





INDEX GEOGRAPHICUS

15.2.307

INDEX GEOGRAPHICUS

BEING

A LIST ALPHABETICALLY ARRANGED

OF THE

PRINCIPAL PLACES ON THE GLOBE

WITH THE COUNTRIES AND SUBDIVISIONS OF THE COUNTRIES IN WHICH THEY ARE SITUATED

AND

THEIR LATITUDES AND LONGITUDES

COMPILED APROTALLY WITH REPERENCE TO

KEITH JOHNSTON'S ROYAL ATLAS

BUT APPLICABLE TO ALL MODERN ATLASES AND MAPS

4....

WILLIAM BLACKWOOD AND SONS
EDINBURGH AND LONDON
MDCCCLXIV



ADVERTISEMENT.

In the preparation of the following Index, two objects have been specially kept in view: the first, to render it as completely as possible an Index of easy reference to the 'Royal Atlas;' and the second, to make it, as far as was compatible with this primary object, available with regard to other geographical works, and in some degree a substitute for the Gazetteer.

In carrying out the first of these objects, care has been taken to secure insertion of every name that occurs in the 'Royal Atlas', 'but, to avoid confusion, these names are now referred only to the principal and largest-scaled Map on which they may appear. The only exception to this is in the case of livres which, flowing through a large extent of country, may necessarily appear and be referred to on more than one Map. The original references to the Maps by means of Letters designating spaces on them are still retained; while the positions are more precisely given by means and the contract of the c

With a view to the second of the objects referred to—the promotion of the general usefulness of the Index as a work of reference—not only have all the names as they appear in the 'Boyal Atlas' been inserted in it, but, so far as they could be collected, all popular variations of these as regards spelling, all historical and now obsolete forms or names, and in general all alieses, have also been included, with, of course, reference from these to the form under which the place appears in the work to which the Index primarily refers. Thus, while "Tuduchen" and "Kachh" are adopted in the Map as more in consonance with Eastern pronunciation than "Prodicherry" and "Ontch," the latter, as of constant recurrence in ordinary usage, are likewise given in the Index.

In addition to the Countries or Kingdoms, the subdivisions of these countries as Counties, Provinces, Districts, Presidencies, &c.—have been appended to every name: and it is hoped that this will materially enhance its value, not only as an Index to

the 'Royal Atlas,' but for all ordinary purposes of general reference.

The Arrangement adhered to throughout has been the strict Alphabetical one. Such names as Newtown, for instance, will be found under that spelling, whether ordinary usage gives them the form of one word or of two. For a similar reason—that in many cases the prefix has now become an integral part of the name, and in many others it is so employed by some writers, and not by others—all names bearing the prefix Saint nades any of its modifications—Sainte, San, Santa, Sao, or Szent—will be found under these heads respectively.

ABBREVIATIONS.

AigAiguille (Peak).] KKirk.
Arch	L
BBay.	L. H. F., R., Fl., or I Lighthouse Fixed,
BrBridge.	volving, Floati
ССаре.	or Intermittent.
CanCanal.	LegLegation.
CantCanton.	M., MtaMountain, Mountai
CastCastle.	Miss. St Missionary Station.
Chan,	NNew.
ChChurch.	NNorth.
CircCircle.	PPoint.
CoCounty.	ParParish.
CrCreek.	Pen. Peninsula.
Dep Department.	PlPlain.
D Dagh (Mountain).	Pref Prefecture.
Deleg Delegation.	PresPresidency.
DistDistrict.	PromPromontory.
DivDivision.	PtPort.
E East.	ProvProvince.
EpEparchy.	R River, Rio.
F., FtFort.	Rns
GGulf.	8South.
GLGlacier.	SdSound.
GovGovernment.	SetSettlement.
H	StrStrait.
Harb Harbour.	TTour, Torre, or Tor
Hd Head.	ThThal (Valley).
HoHouse.	VVal. Vale, or Valle
I., IaIsland, Islands.	VilVillage.
InlInlet.	VolVolcano.
JJebel (Mountain),	W

INDEX GEOGRAPHICUS.

A A		AAR
Lat.	Long Map	Ist. Long. Map
	11°30 € 17 Ge	Aardal; N Bergenhuns, Norway 61'16's 7'35's 54 86'
An R.; France	2 10 x 10 la	Aardenburg; Zeeland, Netherlands 61.16 m 3.27 g 16 He
As R.; Asrgan, Switzerland 47.213 As R.; Unterwalden, Switzerland	8 10 x 15 Eb	Aure R.; Aergau, &c., Switzerland 47.33 m 8.13 m 15 Fa Aure, Falla of the; Berne, Switzerland . 46.7 m 6.16 m 18 Ke
Aa R.; Unterwalden, Switzerland 46.655 Aa R.; Unterwalden, Switzerland 46.655		Angaard; N Trouthjem, Norway . 64 17 st 11, 18 z 54 Gd
As R.: Zurich, Switzerland 47 20 x	8.45 E 15 Fb	Asrgen, cant : Switzerland 47.55 m & 10 x 15 Eb
An R.; Schwytz, Switzerland 47.8 s		Aarhorn, Ober, M ; Berne, Switzerland . 46 S3 x 8.10 z 15 Ec
Aa R. ; N. Brabant, Netherlands 51 28 >	4.40 x 16 Ee	Aurhous; Asrhous, Denmark 56.0 m 10.15 m 17 Fb
An R. N. Brabant, Netherlands	6.36 x 18 Gd	Aarhuns, Amt; Denmark
As R.; Osnabrück, Hanover 52.23 s		Asrle; S. Brabant, Netherlands 61 01 s 5.07 g 18 Gd
As R.: Westphulus, Prussis	6.55 E 19 Ac	Aaro: Finnark, Norway
	23.37 x 25 Qe	Aaro I.; Hadersleben, Denmark
	25.6 E 25 Nd 23.44 E 26 De	Aarre; Ribe, Denmark
Aa R.; Baltic Prov., Russia	24.40 E 26 Dc	Aars; Aalborg, Denmark
An R.; Courined, S.W. Russia 56 46 s	21.37 x 27 Fa	Ann; Basses Pyrences, Prapos 42 57 m 0.21 w 10 Pi
An R.; Livonia, S.W. Russia 67.7 M	24.25 x 27 Ga	Ans: Norway, Baltic
As, Groote, R.; Anvers, Belgium 82.24 m	5.2 x 16 Fe	
As, Onde, R.; Groningen, &c., Notherlands 50.6 s	6.36 E 18 IA	Assert First Annual Mandal, Norway . 53.30 m 7.25 m 26 Eg Assert of Assert State . Norway . 60.36 m 11.46 m 16 Gf
Aa, Thai (V.); Zorich, Switzerland 47.50 s Aabel; Nedemans, Norway 55.15 s	8 12 x 24 Fc	Assess or Assesses; Hedemarken, Norway 60 26 m 11.46 x 24 Of Asstrup; Rile, Denmark 50 34 m 8.50 x 17 De
Aabonn; Helemarken, Norway	12.5 E M Hr	
Aaby: Hlorriag, Denmark	0.44 E 17 Ea	Anstrup: Falster, Denmark 54 51 m 12.6 g 17 Hd
Anch; Boden, S.W. Germany 47.51 st	R 52 H 18 Db	
Asch R : Thurgan, Switzerland 47.3 m	0.17 E 15 Ga	Assum; Odense, Deturark
Aachen or Air in-Chapelle; Rhenish Prussia.	9.14 m 16 Kh	Antholin: Lashard, Denmark 54.40 m 11.42 E 38 Co
	5.8 x 15 Af	Aswanzen: Thurston, Switzerland . 47 21 m 5 53 m 15 Pa
Anchen, Gov. : Rhenish Prastis, Pressis . 50 40 v.	6 20 E 19 Af	Aba: Hungary, Austria 46.50 m 16.51 k 11 Le
Androu; Ringkjobing, Denmark 65.52 s	8.34 E 17 De	Ababde Araba, Country of the; Lower Nobia 73.0 st 23.30 s 36 E3
Anf Glunga; Abynsinia 14 4 m	38.30 x 40 Me	Ababde Arabs, Country of the; Lower Nubia 23.0 st 33.30 z 36 E3
Anford; Trondhjem, Norway 641 s	10.22 E 36 Hb	Abetedes; Gallicia, Spain
Aufter; Algeria, N.W. Africa	12 10 g 17 He	
Asgtekecke; Zeeland, Netherlands 51,33 m	6.31 x 16 Cd	Abuch: Bayaria, S.W. Germany 4555 x 12.4 E 18 Lf
	26.34 x 27 Ha	Abaco, L.H.; Bahamas, West Indies 25 51 m 77.10 w 48 He
Asijen; Limburg, Netberlands 61.35 x	6.8 E 16 Hd	Absco, Little, L.; Bahamas, West Indies . 26 52 x 77 10 w 45 Hb
Askirkeby; Bornholm, Danmark	8.15 g 17 De	Abed: Hungary, Austria
Asibore: Asibore, Denmark	0.55 x 17 Ka	Abed; Hongary, Austria 47 33 m 20 42 m 21 Nd Abed; Johel; Perms 28.55 m 5d.30 m 6l Gf
Aalborg, Aust; Denmark 56.50 m		
	9.85 E 17 Ec	
Asien; Wurtemberg, S.W. Germany . 48.49 st Asientrad; Romadal, Norway . 82.28 st	10 d z 18 Gf	Abades; Old Cartile, Spain
Anirust or Erke; Buskerud, Norway 60.45 m	Y 1 14 x 00	Abedkol; Bolgaria, Turker in Europe . 44.2 m 25 15 k 22 Od
Aslaner: N. Holland, Netherlands 52 15 w	4,45 g 18 Fe	Abado: Abrasinia 10.4 m En 26 E 40 Mw
	10.52 m 17 Fb	Aberlack: Circasela
Asist or Alort; E. Fianders, Relgium . 50 57 m Asist; Gelderiand, Netherlands	4.9 m 18 Df	Abagnitui; Chinese Empire, Asia 40.30 st 117.51 z 35 Od
Anist; Gelderiand, Netherlands	5.8 E 16 Fd 5.28 E 16 Fe	Abai R.: Abvesinia 6.15 x 116.12 x 35 Cc Abai R.: Abvesinia
Anlsum; Prioriand, Netherlands	60 x 16 Ha	Abai R.; Abyssinis
Anlten ; Gelderland, Netberlands \$1.56 m		
Anltenache Beck (R.); Golderland, Netherlds. 81 57 w	6 50 x 16 Hd	
Asium; Viborg, Dentuark		Atai, Atawi, or Abi thi R.; Abyssinia . 8.55 × 87.30 x 40 Kw Abanytile: Meuse, France 45.23 x 5.63 x 10 Me
Amerycen; Overyssel, Netherlands		Abstractile: Meuse, France
Ashstoot or Otterio : Gelderland, Netherlands 52 6 m	8 46 x 18 Gc	Alekanskoe; Russia in Asia 54 4 M 51.7 M 28 Ne
Aar R ; Nassau, S.W. Oermany 50 23 m	8.2 E 16 Ce	
Aar, Ober, glacier; Berne, Switzerland 45 32 x	8.12 x 15 Re	Abala or Abba L : Soudan, Africa 8 50 m 85 15 g 87 Og
Aar, Unter, glacier; Borne, Switzerland 46.84 m Aar, Ter: S. Holland, Netherlands 52.10 x	8 11 E 15 Ec	Aban: Persia
Aarso: Aargan, Switzerland 47.24 ×	8.8 R 15 Eb	Abone or Amana (Barada) R.: Palestine 32 32 w 20 61 w 30 1th
Aarberg; Herne, Switzerland 47.5 H	7 16 x 15 Cb	
Aarberger Moor; Berne, Switzerland 47.0 x	7.5 m 15 Co	Abandamen; Asturies, Spain 43.15 H 4.40 W 11 Pa
Aarburg; Aargan, Switzerland 47.19 x	7.54 E 15 Db	Abano; Padova, Italy
		A .

		ABD	
ABA	Lat. Long. Man.	ABD	Lat. Long. Map
		Abdalabad; Persia	35'30'N 60'14'E 91 lc
Abanos: Hehilli, Turkey in Ank Abora Ri, Alynshin Aboran Ri, Erivan, Transcancanla Aborati Biria, Peringal Aborati Biria, Peringal Abori Ri, Britash Guinon, S. America Abori Fore, Circanon Abos Kerli, Transcanatala, Rassin Abos, Carello dell', Principalo C., Haly Abotato; Garale dell', Principalo C., Haly Abotato; Garales, Africa Abosa, Carello, Africa	13 17 H 83.45 E 40 Mt		30 46 N 94.84 E 38 115
Abaran R.: Eriyan, Transcancasia	40.28 N 44 El E 29 Lc		30.47 H S4.58 E 36 Ht
Abarval; Beira, Portugal	41.4 × 8.9 w 11 Hc 6.25 x 57.46 w 47 Fb	Abd el Kuri I.; Scenall, Africa	12.8 N 52.28 E 37 Rf
Aluri R ; British Gulane, S. America .	23 N 69 21 W 47 Fb	Abd on Selam; Marocco, N.W. Africa	47.12 m 134 52 m 58 Qd 85.3 m 5 18 w 58 Db
Alada Prog. Circason	43.38 N 40 40 E 29 Hb		
Ales Kerli; Transcaucasia, Russia	40 2 N 43 58 E 26 Hf	Abdie; Fife, Scotland	50.20 x 2.14 w 8 Kg 18.18 x 53.53 g 40 Gt
Abate, Castello dell'; Principato C., Italy .	40 15 H 14.58 E 14 Kg 7 57 N 7.38 E 37 Hg	Abdin; Upper Nubis	18.18 x 33.53 g 40 Gt 17.59 x 81.21 g 48 Ep
Abstatic Gardo, Africa	1 57 W 1.28 E 37 Hg	Abdoom: Lower Nubia	18 0 N SI 18 E 38 Ko
Alon R.; Russia, Baltie Alon R.; Coreland, S.W. Russia Alond Toran; Hungary, Austria Alowi, Abai, or Abl shi R.; Abyssinia	83 N 7.47 E 37 Hg 57 6 H 22 26 E 25 Pd	Abdoon; Lower Nabia Abdul Aris J.; Al Jezimb, Turkey in Asia Abdul Kheesan, or Daslaina Shoal; Red Sea Abdul Tabb; Persia Abdun; Misrocco, N.W. Africa Abea, Alesh, or Abeya R.; Abyasinia Aleshberuth or Abbookuta; Dalsomey, Africa	86.20 H 40 10 E 29 11a
Abon R : Conrigod, S.W. Rossia	57.5 M 21.20 E 27 Fa	Abdul Kheenan, or Dudalus Shoal; Red Sea	24 56 N 35.53 E 39 Ih
Alest Torna; Hungary, Austria.	48 30 H 21 8 E 21 No 9.55 N 37.30 E 48 KW	Abdust Manager N.W. Africa	35 18 M 3.6 W 38 Eb
Abordonnah B. Canada E	4% 5 8 60.8 W 43 QU 12 43 N 52 12 t 40 Pu 5 55 N 55 15 E 37 Og 45 54 N 0 21 E 18 Eb	Abra, Abra, or Abeya R.; Abyasinia	11.5 M 37.44 E 45 LT
Aburiogumb R.; Canada E. Abia I.; Upper Nubia. Abias or Abial. I.; Soudan, Africa Abiadis; Como, Haly Abiadis or Abedia; Brazil, S. America	12 43 N 52 12 t 40 Fu	Alenhkeutah or Abbookuta; Dubomey, Africa	78 × 8 28 E 97 Cg
Aliba or Ahola L.; Bondon, Africa	5 55 H S5 15 E 37 Og	Alecalizentah or Abbookula; Daloundy, Africa Abec; Lège, Belgium Abecie, Den; W. Flanders, Belgium Abeliteh, al; Lower Nubia Alejar; Old Castile, Spain	50.25 N 5.72 E 15 Fg 50.48 N 2.39 E 15 Af
	45 54 N 0 21 E 18 EL	Abeidah al: Lower Nubin	18 8 N 35 57 E 39 Go
		Alejer; Old Castlie, Spain	41.45 N 2.43 W 11 11c
Abba Jared, Jarret, or Yarel M.; Abyasinia	13 21 m 38 18 E 40 Mt 47 32 n 1 34 w 10 Ed	Abel; W. Russia, Russia	55.53 M 25.55 E 26 Ec 54.55 M 8.52 E 17 Ind 87.50 M 7.20 W 11 Cg
Abharets; Loire Inferieure, France	47 32 N 1 34 W 10 Ed	Abel or Abild; Tender, Dennark Abelbeira, Serra (Mta.); Aleutejo, Portugal Abel Beth Maschah or Abil; Falestise Abel Tanman Cr.; Asstralia- Abenberg; Bavaria, S.W. Germany	54 55 N R 52 E 17 Ind 87 50 N T 20 W 11 Cg
Abbas Well als Delection	40 26 N 50.57 E 29 De 24 36 N 56 3 E 30 Da	Abel Beth Marchab or Abil. Palestine	\$3.16 m \$5.85 E \$0 Co
		Abel Tasman Cr.: Australia-	18.12 n 137.30 g 36 Cb
Ablustabad; Persia		Abenberg: Bavaria, S.W. Germany Abesaheire; Barmstadt, S.W. Germany Abena R.; Bavaria, S.W. Germany Abenaleng: Bavaria, S.W. Germany Aber: Cammaron, Wales	49 14 × 18 57 x 18 11e
Abba Santa; L of Sardinla	40.7 × 9.51 c 14 Dg	Abenheim; Darmstait, S.W. Germany .	49.41 N 2 17 E 18 Cd 48.43 N 11 48 E 18 Kf
Abhaabel M.; Persia	3H 47 M 46 21 E 31 15c	Alecta R.; Bavaria, S.W. Germany	48.43 N 11.48 E 18 Kf
Abbaseejes: Fgypl Abbasejes: Fgypl Abbasili; Runuli, Terfeej in Asia Abbattalis; Punjub, Italia Abbaya, F; Yasub, Switzerland Abbaye, F; Michigan, United States Abbekert; N. Holland, Netherlands Abbekert; J. Horsainb	91 57 w 56 14 m 99 (L)	Aber; Casmaryon, Wales Aberseron of Abersyron; Cardigan, Wales	53.14 N 41 W 8 Pf
Abbattaba: Punub, ludia	51 8 N 73 1 E 37 Cb		
Abbaye, I'; Vanl, Switzerland	44.11 N 6.19 E 15 Ac	Abernitder; Inversess, Scotland.	57.2 × 435 w 8 Gf 57.16 × 415 w 7 He
Abbaye, P.; Michigan, United States.	47 8 N 88.8 W 45 Ea	Abernrder; Inverness, Scotland	57.16 x 4 15 w 7 He 56.19 x 3.23 w 8 Kg
Abbelet I : Abresials .	13.54 N 41.56 E 40 Pt		50.19 H 2.23 W 8 Kg 51.56 H 3.47 W 6 Di
		Aberavron or Abergeron; Cardigan, Wales	5214 N 415W 8 Ch
Abbensen; Limburg, Hanover Abbeokutaer Abcabkeutali; Bahomey, Africa Abberbury or Alberbury; Bhreashure, Engid. Albert; dalway, Iroland	52 33 N 9.36 K 17 F.f	Abercaimey: Porth, Scotland	56.23 H S.47 W 8 kg 57.12 H 4.25 W 7 16s
Abbeokuta of Abcabkeutale; Bahomey, Africa	7.8 m 2.24 m 97 Gg 52 41 m 2.58 w 4 Fg	Aberealder: Inverness, Scottand	67.12 M 4.25 W 7 1 6 61.39 M 8.5 W 6 EI
Albert; Galway, Iroland	53 25 N 8.41 W 9 Da	Alexenstie: Perobroke, Wales	51.55 N 5.8 W 5 At
Abbert R.; Galway, Ireland Abbert R.; Galway, Ireland Abberton; Essex, England Abberwick or Abbewick; Northumb., Engld.	53 27 M 8.42 W @ Die	Aberelabler Ho.; Inversess, Scotland .	57.6 H 4.48 W 7 Ga
Abberton; Essex, England	51.50 M 0.54 E 6 Ni 55 26 M 1.52 W 6 Hb	Aberehirder: Banff, Scotland	57.54 x 237 w 71.4
Abberwick of Abbewick; Northumb., Engld.	55 26 M 1.52 W 9 Hb	Abernon; Gansegan, Welea Abernyon or Aberseon; Landigan, Walea Abernoiney; Perth, Scotland Abercalder; Invernoa, Scotland Abercalar; Hommonth, England Abercant; Perobuska, Wales Aberchiader; Ilanf, Scotland Aberchinder; Ilanf, Scotland Abercon; Limithou, Scotland Abercening; Langhame, or Lieukarne; Caer-	55.58 M R 29 W 9 Kh
Abbanila: Alabana United States	50.7 m 1.48 m 10 Ha 8L53 m 85.18 w 45 VI	nuether Wales	51 47 × 4.23 w 8 Bi
Alsbevilla: S. Carolina, United States	\$4.12 N 82.12 W 45 Wor	Abercrombie, Fort: Dakota, United States	46.27 N 96.22 W 44 Pa
		Absreceras, Laugharne, or Lizouaren; Cher- nustiben, Walcs Absrerombie, Fort; Dakota, United States Absrerombie R.; N. S. Wales, Australia Abspakajje; Perth, Scotlassi	\$3.57 u 140 to # 35 1k
	55.26 N 1.52 W 5 11b	Aberdaight; Perth, Scotland Aberdare and Iron Works; Glamorgan, Walea Aberdaron B.; Caernarvon, Walea Aberdaron B.; Caernarvon, Walea Aberdert; Aberdern, Scotland Aberdern, B. Australia	50.23 × 8.35 w 8 Kg 51.43 × 8.23 w 6 Ki
Abbey, Shee, Irrined	54 39 w 8 19 w 8 Eh	Abenjana: Caernaryon Wales	52.48 # 4 44 W & Hg
Abbey: Galway, Ircland	5432 × 8.12 × 8.15 53.7 × 2.23 × 9.15 54.5 × 2.54 × 5.1c	Aberdaron B.; Cormaryon, Wales	\$2.47 N 4.43 W 8 Hg
Althey Cruig; Stirling, Scotland	54.8 N 254 W 8 IK	Abendem; Abendeen, Scotland	57.8 N 25 W 7 M
Abboy Hd.; Kirkendbright, Scotland.	54.47 M 8.57 W 8 1k	Aberdeen; S. Austrelia	23.38 a 155.56 g 36 Dk
Abbey Comphir: Badner Welse	51.45 N 109 W 9 Ah	Aberdoon: Cara Colony, B. Africa	32.28 s 24.4 g 35.04
Address (Phys. Iroland Johnson (1994); Dalway, Reinhald Address (Phys. Iroland Johnson (1994); Dalway, Reinhald Address (Phys. International Confession of the Confession of t	12.21 N 2.41 W 8 Br		\$3.49 n \$4.26 w 45 Th
Abbeyfests; Limerick, Irchard	52.23 N 9.23 W \$Cg	Aberdeen, Old; Aberdeen, Scotland	57.11 N 25 W 7 Me
Abbey Frebl; Sign, Ireland	51 3 N 2 29 W SEc	Aberdeen Co.; Scotland	57.20 x 2.30 w 7 Ke
Abbeviara: Longford, Ireland	53.46 N 7.97 W S G-4	Aberlope: Aberleen, Scotland	56.8 × 8.17 v 8 Kg 57.46 × 2.11 w 7 MJ
Abbeyleix; Queen'a Co., Ireland.	52.50 N 7.21 W 9Gf	Aberdour, New; Aberdoen, Scotland	57.39 N 211 W 7 Md
Abbeyleig Ho.; Queen's Co., Iroland	52.53 N 7.22 W SOf	Aberdour Li, Scolland Aberdour Li, Scolland Aberdoury, Meriaceth, Wales Aberdoyley, Meriaceth, Wales Aberdylals, Glimmynn, Wales Aber Dysynal B; Mcrioneth, Wales Aberedw, Radnor, Wales	57 11 m 2.11 m 7 Nd
Abbey Saint Bathana; Berwick, Scotland .	57.51 M 2.22 W 9 Mb	Abendour Cas.; Fife, Scolland	57.2 s 2.21 w 8 Kg 52.33 s 44 w 5 Cr
Abbreville: Waterfool Ireland	STA W TINE STO	Abaniybla: Glamoran Wales	52.53 m 44 w 5Cg 51.42 m 354 w 5Di
Abbeyvilla; Mayo, Ireland	53.53 N 9.34 W 9 Hd	Aber Dysynni B ; Mcrioneth, Wales	62.36 x 48 w 8 Cg
Abbi Addy; Abyssinla.	13.36 H 39 18 E 40 Nt	Aberedw; Radnor, Wales Aberedw H.: Radnor, Wales	52.7 × 8.21 w 8 Eh 52.9 × 3.21 w 6 Eh
Abble: Pelestine	45 23 N 8.54 E 13 D6	Aberoids B : Pombroke Wales	51.56 x 5.14 w 8.A1
Abbilibbe L.: Brit, N. America	42 10 N 78 10 W 41 To	Aberfeldy : Perth. Scotland.	54.37 M 8.51 W 8 Hf
Abbitibbe Lake Ho.; Brit. N. America.	49 10 N 78 10 W 41 Tg	Aberford; York, England	53.49 m 1 30 w 5 la
Abbitibbe R.; Brit. N. America.	50 8 8 80.42 W 41 Nf	Aberfeyle; Perth, Scotland.	56 20 m 4.21 w 6 Hg 42,26 x 80 15 w 42 Fe
Aldert M. Courseland Ametalia	11. 17 N B6.57 E 40 KV	Abertoyle; Weilington, Canada W	43,26 x 80 15 w 42 Fg 53 12 x 4 25 w 5 Cf
Abbelrule; Rogburgh, Scotland	55.25 N 2.36 W 8 LA	Aberfraw B.: Angleses, Wales	53 11 N 4 27 W 5 BC
Ablot's Pass; Oregon, United States	45 18 x 122 88 w 44 Cb	Aberiraw P.; Angleson, Wales	55.11 H 4.29 W 5 Bf
Alibota Aston or Aston Abbota; Bucks, Eng.	51.53 N 0.47 W 6 Ki 52.50 N L53 W 5 Hg	Abergavenny; Monmonth, England	51.49 N R.2 W BEI 52.56 N 4.35 W B Big
Abbetshow: Deneet Frederick	50.48 x 2.36 w 6 F1	Abergeiten B.; Chernaryon, Water	57.3 N 88 W 7 Kg
Abbotshory: Tasmonia, Oceania	43.2 a 148.14 g 35.11	Alverrele or Aberrelly: Benlich, Wales	43 22 H 4 35 W 5 Df
	50 30 x 2 36 w 8 Ft 50 41 m 2 57 w 6 Ft	Aberode', Rabine, Wales Aberode's, Phombrode, Wales Aberode's, Perth, Scotland, Aberode's, Perth, Adecise, Wales Aberode's, Perth, Adapton, Wales Aberode's, Perth, Adapton, Wales Aberode's, Perth, Adapton, Aberode's Aberode's, Perth, Aberode's or Aberode's, Aberode's, Aberode's or Aberode's, Aberod	58.24 N 4 35 W 5 DC
		Abergele, Bettwa; Denlogh, Wales	\$3 20 H 2 35 W 5 Df
Abbeth Circard Tunnel: Kent Fordand	51.5 N 1.50 E 60k	Abergeny or Apergrae; Benbigh, Wales .	46.18 N 6.29 E 15 Ac
Abbotaford; Rezhurgh, Scotland	52.23 × 0.7 w 8 Lh 51.8 × 1.20 c 8 0k 55.37 × 2.48 w 9 Lh 56.11 × 3.15 w 9 Kg	Abergluslyn, Pont, or Devil's Bridge: Caer-	***** C.20 E 10 A0
Abbetshall; Fife, Scotland	54.11 x 3.15 w 8 Kg 54.20 x 2.13 w 5 Gd	Abergustyn, Font, or Devin Bringe, User- navon, Wales Abergorlech; Chermarthen, Wales Abergorlech ; Chermarthen, Wales Aberbayeap or Alerhaftep; Monigomery,	50.0 x 47 w 5 Cg 51.50 N 4.4 W 8 Ci
Abbot Safe V.; York, England	54,20 m 2.13 w 5 Gd 5L43 m 0.25 w \$1.5	Abergoriech; Caermarthen, Wales	51 59 N 4.4 W 8CI 61.62 N 4.17 W 8CI
Aldels Anne: Hants, England	54.20 m 2.13 w 5 Gd 5L43 m 0.25 w 6 Li 51 12 m 1 32 w 8 Hk	Aberhavean or Aberhafean: Mentaneer	D1.02 N 4.17 W BCI
	52 10 # 4.50 m 18 En		
Alsl, Berrel; Egypt		Aber-Honddhn, Drecknock, or Brecon;	
Alula Prog. Marricon N.W. Afr.	38.55 × 46.50 E 29 Mb 52.28 × 8.45 × 38 Be		51 57 m 8 23 w 5 E3 57 22 m 4 24 w 7 He
	267 N 568 F \$1 Db	Aberkale Persia	
Abdalabad, Pereia	85.18 # 51.5 # \$1 Ee	Aberkoh; Pereis . Aberholy; Haddington, Scotland .	50.0 x 2.52 w 81.h

ABE				ABL
	Lat.	Long	Мар	Lat. Long Map
Aberlady B.; Scotland	20,1. N	2.2 E.M.	8 l.g	Allitas; Nerarra, Spain 42 7 x 135 will 1b Aldon; Stinn at Olin, France 48 7 x 135 will 1b Alony; Berty, England 31.9 x 14x 5 lift Aloy; Fishand, Roseau 48 x 5 lift Aloy, Fishand, Roseau 5 x 12x 5 x 12x 5 lift Aloy, Aloh, Froo, or Ibo; Yarriba, Africa 32 x 3 x 12 x 12 x 12 lift Aloy, Aloh, Froo, or Ibo; Yarriba, Africa 48 x 12x 6 x 12 x 12 lift
Aterlady, Carmshite Monastery; Haddington				Allon; Seins at Olio, France 48 42 8 2 20 2 16 10 Almey; Berly, England 53.19 8 1.43 W 5 117 Alto; Fishland, Rosens 60 22 8 22 18 2 25 10
Scotland	56.1 ×	251 W	816	Almey; Derby, England
Aberlauno: Forfar, Emiliand	05.42 N	I 16 W	8 1.6	Ale, Abel, Free, or Ibe; Yarriba, Africa 524 x 627 a 27 Hz
Abertour Ho.; Bant, Scottand	D7 25 N	8.11 W	7 84	ADS, ADSR. E coe, of 100; 147766, ADS 3.24 8 6.27 8 37 Hg
Aberieur A.; Bann, Scottana	50 11 M	0.14 W	6.00	Atta Characters Com a Walter & Property Com at 12 and 12 a
Aberman or parmouta; Meriodeca, water	61 50 W	4 27 2	0.00	Aleman (Service of Service Laurer Voltage of the Service of the Service of Se
Absenther Flein Soutland	67 17 w	9.37 m	710	Absoluted: Autolog Industry, 1999 51 52 50 m d of m 615
Abornather: Porth Scotland	54 10 w	3 16 W	9 60	Abub Abo Flore or the Verrille Africa Active 8 of a St Ltd
Abernethy, Brees of: Elem Scotland	37.15 w	3 33 W	7 In	Abstract: Dahomey, Africa 7 No. 93 r 97 Gr
Abernethy, C.: Greenland, N. America .	81.42 ×	TO O W	42 Ca	Abondance: Haute Savoie, Franca . 46 17 w 6 43 s 10 No
Abernethy, Round Tower; Perth, Scotland	54 19 N	3.18 W	8 Kg	Abong Abong M.; Sumatra, Asia 4 30 × 84.0 x 28 Mb
Aberuyte; Parth, Scotland	\$6.01 N	3.11 w	9 Kg	Abony; Hungary, Austria 47.10 n 20.1 g 21 Nd
Aberpergwm; Glamoryan, Wales	21 42 M	3.38 W	0 Di	Abou Agag Wady (V.); Egypt 24.23 x 32.56 g 39 Th
Aberporth; Cardigan, Wales	50.8 N	4,33 W	6 RP	Aboo Deng, Jebel (Mts.); Egypt 20 25 st 32.24 g 39 Fe
Aber Klaw or Berriew; Montgomery, Wales	52 36 N	3.13 W	8 Eg	Abcochokhico, Abouchakhou, or Bedchole; Egypl 25.35 n 29.8 r 39 Cg
Abersychan; Monanouth, Engished	31 44 N	8.3 W	D F.1	Abouty; Lower Nates
Abert L.; Otrges, United States	42 40 M	120 IO W	6 D/	Acces Girgen of Acces Jurgen; Egypt . 28 see # 50 56 f. 30 Dd
Aberthag of Swatsea; teathorgan, wares .	40.04	2.50 W	20 15	Alterdance Country of W. Alfrica 22 47 H G.7 W 28 C6
Abertherer Olessoners Wales	51 24 M	2 22 4	0 1/2	Alon Mahami Frant
Abameluli Cus : Partly Montland	56 99 W	42 4	9 He	Alvo Mandour: Francis 20 To 20
Aberville, Mississipal United States	54 79 W	59 19 w	45 70	Alon Marrock: Earth Date to he r 10 Ho
Absertacyth and Cas. : Cardican, Wales .	52.25 W	4 4 W	3 Ch	Alon Nishaheh: Fornt No Was no Was 30 Db.
Alwaher: Waday, Africa	14.8 N	21 5 E	37 1.6	Abeo Nuteurhingh: Arabia Petrma . 29 ls w 33 31 g 39 Ge
Abcehr: Darfur, Africa	12.52 N	26,43 g	37 Mf	Aboor Tartoor, Jobel (M.); Egypt 25.45 st 29.56 g 39 Chr
Abeasinia, Abyssinis, or Babesh Country;				Abouss, el: Egypt
Egypt, a.c.	12.30 N	39 0 E	40 Kt	Abso Saghara; Egypt 20 22 m 29 25 g 39 Ce
Abeto; Firenze, Italy	44.7 N	11 42 E	13 Go	Abou Said, Ras. of; Egypt . 24 40 m 30.48 g 39 1th
Abetone, Passo dell' (Pass); Modens, Italy	44.9 N	10,40 E	15 FC -	Absoner; Egyp4
Abgustia or read L; Salumon Is., Occurra	270 0	134.45 E	as tid	ADOMECT: Egypt
ADGA; ADJESTINA	14.37 N	39 17 K	90 (58	Accommended, sever (Mik.); Agyla 27 5 N 52 25 E 39 Fe
Ablas ford Date No. Western 1644	40. II N	4 (00 m)	97 17	About chart anyon recember; rgypt 27.20 N 23.43 E 30 Ge
Aberdopf, D. B. Schäne, A. Schrift, A. Schmidt Bonnatery; Haddington Aberdon, A. Schmidt,	31 91 W	11 55 0	40 Dv	Anne Alberton Francisco (1997) Anne Alberton (1997)
About Bahral or White Nile D . Nobia Ac-	12 0 W	57 10 at	40 Pm	About Newworld Ains Arabda Petrona 90 50 w 30 a7 a 30 Ma
Abiai Bas al' Seria Torker in Asia	SY 7 M	33 7 ×	29 Pa	Abou Toki: Fornd 33 25 w 70 43 c 90 6 h
Aldad, Ras el (C.): Tumis, N.W. Africa	37.70 M	9.52 a	38 La	Also Tallie, Wady (V.): Arabia Petros 50 8 m 35 to r 39 th
Abiad Wady el: Palestine	51.57 m	25.30 E	30 Cf	Abou Tartour or Salus el Makatem: Ecvpt . 29 45 m 28 24 m 38 Ho
Abiad Sidi Chrikb, al; Algeria, N.W. Africa	33.6 N	0.41 a	30 Ge	Absorberg of Aboutig: Egypt 27.2 M 51.23 E 39 Fe
Abib Mentel; Upper Nutsa.	163 ×	35 25 €	40 Mg	Alson Teor, Jetel (M); Egypt 25-42 M 34 13 E 39 Hg
Abid, el, II ; Marocco, N. W. Africa	32.16 N	0.15 W	38 Ce	Abouting Spring; Egypt 24 1 m 31.23 g 39 Eb
Abid, Om el; Fezzan, Africa	27. 63 N	15 27 €	37 Kc	Abos Souwelea, Ahri, Arniska Petrum. 20 500 5 55.4 i 138 Fe Alson Takir, Egy (7). Arniska Petrum. 20 319 501 50 501 50 501 Alson Takir, Egy (8). Arniska Petrum. 20 319 50 50 50 50 50 50 50 50 50 50 50 50 50
Alseta M.; Gallas Country	10.8 H	40 07 E	60 Ow	Aloudakico, Aboodcaston, or Brdrame; Egypt 25 25 H 29.6 H 39 Cg
Abola, Kefr; Palestine	34.12 N	30,38 €	30 CA	Alcoholar Alcoholar W.W. Areka . 2520 N 89 80 E 39 151
Abigama Pagaia	39.52 W	47 40 0	31 114	Absolute (Cananas): Ecord 51 17 w 50 4 w 50 Da
Abirarra: Persia	35.32 H	49.55 E	21 Cc	Alcohir B.: Errot
Abil or Abil el-Kamb (Abel-Bath-Maschab);				Aboung Tederos; Abrasinia 14.47 x 38 27 x 40 Ma
Palestine	33 16 N	35 35 a	30 Cc	Aboutig or Abooteen; Egypt 27 2 N 51 23 a 50 Ee
Abil (Abils); Palestine	32.39 M	35 63 E	80 C4	Alwyne Can ; Absolves, Scotland 67.5 x 249 w 71.e
Abil, Kefr; Palestina	32, 26 M	55-43 B	30 Ce	Aboyne K.; Aberdeen, Soutised 57 6 N T48 W 7 Le
Abils (Abil); Palostine	25 25 N	27 23 E	39 Ca	A sea, Upper Nuosa
Ald Canana, Damie	96 55 w	55 22 w	21 1/2	Alicabate M.: Malna Halted States 45.2 w 70.56 w 49.ch
Abilit or Abel: Tonder Denmark	54.58 W	8 32 a	17 10	Abraham's Visir Cana Colony S. Africa 20 St a SI 6 F 38 Ce
Abil el Kamb or Abil; Palcetine	33 16 N	35 85 E	30 Ca	Abranenne: Madras Pres , Judia 9 76 m 78 27 E 33 Fp
Abilin (Zebulon): Palestine	32 45 M	35 12 E	10 Feb.	Atrang: Gholab Sing's Do., India . 33 40 N 76 38 E 32 Ec
Abington; Berks, England	51 11 N	1.17 w	9 Ii	Abrantas; Estremadura, Portugal . 39 29 m & 11 m 11 Be
Abingdon; Vinginia, United States	36.42 N	91.33 W	45 X (Abrantes; Hmail, S. America . 12.41 a 58 19 w 47 Kf
Abingtion or Albingtoni L; Galapago Ia., R.		on ro	1	Alternatories; New Castille, Spain . 35 40 M 4.15 W 11 PI
America	81 10 M	90.55 W	41.0	Alexandry Manager Professor 51 46 v 511 v 5 F1
Added, Francis, Mr., Marco, Abra, Abraham Andreas, Francis, Mr., Marco, Abraham Andreas, Francis, Mr. R., Nadis, and Abraham Andreas, Brands, American Andreas, Abraham Andreas, Abr	87 W +	480 F	38 Hm	A largeston E + Ania
Abinoton' Langel, Scotland	65 20 N	3.42 w	611	Alwacios P : Mexico, N. America 16 42 x 113.34 w 41 M1
Abington; Limerick, Ireland	52.33 x	8.24 W	9 E.f	Alemtshok M ; Abysetala 12 L3 N 35 49 a 40 Ku
Abington; Massachusetts, United States .	429 N	TO: 40 W	45 cc	Abriola : Busilicata, Italy 40.29 m 15 48 m 14 Lg
Abington, Great; Cambridge, England .	52.6 ×	6 14 E	9 Mh	Abril, Sheikh; Falestine . 32 42 m 33 9 x 30 Hd
Abington, Little; Cambridge, England .	327 M	0.14 R	8 21P	A'eo I.; Aarbuta, Denmark
Abington Inn; Lanark, Scotland	55 29 N	3.42 w	911	Alero I.; Hinesta, Estilio
Aruno r.; Welland, Canada W	WICZY	19 B A	41 to	About
Address to Plate & Assessed	99.02 N	00 H E	49 Vi	Alem then us or Core, Schletten : Transvisserie
Aldrest Pensis	99 74 W	57.9 *	83 Of	Anatola (4 14 m 91 2 v 91 Pa
Abiravan; Afghaplatan	33 15 ×	63.42 x	31 Kd	Abrunto Citeriore Prov.; Italy . 42 ION 14 25 K 19 Ka
Abi Serd: Persia	\$5,13 M	48.9 E	31 Cd	Abrusto Ulteriore I. Prov.; Haly
Abielida I.; Afghanistan	32.33 x	68.0 E	91 Md	Attracto Ulteriore 11. Prov. ; Italy . 62 15 # 15 25 E 18 le
Att Spires; Penta	24 Q M	21 20 E	31 De	Alma, Jebu (Mia.); Lower publis
Abi I'hi Abai or Abari ii - Abrarinia	00.51 N	10.4 E	10 14	Almost Towner Market August
Aberard: Persia	87 53 W	50 13 A	81 1D	Alubert: Buyaria, E.W. Germany 698 M 10 57 a 18 Ha
Abi-ml R : Persia	32 50 ×	48 15 E	RI Cd	Aberbwappen: East Prosess, Prosess . 54.50 m 20 47 z 19 Pb
Abknela Diet.; Transcanrasia, Russia	43 10 ×	41 15 E	25 111	Abserum or Abseron; N. Jersey, U. States 39 24 n 74 34 w 45 an
Al-kharla Prov. ; Kutais, Transcauca-la	43 10 x	41.10 E	99 1b	Abso Dist.; Abysalnia
Abkon; Lower Nubia	18.4 M	31.8 E	38 Eo	Absol; Lower Nulsa
Ab Kournet; Atghanistan	32.53 H	62.31 E	31 K4	Abtel; Tyres, Abstra
Atta: Abhatica, Spain	31 9 N	2.56 W	品機	Abtender Cornel S.W. Germany
Ablack D : Hohannoffern Process	4× 7 ×	0.95 *	20 106	Abthorne: Northweston, England
Abladani Plain: Irak-Arabi, Turkey in Asia	32 30 W	47.0 -	20 H-	Abtlebuits: Saxony, Prussia 51 5 m 11.25 x 10 Fe
Ablantschen: Berne, Switzerland	46 4 N	7.17 E	15 Cc	Abtadorf; Bobenia, Avatria 49.48 n 16.33 r 20 lb
Ablas, Gud; S. Holland, Netherlands .	\$1.51 N	4 43 E	19 Ed	Abtwyl; Aargnu, 8witzerland 47.11 x 8.21 a 13 Kb
Ables: Asturias, Spein	45.26 N	3 50 W	11 Ea	Abiwst; St Gall, Switzerland 67 25 M 9 18 r 15 Ch
Abligen; Fribourg, Switzerland	46.51 M	7 17 K	15 Ce	Aldyn; Lower Name
Aous; cement one, Prace	45. 25 H	1.00 E	In He	Account Carlos of Control Medical Control Cont
Admirtion Vergina, Burell makes Admirtion vergina, Burell makes Admirtion vergina, Burell makes Admirtion vergina, Burell makes Admirtion vergina, Vergina Admirtion vergina A				

ABU	Lat	Long.	Men	I o sa	Long Map
Abeadi: Dahoesey, Africanaly): Palestine Abe Adi, Nebe (E., (Kaisinaly): Palestine Abe Adi, Nebe (E., (Kaisinaly): Palestine Abea Isas, Wady (Y): Upper Nubia Alon Isas, Wady (Y): Upper Nubia Abeade: Gold Const. Africa. Abu Delab, Wady (Y): Upper Nubia Abu Delab, Wady (Y): Upper Nubia	ENC.	Direct.	37 Gg 30 Ce 47 D4 28 Gg	Account of the Control of the Contro	1000c m 42 14
Abdadi; Danomey, Airrin .	94 ST W	95 51 W	37 Og	Acame D : Proposer & America 250 a	65 04 w 40 Mb
Aberra D . Dravil & America	A 10 a	64 30 W	47 DA	Acares Sigres : British Guiana S America 143 w	AT 20 W 47 Fe
Also Arish: Arabia Asia	18 53 W	43 5 P	28 (50	Acari R - Peru S America 15 20 e	74 20 w 47 Ce
Alm Ban, Wady (V); Upper Nubia	17,42 M	21 30 E	48 Kip	Acarley R.; Brazil, S. America 8 30 e	54 55 w 47 Ge
Abn Buers, Wady (V.); Upper Nubic .	10 20 #	31.40 E	40 Eq	Acarunois and Ætelia Nonarchy; Grecce 28.45 m	21 38 E 23 Cb
Abu Darah, Ras (C.); Lower Nubia	22.37 M	21 30 E 31 40 E 36 13 E 0 35 W 83, 23 E 85 17 E 83, 26 E	39 K.k	Acatlan: Mexico, N. America 18.8 N	968 W 11 Pa
Abude; Gold Coast, Africa	5 43 M	0.35 W	37 Fg	Acaun Br.; Carlow, Ireland 52.51 s	6 40 W 9 Hf
Abu Deleh, Wady (V.); Upper Nubla .	17 8 ×	23, 23 E	40 Gp	Acayucan; Mexico, N. America . 17.53 m	84.55 W 41 Qa
Abu Dis; Palestine	31 45 M	33 17 E	20 Ht	Arcade; Capitanets, Haly 41 8 8	10 31 E 14 LF
And Dis; Lower Made	19 3 N	50, 20 E	90 Fo	Acceptaint, Destinated, 1983	10.10 E 14 Jeg
Abn Dom Wady (V.): Lower Nubia	15 18 W	39 8 E	39 Fo	Acces or Acte: Norfolk England . 52.27 st	132 r 2 Pe
Ahm Holl: Lower Nubia	18 44 W	33 25 E	30 Go	Acro of Archo (Ptolemaia, Akka), Acre: \$2.65 m	85.4 E 30 Isd
Abd el Aswad, Wady: Palestine	33 22 M	35 16 E	30 Bc	Palestine	
Abu Fatima, Ras (C); Lower Nubia	22.25 N	34.23 E	39 Kk	Accous; Busses Pyrenées, France 42.59 N	0 25 w 10 F1
Abufendersh, Shab (Reef); Red Sea	22.55 N	\$6.17 E	50 Kk	Acers; Gold Coast, Africa 5.35 w	08 w 37 Fg
Abb teloim M.; Palestine	23 J3 M	87 13 E	30 Fc	Accrington; Lancaster, England 53:45 M	2.20 W & Ge
Also Dist; Lower Nubia Also Dist; Lower Nubia Also Dist; Lower Nubia Also Dist; Lower Nubia Also Egil; Lower Nubia Also Ediston, Marchine Lower Nubia Also Galoscod, Wally (V); Upper Nubia Also Galoscod, Wally (V); Upper Nubia Also Galoscod, Wally (V); Upper Nubia Also Galoscog, John (M); Upper Nubia Also Hammed; Lower Nubia; Upper Nubia Also Hammed; Lower Nubia; Upper Nubia	16.59 N	31.35 E	40 Eq	Accusion; Abruzzi, Italy 42 48 N	12 12 E 12 10
Abs Cond Bir. Press Cable	17.01 N	81.50 E	40 100	Acceptant de Guerran en Leannion : Bulleta 11 65 a	11 cow 47 Fo
Abs Obert Berinn, Africa	11.50 M	15 50 E	27 V.	S America	67.05 a 41.46
Alm Gomboon Jabel (M. Ir Pinner Nobia	16 66 W	27.0 E	40 Vo	Acceptes: Resiliente Italy 40 45 4	10 56 P 14 Le
Abu Goosti: Lower Nubia	18.8 M	89 65 E	39 Do	Acerno: Principato C., Italy 40 45 W	15.4 E 14 Lg
Abu Hamika, Wady; Palestine	20.3 M	28 35 K	30 E4	Acceno I. : Principate U., Italy 40.48 x	15 6 x 14 Lg
Ahu Hammed; Lower Nubia	19 28 ×	33. 13 E	39 Gn	Acerno R.; Abrugzi, Italy 42.11 w	18.40 E 13 le
Abu Harasa; Kordofan, Africa	12.52 m	29 3 y	37 Mf	Acero R.; Bolivia, S. America 19.2 e	60. 25 or 47 Fg
Abu Harras or Abu Kharrar; Upper Nubia	14 29 M	23 4E E	40 Ge	Accers; T. di Lavoro, Baty	14 23 E 14 hg
Abu Hashab; Al Jezirah, Turkey in Asia .	22 72 X	43 27 E	29 Kg	Ach; Upper Austria, Austria 48 10 W	12.40 E 30 Ec
Aby Hammby Same Tooken in Asia	25.00 W	20 20 8	99 116	Arts R.; Wurtemberg, R. W. Germany 4, 50 F	12 30 v 30 E4
Abeliar Vores	99 97 W	99 49 W	20 10	Arh B - Salvhener Ametria 47 14 w	13 6 F 30 Fd
Aboleh M . Abverbola	100 W	20 36 F	40 No	Acharacha: Bollyia S America 16 19 a	64.38 W 47 De
Abn Jelool: Upper Nabla	11.40 m	24.31 E	40 Hr	Arhadhamillan: Amris. Scotland	8.57 W 8 Eb
Aba Hammed I, Lower Nubia Aba Harsas i Kocickon, Africa Aba Harsas or Aba Karras; Upper Nubia Aba Hashab; Al Jesimh, Turkey in Asia Aba Hashap; Al Jesimh, Turkey in Asia Aba Haryan; Joseph Tubia Aba Haryan; Joseph Tubia Aba Haryan; Abayashab Aba Haryan; Janey in Asia Abadher; Egyps Abadher; Abyashab Abu Jelool; Upper Nubia Aba Kelam Beramp; Inak Arabi, Turkay in Asia			1	Arhagavil; Argyle, Scotland 56 38 st	2 89 W 2 Ef
Asia Abu Khanids, Wady; Palestine Abu Kharias ur Abu Harras; Upper Nubla Abu Kharras ur Abu Harras; Upper Nubla Abu Kuba; Irak Arabi, Turkey in Asia Abullicote (Abullunis) L.; Anatolia, Turkey	21 5 M	46.50 E	29 Mh	Achagiste; Inverness, Scotland 57.17 N	38 W TGe
Abu Khanifis, Wady; Palestine	35, 13 N	\$6,24 X	30 Dc	Arbagusa; Venezuela, S. America 7.36 N	68.1 W 47 Db
Anu Kharraz or Abu Harras; Upper Nubia	14 29 N	33.42 8	60 00	Achabiesh; Argyin, Scottand 50 56 N	5 34 W S F.B
ADB KROA; ITAK ARROL, TUTLEY IN ASIA .	27.9 M	40.14 E	29 36.6	Actail and Lik Admirroy; Greece 350 W	31 40 E 38 DG
in Asia	40.7	28,55 g	mar.	Actual Carry Commission	SIOW SYL
			30.00	Achall Loch: Cropperty Scutland 57 54 w	5.4 W 7 Fd
In Asia	487 M	28.85 1	29 Cr	Achally, Ben: Perth Scotland . 56 37 w	5.53 W 2 1f
Abulu, Jebel (M.); Abyasinia	12 36 N	42.35 g 85.4 g	48 Qu	Achalmk or Akhaltsikh; Transcaucas, Russia 41 45 x	42.44 E 36 IIf
Abo Meshal, Deir; Palestine	31.59 N	25 4 E	30 Hf	Achany Ho; Sutherland, Scotland 57.58 st	4 27 w 7 Hd
in Asia Aballa, Jebel (M.); Abyasinia Aba Meshal, Deir; Palestine Aba Mahmish ur Shenah, Core (Inlet);			la	Achaean Hd.; Argyle, Scotland 55,34 m	5 31 W S E3
Lower Nubsa Abu Mokhadige ; Egypt	23 20 N	87.4 y	30 17	Acharachle F.; Angyle, Scotland 56.44 w	5.48 W 2 EX
Abs Mokhange; Egypt	21,41 N	83.54 E	39 06	Acharanes; Mull, Scotless	6 II W 8 IA
Lewer Nulas (Nepr) Andrea (Neuron Nulas (Neu	10 35 B	EQ 20 A	67 DI	Acourt; conserning, scotting 5, 51 M	4 00 W 7 UB
Abundance M . Onsensiand Australia	16 38 A	145 45 1	36 le	Acharn Burn: Porth Scotland 56 57 w	43 W 2 HC
Abo Obeldeb: Palestine	27 18 W	85 40 T	30 Ce	Acharn Falla: Parth Scotland . 56 37 m	42 W 8 Hf
Abu Rabba; Irak-Arabi, Turkey in Asia	51.27 N	47, 29 s	29 Mh	Acharpoch; Aberdeen, Scotland 07 14 m	2.4 W 7 Ke
Abary or Avebary; Wilts, England	51.58 N	1.52 9	8 Hk	Arhatagrauld; Ross, Scotland 87.51 m	518W 7F4
Abu Saideh; Al Jeztrah, Turkey in Asia	85.50 N	37.36 g	28 Hf	Achavanich Inn; Caithness, Scotland . 58:23 m	2 24 W 7 Ke
Abu Samood ; Upper Nubla	17.24 N	22.1 1	40 Fp	Ach-a-valtin; Statherland, Scotland . 68.28 M	3 55 W 7 lc
A DEL BESTELEN, WALLY [V.); Upper Numes .	17.30 N	22 12 1	60 Cip	Aconspiniter; Argyse, Scottand	21 M 251
Abo Saral or Karbialah (Circurium Ba): Al	17.20 M	91 00 1	with.	Acheever Sutherland Section 55 7 w	4 11 9 7 110
Jastrah Turkey in Asla	85 S W	40.50 4	99.10	Achel: Limboure Releium 23 14 w	5 28 E 18 Fe
Abri Shelar, Tell. M.: Palestine	53 18 M	26 24 1	30 De	Achelone or Assero Potamo R.: Greece 88.22 st	21.18 E 23 Co
Atd Shusheh; Paicetine	\$1.51 ×	34.54 1	1A 06	Arben or Arbin; Sumstra, Oceania . 5.36 x	95 55 E 35 Ac
Abu-shehr or Busbire; Persia	29-8 N	59 53 1	21 Df	Achen R.; Bavaria, S.W. Germany . 47.57 n	12 23 E 18 Lh
Abz Sher; Lower Nubin	18.12 N	23, 42 1	39 Go	Achen R.; Bavaria, S.W. Germany . 47.44 H	12 25 E 18 Lh
Abustir, Jobel; Al Jesirah, Turkey It Asig	92 15 M	39 45 K	29 H f	Achen R.; Bavaria, S. W. Germany . 47 30 N	13.3 E 18.Nn
Abd Blocks; Lower Number	12.0 K	23.58 1	30 01	Achen See (1): Tweet Angleis 47 St w	12 50 E 30 EV
Abot: Huner Nobia	14 10 w	21 10 1	40 C-	Achen Thal (V.): Salzbore Austria 47 10 w	17 10 F 20 KA
Abut Hd.: New Zealand, Oceania	43 14 e	178 8 1	85 M	Achen, Weterfall: Salzburg, Austria 47 18 N	12.10 r. 20 Fd
Also-alesta or Bushire; Perela Aber Barry; Lower Shieles, Territory it Anie Abershire, Sara Shieles, Territory it Anie Abershire, Sara Shieles, Alain Alburinest, H.; Padetlos Abutas, Tribe; Africa, Abutas, Tribe; Africa, Abutas, Tribe; Africa, Abutas, Shieles, Ajara, Ab	24.83 N	54.80 ¥	28 Hf	According Lanceller, Engineer 1, 20 and 1, 20 and 2, 20	5.3 E 1# Fg
Abutua, Tribe; Africa	17.15 e	39.10 s	27 Mm	Achenthal; Tyrol, Austria 47.31 N	11 43 E 20 1xd
Atd Tumels H.; Palestine	\$2.21 X	28 41 1	30 Fel	Achern: Baden, S.W. Germany 48.37 H	85 E 18CY
Atm Yable; Lower Nucla	18.8 ×	38.30 1	40 Mo	Acheron R ; New Zealand, Oceania 42.5 e l	73 8 E 35 NI
Abu Zabura, Nanr (K.); Palestine	NI 19 W	84, 81 1	30 Ac	Achenx; Somme, France	5 30 E 18 1a
Abwi: Siberia, Asia	68 10 w	140 54 1	26 Ph	Achtenn P R - Montealte Canada E 45 53 w	75 45 W 42 Me
Abwi-mout or Mourchab (Margae) R : Af-	00.100	140.00	20 150	Arbit 1 - Ireland Atlantic	100 w 4 Ph
rhaniston	25.20 x	63 25 1	21 Ke	Achil I : Mayo, Ireland	10 8 W 2 Ad
Aby; Westerbotten, Sweden	65 S N	21.15 1	24 M-1	Achil Sd.; Mayo, Ireland	9.55 w 9 Bd
Aby; Sweden, Baltic	\$6.16 x	14 46 1	25 Ge	Achii Beg L ; Meyo, Ireland & id id m	9.55 W 9 Bd
Abyad, Ras el (Cape Bianco); Palestina .	33.10 ×	35 11 1	30 B:	Achill Hd.; Mayo, Ireland	10.15 W \$ Ad
Auyad, wasty (v.); Arabia Petras	au 54 x	34 90 1	32 HP	Actuite, Tracy, Oastupu or Oaltapa I.; Ellice	790 E 3514
Abrelia (Ambat al Mattern): Form	56 10 W	20 20 2	24 Nd	Is Oceania, 7.25 at Achilleus or Quaglio Pt.; Gythion, Groece 26.20 st Achilliebus: Cromarty, Scotland 58.1 st Arhim; Stade, Hanover 53.2 st	12 80 E 23 Fg
Abrasida Abassida or Habata Country	20.10 M	JI 39 1	28 EL	Ashillishnia: Counsely Southed, Greece 30.20 H	Alber The
Found &c	12.20 w	20 0 V	40 K+	Achime Stada Hangver 532 w	91 p.17 Fe
Abasiabad; Persia	38.17 M	59.14	31 114		
Acal; Le Plata, S. America.	24.15 e	67.321	48 Db	Acbindarach; Argyle, Scotland	5.14 w 8 Ff 4 23 w 7 Hd
Acata; T. di Otranto, Italy	40 22 M	18.22 1	14 Og	Achinduich; Sutherland, Scotland . 27 58 M	4 23 w 7 11d
Acaptite; Ban Salvador, Central America .	20 50 W	89 45 T	46 Hi	Arhingale; Caithness, Scotland 58.28 st	\$ 17 w 7 Ku 5 25 w 7 Fe
Acapenda Marian W America	32.33 M	100 22 W	41 Nm	Achietie: Ross, Scotland	5 25 w 7 Fe 2.41 w 8 Lf
Acara: Brazil S America	16.8	44.57	47 le	Arbintoni Cas.; Fortar, Scottand	
Acara I, ; Brazil, S. America	18 4	45 50 1	47 Ha	Achlichness: Sutherland, Scotland . 15.25 m	38 w 7 Fo
Andre Storing Accomplab (Harmin) R. Ad Phalaista. Adv. Restriction, Storing Adv. Adv. R. Lee (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	240 e	48.0 ¥	67 Hd 67 Hd 67 Hd	Arbito er Arbert; Sumaira, Oceania 53 m Arbitoriarch, Argrela, Stodiand 55 km Arbitoriarch, Argrela, Stodiand 55 km Arbitoriarch, Argrela, Stodiand 55 km Arbitoriarch, Stodiand 55 km	58 w 7Fo 529 g 18 Fa 4.25 w 8 lig
Acaracu; Brazil, S. America	2.53 a	40.0 T	47 Kd	Achiyne; Perth, Scotland	4.25 w \$ hig

ACH	ACS L. Long No.
Lat long Mg	Lat. Long. Map
Achieved Act Chalung General 20 April 20 St. Co. Co. Co. Co. Co. Co. Co. Co. Co. Co	Action Court (fe to Low Amb. Counts
Achiever; Argyle, Scotland 35.41 m 5.45 w \$15	Actium, Rs. of; Greece 38.56 m 20 45 g 29 Bh
Achmore; Perth, Scotland 5628 x 418 w \$11	Actoe; Chester, England 53 5 N 254 w 8 Ff
Achinetry; Inverses, Scotland 3657 m 8.1 w 8 F	Acton; Armagh, Ireland 54.10 x 6.23 w 41c
Achnafounds Cottage: Sutherland, Scotland 5:12 w 2.53 w 7 to	Acton Castle: Cornwall, England . 50.7 w 5.25 w 8.4 m
Arknamikr F.; Angyle, Northand 56 44 n 5 40 w 8 E	Acton Place; Suffolk, Engined 52.4 # 0.44 g 5 Nh
Achness; Nutherland, Scotland 57.59 m 4.15 m 7 G	Acton Burnell, and Castle and Park; Salop,
Achn: Cashinere, India	Acton Trussel: Stafford Forland . 52 57 W 2.5 W 8.67
Arhonn; Angyle, Scotland 562 × 5.1 w 8 F	Acton Valo; Bagot, Canada E 45.59 m 72.50 w 42 No
Achona; Peru, S. America 15.50 a 71.57 w 47 C	Acude R.; Brazil, S. America 23.35 x 50.25 w 45 Gh
Achraf: Persia	Acuto: Frostrone Italy 41 40 m 13 9 m 13 ff
Achrsy, Loch; Perth, Scotland 56.15 st 4.22 w 8 1	Acuto M.; I. of Sardinis
Achricogiii; Sutherland, Scotland 56.27 x 4.59 w 7 G	Acuto M.; Basilicata, Italy 40.55 m 15.45 m 14 Lg
Achseten; Berne, Switzerland 46.32 st 7.36 g 15 U	Acworth; Georgia, United States 84.3 × 84.30 × 45 Vg
Acht: N. Brahant, Netherlands	Arr.en Multien: Seine at Marne Prance . 494 M 257 E 151b
Achtelabach; Birkenfeld, S. W. Germany . 49 57 N T.O E 18 A	Ada; Servian Wolwool. Austris 45.50 x 20.9 z 21 Nf
Achterveld Dist.; Cape Colony, S. Africa . 51 17 e 30 45 g 38 C	Ada; Bundi, Turkey in Europe 41.38 × 25.47 v 23 Lg
Achor Cashmers Inde	Ada Gold Court, Africa
Arbuana: Nicararus, Central America . 15.0 w 86.35 w 40 C	Arie Bazer: Anatolia Turkey in Asia. 40 45 H 20 IN E 29 De
Achney; Cosacks, S.W. Russia 45.45 n 37.47 n 27 N	g Arlad; Sonnali Country 10 45 st 43.27 z 40 Rw
Achumore; Sutherland, Scotland 58.10 x 4.58 y 7.6	Adafudia; Guinea, Africa 1245 × 1.5 E 37 Uf
Actiopulat M.; Delvis, S. America 1,38 8 10 37 W 47 D Authorithic Sotherland Montand	h Adam Jour Point States 425 8 0.0 E 11 Do
Achtib, Ecdippa (Ez Zih); Palestine 23 5 m 25.7 e 30 f	Adair, C.; British N. America 71.24 m 71.35 w 41 Uh
Avidas R.; Olympla, Greece 37.28 w 21.58 u 23 1	Adalraville; Georgia, United States 34 22 m 84.57 w 45 Vg
Acid Posts: Catania Statics . 83.25 w 5.50 w 36 L	Company Comp
Aria Reef: Priendly Is. Oceants	in Known
Aci San Filippo; Catanta, Sicily 37.36 x 15.8 x 141	Adakum R.; Circassia
Acken; Saxony, Prussia 51 55 m 12 5 g 14 G	Adal or Danakil Region; Abyminia . 13.40 m 41.30 E 40 Co
Acker Druce M.; Cottingen, Germany . 5143 M 1031 E 17 F	Addit Anatolia Tooken in Asia SE 37 v 98 11 v 199 (4)
Ackervill Tower: Calthness, Scotland . 58 28 x 27 w 7 h	Adall, Dist.: Galla Country 9.50 m 41.15 g 40 Px
Ackism; York, England 54 31 st 1.15 w 51	Adalia; Anatolia, Turkey in Asia 56 53 x 30 48 g 29 De
Acklain; York, England 512 st 5.48 w 5 2	Adalia, G.; Turkey in Asia, Mediterranean 36 30 K 81.10 K 15 TT
Acklin I : Habaman West Indian 25.5 6 146.3 E 36 I	Adalii: Hombay Pres Inde
Acklington; Northumberland, England . 55.18 st 1.39 w 5.1	b Adal, Sodre (R.); Sweden 63 50 × 16.25 g 24 Ke
Ackenal; Punjab, India	Adam or Uapon I.; Marquessa, Oceania . 5.25 z 162.6 w 38 Nd
Arkworth and School; York, England . 58 5 m 1.20 w 5 I	Adama Jikers ; Sokoto, Africa 7.48 # 11.54 E 37 Ig
Aris or Arcie; Norfolk, England . 54.37 w 1.37 s 8.3	Adamello M : Sondrio, Italy 46.15 × 16.30 r 13 Fa
Arlens; Vand, Switzerfand 46.34 m 6.30 m 15 I	e Adamello, M.; Tyrol, Austria 46.12 m 10.25 u 20 Ce
Arter 1999, Change Greeney 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Adami; Vonitsa and Xiromeros, Greece . 37 34 M 23.5 E 23 Gd
Carpennia Mrs. : Haira Portural 40.40 w 0.0 w 11.1	Adam's Beiden Is and Reafs: Covley India 9.5 N 79.35 E 33 Fn
Arobamba; Peru, B. America 11.25 o 75.22 w 471	Adams, F.; Louisians, United States . 31.8 × 51 10 w 45 86
Acoba; Peru, S. America 14.7 a 71 56 w 47 C	Adams, M.; Washington, United States . 46.10 × 181.20 w 44 Ca
Acome; New Mexico, United States 34 51 × 107 18 w 44 b	g Adam's Peak (M.); Ceylon, India . 6.50 N 50 54 E 53 Gq
Acomb. Vork England 53.57 w 10 w 51	Adams P - Michigan United States . 45.22 x 82.43 w 45 Wb
Accoragua Province; Chile, S. America . 82.5 a 70.45 w 45 (k Adams, Pt.; Washington, United States . 46.14 m 123 46 w 44 Ra
Aconcagua R.; Chile, S. America 32.58 s 71.35 w 45 (k Adamsfreiheit; Bohemia, Austria 49.5 × 15.8 g 20 11 h
Aconomic M : La Pista S America NE 35 a 70.5 w 48 5	k Adamstonii ; Bonemia, Austria
Acortina R.; Brazil, S. America 190 a 50.40 w 47 C	Adamstown: Wexford, Ireland 82.23 m 6.43 w 5 Hg
Acosta; La Plata, S. America 27 30 a 64.38 w 48 b	Adamstown; Mosquito Coast, Cen. America 12.6 × 83.41 w 45 El
Acquacanies; Camerine, Italy 43.2 st 13.15 g 13.1	Adamsville; Lanark, Canada W 44,13 2 76 20 W 42 11
Accomments: Commons Italy 43.51 N 12.90 E 13.1	Adamsville Plorida United States 28.40 m 82.5 w 45 Wk
Acquapendente; Viterbo, Italy 4246 s 11.52 z 13 (e Ada-mugu; Yarriba, Africa 8.23 × 6.40 g 37 Hg
Acquara; Principato C., Italy	Adamus; Andalucia, Spain
Acquaria; Mouraa, mary	Adams: Adams Torker in Asis 27.5 x 25.7 g 29 Fe
Acquarica; T. di Otranto, Italy	Adana Prov.; Turkey in Asia 87.20 s 35.20 s 20 Pe
Acquisanta; Ascoli, Italy 42 47 x 13.26 g 13 i	Adanceo; Old Castile, Spain 40.58 N 4.55 W 11 Pd
Acquasparta; Spoioto, Italy . 42 42 m 18.42 m 13 l	e Adeo, M. do; Brazil, S. America
Acceptation: Agreem Italy 417 of 11 50 of 13 6	d Adar or Addar, Ras. or C. Bon; Tunis, N.W.
Acquistive; Ascull, Italy	Africa SI.1 × 11.3 x 58 Ma
Acquaviva; T. di Bari, Italy 40.50 st 16.49 g 14.5	Africa Africa 37.1 × 11.3 x 38 Ma Adar, Wady el; Palestine 51.54 x 34.0 z 30 Ag Adars, Adart, Hurrur, or Harar; Somali,
Acqui; Acqui, Italy	Adarsy, Adars, Hurrar, or Harar; boman,
Acrabi (Akrabeh); Palestine 39 7 w 25 29 g 26 1	e Adare; Limerick, Ireland 52.33 × 5.47 w 5Df c Adare; Huron, Canada W. 43.15 × 51.37 w 43 Dg
Acrorphia or Kardista; Thebes, Greece . 38.27 × 23.14 g 23.0	Advary, Adam, Hurrur, or Harar; Soman, 415 x 4218 x 37 Pg Advare; Limerick, Ireland 5233 x 547 w 421 Pg Advare; Hurror, Canada W 43.15 x 51.27 w 431 Pg Advare; Adv
Acre (Acco, Ptolemaia); Palestine . 82.55 x 35 4 g 30 l	d Adarga or Adderkaja Tableland; Abyssinia 13.50 s 37.85 t 60 Lt
Acre West Norfolk England 80 at a 4 at a 5	Country Abrasicia, or marrier, bostonia 9.18 m 42.18 g 40.02
Acren; Hainant, Belginm 50 44 w 2 51 z 18 c	f Adartie; Upper Nubie 15 40 m 38.0 g 45 Mr
Acri; Calabria, Italy	h Adas Bank India, Asia 12 15 × 72 50 v 26 Kg
Acres or Kokuno; Epoteurus Limera, Greece 36, 47 m 22 46 m 23 1	Advanty, Advis, Hurrari, or Hamer; Somani, Aliny 4218 w 175; Advis; Hurrari, or Hamer; Somani, Aliny 4218 w 177; Advise; Hurrar, Samani M; Advise; Construction of the Adv
Acrise or Acrese: Kent Repland 518 w 14 m 20	Adhand Balesria Turkey in Europe 45.5 N 28.59 E 20 Co
Acritas Prom. or Gallo C.; Pylus, Greece . \$6.42 x 21 54 z 23 t	of Addad, Addamy, Harar, or Hurrur; Bossail 10 cc 12 c
Acrocersunta Prom.; Albania, Turkey in Eur. 40 15 st 19 30 g 29 1	h Arisan Estati, 1 10-15, Alma
Acrocomittus R.; Cornett, Uresce 87 53 x 22.52 g 23 1	d Adda Egypt 22.5 N 81 49 E 30 ER
Acryse or Acrise: Kent, England	g Adda R. Italy 45.15 × 9.45 z 13 Kb Addar: Bengal Pres. India 23.41 × 84.25 z 25 lb
Ace; Hungary, Austria 47 44 x 18.1 g 21.1	Adda: Egyt 225 N 51 49 z 30 53 4 54 5 2 5 5 5 6 5 6 5 5 5 6 5 5 6 5 6 5 5 6 5 6 5 6 5 6 5 6 6 5 6
Action, Viscol, Sentential Control of the Control o	d Africa

ADD		ADI
	Lat. Long. Map	Adia or Edin, Jebel (M.); Abyusinia 12 60 m 365 k 40 in
Addaro : Abyssinia Adderlery ; Oxford, England Addarkaja or Adarga Tableland ; Abyssinia	14"29'N 36"21"E 40 Ma	Adin or Edin, Jobel (M.); Abyusinia 12 69 m 365 k 40 in Adina Banar; Shemikha, Transcarcasta 59.5 m 48.15 m 28 Nd Adinkerka or Adinakrake; W. Plandera, Bel-
Addarkaja or Adarga Tableland; Abyssinia	13.50 m 87.35 g 40 LA	Adinkerka or Adinkarke; W. Flauders, Bel- gium 51 4 m 2.34 r 18 An
Addarkaja or Adaga Tabledand Atysalian Addarky; Chester, England America Addarky; Chester, England Addarky Burt, Lancashive, England Addington; York, England Addington; Sourcy, England Addington Oc.; Canada W. Perland	62.58 m 2.31 w 5 Fg 66.32 n 82.35 w 41 Sc	grum 51 4 m 2.34 r 18 An Adiroxdack Mts.; New York, United States 44 8 m 74.0 w 45 ab Adis, Beir el; Palestina 53.1 m 36.4 w 30 be
Addi: Russia in Asia	50 42 × 134.58 g 28 Ge	Adis, Dear el; Palestine 37.1 × 30.44 z 30 Ec
Addingham; Janesahère, Bughand Addingham; Zwi, Raghand Addingham; Zwi, Raghand Addingham Cay, Chanda W Addingham Cay, Chanda W Addingham, Cay, Chanda W Addingham, Fighthering, Bookhand Addingham, Fighthering, Bookhand Addingham, Fighthering, Bookhand Addingham, Changang, Angestan, Addingham, Changang, Angestan, Addingham, Changang, Panganaha Addingham, Changang, Changanaha Addingham, Changang, Changanaha Addingham, Changanaha, Changanaha Addingham, Changanaha, Changanaha Addingham, Changanaha, Changanaha Addingham, Changanaha, Changanaha Addingham, Changanaha, Changanaha, Changanaha Addingham, Changanaha, Changanaha, Changanaha, Addingham, Changanaha, Changanaha, Changanaha, Changanaha, Addingham, Changanaha, Changanaha, Changanaha, Changanaha, Addingham, Changanaha, Changanaha, Changanaha, Changanaha, Addingham, Changanaha, Changanaha, Changanaha, Changanaha, Changanaha, Addingham, Changanaha, Chang	548 N Q4 W 5 fol 53.57 N 1.54 W 5 Ha 81.21 N Q4 W 8 1.32	Adis, Deir el; Palestine 38.1 # 36.4 # 36 Ec Adisham; Kent, Eugland 51.14 # 1.10 # 6 Ec Adisham; Kent, Eugland 44.1 # 50 E 42 Ef Adjsiline; Nhrava, S.W. Ruseis 46.38 # 52.51 E 57 Le Adjsiline; Nhrava, S.W. Ruseis 46.38 # 52.51 E 57 Le
Addingham: York, England	81.21 m 0.4 w 81.k	Adjala, North; Bimcoc, Canada W 44.7 × 50.3 × 42 Ef. Adjalace: Khermon, S.W. Russia
Addrugton Co.; Canada W.	44.40 N 77 20 W 42 Hf	Application Associated by Broads (1997) and
Addiscombe House; Surrey, England .	51.23 N 0.5 W 0 LA	Adji Hojur H ; Turkestan, Asia 39.0 N NX 50 E T8 Ha
Addiston: Edinburgh, Scotland	55 55 M 3.22 W S Kh	Adjorate or Adjuncte Dist.; Souden, Africe 0.25 g 10.30 g 37 H
Additcha Prov.; Abyselnia	12.22× 3×15× 40 Mu	Adjud; Moldavia, Turkey in Europe 46 10 s 27.9 z 22 Nh
Addictores Nomes England	51 71 W 0 30 W 0 64	Address Port; Rews, Bengin Pick, India . 2002 8 to 10 E 02 02 Address of Greather: Palentine . 23 24 w 25 17 v 30 He
Address: Clare, Ireland	52 52 H 8.52 W 8 Df	Adler Erlitz R.; Bobemia, Austria 10 13 m 15.55 x 20 Hz
Addul; Gaskwad's Done, Bombay Pres., Ite	L 23.10 N TO.28 E #2.Bh	Adlikon; Zunch, Switzerland 47.34 H 8 42 E 15 Va
Africa	18.7 × 15.55 w 87 Ca	Adlischwyt: Zarich, Suitzerland 47.19 m 8 31 g 16 Fb
Africa Aliy Ako Dix, Afryadiak Aliy Ako Dix, Afryadiak Aliy Cabbal; Afryadiak Aliy Gabbal; Afryadiak Aliy Gabbal; Afryadiak Aliy Gabbal; Afryadiak Aliy Gabbal; Afryadiak Aliy Mohel; Afryadiak Aliy Nefas; Afryadiak Aliy Nefas; Afryadiak Aliy Acid Africa Aliy Adiy Remitt, Afryadiak Aliy Acid Cambal Dick; Afryadiak Aliya Cambal Dick; Afryadiak Aliya Africa Africa Africa	14.10 N SS.24 E 40 Ma	Admiralty B.; New Zealand, Occania 40 50 s 174 0 s 35 Nh
Addy Abo Dist.; Abyssinia	13 47 m 37 30 E 40 Ma	Admiralty (c.) Australia, Oceania 12.0 & 12.0 K 20 180
Addy Giddad: Alresinia		Admiralty Inl.: Washington, United States 48.0 m 122:30 w 44 his
Addy Haibai; Abyzsinia	14.42 N GS 49 E 40 Ms 14.43 N SS 31 E 40 Ms	Admiralty I.; Russian America, N. America 57.30 x 134.30 w 41 He
Addy Harisho; Abyrotule	14 45 N SS.51 E 40 Ms	Admiralty In; Oceania
Addy Nefas : Abyssinia	14.36 m 88.23 m 40 Ms 14.4 m 53.38 m 40 Ma 13.51 m 87.18 m 40 Lt 7.45 m 89.0 m 40 Mz	
Addy Remete; Abysanda	13.51 m 87.10 E 40 Lt	Admiston or Aldermanton and Park; Berks, England 01.23 x 1.8 w 3 tk
Adeal L. W. Meuth Ireland	7.45 × 89 0 ± 40 Mz 53 48 × 7.10 × 8 Gd	England
Adega; Algosinia	13 23 M 59 5 E 40 Nt 14 54 N 54.0 E 40 Mt	Ado Dist.; Guines, Africa 7.9 N 6.30 E 37 Hz
Adega; Abyssinia Adega Shekha; Abyssinia Adegem; E. Flanders, Belgium	14 54 N 24 0 E 40 Mt	Adedayo; Pskov, B.W. Russia
Adeir: Irak-Arabi, Turkey in Asta	80 47 N 47 49 L 29 Mb	Adolphustown; Leunox, Canada W
Adeler C.; Greenland, N. America	60.52 m 42.18 w 41 ad	Asical (Adwardy); Madens Pres., India . 15.88 N 77.19 z 33 En
Adrialde; Tasmania, Oceania	43 14 a 146 59 z 35 111	Adon's R. (Nahr Brahim); Palestine . 24.4 m 35.38 g 30 Ca Adon's Hungary, Analysa . 47.6 m 18.51 g 91 Ld
Adelnide; Middleser, Canada W	43.2 H 31 48 m 42 Dg	Adorsim (Durs); Palestine
Adelaida C.; British N. America	TO.2 M 96 32 W 41 Pb	Adorf; Thurgau, Switzerland 47 29 N 8.55 E 15 Fb Adorf; Waldeck, S.W. Germany 51.24 S 8.48 E 16 De
Adelaide R : Australia Greania	11 30 a 131 10 c 25 Ke	Adorf; Baxony, S.W. Germany 50.18 N 12.15 E 18 Lo
A-laboden; Fribourg, Switzerland	46.29 N 7 34 E 15 1M	Adorp; Greningen, Netherlands 53.17 s 6.32 z 16 la
Adelby; Flousborg, Dennark	54 43 E 0 28 E 17 FA	Adour R.; France 45.34 x 1.30 x 10 Eb Adows: Alresinia 14.10 x 25.56 x 40 Mg
Adelebsen or Adelepsen : Gottlingen, German	751.35 N 9 44 E 17 Eg	Adm; Andalucia, Spain 66.45 N 3.2 W 11 Gb Adm R : Andalucia, Spain 96.50 N 3.0 W 11 H
Adelershorg; Zealand, Denmark	35 47 H 11 23 E 17 Ge	Adra R.; Andalucia, Spain
Acide I. 1 W. Maria, Include Acide I. 1 W. Maria, Include Acide Black States and Acide Black States and Acide Black States and Acide Black	38 51 N 42 58 E 39 Kd	Company Comp
Adelmannafelden; Wurtemberg, S.W. Germ	48 56 N 10.1 E 18 Cf	Admnyti (Adrami dor Edremid); Anatolia,
Adelnau; Posen, Prussia	51.34 N 17.42 E 15 Me	Offinity (Aurent of Lawrency), American, 39.87 x 27.1 z 29 Bd Adranyti G.; Anadola, Turkey ir Asia 20.30 x 26.40 s 29 Bd Adransa E.; Anadola, Turkey in Asia 20.40 x 28.32 x 129 Cd Adransa E.; Anadola, Turkey in Asia 20.40 x 29.30 x 29 Cd Adrano Adrer O. Adrer Chal. Subasa, Africa 20.25 x 21.20 x 27 t 20.40 x 20.40 x 20.25 x 20.40 x
Adelphi la : Skonelos, Greces	39 d w 93 50 w 85 Ha	Adrenas Edremas Anatolia, Turkey in Asia 20.52 x 23.52 x 29.00
Adelsberg or Postvina and Pass; Carniels,		Adranas R.; Anatolia, Turkey in Avia . 20.40 M 29 20 E 29 Cd
Austria Adelaberg Wald (Mts.): Bayaria, S.W. Ger-	45.47 × 14.10 × 20 Of	Adrar or Aderer Dist.; Sahara, Africa . 20.25 N 12 0 W 87 IN Adrar es-Sutuf Dist.; Sahara, Africa . 21,30 N 14 10 W 87 Do
many, man (man); marana, e. w. Ger-	50 15 N 9.54 E 18 Fc	Adresold (Adequatil) Anatolia Turkey in Asia 39 37 H 27 1 E 29 Bo
Adeledorf; Bavaria, S.W. Germany	49.43 N 10.54 E 18 Hd	Adreskan; Afghanistan
Adelso I : Sweden, R. W. Germany	49.24 M 9.23 K 18 Ee 59.54 M 17.50 E 20 Kb	Adria; Palestine
Adelsried; Bavaria, S.W. Germany	48 25 N 10.43 E 18 Hg	Adria; Venetia, Austria 45.0 w 12.0 z 10 Ff
Adelu H.; Marocco, N.W. Africa	35 10 M 6.8 W 35 Dh	Adrian: Wisconsin, United States: 43.58 x 90.39 w 45 Sc Adrian: Michigan, United States: 41.55 x 84.6 w 45 Vd
Adeisberg Wald (Mts.); Bavaria, B. W. Ger- many ; Adeisbert; Bavaria, B. W. Germany ; Adeisbert; Bavaria, B. W. Germany ; Adeistrie; Bararia, B. W. Germany ; Adeistrie; Bararia, B. W. Germany ; Adeistrie; Bararia, B. W. Germany ; Adeistrie; Dismithi; Amaldia, Turkey in Asia ; Adeistrie; Chemiki; Amaldia, Turkey in Asia ; Adeistri, Farbia, Asia ;	40.5 N 1.19 W 11.1d	Adrian, Palestine
Adeu; Arabia, Asia	12.50 N 45.5 E 28 Gg	Adrianople or Edirneh; Bumill, Turkey in Europe 41.41 × 20.33 × 22 Mg
Aden G of: Arabia Asia	13 0 M 43.0 K 28 0g	Europe 41.41 × 26.33 × 22 M; Adrianople or Andriacolo, Eyalet; Rumili,
Aden Ammam; Lower Nubia	19.17 N 32.44 K 30 Fu	Turkay in Europe . 41.50 st 250 r. 22 Lg Adrictic Bes; Italy . 44.0 st 14.9 g. 13 ld
Adenan Bhan Prosein Droseia	8 10 a 123 20 E 35 134	Adrictic Ses; Italy
Ademus (Pentilly) Analelia, Turkey in Ana Ademus (Pentilly) Analelia, Turkey in Ana Ademus (Arabia, Anal Adem Dale, Farabia, Ania Adem Dale, Farabia, Ania Adem Dale, Farabia, Ania Ademas (Pentilla, Pennilla Ademas), Pentilla (Pennilla Ademas), Pentilla (Pennilla (Pennilla), Pentilla Ademas), Pentilla (Pennilla), Pentilla (Pennilla), Pentilla Ademas (Pennilla), Pentilla (Pennill	33.7 N 6.15 W 38 Ce	Activity 10, 1047
Adendum; Marocco, N.W. Africa	33.26 N 6.19 W 30 Ce	Adristan Ho.; Carlow, Imland 52 17 # 6.43 w 8 Hi
Aderanth M : Lower Nobia	20 0 W 22 10 F 30 Gm	Adres and B · Africation
Adereg, Wady (R.); Algeria, N.W Africa .	28 20 N 1.15 E 38 Ge	Adsokha; Sahara, Africa 27.21 n 10.52 w 37 De
Aderer or Adrar Dist.; Salars, Africa .	20 25 N 12 0 W 37 D4 27,16 N 53 25 K 81 Eg	Adatock; Bucks, England 51.58 N 6.56 W 6 Kl
	07.37 N 14.50 E 14 Kk	Ad Temerican, Dist.: Upper Nubus, &c 1015 s 38 50 g 40 Me
Adersbarb; Bohennia, Austria	10 39 N 10.7 N 20 In	Adnard; Groningen, Netherlands 52 16 st 6 28 z 18 11s
Aderseg; Abyssinia Adet Dist.; Abyssinia	10 39 N 10.7 H 20 IA 12 17 N 35.13 E 40 Mu	Adnia (Zoulia); Abyssinia 15.12 N 59.41 r 40 Nr
Adghar; Sahara, Africa	27.25 x 9.25 w 97 Fc	Adne R : Suesex, England
Ad Gultane Dist.; Upper Nubia	16 15 N 37 45 E 40 Lg	Adurbe; Upper Nubia
Adhala of Tunis N.W. Africa	24.36 N 82.8 E 32 Hg	Adventure Bunk; Mediterranean . 8: 25 N 12:10 E 12:11 Adventure B : Tasmania, Occupia . 43:18 E 147.35 E 35 Hi
Adhem R.; Al Jenrah, Turkey in Asia	54.30 × 44.15 £ 29 Lf	Adventure B.; Patagonia, S. America . 44 50 z 74 25 w 48 Cm
Adereng: Abyssinia Adel Dist; Abyssinia Adelus; Salare, Afro- Salare, Afro- Adh R.; Bewa, Bengel Pres, India Adhala, el; Tunis, N. W. Afrea Adhen R.; Id Jerush, Tunkey in Asia Adhud; Arubia, Asia Adi R.; Bangeolas, Afron	22.20 × 48.31 z 28 Gf	Adventure B.; Tamania, Occania 43,18 x 147,35 x 155 H Adventure B.; Patagonia, B. America 44,50 x 74,75 x 48,50 x Adventure Pastago; Patagonia, S. America 52,75 x 58,50 x 48,70 x 48,
Adisman; Kurdistan, Turkey in Asia	87.43 H 35.23 E 20 Ha	Adventure Passage; Palagonia, S. America. 56.0 a 71.20 w 48 Cp. Adventure Pt.; New Zealand, Oceania. 47.0 a 168.0 r. 35 Li
Adla I ; Papua, Oceania	4 10 E 181.35 E 35 E4	Adversanc Susser, England 10.59 x 0.28 x 2 L1 Advanny (Adon); Midras Pres, India 15.38 x 77.19 z 32 En Advell; Gaffon), Fagland 60.50 x 11 x 2 L1
Adirs of Etach R . Venetia Ac. Amstein	45 K N 12 17 E 13 11b	Adwards (Adent); Menna Pres, India . 15 38 x 77.19 g 35 En
Adge R.; Veneta, Austria	45 7 × 12 17 × 20 Fr	Adwell; Gaford, England 50 43 m 1.1 w 811 Adwick in Street; York, England 55 34 m 1.11 w 51s
Adigatto R.; Italy	45 0 × 11.55 E 13 Gb	Ady, Kefr; Palesting
Adighe Teherkosses (Tribe): Circassia	45 2 M 11 53 E 20 Df 44,40 N 39,20 E 29 Hz	Adwelt: Gafon, Kusland 50 45 M 1.1 w \$11 Adwelt in Street; York, England 45 34 M 1.1 W 51 Ady, Keft; Palestina 54 37 M 36 32 M 30 Fa Adzantts; Valenti, Spain 40 14 M 0 14 W 11 Keft Adzerbeilig; Touder, Benmark 54 58 M 85 M 17 Keft Adzerbeilig; Touder, Benmark 54 58 M 85 M 17 Keft Adzerbeilig; Touder, Benmark 54 58 M 85 M 17 Keft Adzerbeilig; Touder, Benmark 54 58 M 85 M 17 Keft Adzerbeilig; Touder, Benmark 54 58 M 85 M 17 Keft Adzerbeilig; Touder, Benmark 54 58 M 54 Keft Adzerbeilig; Touder, Benmark 54 58 M 54 Keft Adzerbeilig; Touder, Benmark 54 Keft Adzerbeilig; T
Adbud; Arnbia, Asia Adi R; Zanguebar, Ahrien. Adisman; Kurdiston, Turkey in Asia Adis I; Papa, Gecania Adiga R; Italy Yosiria, Adustria Adiga R; Vosetla, Austria Adiga B; Vosetla, Austria Adigabo Tchorkosses (Tribe); Circassia		

AE			
	Lat.		M
Ac Water; Dumfries, Scotland Ac Ayoun, or Aios L; Siberia, Asia Abdolin; Falestine Abdol (L); Odense, Denmark Abdol (L); Odense, Denmark Abdolin; Tajon; Xirokhod, Greece Abdopana B; Greece Addonnation; Solthurn, Switzerland	99,10.W	8'33'W	3
Asistin; Palestine	32.43 N	35.54 E 3	ö.
Abia (L); Odense, Denmark	55, 68 N	10.11 E 1	7
Allerens R : Greece	54.52 N	23.3 E 2	31
Aedermannsdorf: Solthurn, Switzerland .	47.18 N	7.87 E 1	5
Accedes In .: Sielly	35 0 ×	12 10 E 1	:
Mgers, Rs. of; Greece	85.7 ×	21.22 E 2	3
Agialem Eparchy; Greece	83. 10 ×	Long STST W 1 164.30 x 2 2 25.54 m 3 10.11 m 1 23.3 x 2 25.0 m 2 25.2 x 2 2 2 2 2 2 2 2 2	3
Azina Eparchy; Greece	87.44 ×	23.30 E S	3
Ar Water, Doublin, Steffand And Arthrity, Philipse St., Steffand Ar	07.45 M	23.35 E S	3
Aguin I.; Aguas, Greece	87.44 M	21.50 E 2	5
A.gum or Vostitza; Ægialem, Greece	88.15 M	22.5 E S	3
Astronal R : Maruron N W Africa	67 20 ×	7.47 w 3	å
Æinnitio G. (G. of Akaba); Arabia Petrma	21.40 x	84.53 m 3	9
Acibeke; W. Flanders, Belgium	50.47 M	3 13 E 1	:
Acist; Limbourg, Beigiam	50 47 ×	6.13 m D	ŏ
Aeltre or Aciter; E. Flanders, Belgium	51.5 M	5.26 E 1	9
Acne B.: Arracan, India	19 45 m	90 55 E 3	ŝ
Anisda; Eurytania, Greece	66 50 M	21 48 E 2	3
April: Golderland Netherlands	86.33 M	6.4 E 1	:
Acre (Sanamein); Palestint	33.4 M	36.12 E 3	ô
Aeria; Anvers, Bolgium	81.28 ×	8.2 × 3	٥
Ære I.; Svendborg, Denmark	64 55 M	16.20 E 1	7
Ero Sound; Denmark.	54-52 M	10.10 E 1	7
Aeron R : Cardione, Wales	62 12 M	47 W	í
Arrichel; Bmbant, Belgium	50 55 N	4.59 E 3	ò
Acriscie; W. Flanders, Beigism	50.59 N	0.84 H L	ž
Acrtseiner; Anvers, Belgum	517 H	4 25 x 1	6
Acres Lineburg Hagover	62.3 N	9.15 m I	7
Aeschi; Sointburn, Switzerland	47.11 H	7.40 E 1	5
Arachi; Berne, Switzerland	40.41 N	7.48 m 1	5
Atoliko G ; Missoconghi, Grecce	35.25 M	21.20 x 2	ŝ
Anton; Vontiza and Xiromeros, Greece .	88.42 N	21 5 E 3	9
Al Abad: Nubis, Africa	16 SZ M	85.43 E 3	7
Afadi; Borno, Africa	12.7 M	14 23 E 3	7
Afat: Lewer Nobia	15.3 ×	31 16 x 4	0
Afelela, desert; Sahara, Africa	28.6 N	20 w 3	7
Affallerisch; Wurtemberg, S. W. Germany	48.55 N	9.19 E 1	3
Affane; Waterford, Ireland	52 R H	7,49 W	9
Affeltrancen: Thurona Switzerland	47.32 N	0.2 E 1	5
Afferden; Golderland, Netherlands	01 52 M	5.30 x 1	ŏ
Affert, Ain; Algeria, N.W. Africa	33 25 M	0.15 w 3	:
Affoltern; Berne, Switzerland	47.4 ×	7.31 m 1	š
Affoltern; Herne, Switzerland	47.3 M	7.44 E 1	5
Affoltern; Zurich, Switzerland	47,25 st	8.31 a 1	ŝ
Affrick, Loch; Inversess, Scotland	67 15 ×	85 W	7
Affrick Water: Inverness, Scuttand	57.16 M	4.02 W	7
Affrico; Bologna, Italy	44 15 M	11.2 × 1	3
Afghanistan Country; Persia, &c.	55.25 ×	65 0 E 3	ì
Attuch; Palestins	32.36 N	36.39 E 3	ō
Afips R.; Circassia	44.45 N	\$8.58 B 2	9
Afine Kambissar; Anatolia, Turkey in Asia	35.43 ×	30 th E 2	š
Afka or Apheca; Palestine	34.3 M	85,57 E 3	0
Afon R ; Glamonan, Wales	61-35 N	3.46 W	3
Afon Cach R ; Caermerthen, Wales	52 2 M	4.72 W	
Afra: Sabars, Africa	19 12 N	12 23 W 3	7
Afrabba M. ; Galla Country	9.36 N	41.6 E 4	ò
Africa, C.: Tunis, N.W. Africa	40.53 N	14 10 E 1	٤
African I.; Mahn Is., Africa	4.10 a	53.28 E 3	ī
Andread R. P. Sanders, S. W. Arbertan- Andread R. P. Sanders, S. W. Arbertan- Landers, W. P. Jackson, J. Landers, M. P. Jackson, J. L. Sanders, M. J. L. Sanders, J. Sanders,	39.7 ×	161 # 1	1
Afris; Persia	83 26 N	55.45 E 3	ă
Affrona; Algeria, N.W. Africa	56, 35 st	2.87 E 8	8
Afris, Persia Afris, Persia Africa, Algeria, N. W. Africa Afria I., Anatolia, Torkey in Asia Africa I., Anatolia, W. Africa Africa, Lova United States	\$1.7 M	8 14 w 3	ă
Aften; Iowa, United States	38.7 × 32.15 × 33.26 × 36.26 × 40.27 × 81.7 × 41.0 × 42.37 × 65.24 × 6	30 19 m 2 85,57 m 3 15,54 m 2 15,24 m 2 12,23 m 3 41,6 m 3 14,10 m 1 11,6 m 3 14,10 m 1 11,6 m 3 16,12 m 1 16,52 m 3 16,12 m 1 2,77 m 3 2,77 m 3 2,77 m 3 8,14 m 3 9,4 10	٠
After Bridge-end: Avr. Scotland	65 94 W	4 10 w	í
Afton Glen; Ayr, Scotland	55 22 N	4 10 w 4 11 w 4 11 w	ě
Afficia; Algeria, N. W. Africa Affin I.; Antolia, Triteg in Asia Affici; Marocco, N. Africa Affici; Lowa, United States Affici; Lowa, United States Affici; Marocco, United States Afficia; Marocco, Marocco, Marocco, Affici	50. 25 M	e. 11 W	

3 11 4	Aftet Tribe; Sahara, Africa	17"40"N	13"0" W	97 1ha
28 Tu		6.53 E		
30 C4	Aftileli, al; Palestina	92.36 N	85, 19 E	30 154
17 Fc	Ain Vatu; Madagaseur, Africa	23, 17 H	45.34 E	37 Qo
23 Gb	Afrelper; Bombay Pres., India	17.30 N	76 29 E	33 Et
23 Gb	Aga; Phthiotia, Greece	36 55 M	22.6 E	23 Eb
15 Db	Agaba; Upper Nubis, &c.	9.10 N	36.17 E	40 Kx
14 111	Agably or Akably; Sahare, Africa	250 M	0 48 E	37 Ge
23 la	Agadem; Soudan, Africa	16 02 %	13 16 K	37 to
23 Kg	Agudes, Aghades, ar Egedesh; Sopdan, Africa	17.0 ×	62 E	37 He
23 Ec.	Agual; Lower Nubia	10 10 N	39.24 E	39 Da
22 Cd	Ageilf of Santa Crist; Marocco, N. W. Alfres	30 23 N	N'25 M	36 194
23 GH	Agafonovskain; Great Eussus, Eussis .	62.17 N	001 48 E	26 Gb
23 Hit	Agageen; Egypt	24 44 8	38.54 E	3F Fn
25 110	Agrigment, Feori (M.); Lower States	20 23 8	80, 10 E	28 (410
69 F2A	Agrigand; Bengu Pres, Dans	20.10 %	91 W E	32 111
20 41	Apple D : Abresinia	19 99 W	20 20 W	40 Nt
94 CI	Agent R. ; Abytenin	In as a	56 DO B	40 141
90 TL4	Agaings of Garge In., Africa	16 45 9	75 10 =	39 DI
12 Br	Acultimat: Triphytin Grasco	87 93 w	91.45 m	23 De
93 Da	Austra D r Monanito Const Can America	15 50 H	15 6 W	40 TV
10 FY	Ammah Diet : Abrestus	14 45 w	50 95 v	40 No
	Acameti: Abcasinia	11 14 w	40 46 F	40 Ov
53 Les	Avar Tribe: Sondan, Africa	7.30 m	25 45 F	37 Mg
33 Les	Agariani: Lacrdenionia, Greece	37 13 N	22.17 E	23 Fo
23 Db	Acarn: Valais Switzerland	46 12 w	7.40 F	15 134
14 Ki	Acatch: Taurida, S.W. Russia	46.31 N	25.1 E	27 Mf
16 H4	Agate Harb: Michican, United States .	47,25 H	\$7.58 W	45 Un
	Austhon: Cyprus, Turkey in Asia	35 25 H	34 0 E	29 Ef
	Arathonol or Aktibol; Romili, Turkevin Eur.	42.0 M	27.50 g	22 Nf
15 Ed	Agaumeder of Agaum Prov.; Abvasinia	11 10 H	36.40 E	60 Kw
17 Fd	Ausware: Massachuselts, United States	41.45 N	70 35 W	45 cd
17 Fd	Agay; Var. France	43 27 N	6.50 g	10 Nh
17 Fd	Apie; Bermit, France	49 17 N	S.30 E	10 Kh
0 Ch	Ageleb or Aghda; Persia	U2 25 N	53.55 £	31 1/4
10 Kf	Agdinos; Xirokhori, Greece	34 55 N	23, 18 E	23 Gb
18 Bf	Apri, Wady; Palestine	32.42 N	35.0 E	30 A4
16 Be	Agenry; Minnesota, United States	46 11 N	\$4.50 W	44 Qs
16 De	Agen; Lot et Garonne, France	44.13 N	0 38 E	10 Gg
17 Ef	Agere Negeran Dist.; Upper Nabia	16 36 N	\$8.40 £	60 Mq
16 Db	Agero (1); Thisted, Dentsark	56.42 N	R.33 E	17 Db
15 Db	Agerood Fort; Egypt	30 5 N	32.26 E	30 Fb
15 De	Agerskov; Hadereinben, Denmark	55 7 N	90 E	17 Ec
23 Cc	Apper; Thisted, Denmark ,	56.47 34	8 13 E	17 Db
23 Cc	Agger R.; Rhenish Prussia, Prussia	50.54 N	7.14 E	19 315
23 Cb	Aggersborg; Hjorring, Denmark	56,59 N	9, 15 E	17 Eh
18 Kb	Approhum And Norway	60, 10 N	11 20 E	24 Gf
21 Oc	Aggerro; Zesiand, Delmark	00, 13 W	11 10 E	17 tic
37 11	Aggered t.; Zealant, Dennitz	80 13 N	11.11 8	17 60
37 1h	Aggerio Sound; Denmark	B2 13 X	11 13 E	17 Ur
40 20	Aggereen; Lower Attern, Austra	40.4 m	10.31 E	20 110
91 10	Agentuora A.; Catarona, open	40.55	7.40 5.	TI MU
17 116	Agustice; Queed's County, freuent	02.00 N	2 31 W	0.00
0 8.	Agintong Cit.; Motangiani, Ireland	51 63 W	7.10.0	O CO
10 Ha	Aghabathura: Cork Ireland	61 57 w	5 40 w	0.10
15 Ga	Arbada: Curk Trelend	51.50 W	\$ 10 w	0.17
100.1	Archada De : Wicklass Instand	09.40 v	6 20 w	9117
20 17.	Arba Barband: Persia	35 4 W	60.45 #	22 th
19 16	Achades, Amides or Emdesh: Routen, Africa	17.0 M	8 9 x	37 He
15 Ch	Achados: Kerry, Ireland	82.5 M	0.44 W	9 Ber
15 Db	Achadown: Cork, Ireland	61 32 ×	9 22 W	0 Ch
15 Eb	Arhadwer Ch : Leadonderry, Ireland	55 2 M	6.39 w	9 11:
15 Fb	Acharatton Ch.; Axtrin, Ireland	54.31 M	6 19 W	9 1b
7 Fe				
7 Ge	Aglaice; Ireland	43 IS N	27.31 E 6.16 W	01b
	Aglaice; Ireland	54 32 N 55,59 N	5.16 w 8.49 w	0 lb
7 Ge 13 Ge	Aglaice; Ireland Aglamore Ch.; Mayo, Ireland Aglamore; Fernanagh, Ireland	54 32 N 55,59 N 54 13 N	5.16 w 8.49 w 7.26 w	9 Dd 9 Ge
7 Ge 13 Ge	Aglailee; Ireland Aglaimore Ch.; Mayo, Ireland Aglaimore; Fernanigh, Ireland Aghamore; West Meath, Ireland	54 32 N 54 32 N 55,50 N 54 13 N 63 24 N	27.31 E 6.16 W 8.49 W 7.26 W 7.5 W	9 Dd 9 Ge 8 Ge
7 Ge 13 Ge	Aghanore Ch.; Maye, Ireland Aghanore; Fernanagh, Ireland Aghanore; West Mesth, Ireland Aghanore; Wost Mesth, Ireland Aghanolle; King'a County, Ireland	63 24 N 63,13 N 63,13 N	27.31 E 6.16 W 8.49 W 7.26 W 7.5 W 7.18 W	01b 9 Dd 9 Gc 8 Ge 8 Ge
7 Ge 13 Ge	Aghaire; Ireland Aghaire; Ireland Aghairore Ch.; Maye, Ireland Aghairore; Fernanagh, Ireland Aghairore; West Meath, Ireland Aghairordis; Kinga County, Ireland Aghaires Ch.; Fernanagh, Ireland	63 29 N 63, 13 N 63, 13 N 64, 18 N	27.31 E 6.16 W 8.49 W 7.26 W 7.18 W 7.18 W 7.26 W	9 Dd 9 Ge 8 Ge 8 Ge
7 Ge 13 Ge 31 Ad 41 De 30 Fd	Aghatee; Ireland, Aghatee; Ireland, Aghatee; Fernanagh, Ireland, Aghatee; Fernanagh, Ireland, Aghatee; King's County, Ireland, Aghatelia; King's County, Ireland, Aghatee; Donegal, Ireland, Aghatee; Donegal, Ireland	43 15 N 54 32 N 53,50 N 54 13 N 63 24 N 63,13 N 64 18 N 66 12 N	27.31 E 6.16 W 8.49 W 7.26 W 7.18 W 7.18 W 7.29 W	9 Dd 9 Ge 3 Ge 9 Ge 9 Ge
7 Ge 13 Ge 31 Ad 41 De 30 Fd 29 Ha 29 Ha	Aghatic Fernanda, Aghatic Ch., Maye, Ireland Aghatic Ch., Maye, Ireland Aghatic West Mesth, Ireland Aghatic West Mesth, Ireland Aghatic King's County, Ireland Aghatic St., Fernanda, Ireland Aghatic St., Fernanda, Ireland Aghatic Ditt, Agerin, N. W. Africa	43 13 N 54 32 N 55,50 N 54 13 N 63 25 N 65,13 N 64 18 N 64 18 N 83 25 N	27.31 E 6.16 W 8.49 W 7.26 W 7.5 W 7.18 W 7.29 W 3.40 E	01b 0 Dd 0 Ge 3 Ge 3 Ge 0 Ge 0 Ge
7 Ge 13 Ge 31 Ad 41 De 30 Fd 29 Ha 29 Ha 29 Dd	Aphaner Ch.; Meyo, Ireland Aphaner Ch.; Meyo, Ireland Aphaner Ch.; Meyo, Ireland Aphaner; Fernanagh, Ireland Aphaner; West Mesth, Ireland Aphaneris, Kay's County, Ireland Aphaner Ch.; Fernanagh, Ireland Aphaner Ch.; Donegal, Ireland Aphanel Choegal, Ireland Aphania Dist.; Algeria, N. W. Africa Aphaner Chapter Chem.	43 13 N 54 32 N 55,30 N 54 13 N 53 25 N 64,18 N 64 18 N 65 12 N 83 25 N 82 28 N	27.31 E 6.16 W 8.49 W 7.26 W 7.5 W 7.18 W 7.29 W 2.40 E 53.53 E	01b 0 Dd 0 Ge 3 Ge 3 Ge 9 Ge 9 Ge 3 0 Re 31 Ed
7 Ge 13 Ge 31 Ad 41 De 30 Fd 29 Ha 29 Ha 29 Dd	Albanee I reliand Aghamore N.: Maye, Ireland Aghamore, Fernanagh, Ireland Aghamore, West Mesth, Ireland Aghamore, West Mesth, Ireland Aghawath S.: Fernanagh, Ireland Aghawed S.: Fernanagh, Ireland Aghawed; Donegal, Ireland Aghamol Bit; Ageria, N.W. Africa Aghaballo Bit; Bong, Buthardand	43 13 N 54 32 N 55, 50 N 54 13 N 53 25 N 54, 18 N 54, 18 N 56 12 N 83 25 N 82, 28 N 46 4 N	27.31 E 6.16 W 8.49 W 7.26 W 7.18 W 7.18 W 7.20 W 2.40 E 53.65 E 8.50 Z	01b 0 Dd 9 Ge 3 Ge 9 Ge 9 Gs 30 He 31 Ed 15 Fd
7 Ge 13 Ge 31 Ad 41 De 30 Fd 29 Ha 29 Ha 29 Dd	Aphanor C. Preined Aghanoro C. Prenand, Aghanoro C. Mayo, Ireland Aghanoro; Fernanagh, Ireland Aghanoro; Went Mesth, Ireland Aghanvadis; Kag's County, Ireland Agharvadis; Fernanagh, Ireland Agharvadis; Fernanagh, Ireland Aghardis C. Preined, N. W. Africa Aghadis of Aghdis; Persia Aghadis of Aghdis; Persia Aghers; Cork, Ireland	43 13 N 54 32 N 55 56 N 54 13 N 53 21 N 55 13 N 64 18 N 65 12 N 83 25 N 82 28 N 46 4 N 52 6 N	27.31 E 6.16 W 8.49 W 7.26 W 7.18 W 7.18 W 7.20 W 2.40 E 53.53 E 8.30 Z 8.8 W	01b 0 Dd 0 Ge 3 Ge 3 Ge 9 Ge 3 0 He 31 Ed 15 Vd 9 Eg
7 Ge 13 Ge 31 Ad 41 De 30 Fd 29 Ha 29 Ha 20 Hd 30 Ca 20 Hd 3 Di	Aplates; Ireland Aghamore I.; Maya, Ireland Aghamore F.; Maya, Ireland Aghamore, Fernanagh, Ireland Aghamore, Wall Mentl, Ireland Aghamore, Markand, Ireland Aghawes Ch.; Fernanagh, Ireland Aghawes Ch.; Fernanagh, Ireland Aghamore, Dongell, Ireland Aghamore, Joseph Persan Aghamore, Joseph Persan Aghamore, Orde, Ireland Aghamore, Orde, Ireland Aghamore, Orde, Ireland	45 13 N 54 32 N 55 59 N 56 13 N 53 25 N 55 13 N 54 18 N 55 12 N 83 25 N 82 28 N 46 4 N 52 6 N 53 27 N	27.31 E 6.16 W 8.49 W 7.29 W 7.18 W 7.29 W 2.40 E 53 53 E 8.50 E 8.8 W 8.45 W	0 lb 9 Dd 9 Ge 8 Ge 9 Ge 9 Ga 39 He 31 Ed 15 Fd 9 Eg 6 Ha
7 Ge 13 Ge 31 Ad 41 De 30 Fd 29 Ha 29 Ha 20 Hd 30 Ca 20 Hd 3 Di	Aglates: Ireland Aglamore: Ireland Aglamore Er, Maye, Ireland Aglamore: Fransangh, Ireland Aglamore: Fransangh, Ireland Aglamore: Fransangh, Ireland Aghared Charles (Fransangh, Ireland Aghared Charles (Fransangh, Ireland Aghared Charles), Ireland Aghared (Fransangh, Ireland Aghared Charles), Ireland Aghared (Fransangh), Ireland (Fransangh), Irel	43 13 N 54 32 N 55 59 N 54 13 N 53 29 N 55 13 N 54 18 N 56 12 N 83 25 N 82 28 N 46 4 N 52 6 N 53 27 N 54 25 N	27.31 E 6.16 W 8.49 W 7.5 W 7.18 W 7.20 W 2.40 E 53.65 E 8.50 E 8.8 W 6.1 W	0 lb 0 Dd 0 Ge 3 Ge 0 Ge 0 Ge 15 Fd 15 Fd 0 Rg 0 Ha 15 Fd 15 Fd
7 Ge 13 Ge 31 Ad 41 De 30 Fd 29 Ha 29 Ha 20 Hd 30 Ca 20 Hd 3 Di	Aglainev; Ireland; Agbanev; Ireland; Agbanev; Ireland; Agbanev; Wang, Ireland; Agbanev; West Keriti, Ireland; Agbanev; West Keriti, Ireland; Agbanevij; Noger County, Ireland; Agbanevij; Noger County, Ireland; Agbanevij; Nogerij, Ireland; Agbanevij; Nogerij, Ireland; Agbanevij; Nogerij, Ireland; Agbanevij; Nogerij, Ireland; Agbern; Orth, Ireland; Agbern; Orth, Ireland; Agbanevij; Nogerij, Ireland; Nogerij;	45 13 N 54 32 N 55 36 N 56 13 N 63 25 N 65 12 N 65 12 N 83 25 N 82 28 N 84 64 N 85 87 N 85 87 N 86 88 N 86 N 86	27.31 E 6.16 W 8.40 W 7.25 W 7.5 W 7.18 W 7.20 W 7.	0 lb 9 Dd 9 Ge 8 Ge 9 Gs 38 He 115 Fd 15 Fd 9 Hg 8 He 9 Hg 9
7 Ge 13 Ge 31 Ad 41 De 50 FA 29 Ha 29 Ha 20 Dd 30 Ca 20 Hd 3 Di 6 Bh 27 Pa 37 De	Aghanee; Ireland Aghaneor C.; Maya, Ireland Aghaneore; Permanagh, Ireland Aghaneore; Permanagh, Ireland Aghaneole; Ngag County, Ireland Aghaneole; Ngag County, Ireland Aghaneole; Ngag County, Ireland Aghaneole; Dangel, Ireland Aghaneole; Dangel, Ireland Aghan; Cork, Ireland Aghan; Cork, Ireland Aghen; Dangel, Ireland Aghaneole; Pendal, Ireland Aghaneole; Nealth, Ireland	43 IS N 54 32 N 55 35 N 56 13 N 56 29 N 56, 13 N 64 18 N 65 12 N 83 25 N 82 26 N 82 27 N 83 25 N 83 25 N 83 25 N 83 25 N 83 25 N 83 25 N 84 N 85 N 85 N 85 N 85 N 85 N 85 N 85 N 85	27.31 E 6.16 w 8.49 w 7.26 w 7.5 w 7.18 w 7.29 w 2.40 E 5.3 5.0 E 8.5 w 6.1 w 2.10 E	0 lb 9 Dd 9 Ge 9 G
7 Ge 13 Ge 31 Ad 41 De 50 FA 29 Ha 29 Ha 20 Dd 30 Ca 20 Hd 3 Di 6 Bh 27 Pa 37 De	Aglaise; Ireland Aglamore; K.; Maya, Ireland Aglamore; Yermanaga, Ireland Aglamore; Yermanaga, Ireland Aglamore; Yermanaga, Ireland Aglamore; Yermanaga, Ireland Aglawore, K.; Persamaga, Ireland Aglawore, K.; Persamaga, Ireland Aglamore, M.; Persamaga, Ireland Aglamore, M.; Tersamaga, Ireland Aglamore, M.; Tersamaga, Ireland Aglamore, M.; Tersamaga, Ireland Aglamore, M.; Tersamaga, Ireland Aglamore, Ireland Irelan	43 IS N 54 30 N 54 13 N 54 13 N 53 20 N 55 12 N 65 12 N 65 12 N 55 25 N 56 4 18 N 52 6 N 52 6 N 52 6 N 54 25 N 54 25 N 54 28 N 54 28 N	7.31 E 6.16 w 8.49 w 7.26 w 7.5 w 7.18 w 7.29 w 2.40 E 53 55 E 8.59 x 8.10 x 6.1 w 8.10 x 6.59 w	0 lb 9 Dd 9 Ge 8 Ge 9 Ge 9 Ge 9 Ge 9 Ge 9 Ge 9 Ge
7 Ge 13 Ge 31 Ad 41 De 50 FA 29 Ha 29 Ha 20 Dd 30 Ca 20 Hd 3 Di 6 Bh 27 Pa 37 De	Aglater: Ireland Aghamer Ch.; Mays, Ireland Aghamer Ch.; Mays, Ireland Aghamers; West Mentl, Ireland Aghamers; West Mentl, Ireland Aghamers; West Mentl, Ireland Aghamers; West Mentl, Ireland Aghamers; Dangel, Ireland Aghamers; Dangel, Ireland Aghamers; Dangel, Ireland Aghamers; Charles, W. Africa Aghamers; Charles, Telland Aghamers; Charles, Ireland Aghamers; Charles, Ireland Aghamers; Charles Aghamers; C	43 D N 54 32 N 55 32 N N N 55 32 N N N 55 32 N N N 55 32 N N N 55 32 N N N 55 32 N N N 55 32 N N N 55 32 N N N N N N N N N N N N N N N N N N	7.31 E 6.16 W 8.49 W 7.25 W 7.25 W 7.20 W 7.20 W 7.20 W 7.20 W 8.30 E 8.50 E 8.50 E 8.50 E 8.50 W 8.11 W 8.11 W 8.10 W 7.20 W	0 lb 0 Dd 9 Ge 3 Ge 9 Ge 9 Ge 9 Ge 9 Ge 9 Ge 9 Ge
7 Ge 13 Ge 31 Ad 41 De 30 Fel 29 Ha 29 Ha 29 Ha 20 Hd 3 Di 8 Bh 27 Pa 37 De 40 Px 14 Kg 38 Mb	Aglatier, Ireland Achamer Ch.; Mays, Ireland Achamers Ch.; Mays, Ireland Achamers West Menth, Ireland Achamers West Menth, Ireland Achamers West Menth, Ireland Achamers West Menth, Ireland Achamers; Dangel, Ireland Achamers; Dangel, Ireland Achamers; Dangel, Ireland Achamers, Mayron, N. W. Afren Achamers, Martines, M. Afren Achamers, Makers, Afren Achamers, Makers, Afren Alphanian Ed.; Payson, Ireland Alphanian Ed.; Payson, Ireland Alphanian Ed.; Makers, Afren Alphanian Ed.; Payson, Ireland	43 D3 N 54 32 N 155 N 55 13 N 155 N	7.31 E 6.16 W 8.49 W 7.26 W 7.5 W 7.5 W 7.29 W 7.29 W 7.29 W 7.29 W 8.40 E 58.50 E 8.50 E 8.50 W 8.1 W	0 lb 0 Dd 9 Ge 2 Ge 9 Ge 9 Ge 9 Ge 9 Ge 9 Ge 9 Ge
7 Ge 13 Ge 31 Ad 41 De 30 Fel 29 Ha 29 Ha 29 Ha 20 Hd 3 Di 8 Bh 27 Pa 37 De 40 Px 14 Kg 38 Mb	Arlatter: Irretand Achamere Ch.; Mays, Irritand Achamere; West Meris, Irritand Achamere; West Meris, Irritand Achamere; West Meris, Irritand Achamere; West Meris, Irritand Achamere; Bengel, Irritand Achamere; Bengel, Irritand Achamere; Bengel, Irritand Achamere; Bengel, Irritand Achamere; Cork, Irritand Achamere; Cork, Irritand Achamere; Dengel, Irritand Achamere; Tyrons, Irritand Achamere; Tyrons, Irritand Achamere; Ming Compt, Irritand Achamere; Ming Compt, Irritand Achamere; Irrit	43 D N 54 32 N 55 35 N N 55 35 N N 55 35 N N 55 35 N 55	27.31 E 6.16 w 8.49 w 7.25 w 7.25 w 7.25 w 7.29 w 7.29 w 7.29 w 7.29 w 8.50 z 8.50 w 6.1 w 6.50 w 6.	01b 01b 9Gc 8Gc 9Ga 9Ga 38 Hc 9 Hc 9 Hc 9 Hc 9 Hc 9 Hc 9 Hc 9 Hc 9
7 Ge 13 Ge 31 Ad 41 De 30 Fel 29 Ha 29 Ha 29 Ha 20 Hd 3 Di 8 Bh 27 Pa 37 De 40 Px 14 Kg 38 Mb	Arlatine; Irriand Arlamort Ch.; Mayy, Irriand Arlamort Ch.; Mayy, Irriand Arlamore; West Barish, Irriand Arlamore; West Barish, Irriand Arlamore; West Barish, Irriand Arlamore, Ch.; Francasa, Irriand Arlamore, Ch.; Francasa, Irriand Arlamore, Ch.; Francasa, Irriand Arlamore, Ch.; Arrian, N. Arrico Arlamore, A.; Arrico, A.; Arrico Arlamore, A.; Arriand Arlamore, Cork, Irriand Arlamore, Ir	43 D N 54 32 N 55 36 N 55 36 N 55 32 N 65 32 N	27.31 E 6.16 W 7.26 W 7.26 W 7.26 W 7.26 W 7.20 W 2.40 E 53.55 E 8.59 E 8.59 E 8.50 W 8.1 W 8.1 W 8.1 W 7.59 W 7.50 W 7.5	0 lb 0 Dd 9 Ge 2 Ge 9 Ge 9 Ge 9 Ge 115 Fd 9 Eg 9 Ha 2 Ha 2 Ff 3 Ha 3 Ha
7 Ge 13 Ge 31 Ad 41 De 30 Fel 29 Ha 29 Ha 29 Ha 20 Hd 3 Di 8 Bh 27 Pa 37 De 40 Px 14 Kg 38 Mb	Aricales; Iroland Adamsor Ch.; Hwy, Iroland Adamsor Ch.; Hwy, Iroland Adamsor Ch.; Hwy, Iroland Adamsor Wett Menth, Iroland Adamsor Wett Menth, Iroland Adamsor Menth, Iroland Adamsor Menth, Iroland Adamsor J. Georgel, Iroland Adamsor J. Georgel, Iroland Adamsor J. Farind Adamsor J. Farind Adamsor J. Farind Adamsor J. Farind Adamsor J. Joseph, Iroland Adamsor J. Joseph, Iroland Adamsor J. Joseph, Iroland Adamsor J. Home, Iroland Adamsor J. Hom	43 D N 54 32 N 55 35 N 54 32 N 55 35 N 54 32 N 55 32 N 75 32 N	27.31 E 6.16 W 10 7.25 W 17.25	01b 0 Dd 9 Ge 8 Ge 8 Ge 9 Ge 9 Ge 9 Ge 9 He 31 Ed 15 Fd 9 Eg 9 He 8 He
7 Ge 13 Ge 31 Ad 41 De 30 Fel 29 Ha 29 Ha 29 Ha 20 Hd 3 Di 8 Bh 27 Pa 37 De 40 Px 14 Kg 38 Mb	Arichaeler, Primede Achaeler, Primede Achaeler, Service Medicae, Achaeler, West, Meriki, Primed Achaeler, West, Meriki, Primede Achaeler, West, Meriki, Primede Achaeler, Description, Primede Achaeler, Discopil, Primede Achaeler, Discopil, Primede Achaeler, Discopil, Primede Achaeler, Discopil, Primede Achaeler, Prime	43 DN 54 32 N 55 56 N 55 56 N 55 56 N 55 56 N 55 12 N	27.31 E 6.16 Wa 7.26 W	01b 9 Dd 9 Ge 8 Ge 9 Ge 9 Ge 30 He 31 Fd 15 Fd 9 Fd 9 Fd 9 Fd 9 Fd 9 Fd 9 Fd 9 Fd 9
7 Ge 13 Ge 31 Ad 41 De 30 Fel 29 Ha 29 Ha 29 Ha 20 Ga 30 Ga 3 Di 8 Bh 27 Pa 37 Pa 40 Px 14 Kg 38 Mb	Arichaer Leviner Administration of Administratio	43 DN 54 25N 55 36 N 5	27.31 E 6.16 W 7.26 W 7.25 W 7.18 W 7.18 W 7.20 W 2.40 E 5.35 S 8.35 W 2.10 K 2.10 K 2	01b 9 Dd 9 Ge 8 Ge 8 Ge 9 Ge 9 Ge 9 Ge 9 Ge 9 Ge 9 Ge 9 Ge 9
7 Ge 13 Ge 31 Ad 41 De 30 Fel 29 Ha 29 Ha 29 Ha 20 Ga 30 Ga 3 Di 8 Bh 27 Pa 37 Pa 40 Px 14 Kg 38 Mb	Arbales; Primed Achaere, Primed Achaere, Wei Merkh, Friend Achaere, Wei Merkh, Friend Achaere, Wei Merkh, Friend Achaere, Wei Merkh, Friend Achaere, Wei Merkh, Friend Merkhamer, Wei Merkh, Wei Merkh, Albaria Bett, Algren, N. W. Afrea Achael, H. Thom, Afrea Achaele, M. Thomas, M. Afrea Achaele, W. Markh, Afrea Achaele, W. Sanda, M. Sanda, W. Janda, Achaele, W. Sanda, W. Sanda, W. Sanda, Achaele, W. Sanda, W. Sanda, W. Sanda, Achaele, W. Sanda, W. Sanda, W. Sanda, Alabaele, W. Sanda, W. Sanda, W. Sanda, Sanda, W. Sanda, W. Sanda, W. Sanda, W. Sanda, W. Sanda, W.	43 IS N 54 32 N 55, 56 N 1 55, 56 N 1 55, 56 N 1 55, 56 N 1 55, 13 N 55, 13	27.31 E 6.16 W 8.49 W 7.25 W 7.18 W 7.20 W 7.20 W 7.20 W 7.20 W 7.20 W 8.50 W 8.50 W 8.1 W 9.10 W	0 lb 9 Dd 9 Ge 8 Ge 8 Ge 9 Ge 9 Ge 9 Ge 9 Ge 9 Ge
7 Ge 13 Ge 31 Ad 41 De 30 Fel 29 Ha 29 Ha 29 Ha 20 Ga 30 Ga 3 Di 8 Bh 27 Pa 37 Pa 40 Px 14 Kg 38 Mb	Arichaeler, Freinand, Arichaeler, Freinand, Arichaeler, Freinand, Freinand, Arichaeler, Freinand, Freinand, Arichaeler, Martin, S. W. Arfrest Adobatis In Proposed, Irichael Arichaeler, Martin, Freinand, Arichaeler, Frein	43 IS N 54 32 N 55 36 N 10 N 10 S 20 N 10 N 10 S 20 N 10 N 10 S 20 N 10 N	27.31 E 6.16 w 7.26 w 7.25 w 7.18 w 7.20 w 7.20 w 7.20 w 7.20 w 8.40 E 8.50 z 8.50 z 8.50 z 8.10 w 2.10 z 6.50 w 7.44 w 6.50 w 7.44 w 6.50 w 7.51 w 7.52 w 6.10 z 8.10 z 8	0 lb 9 Dd 9 Ge 2 Ge
7 Ge 13 Ge 31 Ad 41 De 30 Fe 30 Fe 30 Ha 29 Ha 30 Ca 20 Hd 30 Ca 30 Hd 37 De 40 Fx 38 Mb 37 Hi 38 Hd 38 Hd 38 Hd 38 Hd 39 Ha 30 Hd 31 Hd 31 Hd 32 Fx 38 Mb 37 Hi 38 Hd 38 Hd 3	Archaeler, Freinand, Preside, Archaeler, Preside, Preside, Archaeler, Preside, Preside	43 15 m 55, 59 m 55, 59 m 55, 59 m 55, 59 m 55, 13 m 55, 13 m 55, 13 m 55, 13 m 55, 12 m 82, 25 m 64, 25 m 54,	27.31 E 6.16 W 8.47 W 8	0 lb 9 Dd 9 Ge 8 Ge 8 Ge 8 Ge 9 Ge 15 Fd 9 Eg 9 Eb
7 Ge 13 Ge 31 Ad 41 De 50 FA 29 Ha 29 Ha 20 Dd 30 Ca 20 Hd 3 Di 6 Bh 27 Pa 37 De	Arbeitellung, Colle, president Arbeitellung, Colle, president Arbeitellung, Colle, president Arbeitellung, Colle, College and	43 IS N 54 32 N 55 SP 7 S 54 32 N 1 S 55 SP 7	27.31 E 6.16 W 8.79 W 8.79 W 8.79 W 7.75 W 7	0 lb 9 Dd 9 Ge 8 Ge 9 Gs 30 He 9 Ge 9 Gs 31 He 3 le 9 FG 8 Hs 31 Lh 338 Hd 47 Be 113 Qb 118 Fg 118 Qb 118 Pg 118 P
	98 To Col 177 Feb 20 Fe	The Annual Laborator, h. P. Press, S. America, T. A. Navalla, Manager, Antonia, D. P. Press, A. A. Navalla, Manager, Antonia, A. P. Press, A. Navalla, M. P. Peress, A. Navalla, P. P. Peress, A. Peress, A. P. Pere	The Annual Annual Act of the A	20

AGI 18-14. Zone 18-14. Zon	В
AGI	AGU Int. Inc. Man
Agiol Sarouta; Albania, Turkey in Europe 29'02's 20'4 E 22 Fi	Aguadersa, Sterra de, (Mts.); Murcia, Spain 57'00's 1'00's 11'00's
Agios Stephagos; Rumili, Turkey in Europe 41.57 s Th. T E 22.0g Agir Bangis; Sumatra, Oceania 10.0 s 59.12 z 55 Ac	Agus Dulce R.; Texas, United States . 17.28 n 97.40 w 44 Pl
Agitta; Abyanina	Agus Frio; Honduras, W. Indies 15 33 # 85.2 w 48 Db Agus Mia R.: Asturus, Spain
Agiagni; Abyssinia, &c	Agua Nueva; La Piuta, S. America 25.27 o 68.4 w 48 Di
Aglar or Aquibeja; Carniola, Austria . 45.47 m 18.27 m 20 Ff	Agustico R ; Bruzil, S. Americo 10 s 74-45 w 47 Cd
Aginami Anatonia, Turkey in Asis . 57.37 8 80 34 E 28 Dis Agine; Ivrea, Italy	Aguss R.; Andalucia, Spain
Aglish; Clare, Ireland	Aguas R.; Aragon, Spain
Aglish; Cork, Ireland	N. America
Aglish; Kilkenuy, Iraland	Agua Viva, Cerra de; Venezuela, S. America 10 30 st 70 6 w 47 Ca
Aglu C.; Marucco, N.W. Africa 29.52 × 9.46 w 38 He	Agusdos, S. dos; Brazil, S. America . 23.10 s 81.20 w 48 Gb
Agiy R.; Pyrenées Orientales, France 42.47 s 2.47 s 10.1t Aguz; Padova, Italy . 45.2 s 11.58 z 13 Gh	Aguerá; Marocco, N.W. Africa
Agnandi; Phtbictis, Greece 38 50 × 22 51 z 23 Fb Agnanysie: Queensland, Australia . 25, 10 = 152, 15 z 26 Lf	Aguila, P. de la ; Formentera I., Spain . 38.38 w 1.25 z 11 Mt Aguiler: Andalpria, Spain
Agnethien; Transylvania, Austria . 45 57 N 24.37 E 21 Rf	Aguilar; Old Castile, Spain 41 28 m 2.8 w 11 He
Agnew's H.; Antrim, Ireland . 54.51 × 5.56 w 2 Kh	Aguilar; Aragon, Spain
Agnos Ticino, Switzerland	Spain
Agus R ; Tichs, Switzerland	Agudas, las; Spain, Mediterranean Si 25 × 1.35 w 12 Cf Agules R ; Venezuela, S. America 8.0 × 81.20 w 47 E2
Agricona; Piedmont, Italy	Agairre B.; Pataponia, S. America 50.0 a 65.45 w 42 De
Aguoue; T. di Lavora, Italy 41.45 × 14.22 z 13 Kf	Aguja C.; Granadian Couf., S. America , 11.20 n 74.15 w 47 Ca
Agoa or Agoa Branca; Brazil, S. America . 7.20 = 45.47 = 47 Hz	Aguish; Africa, Atlantic
Agoa Buena or Agua Dulce; Chile, S. Amer. 23.55 0 70 32 w 48 Ch Agoa or Agua Fria; Brazil, S. America . 11.44 s 38.29 w 47 Kf	Aguinas, C., & L. H.; Cape Colony, S. Africa 34 47 e 20.6 g 36 Ce Aguina; Tyrol, Austria 46.37 x 10.35 g 20 Ce
Agonda P.; Bombay Pres., India 15.29 H 75.45 E 33 Cm Accounted R.: Brazil R. America	Agur, Rajgotana; Bougal Pres., India . 23 41 m 75.50 m 32 Di Agurianoguik; British N. America . 65 50 m 84 25 m 41 Se
Agoamere R.; La Pista, S. America . 29.0 e 56.68 w 48 Pi	Agyrades; Corfu, Ionian la 39.25 x 20.0 z 23 Cg
Agosquente; Brazil, S. America 14 40 x 60 lo w 47 lif	Abelpers B; New Zealand, Oreania . 35.8 o 173.10 z 35 Ng
Agobal, Ogobal, nrOgucawai R.; Soudan, Africa 00 11.15 E 37 H	Abar; Persus
Agobel; Marecco, N.W. Africa	Abare Ho.; Wexford, Ireland
Apogebic L.; Michigan, United States . 46.30 s 80.31 w 45 To	Abastragh; Galway, Ireland 53.24 m 8.19 w 9 Ee
Agotuska I.; N. America, Atlantic . 53.20 v 81.24 w 4 Ab	Absunboy; Cork. Ireland 51.42 m 8.53 w 9 Db
Agoneillo; Old Castile, Spain 4225 8 227 w 11 Ibb	Absetyon; Penals
Agoo; Sondan, Africa	Aberle; Cork, Ireland
Agor; Malay Pen., In-lie	Aberiow R.; Tipperary, Ireland
Agordo V.; Bellino, Italy 46.15 m 12.0 m 13 Ga	Abgap; S. Africa
Agori Khas; Bengai Pres., India 94.33 m 82.56 m 32 Hg	Abija; Abyssisla 10 25 m 38 45 m 40 My
Agoultoitas; Olympie, Greece	About Rumib, Turkey in Europe . 62.54 M 27 40 E 22 Nr Abiry ; Palestine
Agoulistian Fisheries; Olympia, Greece . 27.35 × 21.32 z 23 Cd Agout R : Tarn, France . 43.42 × 1.55 z 10 Hb	Abi Heath: Vibore, Denmark
Agra; Bongal Free, Jodia 27 10 m 77 10 m 32 Ef	Abbieu : Limeburg, Hanover
Agrafatico Potami (R.); Greece 39.0 st 21.33 st 23 Db	Ablen: Westphalin, Prussia 51 46 m 7.55 m 19 Be
Agrahaut; Bengal Pres., India	Ablten; Luneburg, Hanover 52 23 m 0.54 r 17 Kr
Agrakhan, G. of; Transeancasia, Bussia . 43.38 n 47.39 z 25 lf : Agram or Zagrab; Crostia, Austria . 45.50 n 15.56 z 20 Hf	Albeit, Humail, Yaray in Europe 9 (23) of 15 of 20 N May 7 Patente. And Create 1 (24) of 20 of 20 N May 7 Patente. And Create 1 (24) of 20 of 20 N May 7 Patente. And 1 (24) of 20 of 20 N May 1 (24) of 20 of 20 N May 1 (24) of 20 of 20 of 20 N May 1 (24) of 20 of 2
Agram Circ.; Croatia, Austria	Almadnagar or Almednuggur; Gaskwad's Doma, Bombay Pres. India
Agrano; Piedmont, Raly 45.51 m 8.25 m 15 Ee	Dome, Bombey Pres, India Abmediagater of Almediagague; Bombey 19.5 x 25.50 x 15.51 x 25.50 x 15.50 x 25.50 x 15.50 x 25.50 x 15.50 x 25.50 x 15.50 x 15.
Agraphna; Corfu, Ionian Is. 19,45 st 10.45 st 23 Hr	Ahmadaqar Dist.; Bombay Pres., Indis . 1856 x 75.2 z 83 Di
Agre; Hademarken, Nerway	Abmak; Afglomistan
Agrical Old Castile, Spain	Ahmandan; Afghanistan . 50-42 m 67.55 g 51 Me Ahmar, el, or Hassi el Hamer; Algeria, 20.32 m 1.47 g 38 Ge
Agriakons; Lacedemonia, Greece	N.W. Africa Abmar, el: Egypt
Agrib M., or Jobel Chareb; Egypt 28.5 m 22.45 m 22.74	Abusir R.; Guiora, Africa 8.10 m 8.0 w 37 Eq.
Agrinium or Vrakhori; Trikhonis, Greece . St. 37 w 21.24 w 23 Cb	Almar, Dahr el; Palcetine
Agric Volani; Xirokhori, Greece 30.2 st 23.18 E 23 Ga	Abmar, John (Mts.); Faypt 28.6 × 81.25 z 23 Ed
Agro; Messins, Sirily	Ahmar, Wedy el; Al Jezirah, Turkey in Asia St. 40 m 42.54 m 29 Kf Ahmar, Wady: Palestine 92.8 m 85.00 m 30 Be
Agroba; Bengul Pres., India	Abreed, Kaar; Egypt
Agterbrook; Anvers, Belgium 51 24 s 4 30 s 16 De	Ahmedebad or Ahmadabad; Bombay Pres.,
Agu; Debonsy, Africa 622 1.5 E 57 Gg	Ahmedbegin; Perala
Agua Volcano; Gustemala, Cen. America . 14 25 × 50,55 w 46 Ah	Anmed Ben An; Algeria, N.W. Africa . 20.38 n 7.2 s 38 Ks Ahmed Goorab, Country of the; Lower Nubis 22.18 s 26 0 z 39 lk
Agus Volcano, Peru; S. America 10.30 s 59 4 w 47 Dg Agus or Agos Branca; Brazil, S. America 18.35 s 53 1 w 47 Gg	Ahmedi: Persia
Agua or Agoa Branca; Brazil, S. America . 7.20 s 45.47 w 47 He Agua or Agoa Frie: Brazil, S. America . 11.48 s 50.70 w 47 He	Ahmed Khan; Sinds, Bombay Pres., India 55 27 × 67.47 × 82 Ag
	Administration of Manageri, Against, 2018. 18.1 at 19.2 https://dx.doi.org/10.1001/10.

	9
AHM	AIK
Lat. Long. Map	Lat. Los
Done, Bembay Pres. India	Aiking: Comberland, England 54.52 x 3.7
Ahmednuggur or Ahmednagar; Bombey	Aiklow B.; British North America 50 57 × 105 5
Ahmedour; Punish, India 30.43 st 71.44 g 32 Bd	Allak L.: Chinese Esopire, Asia
Abmedpor or Ahmedpoor; Bajputana, Ben-	Allano; T. di Lavoro, Italy 41.24 st 14.1
Abmedpur Chuta; Rajputana, Bengal Pres.	Aillant sur Tholen: Youne, France . 47 54 × 3.2
India	Aille R.; Clare, Ireland 53.2 s 9 1
Ahmeenstad; Persia	Ailly le Haut-Clocher; Somme, France 50 5 × 2.1
Ahmetabad; Persia 35.35 w 47.10 z 31 Be	Allly-sur-Noye; Somme, France 49 45 m 2.2
Abor: Rajputana, Bengal Pres., India . 24.8 st 73.55 g 22 Dg	Allsa; N. S. Weles, Australia SE7 e 150.1
About I New Zealand Oceania 47.2 × 7.55 x 15 Db	Allsa Craig; Boolland
Abrenaběk; Helstein, Denmark 54.0 z 10.34 z 17 Fd	Allsa L ; Greenland, N. America 80 10 × 18.5
Abrenchoop: Fonierania, Prussia 54.25 m 12.27 g 19 Gb Abren Thal (V) - Typel Ametria	Allsh Loch; Ross, Scotland
Abrweiler; Rhenish Prussia, Prussia 50 33 H 7.0 E 10 Hf	Oceanis
Alita, Waitr (V): Arabia Potresa 50 47 w 50 50 F 81 Fe	Almakinskoe; Shainkal, Transcaucesta . 42.35 N 47.8
Ahtah, Merza (Auchorage); Red Sea 10 20 st 27.22 st 20 Lm	Alme; Savole, France 45.34 H B 3
Abu: Persia	Atmores, S. dos; Brazil, S. America , 17.0 s 40.0
Ahu R ; Rajputana, Bengul Prox., India . 24.30 m 76.0 m 30 Dc	Aimville; Edinburgh, Scotland 45.32× 8.2
Abun: Creuse, France 46.0 w 2.0 w 10 He	Ain, el; Palestine
Ahungsta or Araktchreff L; Low Arch.,	Ain, el; Arebia Petres 29.8 s 34 2
Aburiri Harb.; New Zealand, Oceania 18.6 8 141.4 W 35 No.	Ain, Bis el: Palestine
Aburiri R.; New Zealand, Oceania 44 28 a 169.50 z 35 Mi	Ain, Ras el; Palestine 34 1 # 56 3
Abus B.; Swaden	Ain R.; Ain, France
Ahwas or Awas; Porsia 31.19 × 48.48 z 31 Co	Ain, Wady el; Egypt 27.31 × 26.4
Al or Ay; Marne, France	Ain Abro Sooweirs: Arabia Petres
Al R.; Astrakhan, Russia	Ain Affert; Aigeria, N. W. Africa 85.25 N 0.1
Aud; Algeria, N.W. Africa	Ain Ameshi; Herocco, N.W. Airica
At Al Dist; Upper Nubia 14.5 m 26.30 m 40 Ks	Ain Au@b, Paleetine
Admings for Personal T. Low Acts, 40 - 40 - 101 - 101 - 100 - 100 - 101 - 100 - 100 - 101 - 100 - 100 - 101 - 100	Ainalha; Palestine
Aibling; Bavaria, S. W. Germany . 47 50 H 120 E 18 Lb	Ain Ata; Palestine 34.10 m 36.4
Aich; Wurtemberg, S. W. Germany . 48.37 w 9.14 g 12 Kr	Ain Bail Aigens, N.W. Africa
Aich; Bavaria, S.W. Germany 48.26 N 12.23 E 18 Lg	Ain Belda; Algeria, N.W. Africa 35 46 s 7.1
Aichen; Baden, S.W. Germany 47.40 # 8.16 E 13 Ch	Ain Burdai; Palestine
Alchestetteo; Würtemberg, H.W. Germany . 47.55 st 3.58 z 18 Fh	Ain Carem or Kurim; Palestine 31.46 H 30.1
Aide, Serra do, or Serra de Minde Mts. ; Es-	Ain Daleghale; Arabis Petres 30.8 × 35.3
Aldelong Cr.: N.S. Wales, Australia S5 90 a 147 57 v 10 121	Ain Dalia; Marocco, N.W. Africa 35.35 × 5.4 Aindling: Bayeria S.W. Germany 48.39 × 10.3
Addr. Series A., or Serya de Minde Mit.; Ecc. Addr. Series A., or Serya de Minde Mit.; Ecc. Addr. M. S., Weise, Australia B. 200 i 11.72 ; 22 iii Addr. M. S., Weise, Australia B. 200 i 11.72 ; 22 iii Addr. M. S., Weise, A. 200 i 11.72 ; 22 iii Addr. M. S., Weise, A. 200 i 11.72 ; 22 iii Addr. M. S., Weise, A. 200 i 11.72 ; 22 iii Addr. M. S., Weise, A. 200 i 11.72 ; 22 iii Addr. M. S., Weise, A. 200 i 11.72 ; 22 iii Addr. M. S., Weise, A. 200 i 11.72 ; 23 iii Addr. M. S., Weise, A. 200 i 11.72 ; 23 iii Addr. M. S., Weise, M. S., We	Ain ed Dim, Wasiy; Palestine 82.50 N 85)
Aldin Prov.: Anatolia, Turkey in Aria . 28 low 28 0 p 29 fel	Ainedik; Rumili, Turkey in Europa 40.58 st 27.4
Ardin, Guzeibiesar, or Idin; Anatolia, Turkey	Alnegol; Anstolia, Turkey in Asia 49 5 N 20 2
Additivitik: Anatolia, Torkey in Asia	Ain of Andaka: Ambia Patron
Aidogdu; Bulgaria, Turkey in Europe . 43.85 s 27.1 k 22 Ne	Aln el Asy; Palestine
Ardon; Rumili, Turker in Europe 42.41 s 27.20 s 22 Nf	Ain of Bey; Aigeria, N. W. Africa
Aldn Aghal, Jehel (M.); Marucco, N. W. Africa 30.43 N 0.25 w 38 Hd	Ain-el-Ghazel; Tripoli, Mediterranean . \$2.10 st 22.1
Aigus Cottage; Inverness, Scotland . 07.25 H 431 W 7 Ga	Ain el Hediar: Algeria, N.W. Africa 35 4 H 0.4
Ages I.; Inverness, Scutland 87.26 N 431 W 7 Ge	Ain of Huderen (Hazeroth); Arebia Petres 28.50 x 84.2
Aigle; Vend, Switzerland	Ain el Ibel: Aigeria, N.W. Africa 34.27 N 5.1
Aignan; Gees, France 45 41 H 0.8 z 10 Gb	Ain el Kadeirat : Aralda Petresa 30.37 × 34 3
Atgray-le-Duc; Cote d'Or, France	Ain of Knum, Al Jenirah; Turkey in Ana . 55.10 × 39.2 Aln of Mayrin: Ambia Petras
Aigre; Charente, France 45.55 H 0.8 E 10 Gf	Ain el Oussere; Algeria, N.W. Africa . 35.24 m 2.5
Aigrefeuille; Charente Inferieure, France . 46.7 m 0.55 w 10 Pa	Ain al Sheb: Egypt
Augrement; Hente Marne, France . 48.1 N 6.44 E 10 Mc	Ain el Wei-beh (Kadesh Burnes); Syris, Tur-
Algoe R; France	Ain en Nuwelbia: Arabia Petrma 28 57 x 34 4
Alguebelle; Savole, France 45 34 x 6.14 x 10 Nf	Ain esh Sha'ara; Paleeline
Aguebianehe; Sevote, France 45 31 st 6.29 g 13 lith	Ain es Senam: Marocco, N.W. Africa 38 45 × 4.4
Ancueperse; Pay de Dôme, Prance 46.3 H 8.15 E 10 Kg	Aineth or Ainet; Tyrol, Andria 46.53 x 12.6
Aiguilles; Hautes Alpes, Prance 44.48 # 5.40 ± 10 Ng	Ametin raceo; Ar seminan, rurkey in Asia . 30.34 × 48.5 Air et Tin; Palestine
Auguilles P.; New Zealand, Oceania . 36.0 s 173.50 g 35 Ng	Alu et Tinch; Palestine
Aiguillon; Lot et Geronne, France . 44.18 # 0.22 k 10 Gg	Ain Fekan; Algeria, N.W. Africa . 35 12 × 0 B
After, Bandley Tortey to Boone, W. 1997. 1	An inches "Arteria W. drives Afren N. W. drives M. drives Afren N. W. drives M. drives

15 Ah 13 ish 10 Ka 10 Lh 10 Ng 85 Ng 10 Ee 10 Gg Ameth Tabb; It et Tin; Pr Ain et Tineh; Ain e' Zayan, I Ain Fekan; Al Ain Ferady, V Ain Fill; Me Ain Fil; Pales Ain Garonh; M Ain Gourmai;

50 5 × 127.28 x 28 Po 48 27 × 1.48 x 10 Hz 9 42 x 77.32 w 47 Fe 6.30 × 131 0 x 28 Fo 39 20 x 8.1 w 11 Fe 50 5 × 127.28 x 23 Po 28 32 x 81.33 w 45 Xb 27.28 g 1.48 g 17.32 w 31.0 g 8.1 w

Map

AIN		A 181 A 1861: Fortiz, Socializati 50 100 1 100
And Hammary, Alerden, N. P. Africa, And J. A. S. And J. A	Lat. Long. Map	Lat. Long. Map
Aln Hamman; Algeria, N.W. Africa	25"17" 8"27"E 38 11h	Airlie Forfar, Scotland
Am Hawarah (Fountains of Marah); Arabic	02.11 5 01.07 2 00.00	Airlie Cas.; Forfar, Scotland 56.39 N 2.8 W 8 Kf
Petrica	29 17 M 23 0 E 39 Ge	Armitally: Perth, Scotland
Ain Jaidd: Palestine	22 34 m 25 23 x 30 Bd	Attols: T de Lawree, Halv
Ain Januch; Palentine	\$2 19 m \$5.51 E 30 Ce	Airolaf; Aby-sinia 10 9 # 41 13 g 40 Pw
Am Jiddy (Engeli); Palestine	31 27 N 35 27 E 30 Hg	Airolo; Ticino, Switzerland 46 32 x 8 36 z 15 Fe
Ain Kania; Palesting	33 15 N 35 44 E 30 Co	Airth; Stirling, Scotland 56 4 N 3 47 W 8 kg
Ain Karum or Carem; Palestine	31 46 × 35.11 E 30 Hf	Airth Castles; Stirling, Scotland 564 N 3.48 W #1g
Ain Kerma; Algeria, N. W. Africa	23 59 N 8 46 E 38 lb	Airthrey; Stirling, Scotland
Ala Madhi; Algeria, N.W. Africa	31.51 M 2 22 E 38 He	Airuk M.; Bussis in Asia 48 40 x 54.50 z 28 Hd
Ain Maliha; Arabia Petrea	22 43 x 82 21 g 39 11b	Arrandt: Deux Sevres, France 48 50 x 6.8 w 10 Fa
Ain Melele; Algeria, N.W. Africa	34 49 M 4 12 E 38 15	Any Dugh; Transcaurants
Am Mellahah; Pajestica	33 6 M 55 36 E 30 Cm	Alseh R.; Bavaria, S.W. Germany 40 64 N 10 55 g 18 11d
Am Mossa (Fount of Moses); Arabia Petres	25 30 N 34 10 E 39 Fc	Arsenn; Holmand, Belgium
Ain Nales: Arabia Petres	29 54 N 82 44 E 39 Fc	Abuse, Can. de l'; Aisise, France 49.23 st 3 49 g 10 Kh
Ain Naga; Algeria, N.W. Africa	34 41 N 61 E 36 Kb	Airno Dep.; France
Ain Nouissi; Algeria, N. W. Africa	35 44 N 0 4 E 38 Cib	Alone R.; Prance
Amort Loch: Skyr. Scotland	57 17 x 63 w 7 De	Aissa, John (M I: Algeria, N W. Africa . 23 5 × 6 21 w 38 Fc
Ain Bleh; Algeria, N.W. Africa	34 35 N 4 8 E 38 1b	Aist R.; Upper Austria, Austria 48 20 N 14 23 E 20 Ge
Ain Birn; Algera, N.W. Africa	363 N 34 E 38 Ha	Andersheim; Upper Austria, Austria. 48 13 N 13 49 E 20 Fe
Amer: Americ, Spain	42 18 N 0 18 w 11 Lb	Abtrop; Bjorrag, Denmark 57 15 m 9 45 g 17 Fa
Ainsaba R.; Upper Nubia	16.45 H 85 5 E 40 Mg	Arstrup; Anihorg, Denmark 50.56 N 9 50 E 17 Eh
Alto Naish or Insalah : Sahara Africa	91.7 St 45 29 E 29 EA	Alt: Priorities
Ain Saula; Marocco, N.W. Africa	35 27 N 5 40 W 35 Dh	Att Atesh: Marrocco, N. W. Africa 82.74 N S.27 W 38 Fe
Am Selisifa; Algeria, N.W. Atrica	32.52 # 0-42 # 38 Fe	Altarogalt; Taurida, S.W. Russla 47 0 x 50 41 g 27 Nf
Am Sefre; Algeria, N.W. Africa	32 55 N 0 25 W 38 Fe	Atlana, Monte (M.); Valentia, Spain . 38.45 N U.10 W 11 KT
Ain Selevmeh; Lower Nubia	21 16 N 24 25 E 39 BI	Ait Duit; Majerco, N.W. Africa 81 7 st 5.7 % 38 Hd
Ain Sheam (Both Shemesh); Palestina .	31 44 × 35 0 x 30 Bf	Art el Hassan or El Aksabl; Marocco, Africa 28 44 N 10 53 W 37 De
Ainalie I. : Inversess Cape Breton I	44.7 × 01.10 × 43 V.1	Arriv Shetland Scotland
Airelie M.; N. S. Walce, Australia	35 14 s 149 15 g 38 11	Aith Voe; Shetland, Scotland 60 18 x 1 22 w 7 Hb
Aus Soltan; Algeria, N.W. Afreca	35.40 x 5 for 38 lb	Ath Voc. Harb and Rocks; Shetland, Scot. 60 2 s 1 15 w 7 Hb
Ain Sultan: Alerria, N.W. Africa	26 13 N 2 15 E 36 Ha	Attingen, Gross: Bayaria, S.W. Germany . 45 14 m 10 45 g 18 He
Anneworth; Laucasbire, England	53.55 N 2 22 W & Ge	Aito; Greenland, N America 0256 x 5254 w 41 Ye
Aintast R ; K Africa	25 14 a 20 40 r 38 Cb	Attodor C.; Crimes, S.W. Russia 44 22 × 34 33 E 27 Mg
Ain Tafernit: Manueco, N.W. Africa	34 41 M Z 17 W 38 Kh	Atlon or Maita, M : N S. Wales, Australia, 23,52 a 166 44 g 35 Hk
Am Teguelsa; Algeria, N.W. Africa	35 51 M 2 32 E 38 11 b	Astrach R.; Wortemberg, S.W. Germany . 47,45 s 10 3 z 18 Ch
Alu Triceria; Algeria, N.W. Africa	25,39 N 1.65 E 38 Gb	Attrach R.; Bavaria, S.W. Germany 48 47 × 12 32 r 18 Mf
Am Tables: Alguna, N.W. Africa	34 53 N 0 53 E 38 Gh	Ast South Thum; Ekyn, Scotland 87-23 m # 15 w 7 De
Alu Tidgett; Marocco, N.W. Africa	81 33 N 8 33 W 38 E/I	Art Treghushen Begion; Marreco, N. W. Africa 23.35 N 4.20 w 38 De
Ain Tunert; Marocco, N.W. Africa	303 16 N 8.34 W 38 Cc	Altigan; Crimes, S.W. Ristels 45.13 N 50.23 E W Mg
Ain Yelend; Paleatine	81.57 m 85.17 E 30 Bf	Gerania
Ain Yemen; Arabia Petres	80 50 M S5 8 E 39 1b	Alu Itagh C.; Crimes, S.W. Russia 44.32 × 34 IS E 27 Mg
Aim or Ar Avenu 1 : Sileria Asia	70 0 × 168 20 E 28 To	Arvale: Kurdistan, Turkey in Asia
Aloun Sand; Algeria, N.W. Africa	26 25 N 6 26 E 38 KA	Arrali (Arwaly, Arralu); Anatolia, Turkey in
Air or Asben Country; Soudan, Africa	18 25 N 8 30 K 37 He	Asia
Air P.: Orkney, Scotland	16 55 N 243 W 71.b	Aix: Bouches du Rhone, France 42 53 N 6 25 E 10 Mh
Airsines; Somme, France	49 58 N 1 53 E 10 11 b	Aix; Savoie, France
Almano: Dinamia Italy	9.18 N 4000 E 40 Ng	Air 1 : Cherryte Inforierre Prince 461 v 1 10 v 10 Fe
Aird; Skyr, Scotland	55 42 N 6.17 W 7 D4	Acte; Hants Victor, France 45 48 st 1 8 g 10 Hf
Aird: Angle, Scotland	28 32 M 8 10 M 8 D4	Avx en Othe; Aube, France 4x 12 x 3 44 r 10 Ke
Arel: Wistown Scotland	54.53 M 4.58 W BCh	Air Russo Bultie
Aird Can ; Argyle, Scotland	55 36 N 5 27 W 8 Fh	Ajaccio; Corve, Franca 41 55 N 8 44 E 10 Ph.
Ared I ; Catada W.	469 N R235 W 42 C4	Ajurvio G; Corse, France 4155 N R 45 E 10 Pl
Aird Baryas: Lewis, Scotland	58 23 x 8.31 w 7 Ce	Aislon (Yaith): Palentine
Aird Brenish; Lewis, Scotland	58.7 N 7.8 W 7 Be	Agam or Ajan, Dist : Nomall, Africa 5.0 x 49 30 x 37 Qg
Aird Dhall; Lewis, Scotland	58.288 8 20 W 7 De	Ajam, Wady al; Palestine
Aird Mhor Mangarata; Lewis, Scotland .	55 11 N 7.5 W 7 Bc	Assemb B.; Turkey in Asia
Airdmore P.; Skye, Scotland	87.32 H 6.39 W 7.Cd	Ajohar, Jobel (M.); Upper Nubia . 16.36 x 28.87 z 60 Mq
Aird Renan; Levis, Scotland	50.45 N 6.54 N 7 Cd	Alche el Palestine 20 50 x 30 48 x 30 54
Airdrie: Fife, Scotland	56 15 H 2 42 W 8 Le	Airilo: Calabria, Italy
Airds; Argyle, Scotland	54.33 N 5 23 W 8 FY	Ajelo; Valencia, Spalis
Aird Vula: S. Uist, Scotland	57 14 W 7 97 W 7 Be	All R : Persia
Alm; Landes, France	41 14 N 0 14 W 10 Fh	Ali R.; Bombay Pres., India
Aire; Pas de Calsis, France	50 38 N 2 22 F 10 la	Als Sn or R. of Tabriz; Persia
Aire R.: Hanta, England	50 33 M 1 13 W 8 11	Aulton: Palestine
Aire R ; France	49 10 s 5 2 E 10 Mb	Ajine; Pelestine
Aire Serra d' Mts.: Februardum Postumi	38.51 a 143 30 g 36 Fn	Ajia; Araba
Alre-la Ville; Genera, Switzerland	46 11 N 8 2 K 15 Ad	Ailún : Palestint
Airey Force (Waterfell); Camberland, Engd.	54.34 N 2 56 W 5 Fe	Allun, Jebel, Dist.; Palestine
And Miley Hangerois, Levis, Sechad Andhore Fr. 2019; Berlind Andhore Fr. 2019; Berlind Andhore Fr. 2019; Berlind Andhore Fr. 2019; Berlind Andrew Fr. 2019; Berlind Andrew Fr. 2019; Berlind Andrew Angel, Northand Andrew Angel, Northand Andrew Angel, Northand Andrew Angel, France and Angel Language	57,10 × 5,27 w 9 Pa	Allans, Miner de J., Valente, Jenne
- , ,,		

I make facingle

	11	
L		AKH

WATI							
	Lat.	Long.	Мар		Lat.	Long	Mon
Atmosporation's Delications Bancol Peac 2nd	94. 49 w	74 77 8	32 Df	Abbiggaror Krain : Alleggia Touleau in France.	44 51 W	10 14 6	90 Km
Assess on Almin Diet : Palantena Bancal	Total Bro le	14:01 8	100	Abbiens (Ame Theories & Austria Treature	72.01 /4	To the P	44.46
Dres India	94 79	74 40 -	99 De	Abhan G.; Byrn, Orever, Marke in Envirol. Abhan G. (1847). Opened. Abhan G. (1848). The Marke in Envirol. Abhan G. (1848). The Marketine in Envirol. Abhan G. (1848). The Marketine Abhan G. (1848). The Marke	90.69-	10 10	00.714
Als D Apartolia Physics in Asia	no or a	On an a	80 Ca	Albert Character The Committee of the Control of th	AL DO N	*2.00 E	20 00
As n. ; amitons, ruskey in Asu	eo 41 N	ar 55 E	27 CG	OSABIJACCO, FIGURESHIS, ACTO); PRICELING .	82.05 N	50 4 E	90 191
AR B.; Freign	ec. 52 N	40 20 8	or An	ARRA OF PERSON, MATOCCO, N.W. Africa .	23/ 23 N	8.15 W	98 116
AKADA; AMDUA, ASIA	29.33 M	20 94 E	30 YF	AKKE OF ACTE B. Patestine	\$2.02 M	20.2 E	30 Rd
Aksta (Adn or Elath); Arahia Patren .	29 25 N	35.2 E	39 tc	Akka, Plain of ; Palestine	\$2.55 N	35.7 €	30 B4
Akaba, G. of; Arabia, Asia	29.0 K	34 30 E	28 PT	Akkab, Kefr: Palestine	33.57 M	35 44 E	30 Cb
Akaha, G. of, or Alanitic G.: Arabie Petresa	24.40 M	54.45 K	19 Hd	Akkalıs: Palestine	32 21 M	25 74 m	30 He
Ak Digit' Andolm, Terkery in Asin Ar Digit' (Sink-Kassan) Andolm, Turkey in Ak Digit'; Annolm, Turkey in Asin Ab Digit'; Annolm, Turkey in Asin Ab Digit'; Turkey in Asin Ak Digit'; Turkey in Asin Ak Digit'; Turkey Ak I, Annolm, Annolm in Asin Ak I, Annolm, Annolm in Asin Akaba; Annolm, Annolm in Asin Akaba; Annolm, Annolm in Annolm Akaba; Annolm, Annolm in Annolm Akaba; Annolm in Annolm in Annolm in Annolm Akaba; Annolm in	25 6 w	31.0 -	29 Fr	Albertander of Agranges (Lichero, & W. Ham- Aller, M. I. Bardin, James 1984). Aller, M. I. Bardin, James 1984 Aller, M. J. Bardin,	99.47	7 17 -	38 Co
Alcoho of Bod : Lower Nubin	14 54 -	50 19 -	10. 2	Abbie: Palestine	24 50	94 14 -	10 Dec
Akada a todi Libor Australia Lower Nation of Vingin's Rama (Waterfall), Lower Nation of Lower State Akada Domigh M.; Egypt Akada Kelarch; Lower Suda Akada Georgi, Egypt Akada di Kelirch; Egypt Akada di Med; Egypt Akada di Med; Egypt Create and Company of the Archa Akada Med; Egypt Create and Company of the Archa Akada Me.; Franca, Africa Akada Me.; Franca, Africa Akada Me.; Franca, Africa Akada Me.; Franca, Africa							
				Akonia (Akowan) Fi.; Bengai Pres., India Akoni; Perisa Akoni; Purjab, India Akos; Transyvanis, Austria Akotia; Ragper, Bengai Pres., India Akotia; Elis, Greco Akowish (Akolah) Fi.; Bengai Pres., India Akotia; Elistiah N			
				Akpatok; British N. America			
Adda W. R.; Pezza, Antier, Nordey'n Inc. Adda W. R.; Pezza, Antier, Pezza, March, A.; Antier, Pezza, March, A.; Antier, Pezza, March, A.; Antier, M.;	58, 47 N	33.45 E	29 Feb	Akraba: Palestine	\$3 28 W	36 17 E	30 11-
Aklenar: Bumili, Turker in Asia	40 6 H	34.3 E	29 Pc	Akreleh (Acrebi): Palestine	227 W	24 22 p	20 Ba
Abube Sher: Karaman Turbay in Asin	97 W. w	91 14 #	90 Ve	About Indiand	64 97 W	07 17 -	17 40
Abore: Bernd	94.56 =	11 25 -	100 F/	Abrata B : Grace	39 6 -	49 15 -	92 54
Abutan Buddasham Fustand	100 -	0.54	6 82	Abratha Felales Course	9× 10	801 10 E	00 F-
About Street Wills Project	51 46 W	0.00 W	e att	Absorber a Absorb Dark - Bombon -	01 to	CA OF E	20 CO
ARTHUR OFFICE; Witts, Engisted	€1.40 K	24 W	0.00	OA CRESSOR OF ARTEST LAST.; Bombay Pres., Ind.	44 N2 N	4.0 E	as Ci
Axeman rireel; Oxford, England	01.02 ×	1, 20 W	611	Aureyn; Iceland	85 40 N	28.0 W	If Ba
Akeman Street; Oxford, England	51.54 N	1.7 W	6 11	Akrobst; Afghanistan	34.40 N	67 37 E	21 Mc
Abertoan or Abbrevann - Kherson S W Praula	44 19 #	30 19 P	97 K C	Absoluted H . Commun. Trackers in Asia	94 95 W	99 7 4	90 57
ARTHROT DOTH, COLATE, SCOTTING	DOT 325 M	Z 58 W	1.014	AEMOL, et, or Alt et riasean; Marocco, Africa	25,64 N	10.53 W	22 116
ARCTO OF OUTTO 1 ; Boundal, Norway .	62 50 N	6.55 K	24 Ec	Aksabi, et, M.; Sahara, Africa	20 25 H	11 22 W	37 Del
Agerstoot; North Hedisad, Netherlands ,	32.83 N	4.44 E	15 15	Aksabl esh Shurfa; Marocco, N.W. Africa .	33.0 N	3.59 W	33 Dc
Akersund; Orebro, Sweden	58.52 N	14.54 E	24 lg	Akseral; Karaman, Turkey in Asia	35 31 ×	\$3,50 E	20 Ed
Akett Rook; Atlantic	40 8 N	53,45 W	4 Gd	Ak Seral: Austolia, Turkey in Asia	46 28 M	50.3 E	29 Ca .
Ak Gol L.; Karaman, Turkey in Asia.	27,80 ×	83.85 E	29 Ee	Alashe: Russia in Aria	60.0 ×	172.40 ×	28 Oc
Akhabah, Wady (V.): Arabia Petrun	29.10 -	24.0 *	39 Gc	Ale Sheet Karanian Turkey in Arts	38.22 -	31 17 -	22 Dd
Akhaf, of (Sandy Desert): Arabin, Asia .	15.0 N	45 0 E	28 Ge	Ale Shar L Karaman Turkey in Asia	88 28 M	91 15 W	20 Ist
Albalalahi Titlia Transcancesia	41 50 -	44 99 -	90 T.	About Marrage N W Africa	33 42	6 50 -	20.00
Aldelegel: Tiftle Transcructure	427 W	41 10 #	20 1 1	Abstate B . Willia Passannessia	40.00 H	45.02 W	00 1 -
Abballable Fatels Consessed	AL OF	44.00 E	St 1-p	Agreem p. ; Title, Transcaurants	*A.00 N	93.0 E	44 L/0
AKBURAUKI; KUIAH, Trabecaucasia	41. 25 N	43 35 E	m Ko	Alosa; Shemanne, Transcaucasta	49.31 N	24.21 K	W No
ARRAHAMENOF ACRAIDE; Transconciona, Russ.	41 45 N	42.44 E	30 111	Aksu; Chinese Knipire, Asia	41 13 N	79 18 K	20 Kd
Akheltsikh; Kutels, Transcaucesia	41.41 N	43.1 K	20 Kc	Aksn; Analolia, Turkey in Asis	40 12 M	29 15 E	99 Ce
Akhboyeh; Palestine	83.27 N	\$5.18 E	30 Be	Ak Su R.; Anatolia, Turkey in Ania	37.8 N	30 59 E	29 134
Akhdar, Ain el; Arabie Petres .	28 47 W	83 47 =	39 Gd	Ak Su R. : Kurdistan, Turkey in Assa	\$7.28 ×	37 12 -	29 Ge
Akbdar, Nuhr el. or Kanah R. : Palestine	32.28 M	34 53 K	30 An	Alconhagar: Anatolia, Turkey in Asia	37 10 W	20 46 F	22 De
Akhdar, Tell el: Palestina	33 43 W	25.55 E	30 Ch	Abarbi Al Jerish Turkey in Asia	65 54 W	90 40 8	99 147
Alberta Chaf : Nanel India	97 36 W	85 97 m	20 16	Alte: Frien Tennessures	40 107 10	44.43 E	99 T a
Alternatively French Prove, Joshie Agent Australia, Provided Provi	ve N	w. 01 E	144	Abouth & Anhah H.; Bengel Pres, John Aloush & Anhah H.; Bengel Pres, John Alpane I.; Benjan & America America America (Consul), Brest, Turkeyin Asia America (Consul), Brest, Turkeyin Asia America (Annah), Benjadish and Pres, Indian America (Annah), Benjadish and Annah Leinard (Consul), Benjadish and Annah K.	40 20 K	T1. 53 E	

10 AIN AIR

AKH

11

T 1 T		-		AKII			
	LAL	Long	мар		Lat.	Long.	Map
where or where part is withouser' Benfer			00.714	Adduli C.; 18.2 m. Carees Adduling C.; 18.3 m. Caree			l
Ak Dagir, Anadolis, Parker ju Asia Ak Dagir, Anadolis, Parker ju Asia Ak Dagir, Shankani, Anadolis, Turkey in Ak Dagir, Anadolis, Turkey in Ab Dagir, Shonili, Turkey in Anadolis, Turkey in Anadolis, Anadolis, Turkey in Anadolis, Anadolis, Turkey in Anadolis, Anadolis, Turkey in Anadolis, Arabia, Ania Akabat, Arabia, Ania Akabat, Arabia, Ania Akabat, Arabia, Ania Akabat, Arabia, Ania Ahabat, Ania Alabat, A	40.47 N	20 02 €	20 CB	Abb. (1999). Correct Abb. (1999). Correct Abb. (1999). Correct Abs. (1999). Correct	At 100 M	00 4 E	ow not
AK B.; FUTHER	an oz N	40 D E	at No	AKKE DE PREED; MEPOCPO, N.W. Africa .	200 000 16	5. 15 W	36 110
Analis is Bed! Lower Name. Analy is Bed! Lower Name. Lower Name. Analy Lower Lower Analy Command: Lower Salde. Analy Command: Expt. Analy or Apathy: Baless, Africa Analys Mac Fepiplate 1; Low. Arch., Analys Mac Fepiplate 1; Low.							
						26.23 E 67.1 E	
				Akobr; Cashnerer, Inda Akobr; Palestine Ak Ogfan; Sheenakka, Transcancasia Akol, Dar, Dist; Deukaha country Akolah (Akowish) Ft.; Bengal Pres., India Akorah, Pareta			
				Akoon; Persia Akorah; Punjah, India Akos; Transylvania, Austria			
						72.5 E	
				Akon Punsylvania, Austria Akot Punsylvania, Austria Akot Ragpur, Bengal Pres, India Akot Elis, Greco Akowish (Akolah) F.L.; Bengal Pres, India Akot Bestiak, St.			
				Akpatok L British N. America		67.30 W	
				Akjakok I.; British N. Americo. Akra; Arabis, Asia Akra, J. (M. Cassian); Syris, Turkey in Asia Akraba; Palestian Akrabi-(Arrabi); Palestine Akrabi-(reland Akrar): Jecand			
Abdati Mari, Present Affect, Nordey's has about 1970 and	actor N	- 1. se E	A 61	Account to the contract of the	N	92 10 K	er FiG
AKCIMOUT LOCK; Belkiff, Scotland	55, 29 M	2 55 W	a Lu	ARMON, es, ur Alt el Hannn; Marocco, Africa	24.44 M	10.55 W	av De
Akero or Okero I.; Romadal, Norway .	62.50 N	6,55 E	24 Ec	Aksabi, el, M.; Sahara, Africa	20 25 M	11 22 w	27 D-1
Akersloot; North Holiand, Netherlands .	52.33 N	4.44 E	18 Eb	Aksald esh Shurfa: Marorco, N.W. Africa	\$3.0 M	2.10 W	38 De -
Akermund; Orebro, Sweden	86 52 H	14 54 E	24 10	Akseral: Kasuman, Turker in Asia	28, 21 m	23 50 K	29 164
About Reck: Atlantic	40 0 W	51.45 m	7.65	Ab Seed Anatalia Tueber in Lair	40.20 10	20. 2 H	99 Co
At Gold L. Saraman Turker in Asia	27 80 W	301 45 W	20 8	As series, Assessmen, Furkey to Alla	10.0 N	110 40 m	50 (0-
Abbabab Wada (V.) a sabia Balana	50 50 m	-A.00 E	27 E-0	manner, author III Arth	WAY N	*** 40 K	E 100
ARMININA, WALLY LT. J. ATROCK POLITICS	294,50 W	34.9 E	aw Gn	AK POST; BATRONG, TOTREY IN ARIA	80.13 N	91 12 M	MR 140
ARREST, et (CORDAY APROPET); APROIS, ASIA .	In 6 M	45.0 E	28 Gg	Ak Sher L.; Karuman, Turkey in Asia .	85, 28 N	31, 15 E	39 141
ANUMARIA, TIBIS, TYADSCARCANA	41.02 M	44 TE E	# Lo	ARMS; Marocco, N. W. Africa	a4.42 N	6.52 W	on Cc
Akhalguri; Tillis, Transcancasia	42.7 ×	44,30 K	28 Lb	Akatafa R.; Tiflis, Transcaucasia	40.50 N	450 E	29 Lc
Annaikanski; Kutais, Transcaucasia	41.25 N	43.35 E	29 Kg	Akan; Shemakha, Transcaucasia	40.31 N	24.21 H	29 No
Akhaltsikhor Achalrik; Transcaucusia, Russ.	41 45 N	42.44 E	36 Hf	Aksn : Chipese Empire, Asia	41 13 N	79 15 E	29 Kd
Akhaltsikh; Kutais, Transcaucesia	41 41 N	45.1 E	20 Km	Aken; Anatolia, Turkey in Asia	40.12×	29 15 w	29 Ce
Akhboyeh; Palestina	\$3 27 w	35 18 E	50 Bc	Ak St R. : Anatolia, Turkey in Asia	87.0 w	30 50 -	29 I lie
Akhdar, Ain el: Arabia Pelrma	25.47 M	23.47 m	32 Gd	Ak So R : Kurdistan, Turker in Asia	27.95 W	37 19 p	29 Ge
Akhdar, Nehr ell nr Kanah R : Pelestine .	22 28 W	24 53 W	20 40	Abanbarar: Anatolia Turker in Asia	57 10 w	90 46 v	99 Da
Abbdar Tell el. Palestina	52 43 w	25.52 +	20 (2)	Abushi: Al Jarimh Turkey in Asia	25 50 W	20 40 E	20 14 6
Akheria Glut: Nepal. India	97 24 =	85 37 -	39 16	Armini (Armini) Disheller Armini (Armini) Disheller Armini (Armini (4A 99	44.45 E	99 1 69
	***** M	Avai E	-E II		AV. 50 M	*L to E	140
Abbendunt, Brendt Pure, John A. Abbendunt, Ergelt Pure, John A. Area Sirver, Sarger A. Area Sirver,							

	1		
AKT		All A A A A A A A A A A A A A A A A A A	
ALL AND AND AND AND AND	Lat. Long Map	America Review (1997), Normalita Counta, Cora, America Martin Percia, Manuschi, Counta, Cora, America Martin Percia, Manuschi, Chicheden, Roby America Ganona Rei, Chicheden, Roby America Manuschi, Parkey in Manuschi, Martin Percia,	Lat. Long. Map.
Aktash M - Persia	58 55 w 47 12 w 31 Ha	Alarm Fork: Musseur, United States	36 36 W ST 37 W 44 St
Aktash R.; Shankal, Transcrucasia	43 20 × 46.36 × 29 Mb	Alaro; Majorea, Spain	39.43 × 2.50 a 11 Na
Aktausskoe Fort; Russia in Asia	48.0 M 72.10 g 28 Kd	Alero or Amesa R.; Calabria, Raly	36.24 × 16.3 ± 14.51
Abtone: Africanistan	04 7 w 40 70 w 91 Kh	Ale Sher or Allahababa: Anatolic Tosher in	26/25 H 46/44 E 39 IS
Aktibul or Avathonol: Remili, Turkey in Eur.	42.6 M 17.10 E 22 NO	Ania	35 20 m 25 25 m 29 Cd
Akuisrvi; Finland, Russin	68.47 N 28 18 E 26 Ea	Alassio; Albenga, Italy	44.1 N NO E 18 De
Akolis; Erivan, Transcaurania	38 56 N 45 56 a 29 Ld	Alot; Irak-Arabi, Turkey la Asia	32.24 N 44 44 E 29 Lg
Akuseh: Henral Pres., India	27 30 N 51.50 r 32 Gf	Alatan Mta : Rossie In Asia	43.0 H 73.0 F 28.Kd
Akunak; Greenland, N. America	68 40 H 53,0 W 41 Ye	Aletchan; Anatolia, Turkey in Asia	41.36 N 83.38 a 29 Fc
Akune; Kinsin, Japan	81.45 x 150 20 r 34 N1	Alatia B. ; Abyasima	10 40 H 25 35 F 40 IW
Akurs of Akursh; Palestice	34,7 W 35 53 E 30 Ca.	Alatri; Frommone, Haly	41.44 N 13.21 a 13 If
At el (Elealeh): Paleatine	31 45 x 35 45 t 30 Cf	Alater: Kanno Rossia	54.52 N 46.32 E 26.14
Ala; Veoctia, Austria	45.45 N 11.0 E 20 Df	Alausi; Ecuador, S. America	2.10 s 78.48 w 47 Bd
Ala; Torino, Italy	45.19 N 7.18 E 18 Cb	Alexa or Vitoria Prov.; Vascongadas, Spein	42 50 N 2 50 W 11 Gb
Ala; I of Sardina	40 38 N B.22 E 14 Fg	Alererii; Tifits, Transcaocasta	42.0 H 45.22 E 29 1.6
Aia Dach (M.); Karaman, Turkey in Asta	88.0 N 32.10 E 29 Ec	Aleyo: Finland, Russia	62.22 x 21.36 s 26 Db
Ala Dogb (M.); Kurdistan, Turkey is Asia	39.25 x 43 15 g 20 Kd	Alaw R ; Angleses, Wales	63,18 x 4 32 w 8 Hf
Ala Jebel (M.); Syria, Turkey in Asia .	35 28 × 36 40 z 29 Gf	Alayer; Muxico, N. Americo	17.26 x 100 36 w 41 Ou
Ala, Woor, or Tasso, R.; Adystims	12 21 N 40 55 E 40 Oc	Aleyeura R.; Siberia, Asia	80 35 H 136 30 E 28 Qb
Alabama, Northern Dia - Alabama, U States	34 0 H 87.0 W 45 U.c.	Alazan R : Tillis Transcarcasia	41 40 × 45 5 + 20 Mc
Alabama, Scothern Din ; Alebama, U. States	32.0 a 86.50 w 45 Uh	Alazela R.; Siberia, Asia	70.30 x 154.50 E 28 8a
Alabama State; United States . , .	82.30 x 87.0 w 45 Ub	Alazeiski Mts.; Siberis, Asia	68 0 × 150 0 = 28 1tb
Alabama City, Alabama, United States .	31,39 N 8/ 39 W 45 UI	Alla P. : Brates W.W. Commercia	41 30 H 40 20 K 20 H
Alaba Tor. Jebel (M): Urper Nubia	14 55 M 33 55 F 40 Ga	Alb R : Baden, S.W. Germany	47 hin 88 r 18 (%)
Alably; Anatolia, Turkey in Asia	41 tt m 81 23 z 28 Do	Alta; Alta, Italy	44,42 H E.T E 13 De
Alaboga; Astrakhan, Russia	45 17 H 46.53 R 38 In	Alba; Lombardy, Italy	46.6 M 0 38 z 15 Het
Alastra Book: Younten Control America	94 77 N 83 33 W 40 W D	Alle Prov. Buls.	44.37 W 8.4 F 19 Do
Alecranes; Cobs, W Indies	\$2.45 x 81,33 w 46 Pd	Alba R.; Bohemia, Austria.	56,15 H 16.35 K 20 le
Aladia; Rumili, Turkey in Asia	40 8 N 34.38 E DO Fe	Albaccina; Macerata, Italy	43.22 H 12.0 a 13 ld
Aladshich M ; Abyssinis	12.54 N 80.30 r 46 Na	Albuceta; Murcia, Spaio	38,59 a 2.5 w 11 Hf
Alagado R.: Brazil, S. America	13 0 a 50.21 w 47 Gf	Alberhten: Westphalia, Prosaur	A) 55 w 7.30 r 18 Be
Alaghez, M.; Eriven, Transcaucasia	40.28 × 14.13 o 29 Le	Albacutya L.; Victoria, Australia	35.46 x 112.0 x 38 F1
Alagna; Valsesia, Italy	45.49 N 7.57 E 13 Cb	Albuida; Volencia, Spain	B8.54 N 0 32 W 11 Kf
Alagmon R; Cantal, France	45 10 N 83 E 10 Kr	Albelte de Arrobiero: Ameron Stale	18.10 M 60 43 K 33 GR
Alapus Prov.: Bratil, S. America	9 30 K 30 30 W 47 Kg	Albao: Tern. France	43 54 H 2 27 E 10 th
Alagon; Aragon, Spain	41.45 W 1.0 W 11 lc	Albanchez, Torres de ; Andalucia, Spain .	38 28 H 2 43 W 11 Hf
Alagon R : Estremadura, Spain	19.45 N 6 48 W 11 Ec	Albando; Atrazzi, Italy	4234 x 13.2 x 18 le
Alaia: Anatolia Turkey in Asia	56 10 x 32.0 x 29 De	Albania Prov.: Turkey in Europe	40 29 W 15.5 E 14 Lg
Alaigne; Aude, France	43 7 M 2.5 E 10 Ih	Albanilia; Murcia, Spain	35.14 N 1.5 W 11 M
Alarjos; Gld Castile, Spain	41.10 x 5.15 w 11 Ec	Albania; Savoie, France	45 13 × 6.23 g 13 Bb
Alaitaf: Unner Nabia	15 49 M 35 50 E 40 Ie	Albano: Roose, Italy	41 44 m 17 30 e 13 Hf
Alajakhan; Bumili, Turkey in Asia	29.4 × 37 39 x 29 Gd	Albano; Basilicata, Italy	40 34 x 18 3 x 14 Mg
Alajar; Andalucia, Spain	87 47 N 8 42 W 11 Dg	Albano L.; Roma, Italy	41.45 × 12.40 E 13 Hf
Alay Area al Palestina	84 10 w 54 41 x 30 Fa	Albano M : Firence Halv	43 50 N 10 55 F 13 F4
Alak L.; Chinese Empire, Asia	40.30 × 98.30 £ 26 M d	Albano M.; Haly	41.43 m 12.45 g 18 Hf
Alak L. Chinese Empire, Asia	35 5 N 96.0 E 28 Me	Albany; W. Australia, Oceania	35 2 g 117 53 k 35 €g
Alakar Upper Nobia	13 32 N 83 24 E 40 Ut	Albany; Oregon, United States	40 15 w 04 00 w 44 150
Alakkov or Elakwas; Soudan, Africa	14.18 N P.52 a 37 HC	Albaor; Illinois, United States	41.43 N 99 17 W 45 P-1
Ala Kul L.; Russia in Asia	46.30 x 61.50 z 28 Ld	Albany; Kentucky, United States	36.40 N RS 3 W 45 VF
Alakuny, el; Palestine	\$2.11 N 35.48 E 30 Ca	Albaoy; Georgia, United States	31 33 N 84 12 W 45 Vi
Alamana: Philhiotis Greece	28 40 w 97 4) v 28 F/s	Albany Div.: Care Colony, 8 Africa	\$3.70 F 26.30 F 38 Fd
Alamanda; Madras Pres., India	17 57 N 63.16 a 33 HI	Albert, F.; British N. America	52 15 x 82 20 w 41 8f
Alamandra; Belm, Pertugal	41 0 N 7.0 w 11 lbt	Alberry I.; Queensland, Australia	10.42 a 142 38 E 38 Ia
Alambiai: Carlon India	18 5 N 16 7 52 E 35 Fb	Albert B. British N. America	51.35 w 84.0 w 41 w
Alameda; California, United States	37 56 x 122 16 w 44 Bf	Albano: Bohvis, S. America	18.11 E 82.26 w 47 Eg
Alemon; Marocco, N.W. Africa	35.13 N A2 W 38 Db	Albardos, Serra (Mta.); Estremadura, Por-	
Alamos, Cornudos de los (Peske); Arizona,		tugal .	39.25 x 8 45 w 11 Be
Alamos de Caturas: Marico N. America	22.9 N 165 32 W 64 Lh	Albarelo; Ponuro, Haly	45.18 w 11.15 a 13.00b
Alamparya; Madras Pres., India	12 15 m 70 50 m 33 Fm	Albareto; Modena, Italy	44 41 × 10 57 E 13 Fe
Alemut; Persis	36.31 × 51.27 E 21 Db	Albarracin; Aragon, Spain	40.27 × 1.29 w 11 ld
Alabemen, Aberdeen, Scotland	SOLL N 3 30 W 7 Kn	Albarracia, Sierra de (Mis.); Aragon,	40.00 m 1 50 m 11 14
Aland I.; Finland, Bussia	60.15 x 20.0 E 26 Cb	Albani, Pagore, Bostel Pere, Joseph Albani, Pagore, Joseph Albani, Perent Della, Allander, Ton, Pagore, Agusto, Spatial Albani, Ton, Pagore, Jankson, Pagore, J	48.15 × 38.50 a 27 Of
Aland R.; Saxony, Prostis	\$2.57 s 11.46 s 10 Fd	Albasia or Yeksa; Russia la Asia	53.23 × 124-20 E 28 Pc
Algud Sca; Basto of Baltic	60 0 N 10.10 E 25 Ma	Albetena; Murcia, Spain	35.35 # 1.15 w 11 if
Alamia Haf Strait - Swoden	60 15 w 19 10 a 34 1 f	Alla Toro: Leon Stain	40 45 a 6 19 w 11 Dd
Alange; Estremadura, Spain	28 43 x 6 20 w 11 Dr	Albetros I.; Africa	16 15 g 59 38 g 37 Sm
Alaukaral; Madras Pres., India	0 18 x 78 50 g 33 Fp	Albay; Luzon, Oceania	12.50 x 123.43 E 35 Db
Alsoo; Venetus, Austria	60 04 H 11.54 a 20 Dr	Albegna R.; Grosseso, Italy	47 31 N 11 12 K 13 Ga
Alarojevsk: Kasan, Russia	37.40 m 81.52 m 28 Mc	Albek: Hierring, Denmark	57.35 × 10.24 € 17 Fe
A'ispalli or Aleppy (Ambalispalli); Travan-		Albek; Randers, Denmark	56 29 N 10 10 a 17 Pb
core, Madras Pres., India	2.29 m 75 19 g 33 Ep	Albemerte; N. Carolina, United States	35,12 N 80.6 W 45 Xg
Alara: Turkey in Asia	25 35 H 32 10 E 26 Fa	Alburreit, Bleira de (Ht.); Angos, Syslan as; Comet Co., S. W. Russin Albadaskar, Strant Stratis, Albadaskar, Strant, Sprin Albadaskar, Strant, Sprin Albadaskar, Valentis, Syslan Albadaskar, Valentis, Syslan Albadaskar, Valentis, Syslan Albadaskar, Strant, Sprin Albadaskar, Strant, Sprin Albadaskar, Strant, Sprin Albadaskar, Strant, Sprin Albadaskar, Sprin Albadaskar, Strant, Sprin Albadaskar,	0.30 g 21.10 w 47 Ab
Alara; Anatolia, Turkey in Asia	38 20 x 21 45 g 29 De	S. America. Albemaria Sound; United States, Atlantic Albemaria Sound; N. Carolina, United	35,60 m 75.28 w 4 Be
Alarman: New Custile Spain	36 21 × 31.54 a 39 Ef	Albemaria Sound; N. Carolina, United States	35,57 m 76.30 w 45 Ze
And Deed W. C. S. STORM. And D. C. S. STORM. And D. C. S. STORM. And D. C. S.	mere To a H HO		

13						
ALB		ALB				
	Lat. Long. Map		Lat. Long. 1	Map		
Albemarie Pt.; Galapago Is., S. America .	0"7" N 91"94"W 47 Ah	Alberg: Vernouch United States Albergh: North-Kangland Albergh or Elberg Mar. Alberg or Elberg Mar. Alberg or Elberg Mar. Alberg States, Weele, Australia Alberg Hall; Herta, England Albergy Hall; Garelea Alberg Andle, America Alberg Andle, Tann, Panne Alby; Savane, Prance Alcored do val; Entremolders, Portugal Alcored do val; Entremolders, Portugal Alcored do val; Entremolders, Portugal Alcored Arceller, Majoren, Sprin	44"57"× 78"16"# 45	bb		
Alben M.; Lombardy, Italy	45 02 M 9.47 E 15 He	Alburgh; Norfolk, England	52.27 N 1.23 E 6	Ob		
Albenga Prov.: Italy	44 10 W 8 10 F 13 De	Albury: N. S. Weles, Australia	36.4 e 146.57 g 36	Hm		
Albens; Hants Savoie, France	45.47 N 5.55 E 10 Mf	Albury Hall; Herts, England	61.56 M 0.5 E	MI		
Albentosa; Aragon, Spain	60.7 × 0.51 w 11 Kd	Albutuy R.; Brazil, S. America	27.45 o 64.30 w 45	GI		
Atherent Less Strein	40 00 m 81 m 11 Dd	Albu on Albit Turn Property	47.55 W 2.0 F 16	1 Do		
Alberta; New Castile, Spain	\$9.29 n 2.53 w 11 He	Albr: Savne, France	45 58 H 6 57 H 13	Ab		
Alberthe R.; New Castile, Spain	40.10 M 4.20 W 11 Fd	Alcacer do Sal; Estremadura, Portagal	38.21 H 8.21 W 1	Bf		
Alberte Consents Italy	42.33 H 2.33 F 10 II	Abraha da Chianasta Malamata Masha	40 18 W 0 10 W 11	7.4		
Alberes, Monte: Cataluga, Spain	4230 m 8.0 g 11 Nb	Alciore do Sul; Entremadors, Portugal Arbeile; Milores, Bistannie, Spahe, Arbeile; Milores, Bistannie, Spahe, Alciole de Guadairs; Audalucia, Spahe Alciole de Guadairs; Audalucia, Spahe Alciole de Hostors; New Catallis, Spain Alciole de Joseph Aragon, Spahi Alciole de Joseph Aragon, Spahi Alciole de Hostory Aragon, Spahi Alciole del Valler; Audalucia, Spahe Alciole de Hostorie; Audalucia, Spahe Alciole de Hostorie; Audalucia, Spahe Alciole de Hostorie; Audalucia, Spahe Alciole, Spahe, Sp	87.12 M 8.51 W 11	Ke		
Albergura Nove; Beira, Portugal	40.40 m 8.27 w 11 Bd	Alcale de Heneres ; New Castile, Spain .	40 0> H 6 23 W 11	164		
Albergen; Overyssel, Netherlands	62 11 N 6.47 E 18 Ic	Alcaie de Jucar; Murcia, Spain	40 00 W 1 23 W 13	10		
Alberton: Capitaneta, Italy	41 27 M 15.0 a 13 Lf	Alrala del Rio: Andalunia, Spain	37.81 8 00 w 13	De		
Alberone F ; Venezia, Italy	45.61 m 12.16 c. 18 11b	Alcola del Valle; Andalucia, Spain	57.21 s 00 w 12 56.55 s 5.11 w 12 56.55 s 5.23 w 12	t Kin		
Alberndorf; Holstein, Denmark	54.8 M 9.8 E 17 E4	Alcala de les Gazules; Au-laluria, Spale .	56 50 H 5.18 W 1	Eh		
Albert: Natal B Africa	20 76 a 61 5 x 36 fib	Alcalda Pe : Chila S. America	24 50 a T1 25 W A	d		
Albert Co.; New Branswick	45 45 N 61 50 W 48 Ve	Alcamo; Trapani, Strily	37 58 M 12 57 E 16	lik		
Albert Cr.; Victoria, Australia	35 38 a 145 39 z 34 Ho	Alcauadre R.; Aragon, Spain	41.40 m 0.10 m 1	Ko.		
Albert Dir : Care Colone S Africa	21.0 a 27.0 m 35.0a	Alcender P : America Spain	40 35 W 0.10 E 1	1.6		
Albert L.; S. Australia	85.35 a 149 24 g 38 DI	Alcohit; Aragon, Spain	41.1 m 0.7 w 1	l Ke		
Albert Pt.; Victoria, Australia	38 40 a 146 48 E 36 Hm	Alcadizce; Leon, Spain	41 40 × 6.17 w 1	Do		
Athert Edward D : Buillah M America	40.25 × 102.20 × 41.0×	Alcantara; Estremanura, spain	20 44 H 6 30 W 1	14		
Allerti; Hongary, Austria	47.13 N 10.30 F 61 M-1	Alcantariita; Andalucia, Spain	87 8 M 5 55 W 13	Fig		
Albert Knp (M); Cape Colony, S. Africa .	81 25 a 61.6 # 38 Fc	Alcanturilla; Murris, Spalu	27 56 N 1 11 W 11	t 1g		
Alberton, Victoria, Australia	3K 39 8 144 42 9 36 116	Alcara-II-Fusi; Messina, Sicily	37.58 H 16 43 H 14	CI		
Albertville, Essex, Canada W.	44.4 # 82.50 w 42 Cb	Alcarea: Murcia, Stain	28.47 H 2.20 W 11	iiir		
Alberio; Lombardy, Italy	45.45 N 0.11 E 15 Ge	Alcaraz, Sterra de, Mta.; Murcia, Spain .	35.40 # 2.35 W 1	Hf		
Albesti; Walarhia, Turkey le Europe	44 55 H 20,74 H 22 Md	Alcarrache R ; Alemteje, Portugal	18 15 N T. 10 W 11	Cr		
Albettone: Vicenza, Italy	45.22 m 11.54 m 13 Gb	Alcatras la : Nenecambia, Africa	10 40 × 15 13 w 37	cr		
Albenve; Pribourg, Switzerland	46.31 N T4 x 15 Ce	Alestrassee la ; Brazil, S. America	64.6 s 45.33 w 46	TTb.		
Alls or Alby; Tarm, France	43.35 N 20 H 10 lh	Alcaudete; New Castile, Spain	39.45 # 4.51 W 11	Ye.		
Albiano: Mudena Italy	44 11 W 0.55 W 15 Ec	Alcazar de San Justi New Castile, Scain .	59 20 H 6.11 W 13	Ge		
Albidona; Calabria, Italy	39 53 m 18 29 g 14 Mh	Andria Maria, Andriado, Spain Antono, Tapani, Sindiya, Antono, Tapani, Sindiya, Antono, Tapani, Sindiya, Antono, Tapani, Sindiya, Antono, Tapani, Sindiya, Antono, Takani, Spain Antono, Takani, Spain Antono, Tapani, Sindiya, Antono, Tapani, Sindiya, Antono, Tapani, Sindiya, Antono, Tapani, Sindiya, Antono, Sindiya, Antono, Antono, Sindiya	37 29 × 122.44 z 34	Ob		
Albinen; Veleis, Switzerland	46.61 N 7.38 H 15 Dd	Alcester; Warwick, England	52 15 H 1.52 W 6	Hh		
America	0 38 N 90 50 W 47 Ah	Alcheby Kofen: Chinese Ferrice, Asia	45.58 x 196.52 x 20	14		
Allered T. March Review, Present Control of the Con	24.25 a 146 20 m 36 1f	Accounts of Near Junis, New Contills, Spain Advent I.; Sharn-Jung, China Advent I.; Sharn-Jung, China Advent I.; Sharn-Jung, China Advent I.; Sharn-Jung, China Adventille, Sharn-Jung, Serias and Adventille, Sharn-Jung, Serias and Adventille, Sharn-Jung, Shar	42.47 # 6.0 E 14	Ee		
Albino; Bergann, Italy	45,45 m 9 46 m 18 Fb	Alcira; Velencia, Spain	80 11 m 0 64 w 11	Ke		
Albico I Pael Canada W	67 57 N 13 54 E 16 1K	Alcoh B.; Estremadura, Portugal	237-90 M NA M TI	A.		
Albion; Illinois, United States	38.21 M 88.3 W 45 To	muje Mts.; Beire, Portugal	40.40 x 6.9 w 11	B4		
Albion; Michigan, United States	48.17 # 84.48 w 45 Vc	Alcobaca; Extremedure, Portugal	69 22 N 9 1 W 11	Be		
Albion; Indiana, United States	41 22 m 85 22 w 46 Vd	Alcobaça; Brazil, S. America	3 57 e 45 29 w 47	Hd		
Albion; New York, United States	43.27 × 78.4 × 45.2c	Alcobendas; New Castile, Spain	49 35 # 8.35 w 13	Gå		
Albion Coal Mines; Picton, Nava Scotla .	45.34 # 62.40 w 43 Xe	Alcocer, Puebla de; Katremadura, Spain .	88.54 M 6.15 W 13	Ef		
Albes M.; Zurich, Switzerland	47 17 M A 31 E 15 Fb	Alcoentra; Estremadara, Portugal	3+10 m 8.65 w 11	Be		
Athinds Merina Sarvon Italy	44 20 H S 20 F 13 De	Alcordory or Alkmondhery: Hustington	01.00 W 4.60 W 44			
Albertan; Kurdistan, Turkey in Asia	36.3 N ST.14 E 29 Gd	England	51.23 m 0 18 w 6	Lh		
Albinds; Valais, Switzerland	48 30 4 T 40 E 15 D4	Alcontury Brook; Hustington, England .	52.94 M 6.18 W 6	1.h		
Alboneer: Valencia Spain	40 15 w 05 w 11 Kd	Alconoury II.; Huntington, angussi	496 W 015 W 11	KA.		
Albogasio; Lombardy, Italy	46.1 H 9.3 # 15 Gd	Alcoutim; Alemtejo, Portugal	87 25 H 7.22 W 13	Cg		
Albege; Randers, Deamerk	26.21 N 10 46 E 17 Pb	Alcoy; Valencia, Spain	\$3.44 H 0 18 W 11	Kr		
Albena: letrie Anatria	45.5 W 14.7 W 20 Gf	Alcoher: Catalone Stein	41 12 m 1.4 r 11	Mc		
Albona Spita M ; Vorarlberg, Austria	47.2 N 10 7 R 15 1b	Alcubierre, Sierra de, Mts.; Aragon, Spain	41.25 H 0 20 W 13	Kn		
Albertan I ; Merecco, N.W. Africa	35 57 N 2 58 w 88 F2b	Alcodia; Spaln, Mediterrapean	69 48 m 2.6 m 12	Ee		
Albox: Andalusia Suein	87 95 w 9 14 w 13 He	Abiabra or liberia Arra I : Crusore Ia Africa	6 22 a 48 28 v 32	Ok		
Albreda; Senegamble, Africa	13.24 H 16.25 w 37 Cf	Aldam R.; Biberis, Asta	56 58 x 139,0 z 38	Qe .		
Albret or Labrit; Landes, France	44.7 N 0.53 w 10 Fg	Aldama; Mexico, N. America	28 50 x 104 21 w 41	NI		
Albrighton; Shropahire, England	46 29 w 7 29 x 75 Cd	Aldeniskaye; Biberta, Asia	49 17 w 6 47 w 11	Hh		
Albruck; Baden, S.W. Germany	47 36 H 8.8 z 18 Ch	Aldan R ; Siberia, Asla	63.0 m 133.0 E 26	Qb		
Albrun Pass; Valais, Switzerland	46 23 N 8 16 E 15 E1	Aldanska; Siberia, Asia	62.56 m 134.10 r. 36	g _b		
Albert Hd : Lenland Denmark	27 30 s 53 85 w 68 GI	Aldaye; Valencia, Spain	50.20 H 0 24 w 11	Ke Id		
Albuere; Estrematura, Spain	35.40 N 6.49 w 11.Uf	Account of the Continue of the	15 49 N 0.8 W 8	Lo		
Albufeire; Algarve, Portugal	27.8 N 8 11 W 11 Bg	Aldborough or Aldeburgh; Suffelk, England	52.6 H 1.38 E 6	Ph		
Albeis Para Grisses Britesriand	504 20 N 0 22 W 11 Ke	Authorough B ; Suffolk, England	52.8 H 1.36 K 6	III		
Albula R.; Grisone, Switzerland	46 40 H 9 81 K 15 He	Aldbrough or Aldborough; York, England	83 40 H 0.8 W 6	Le		
Albedol; Andalucia, Spein	36.46 M 6 11 w 11 Ch	Alde R.; Suffolk, England	52.7 # 1 54 E 6	Ph		
Albertana New Marine Collect States	89 10 N 6 55 W 11 De	Arden; Mrutil, S. America	5 06 8 42 5 W 47	14		
Albuquerque, nr Nossa Senhora de Concel	I WILL W MARS	Aides R. : Brazil, S. America	9.10 a 40 25 w 47	Ge		
cão de Albuquerque, nr Carumba; Brasil,		Aldea del Ponta; Leon, Spain	40.28 # 6.45 w 13	Dd		
Allendering or Askaption 1, 1 Onleague In a Administration of Askaption 1, 1 Onleague In a Administration of Askaption In Administration of Askaption In Administration of Askaption In Administration In Administ	19.33 a 67.0 w 47 Fg	Address, Alesenia, Spain Althorough, Fork, England Althorough or Althrough; Fork, England Althorough or Althrough; Fork, England Althorough or Althrough; Fork, England Althorough; R. Famili, Ragiand Althorough; W. Famili, R. Ansertes Althorough; R. Famili, R. Ansertes Althorou	27 40 W 6.51 W 11	GI.		
S. America	18.50 a 57.10 w 47 Fe	Aldes de Xeringa : Brazil, B. America	4 30 n 56 16 w 47	14		
Albuquerque Cays; Mosquite Coust, Cen.		Ableas do Mundrucus; Brezil, S. America	4.19 s 56.13 w 47	Pd		
America	12 11 N NL 62 W 46 F1	Alden Gallega de Esta-Tejo; Estremadura,				

			1	+			
ALD				ALE			
	Lat.	Long.	Map	Alexander, C. Greenkard, N. America, T. Alexander, C. Greenkard, N. America, T. Alexander, F. Hick, N. America, N. America, Alexander, F. Hick, N. America, N. America, Alexander, F. Nebranka, United States et al. Alexander, M. Perbanka, United States et al. Alexander, M. Verbenk, Australia, S. Alexander, M. Verbenk, Australia, S. Alexander, F. Verbenk, Australia, S. Alexander, F. Verbenk, Australia, S. Alexander, M. Hissarde, S. W. Germany, De Alexanderspad (Pumiri), Erivan, Tennas-surealed Alexanderspad	Lat. L	long, Ma	ıp
Ableavieja; Ohl Castile, Spain Ableburgh or Abliborough; Suffolk, England Ableburch; Andadocia, Spain	40'42'M	4'30'W	ii Fu	Alexander, C.; Greenland, N. America . 77	40'N 74	1,50.M 47 f	e.
Ablebusgh er Ablborough; Sonfolk, England Ablebusg; Asadische, Nguan Ablebusg; Herte, England Ablemus; Herte, England Ablemus; Hernish Prassals, Prassal, Ablemus; Hernish Prassals, Prassal, Ablemus; Hernish Prassals, Prassal, Ablemus; Hernish Prassals, Scotland Ablerbus; Wolt, England, Ablerbus, Prassals, Sonfold, Oveania, Ablermus, Iv.; New Zesland, Oveania, Ablermus, Iv.; New Zesland, Oveania, Ablermus, Iv.; New Zesland, Oveania,	52.9 X	1.30 E	11 57	Alexander P.; Russian America, N. Amer. 50	1.39 M 120	00 W 41 C	20
Ablenham; Herts, England	51.41 N	0.21 w	614	Alexander, P.: Nebraska, United Stales . 46	37 N 100	6,23 W 64 F	i.
Ablenhof; Rhenish Prassis, Prussla	59.54 N	6.16 E	19 Af	Alexander, Mount; Perth, Scotland 56	43 H 4	47 W 61	15
Alder, Auli, R.; Inverness, Scotland	56 45 N	4.50 W	6 Hf	Alexander M.; New Zealand, Oceaniz 45	.0 a 150	. 15 E 66 I	и
Alder, Ben; Inverness, Scotland	58, 49 N	4.28 W	6 Hr	Alexander, M.; Victoria, Australia 57	5 8 144	1 20 E 36 C	m
Ablerbery: With England	51 6 W	1 44 W	6 110	Abranderlerf: Title Terrerores 41	44 9 44	1 AT + 20 I	m
Alderholt Wood : Surrey, England	51,12 N	0.47 w	6 Kk	Alexandershad: Bayaria, S.W. Germany . 50	2 × 12	12 E 181	2
Alderman Is.; New Zealand, Oceania	36.58 a	176.8 E	25 Og	Alexandrapol (Gmuri); Erivan, Transcaurasia 40	45 m 43	1.47 E 99 N	Če.
Aldermaston or Admiston and Park; Berks, England	51.23 ×	1.5 W	6 Fk	Almandretta or Inkenderun; Adams, Turkey	53 m 55	11 E 29 C	
Alderney or Aurigny I.; Channel Is., Eng. Alderney, Race of; Channel Is., England.	49 43 N		6 Ga	Alexandria: Descharten Sectiond 50	33 N 30	THE 29 C	ia.
Alderrey, Race of: Channel Is, England .	49.43 N	2.4 W	8 Gu	Alexandria: Transcaucasia, Ruesia 43	42 N 47	15 E 24 E	ť
Aldershot or Aldershott: Hants, England .	51.14 M	1.45 W	6 Kk	Alexandrin; Kherson, S.W. Russia 48	39 N 33	116 € 07 1	æ
Aldershot or Aldershott Perk ; Hauts, Eng.	61.16 N	1.45 W	6 Kk	Alexandria; Volhynia, S.W. Russia 50	.43 N 26	22 E 27 I	id.
Alderton: Clouwerter Frederick W	43, 19 N	1 57 w	6 16	Alexandria (Hearth, Moharistee 54	20 N 50	1 18 E 27 N	
Alderton: Northanneton, England	527 M	0.55 w	6 65	Alexandria: Care Colony, S. Africa 53	39 a 25	1 21 E 30 F	d
Aldford; Chester, England	53.8 M	2.53 w	5 Ff	Alexandria er Iskanderia ; Egypt 31,	,9 M 29	2.64 E B9 C	8
Ablgirth Bridge; Dumfries, Scotland	55.10 M	6.40 M	6 11	Alexandria, Plan of; Egypt, Mediterranean		13 9	įķ.
Abbe Cas : Vife Sundand	38.37 N	77.35 W	45 Ze	Alexandria; British Columbia, N. America 52	32 8 122	40 w 41 h	Œ.
Aldmen: S. Australia	35 15 a	138.35 E	36 101	Alexandria: Minnenota, United States 45	57 N 95	.21 w 44 C	ő.
Aldings B; S Australia	85.20 a	138 30 E	36 DI	Alexandria; Louisiana, United Stalea . 31	10 M 92	232 w 44 E	ű.
Aldis Penk; Queensland, Australia	24,67 a	149.16 E	36 If	Alexandria; Missouri, United States 40	18 × 91	26 W 44 S	м
Alditcha R ; Riusin in Asia	656 ×	135 0 E	28 Q6	Alexandria; Keulucky, United States . 37.	.02 N 64	19 W 45 V	
Aldridge Staffard England	5/2 3C W	1 56 w	6 He	Alexandria Dist. Para Calony B. Africa 53	25 a 26	10 # 33 F	Se.
Aldstone or Alston Moor: Cumberland, Eng.	54 47 M	2.25 W	5 Ge	Alexandrina Victoria or Kavinga L.: 8 Austral 35	.27 a 139	0 10 E 36 I	Я
Aldaworth and Camp; Gloncester, England	61.48 N	1 47 W	6 Hi	Alexandrov; Astrakhan, Russia 44	,26 × 43	12 K 28 I	ır
Aldodes; Basses Pyrences, Prance	43 6 N	1.20 W	10 KH	Alexandrov; Viscourit, S.W. Ruseis 50	22 N 38	14: E 27 C	**
Aldworth: Berks England	61 32 M	1 13 w	611	Alexandrovka - Astrokian Rumin	9 × 45	34 F 25 L	7
Ale Water: Scotland	65 31 M	2.35 W	61h	Alexandrovka; Woronetz, S.W. Russia . 52	.3 N 33	2.19 E 37 C	Ño.
Aln Weter; Berwiek, Scotland	55 52 H	27 W	6 Mh	Alexandrovka Connek Co., S.W. Russia . 47	.40 N SS	1.50 E 27 C	ır.
Alex, Ba. of; Argelia, Grance	37.45 N	22.28 €	23 64	Alexandrovka; Kherson, S.W. Russis . 47	45 × 51	21 E 27 N	9
Alchal L. Abroalnia	16 18 N	39.16 g	40 Nw	Alexandrovka: Telernicov, S. W. Russia . 51	43 N 33	16 r 27 1	4
Alcek Mara L.; Donegal, Ireland	\$4.55 N	8.22 W	4 Eb	Alexandrevka; Kiev, B.W. Russin 49	0 N 82	17 E 37 L	.6
Alert, Llyn (L.); Donbigh, Wales	53.6 M	3.40 W	9 Df	Alexandrovka; Eksterinoslav, S.W. Rasvia 48.	17 M 37	156 E 97 N	ée.
Alolo; Illinois, United States	41.15 H	80 22 M	60 154	Alexandrovka; Eksterinoslav, S.W. Russia 48	134 M 29	7.17 E 27 C	24
Address, Ras - off, Chabool L., Redunds, Address, Ras - off, Chabool L., Redunds, Address of Addres	02 15 M	74 90 =	29 TO.	Alexandrovka; Kurkov, S. W. Russin . 49	102 M 50	44 F 97 C	æ
Alefelouso P.; Corfu, Jonian Is	39.27 M	20 4 €	23 Cg	Alexandrovsk; Kasan, Russia 58	19 × 68	45 E 25 L	æ
Alegeness I.; Canary In., Africa.	29 33 N	13.24 W	37 De	Alexandrovsk; Rumin in Asia 51	34 N 140	557 € 28 B	be-
Alegen; Brazil, S. America	4.7 E	42.2 W	47 1d	Alexandrovsk, New; Kovno, B.W. Rossin . 55	.47 m 20	115 K 27 Y	ь
Alegre, Morro do; Braza, S. America	6 19 #	97.17 m	47 Ke	Alexandrovak, Nove; Russia in Asia 49	100 N 44	10 0 001	h
Aleyre Porto: Bruzil & America	20.1 a	594 B	48 Gi	Alexandrovskais, Novo: Astraklan, Russia 45	20 N 41	15 E 28 2	ie
Alegrete; Brazil, S. America	29,23 N	56.23 W	48 F1	Alexecovsk; Astrakhan, Russia 53	12 M 60	205 E 28 5	d
Alegria; Vascongadas, Spain	42.48 M	2.39 W	11 Hb	Alexi; Caryatia; Greeca 38.	.5 N 24	1 20 K 23 b	٤.
Aleksen M : Absorbile	14 19 W	21 40 E	40 %	Alexinovator Circania	58 W 85	145 F 29 I	10
Alelbad L.; Abyssinia	14.15 M	40 35 E	40 On	Alexleivskoi; Kharkov, S.W. Russia 49	121 × 34	6 20 E 37 N	će.
Aleltu or Alaltu R.; Abywinis	10 20 N	36 20 E	40 Kur	Alexin; Tula, S.W. Russia 54	. 27 A 87	.T = 27 h	б
Alem; Gelderland, Netherlands	51.47 N	0.21 E	16 PG	Alexisted; Anhalt, Germany 61	46 N II	8 E 176	17.
Alemonter, Brazil & America	9.10 e	50 10 tr	47 84	Alf R : When Propria Propria	1 N 6	6 50 to 16 4	M
Alemonth or Almonth: Northumberland,				Alfalu; Transrivania, Austria 46	40 N 25	. 29 # 21 F	ia.
Regissed . Alemstejo, Prov.; Portugal . Alemstejo, Prov.; Portugal . Alemstejo, Core. Fortugal . Alemstejo, Core. Core.	55.24 N	1 37 W	SHb	Alfambra; Aragon Spalu	35 × 1	1.7 w 11 b	41
Aleastejo, Prov.; Portugal	86.30 M 55 26 M	7.40 W	II Ba	Allambra R.; Aragon, Spain	11 w 15	201 1 14 1	4
Alexant Gris France	49 95 W	6.5 W	10 Ge	Alfandera: Trax on Montes, Portugal . 41	27 N 6	6.55 w 11 I	ř
Aleudjitchalskaia; Erivan, Transcancasta .	29 4 N	45.32 E	29 1.4	Alfaques, Puerto de les (Port); Cataluna, Spara 40.	38 N 0	.45 E 11 1	4
Alendos, Sebka el (L.); Algeria, N. W. Africa	34.8 N	6.37 E	34 Kb	Alfar Dagh (M.); Anatolia, Turkey in Asia 41.	.40 N 65	6 8 99 5	re.
Alendos, Shott el (L.); Algeria, N. W. Africa	04 0 N	77.19 E	38 KD	Allaraque; Andalucia, epica	STW T	70 - 04 B	3
Alcute R : Principate C. Italy	40.10 N	159 E	14 Le	Alfarnate: Andalucia, Even	6 N 4	17 w 11 i	Fig.
Alepo C.; Analolia, Turkey in Asia	38.32 M	29.3 E	29 Ce	Alfaro; Old Castile, Spain 42	14 m 3	1 49 w 11 1	lli.
Alepo Khorl; Lacedemonia, Greece	36.57 N	20 46 E	23 Ft	Alfarates; Beira, Portugal 40	26× 6	3 50 W 11 B	lied.
Alepo Kleen; Megara, Greece	2H 2 H	23 11 K	23 Ge	Alldorf; Willtemberg, S. W. Germany	101 M S	0.6 W 11 4	
Alessuir, Lock; Belkirk, Rootland, Alessuir, Lock; Patron, Transcantenist. Alessoir, Circle, Farron, Alessoir, Circle, Alessoir, Abbar et I., 2 Agretia, N. W. Africa Alessoir, Schott et I., 3 Agretia, N. W. Africa Alessoir, Chinese Engrey, Asia. Alessoir, Chinese Engrey, Asia. Alego C.; Andreio, Tunkey in Asia. Alego C.; Andreio, Tunkey in Asia. Alego Chee; Lecelemonia, Greece Arppo (Linke), Sprin, Tunkey in Asia. Alego Drox.; Tunkey in Asia. Alego Drox.; Tunkey in Asia. Alego Drox.; Tunkey in Asia.	84 30 W	27 0 E	29 Ge	Alfeld: Huldeshelm, Hanover	50 N S	9.49 E 17 H	ia.
Aloppy or A'lapelli (Aubalispalli); Travan-		01.0		Alferovka; Eksteriuoslav, S.W. Russia . 48	19 M 34	0 E 27 1	ما
core, Madras Pres., India	9.29 N	76.19 E	33 Ep	Alferovo; Great Russia, Russia 60	0 × 40	26 K 36 B	b
Aleria Core, France	42.4 N	9.23 g	10 Qt	Attender, Personne Italy 44	31 w 11	2 8 123	ita
Alcohol: Taurida S W Prests	46 35 M	32.45 F	97 1.5	Alfontes: Algarys, Portugal 57	10 M 8	10 w 11 1	lig
Alesnin: Kharkov, S.W. Russia	50 25 ×	34 50 E	27 Md	Alford; Liucoln, England 53	110 M 0	11 E 53	w
Alessandria, Italy	44.54 M	8.37 E	18 De	Alford; Wilts, England	23 N 2	112 W 6	k
Asiepije or Ariquili (Aushalpaili); Travan- cere, Malsan Pres, India Accest Levine, India Accest Levine, India Accest Levine, India Accest Levine, India Accest Levine, India Accessation; Operation Scotty Accessation; Operation, Scotty Accessation; Operation, India Accessation; Operation, Scotty Accessation; Operation, India Accessation; Operation, Scotty Accessation; Operation, India Accessation; Operation, India Accessation; Operation, India Accessation, Operation, India Accessation, Operation, India Accessation, India	37.83 M	13.27 E	13 De	Accomplete of the Control of the Con	13× 1	2.55 W 7 1	ĸ,
Alreano: T. di Otrento, Halr	39 63 ×	18.01 =	14 Ob	Alford Inn; Aberdeen, Scotland 67	16 s 1	243 W 71	a
Alcasio or Lesh; Albania, Turkey in Europe	41.45 N	19.39 E	22 Fg	Alforder Rangitata R.; New Zeakard, Oceania 44	16 a 171	1.34 E 35 3	đi.
Alet; Aude, France	43.1 ×	2.13 K	10 th	Alforja; Catalula, Spain	12N 6	50 E 11 L	9
Aletsch Ober Oberier: Value, Switzerland	90 25 N	8.2 E	15 114	Alfred: Openshad Anstralia	39 x 153	2 33 # 36 1	6
Aletschhorn (M.): Valais, Switzerland	46 25 M	8.0 E	15 Dd	Alfred; Males, United States 43	27 N 70	13 W 45 c	ě
Aleutian or Aleutskia Is ; Asia	520 N	1750 E	28 Uo	Alfred's Castle: Berks, England 51	33 N 1	1.37 w 6 F	п
Aleve; Volals, Switzerland	45 56 M	7.12 E	15 Ce	Alfraton; Derby, England	0 N 1	1.24 W 61	5
Alevra: Ventas end Ximmeros Genera	25.50 W	91 5 E	23 Ch	Alfondio: Estropadura, Portagal	16 N S	80 w 11 5	ir
Alexander Bay; Turkestan, Asia	42 50 M	61.30 E	25 H4	Algaby; Value, Switzerland 46	III 8	8.0 w 11 h 8.4 ± 15 h 5.35 w 11 h	4
Aleuilan or Aleutskia Is.; Asia Alave; Velala, Switzerland Alevera; Persia Alevra; Vonisa and Xiromeros, Greco Alexander Bay; Turkestan, Asia Alexander B.; Cape Colony, S. Africa	25.40 E	16.28 E	38 Ab	Alforja, Catalenta, Spain Alforni, Persia Alfreni Persia Alfred Quecusland, Australia Alfred Coates, United Sistes Alfred Castle, United Sistes Alfred Castle, Berka, England Alfrainon; Berky, England Alfrainon; Berky, England Alfrainon; Derly, States, States Algority, Values, Springerand Algorities, Levis, Spain Algorities, Levis, Spain	9 N 2	3.35 w 11 h	ø

ALG			ALI
ALG	Let	Long. Man	AUL La Administration of the Control
Aller Complex Blancons Bladle	8474474	Later 114 Ph	LEC 1700 Map
Alestes Majores Nosis	50 35 W	9.55 E 11 No	Alimanel: Bassiered Africa 12 40 w 15 17 s 22 5 6
Atrajola: Corse, France	4%36 N	8.50 s 10 Fb	Alimena; Palermo, Sicily 27 41 m 14 8 m 14 Kk
Algan; Egypt	30.32 N	30 51 E 39 Db	Alumeju L.; Norrhetten, Sweden 67,40 m 17.14 s 24 Kr
Algama; Wisconsin, United States	44.3 N	84.37 W 45 To	All Murad's or Moorad's Territory; Sinde,
Algarinejo; Andaluria, Spain	37.31 N	4 18 W 11 Fg	Monthay Pres., Indis , 27 10 M 00 0 E 22 Af
Algerroro; Auditoria, apain	87 15 W	80 W 11 Be	Allndshe: Privan Tennesments 50 10 w 45 77 m 20 1 d
Alexeiras Andalasia Spain	26 0 M	5.29 w 11 F h	Aline Lock: Arevie Scotland 56 81 w 4 55 w 8 27
Algeda; Upper Nubia	15.25 ×	36.55 E 40 Kr	Allogar B.; Afchanistan
Algemeni; Valencia, Spale	89.14 ×	0 27 W 11 Ke	Alingsta; Elfaborg, Sweden 57 55 m 13 30 m 34 112
Alger or Algiers; Algeria, N. W. Africa	\$6.43 M	3.3 8 36 Ila	Alluskata; Russia in Asta
Alger or Algiers Prov.; Algeria, N. W. Africa	27 20 8	2.0 B 38 CP	Alio: Ticino, Switzerland 46.17 m 8.51 m 15 Fd
Algeria or Algerie Regency; N. W. Alrica .	50.0 N	0.00 E 38 HS	Alipea; Certa, Ionian Ia
Alchero: L of Santinia	40 33 M	8 10 a 14 De	Altrore Possish India , , 250 H 1000 L 02 Cg
Alchon: Afrhanistan	34.38 ×	68 55 g 31 No	Ali Patra Jar: Gaikwad'a Dome Bombay
Algiers or Alger: Algeria, N.W. Africa .	35 43 M	3.3 0 38 Ha	Pres., India
Algiers; Louisians, United States	29 57 N	90 0 W 44 Tk	Alimjour or Alerrajpoor, Dist.; Rajputena,
Algiers, B. of; Algeria, N. W. Africa	36 45 M	3 8 6 38 Ha	Bengal Free, India
Algon B.; Cape Cotoby, S. Africa	82/20 R	25.59 E 36 Ext	Albary; Inverses, Scotland 56 52 H 5.40 W 81.0
Algorian D : Bolisia S America	20,01 N	70 10 W 49 Ch	Allor Ste Prince Cite Con Proper SV 29 N 8 48 W 11 IA
Abrodon Pt - Bolista M America	20 T 6	70 19 w 48 (%)	Alisham Kundistan Turkan in Asia 97 40 w 66 57 e 50 Ga
Algodonales; Andalpria Stein	86.55 M	6.10 w 11 Eh	Alighter: Persia
Algona; Iowa, United States	43 0 N	94.12 W 64 Qc	Aliske; Westmanfand, Sweden 50 45 m 17.45 g 94 Kg
Algora; Naw Castile, Spain	40.50 M	2.57 W 11 Hd	Aliso G.; Corse, France 42.55 M 5.21 E 13 Ke
Algovaib; Lower Nubia	10.13 N	\$3.18 s 39 Gn	Aliste R.; Leon, Spain 41 to m 0 0 w 11 le
Aiguro; iris os Montes, Portugat	41.33 N	COLUMN TRESC	America; Russii, Turkey in Europe 415 H 24.7 E ZEA;
Alumatan: Murcia Strain	38.4 M	1.18 w 11 lf	Alltchkeit Rumill, Turker in Furence 40 54 m 20 47 g 22 Mi
Abrual: Marocco, N.W. Africa	01.21 ×	8.55 W 38 Bd	Abtock H.: Russian America, N. America, 57.0 x 158,40 w. 42 De
Alcolah: Boss, Scotland	57.42 K	4.45 W 7 G4	Aliveri : Carratia, Greeca 35 25 m 24.3 s 25 la
Al Gyogy: Transylvania, Austria	45.55 M	23, 10 E 21 Qf	Aliveri C.; Carystis, Greece 38 19 M 24 2 K 23 Ic
Amana; Abasincia, Spain	31.4 M	4.5 W 11 Pg	Aliven Ft.; Caryana, Greece 28 23 H 24.5 E 23 10
Albanas Munic State	97.51 W	1.55 w 11 fe	Alical North Care Colony & Africa 50 Vin 56 Vin 58 Vin
Albama or Albama is Seen: Antalneta Smain	54 57 W	9 40 w 11 11h	Allerd North Birt : Care Colory N Africa 30 40 a 97 5 a 58 Fe
Albana, Sierra de, Mts. : Andalucia, Suain	87.5 H	4.10 w 11 Fe	Allwal, South; Cape Colony, S. Africa . 34.7 a 22.7 g 35 De
Albaroeda; Andalucia, Spain	\$7.15 N	4.38 w 11 Fg	Allwai, South, Dist.; Cape Colony, S. Africa 34 5 8 21 50 8 38 Cd
Albamilla, Sierra de, Mts.; Andalucia, Spain	27 0 N	2.20 w 11 Hh	Al Jezirah (Prov.); Turkey in Ania 860 H 420 E 20 In
Allandra; Estremadora, Pertugal	38,56 M	8.39 w 11 Af	Aljerur; Algarya, Portugal 57 20 st 8 53 w 11 Bg
AMADING OF AMSUND & Grazue; Audatoria,	** ***	4 40 11 70	A Bodor R.; New Castle, Span
Albanricalor Andalacia Spain	54 40 W	4 18 w 11 10	Alicetrol: Aleminio Postment 87 (6 W E law 11 for
Albayia: Andalucia, Stain	87.0 N	3.58 w 11 Hg	Alka: Palestine
Albem; Kalmar, Sweden	56.57 M	10 25 E 24 Kh	Alkborough or Ankborough; Lincoln, Engd. 33 41 H 0.30 g 3 Ke
Albendin; Andalucia, Spain	37.0 N	8 40 W 11 Gg	Alken; Limbourg, Belgium 50.52 st 5.18 x 18 Ff
Albebras; Aragon, Spein	60.10 N	1.26 w 11 14	Alkerton; Oxford, England 52 5 m 1 27 w 5 lh
Albourigh of Automics; New Cassile, Spain	40.19 N	2 50 W II Hu	Alkertani, Frial Artiol, Luthery III Abel . 60 50 8 40 1 E 20 No.
Athuae Hd.: Chila B. America	43 10 5	74 23 w 48 Cm	Alklam: Kent Footand
Alloceman I.; Maruego, N.W. Africa	35. 17 N	3.45 w 38 Eb	Alkhovka; Astrakhan, Rossia 49 52 H 44 US E 26 Ha
All; Mensina, Skelly	38.1 M	15.25 E 14 L4	Alkmaar; N. Holland, Netherlands 52.35 H 4.66 S 18 Eb
All: Persia	88.27 H	47.28 E 31 Ba	Alkmondbury or Alconbury; Huntingdon,
All; Rajputana, Bengal Pros., India	22.14 N	74 23 8 38 Dh	Engiand
All P.; Iripott, Scincerniteen	31 15 W	21 2 - 27 77	Alberta: Perland Persons
Ali Res C : Abvesinia	11.47 ×	42.56 ± 40 Ov	Allach : Payaria S.W. Germany 48 14 m 11.78 a 18 le
Alia: Estremadura, Spain	89 25 N	5.7 w 11 Fe	Allachy Burn; Aberdeen, Scotland 57 2 m 2.54 m 7 Le
Alia; Palermo, Sicily	37.45 M	18 41 E 14 1k	All' Arqua; Ticino, Switzerland 46.29 N E 28 z 15 Ed
Alia, el; Algeria, N.W. Africa	\$\$,45 M	5.37 E 38 Ic	Alladala; Ross, Scotland 87.53 H 4.33 w 7 Gd
Aliah, Tribe; Boudan, Africa.	3.40 H	30 25 E 37 Mg	Alladale, Gien; Ross, Scotland 27.03 N 4 00 W 7 Gd
Aliabet Persia	35 n M	\$1 40 p 51 Do	Alleh Dach (M): Karaman Turker in Asia 07 0 w 22 70 r 20 ba
Altahad Persia	36.27 m	52 58 E 31 Fb	Allah Daub (M.): Anatella, Turkay in Asia 40 30 m 52 to r 20 Fe
Aliabed: Persia	31 52 m	54.13 E 31 Fe	Allah Dagh (M.); Turkey in Asia 27.50 N 25 0 E 29 Fe
Aliabed; Persia	35 0 M	29.35 g 31 He	Allahabad; Parsia 82.7 × 60.7 r 311d
Alabed; Persia	33, 43 M	59 26 s 31 Hd	Allahabad; Alghamstan
Aliana Amoon Stein	40 T7 W	0.44 w 11 F.d	Allahabad: Beneral Pere India 95 % w 81 51 e 22 Ge
Aliano: Basilicata Italy	40 17 W	16 30 s 14 Mg	Allahabad Dist - Reneal Pres. India 25 26 w 31 40 r 12 Gir
Alian R.: Andalucia, Spain	86.57 M	2.5 w 11 Hb	Allahabehr (Ala Sher); Anatolia, Turkey in Aslana, 70 st 26, 28 s 29 Cd
Aliaska Pen.; Russian America, N. America.	56.0 N	181.0 w 41 Ce	Allshyar-Ka-Tanda; Sinde, Bonstey Pres,
Aliaska Str.; Russian America, N. America	88.0 ×	154.0 w 41 De	India
Ali Bachit, Ad. Dist. ; Upper Nubia	18.44 ×	88 0 E 40 Lr	Alleiro; Morbinan, France 47 57 M 2 10 W 10 Dd
Although Creatic Austria	45 9 8	50.50 E 22 QC	Allaha Wade (V): Lower Nillia 99 50 w 52 50 c 30 Ft
Alibunar March: Creatie Anstria	41 9 4	21.4 a 21 Nr	Allaho Wady (V 1: Lower Nobia 59 90 m 23 90 m 20 (1)
Alicanta; Valencia, Spain	\$8,23 H	0.25 w 11 Kf	Allake, Wady (V.); Lower Nubia \$1.45 m 34 30 g 39 HI
Alicante Prov.; Valencia, Spain	88,90 xt	0.80 w 11 Kf	Allakh Yuneknia; Siberia, Asia 60.45 m 187.24 m 20 Qb
Auce; Cape Colony, R. Africa	31.40 a	36.54 E 36 Fd	Allatons M.; S. Australia
Alice P. Calabria Baly	20 31 ×	17.18 E 13 Me	Albiman; vand, switterand 45 25 M 6.23 E 12 Ad
Alice B.; Queenaland, Australia	23,50 -	145 0 m 38 C-	Allan, Glen: Wellington, Canada W 43.39 w 80 for w 42 For
Alichangi; Persia	29.1 N	51 2 a 31 Dr	Allen, Loch; South Ulet, Scotland 57.9 x 7,33 w 7 Hs.
Alleudi or Alicuri I.; Sielly.	38.34 N	14.17 # 14 KI	Allan L : Denegal, Ireland 55.3 × 8.8 w S Fa
Alicuri; Birtly	\$4.38 M	14.18 E 14 KI	Alian or Wallor, M.; N. S. Wales, Australia 53.0 s 147, 25 g 36 Hk
Alicen or Ancest & Sicily	40 50 M	4 tot = 10 Ki	Allen Wade: Polestine
Able: T di Lavoro, Bishy	41 15 V	14 22 a 14 FC	Allen Water: Scotland
Aligani; Bengal Pres, India	28.7 H	80 36 g 83 Ge	Allan Water: Roxburgh, Scotland 50.38 H 2.48 W 81.h
Alika; Epidaurus Limera, Greece	\$6 57 M	22.55 s 23 Ff	Allan Water, Boxburgh, Scotland 55.23 # 2.57 w \$ Li
Alikhana; Gaikwad's Doma, Bombay Prea,			Alimbank; Berwick, Scotland 55 47 H 2 14 w 8 Mh
Alliabed L. r Culman S W. Dunnin	22 (8 M	10 8 E 33 Hh	Assentings; weising canada w 43.8 × 79.17 w 42 Fg
Automora, Comming S. W. Bullett	******	ON OU P SEL ME	Address Principal Part, India Address Principal Part, India Delivery of the Control Part of the Control

I mounto Gorgle

ALM			A LP
	Lat.	Long. Map	Lat. Long. Man
Almeida B.; Mossmbique, Africa	15°55' a	40'15' E 37 PI	Alp Campo; Ticino, Switzerland . 46'at's 8'32's 15 Pd
Almeirin; Estremadora, Portugal	20 14 N	8.56 W 11 Be	Alpedrinha: Beira, Portugal
Absoirim; Bruzil, S. America	1.44 0	48.50 w 47 Hd	Alpeu; Rheuish Prussia, Prussia . 51.57 m 6.30 g 19 Ac
Almerical or Americal; Alexatelo, Portugal	36 54 ×	7.36 w 11 Cf	Alpers; Murcis, Spain
Almeley; Herelord, England	50 00 M	5 Al # 18 In	Alpercatas K.; Brazil, R. America . 6 25 g 44.16 w 47 le
Almen; Gelderland, Netherlands	52.5 ×	8.17 E 15 He	Alpheaton; Buffolk, England . 52.6 N 9.64 E 3 Nh
Almens; Lippe, Germany	52.7 M	9.6 × 17 Ef	Alpheius or Rhouphia (R.); Greece 27.36 x 61.27 x 23 Cd
Almenary, Old Castile, Spain	41.30 N	9.05 H 11 LC	Alphen: N. Hudand, Netherlands
Almenara; Velencia, Spain	39:45 M	5.12 w 11 Ke	Alphen; Gelderland, Netherlands \$1.49 m 5.28 m 15 Fd
Almenara; Cataluha, Spala.	41.45 M	0 40 H 11 Lc	Alplacu Oosterwijk; N. Brabani, Netherlands 61.30 s 4.58 z 15 Ke
Altueneche: Orne, France	48 40 H	0.7 × 10 Ge	Alphones I: Amirunte la Africa 7 8 v 80 40 v 37 Hz
Almenno San Salvatore; Bergamo, Italy .	45.45 M	9 55 E 15 Eb	Alpiasa R.; Estremadora, Portugal 29.15 st 8.50 w 11 Be
Almenium; Friesland, Netherlands	53.5 N	2.25 E 18 Fe	Alpr Gol; Piedacont, Italy . 45.31 s 7.18 g 15 Ce
Almeria Prov.: Audalucia, Spain	37.15 H	2.26 w 11 He	Almach: Unterwalden Switzerland 40.55 v 8.16 v 18 Cg
Almeria, B.; Andalucia, Spain	35 47 M	2 30 w 11 11h	Alpusch L.; Unterwalden, Switzerland . 46.57 st 8.17 zt 18 Ec
Almeria B.; Addaloria, Spain	36.55 M	2 32 W 11 Hb	Alpo Khori; Mantinea, Greece 37.21 x 22.25 x 25 Ke
Almerode, Gross; Hess Cassel, S.W. Germ.	51.15 H	6.46 E 18 Fa	Alport Heights (H.); Derby, England . 55.4 × 1.62 w # 11f
Almese; Susa, Italy	45.8 M	7.22 E 18 Cb	Alport Moor (M.); Derby, England 55.25 H 1.48 W S Hf
Almeteb; Bombay Pres., India	17.5 %	76.11 E 38 E1	Alpa Mta.; Switzerland, Mediterranean . 46 10 st R.5 E 12 Ga
Alminde: Veile, Denmark	55 34 M	5.29 E 17 Ke	Ales, Cottien, Mts : France 45.5 w 8.50 r 10 Nf
Alminusa; Palermo, Sicily	37.50 M	18.45 z 14 lk	Alps, Meritime, Mts.; France 44.15 N 7.10 x 10 Og
Almirante, Florida, United States	10 14 ×	84 55 W 45 UI	Alps, Notic, Mis.; Austria
Almiesa; Dalmatia, Austria	48.25 N	16 40 x 20 lh	Alps, Rhotian, Mts.; Grisone, Switzerland 46.56 m 5.36 z 15 Gc
Almkerk; N. Brubant, Netherlands .	61.47 N	4 58 E 18 Ed	Alps, Rhatian or Tyrolese, Mta.; Tyrol, Austria 66.35 m 11 0 m 20 Ce Alpthal; Schwytz, Switzerland 67.8 m 8.42 m 15 Fb Alponnie; Valencia, Spain 82.54 m 1,4 w 11 fe
Almolovar del Campo: New Castile Spain	50, 24 N	4 10 w 11 by	Alrithal: Schwetz Switzerland 47.5 m 8.42 m 15 Fb
Almodovar del Rio; Andalucia, Spain	37 49 N	20 w 11 Fe	Alpthal; Schwytz, Switzerland 47.3 m 842 g 15 Fb Alpuente; Valencia, Spate 80.54 m 1.4 w 11 fg
Almogia; Andalneis, Spain .	85 51 M	4.36 w 11 Fh	Alpujarma, Las, Mts.; Andalucia, Spain . 36 47 st 8.30 w 11 Gh
Almonarid: New Castlle, Spain	90 44 N	5 10 w 11 Ke	Alexaford: Henta England
Almonacid R.; Aragon, Spain	41.16 M	0 40 w 11 Kc	Alrewan; Stafford, England 52.45 m 1.45 w 8 Hg
Almonacid de Zorita; New Castile, Spain .	49.20 M	2.56 w 11 Hd	Alright 1 ; Canada E
Almond Bank: Perth. Scotland	56.24 H	231 W 65 TO	Alro Sund (Strait): Denmark
Almond Cas.; Stirling, Scotland	55.59 M	8.41 w 6 1h	Als; Aslborg, Denmark 56.45 H 10.16 E 17 Fb
Almond B: Linkthow Scotland	56 27 N	3.10 W 8 lg	Als Sund (Strait); Denmark 54.54 w 5.50 x 17 Ed
Almond B. : Perth. Scotland	56 26 M	8.38 W 8 Le	Alexadamon Mona (Jobel Hanran): Paleeting 32 45 m 26 45 g 20 Ed.
Almond, Fall of the ; Perth, Scotland	56 26 x	2.45 N 8 lg	Alsait H.; Banff, Scotland 67:10 s 5:20 w 7 Ke
Almonda H.; Estremadura, Portugal	39.26 N	8.30 w 11 He	Alessas Navarra, Spain
Almondsbury; Gloucester, England	54.34 M	2.55 w 8 k1	Alsemberg; Brabant, Belgium 50 44 N 4 20 K 18 Df
Almonte; Andalucia, Spalit.	87.15 M	8.50 w 11 Dg	Alsen I ; Tonder, Denmark 86.0 s 9.58 z 17 Ec
Almora: Beneal Pres. India	99 D4 H	75.57 F 32 Fa	Alsono: Parma, Italy
Almoradi; Valencia, Spain	\$6.8 M	0.47 w 11 Kr	Alsenz; Bavaria, S.W. Germeny 49-43 N 7.49 x 13 Bd
Almudever; Aragon, Spain .	45.1 M	0.50 w 11 Kb	Alsenz R.; Bavaria, S.W. Germany 49.37 N 7.48 z 16 Bd
Aligunia de Dona Godina; Aracon, Stuin	41.31 N	1.25 w 11 le	Alseva R. : Oregon, United States 44.26 n 123 57 w 44 Bb
Almezafes; Velencia, Spain	89.18 N	0.24 w 11 Ke	Alsfeld; Darmeteilt, S.W. Germany 50 46 H 5.17 E 18 Eb
Almyro of Arbyro B ; Turkey in Europe .	50, 23 M	24 30 K 22 ()]	Abbelow Deposits S.W. Germany 45 45 m 6 71 r 18 Cd
Almyron; Citylos, Greece	2d 50 M	22.0 x 23 E4	Alsleben; Sarony, Prussia
Alasyropotamos; Caryvia, Greece	38.17 M	24 11 E 23 1c	Alsieben, Gross; Anhalt, Germany 61 58 st 11.14 z 17 Og
Alno: York Forland	55, 23 M	Law SHb	Abdev; Ribe, Denmark
Alne, Great; Warwick, England	62 14 H	1.50 w 6 Hh	Alsokosaj; Transylvania, Austria 47.13 m 25.47 m 21 Qd
Alne or Aln R.; Northumberland, England	56.23 N	1.87 w 6 11b	Also Knbin; Hungary, Anatria 49 13 × 19 20 z 21 Mb
Aloesa: Ross Scotland	57 42 W	4 17 W 7 114	Also Misire: Honoury, Austria 48.26 M St. 12 E 21 Ce
Alness Weter; Ross, Scotland	57 41 M	4.15 w 7 Hd	April Apri
Alpham: Northmoherland, England	55 21 P	2.14 W 8 GL	Also Verenice: Hungary, Austria . 48 46 x 217 z 21 Oc
Alamouth or Alemouth; Northmah, Regland	35.24 N	1.37 w 5 Hb	Also Visso; Hungary, Austria 47.45 s 24.27 s 21 R4
Alamonth B; Northumberland, England.	85 25 M	1.27 w 6 Hb	Alstahong; Nordland, Norway 65.45 m 12.52 m 34 Hd
Alowick and Cas.; Northenderland England	55,25 W	144 w 8116	Abted Zenland Depmark 50.24 × 11.35 x 17 Ge
Aluwick Moor; Northumberland, England	85 23 M	146 w 5 Hb	Alstenoe (f.); Nordland, Norway 65 55 N 12:50 E 24 Hd
Aloh Wady (V.) I I was Noble	60 20 H	\$2.15 g 25 Pa	Alater R.; M. Schwerin, Germany
Aloja Hissar or Kruchersta; Servia, Turkey	10.420	DE 0 E 30 GG	Abicon or Aldaton Moor; Cumberland, Eng. 5447 N 225 W 5 Ge Aleton, Beer; Devon, England 50-20 W 411 W 5 Cm Alstonfield; Blafford, England 50-20 W 411 W 5 Cm
la Europe	43.35 W	61.15 E 23 Ge	Alston, Beer; Devon, England 50 29 × 4.11 w 5 Cm
Alonders or Albendies: New Castile Scale	37.24 N	4.13 w 11 Fg	Alstonfield; Stafford, England
Aloni I ; Austolia, Turkey in Asia	40.25 N	27.85 g 29 Be	Alstrup; Aslborg Denmark \$4.42 s 5 th z 17 Eb
Alonistena; Mantines, Greece	87 87 M	22 14 x 28 Kd	Alt R : Lancashire, England 83.31 # 2.58 w 6 Fe
Alori or Horin; Yarriba, Africa	8.27 ×	4.30 E 37 Ga	Alladash; Denogal, Ireland, 54.56 st 7.57 w 6 Fb
Alon; Cataluña, Spain .	41.51 N	1.4 E 11 Me	Altagracia; Venezzela, S. America 10.45 m 71.54 w 47 Cz
Alossona; Thussaly, Turkey in Europe	59:55 M	22 14 m 20 H1	Alta Gracia; La Pinta, S. America
Alot; Rajputana, Bengal Pres., India	23.44 N	76.97 x 89.10	Altai Mts.; Asta
Alp R. ; Schwytz, Switzerland	47.4 W	8.45 E 15 Fb	Altai or Teletakoe L.; Russia in Asia . 51.45 × 97.25 z 28 Lc
Alto See (L.): Bayaria, S.W. Germany	41.34 N	10.10 E 18 Gh	Altanaha R : Georgia United States . 81.46 × 51.54 w 45 XI
Alpar; Hungary, Austria	46.45 N	20 2 F 21 Ne	Altamaha Sd.; Georgia, United States . 51.22 m 82.20 w 45 Xi
Alpatiokee Swamp; Florida, United States	27.12 M	80.56 W 45 X1	Altamira Ho.; Cork, Ireland
Alpinea A., Deire, SWIERIAM	10. 10 N	C 10 H 15 Ec	Annual Martine Meri Christowski, Ed. 61 & 10 & 10 & 10 & 10 & 10 & 10 & 10 &
			,
Assessment in Francis (I. Marriera Marr			

	1		
ALT		ALT	
	Lal. Long. Map.		Lat. Long. Map.
Altamont; Maryland, United States	20'20'S 70'12 w 45 Ye	Altens Coldenburg, Germany	55°29'R 8°29'E 17 De
Altamulian; Tyrone, Ireland	54 41 E 7.44 W 8 Fb	Alten Salawedel; Saxony, Prussia	52.47 m 11.10 m 10 Pd
Altamura, T. di Bari, Italy	40 49 K 16 32 E 14 Mg	Altenstadt; Darmstadt, S.W. Germany .	50 17 M K M K 18 De
Altanca; Ticino, Switterland	48 31 E 8 39 E 15 FC	Altensteig; Lower Austria, Austria	48 42 K 12 50 K 30 HG
Altamond; Moryland, United States, Altamollan, Tyrone, Fieland Altamans; 7, di Barri, Italy, Altanca; Teino, Beitzerland, Altanca; Teino, Beitzerland, Altanca; L. of Savileia, Altanca; L. of Savileia, Altanca; Merico, N. America, Altanca C. Japan Ursa Volcano; Ecuador, 8, Altanca C. Japan Ursa Volcano; Ecuador, 8,	20 12 4 5 22 4 14 10	Altens i Gid-nburg, Germany Alten Salawedel; Saxony, Pransia Altenstadt; Darmatolt, R.W. Germany Altensteig; Lawer Austria, Austria Altenstein; Meiningen, S.W. Germany Altenstein; Rheniel Pritasia, Pransia	50 30 w 7 20 v 10 let
Altar: Mexico N America	33.13 N R 22 x 14 13h . 31.10 x 111.36 w 41 Mk	Alte Zirselschenne: Saxony S.W. Germany	61 14 × 14 16 v 18 Pa
Alter or Capac Ursu Volcano: Ecnador, S.		Alter do Chio: Alemteio, Portumi	39 10 m 7.35 w 11 Ce
America	1.43 n 78.20 w 47 Bd	Altenwied; Rhenish Frussan, Prinsan Alte Zirgie Fesneri, Panny, R. W. Germany Alter do Chilo; Alembej, Perlipal Alter do Chilo; Alembej, Perlipal Alterwyt; Fribung, Switzerland Alterwall Lork; Childpess, Scolland Alterwall Lork; Childpess, Scolland Alter, Bologan, Haly, New York, Panny, Haly, Alteryan, Panny, Restland Alterban, Childpess, Scotland Alterban, Greighand, Alterbanda Alterba, Geleghand, Alterbanda	2.54 a \$6.42 w 47 Fd
Altare; Savona, Haly	44.21 K 8.19 E 18 De	Alterswyl; Friboung, Switzerland	46.48 N 7.16 E 15 Ce
Alta Savoja Prov. ; Savoy, France	45 40 N 6.30 E 13 Bb	Atterwall Lork; Cuthpess, Scotland	fe.35 H B.t4W TEb
Altata: Astrianan, Russes	OLT E 49.1 E 26.14	Altera; Bologna, Haly.	44 40 E 11 28 E 13 GC
Alterille: Principato C., Haly	40 37 8 14 47 8 16 62	All Escherer D : Nairo Scotland	57 Chy 2 44 W 7 1a
Alta Voln I - Darti West Indies	17 57 x 71.38 w 46 Lc	Altfornan Jun: Arryle Bootland	05 41 N 0 20 W 8 Fb
Althorb: Wartemberg, K.W. Germany	45 45 N 9 24 # 18 Kf	Alifolds: West Prussis, Prussis	54.4 × 10.9 E 18.0b
Althea; Ross, Scotland	57 50 E 5.34 w 7 Ed	Altforst; Gelderland, Nelherlands	51 51 N 5 34 L 16 Gd
Alt Benstek; Bohemia, Austria	10 17 H 14 51 E 20 Ga	Altgebing; Huagary, Austria	45.51 x 19 8 E 21 Me
Alt Bhraua B.; Inverness, Scotland	5655 N 40 W 81f	Alt Genning; Saxony, S.W. Germany	50.46 M 13 47 E 18 Ob
Ait Breissen; Baden, h. W. Germany	44.3 N 7.30 E 16 Bg	Alt Great R.; Ross, Scottand	57 42 K 4 24 W T Hd
All Bundan Bohrmin Anatria	50 10 w 34 40 x 30 Ga	Althornophers Baracia & W. Germany	40 14 w 11 2 w 16 1c
Althores: Locomo Switzerland	47 11 w 7 52 c 18 Db	Altheim: Bulen S.W. Germany	40 52 w 9 55 v 18 bol
Alt Carels R : Inverness, Scotland	56 56 W 4 17 W 8 Hr	Altheirn: Wortemberg, S. W. Germany	48.54 × 10.2 × 18.Gf
Alt Calader R.; laverness, Scotland	57 14 H 4 10 W 7 11c	Altheine; Ravaria, S. W. Germany	48.37 N 12.11 x 16 Lf
Altear; Lancachire, England	53.33 m 2.1 w 5 Ee	Althelm; Upper Austria, Austria	48.14 m 13 14 E 20 Fe
Alt-carmore R.; Sutherland, Scottand .	08.7 x 4.37 w 7 Gc	Althofon; Carathle, Austria	46,44 N 14 30 K 20 Gn
Alt Chambersan; Band, Scotting	Dr. 22 K 8 Li W The	Althors of Althorne; Essen, English	51 40 K 0.46 W 8 NI
All Christherer East Process Process	52 53 F 10 25 F 10 Oc	Althorne In : B. Anstralia	23 20 x 256 25 x 26 CT
Altehum Farm; Elein, Scotland	57.31 m # 25 w 7 Kd	Aithorne Park: Northampton, Eagland .	01.48 # 0.56 w 8 Kh
Affant C., I. of florithm Affant C., I. of florithm Affant C., Vancous Render, it Affant C., Vancous Render, it Affant C., Vancous Render, it Affant C., Vancous, it Affant C., Vancous	56 66 H S 10 W B 10	Altiesh B.; Abywinia	12.24 M 85.25 E 40 In
Alt Uragach R.; Inversess, Scotland	57 9 × 4 17 w 7 He	Altikop; Zurich, Switzerland	47.54 M N 47 E 15 Fa
AR Crathin R ; Aberdeen, Scotland	57.4 N 3.18 W 7 Ke	Altia; Armenia, Turkey sa Asia	89 37 M 41 29 E 29 14
All Daivie R.; Inverness, Scotland	57.12 x 45 w 7 He	Altino; Abruzi, Italy	42.0 N 14 27 E 18 Kn
Altotaly Bridge; Rose, Scotiana	57.48	Allimova; Buigaria, Turkey in Fure-pe	44 12 N 27 85 E 22 Nd
Althorfor Alterf: Del Switzerland	45 53 W B 55 F 15 Fa	Alt banker Panels Daltie	60 20 K 83 IT E 27 IA
Altdorf: Wastembers S.W. Germany	47 48 W 0 38 F 18 Fb	Altichannen' Therean Switzerland	47.76 w 9.10 r 15.Co
Altdorf; Bavaria, S.W. Germany	47,45 N 10 87 E 18 Hb	Alterbufen: Lucerne, Switzerland	47 to N 7 50 t 16 Db
Altdorf; Bavaria, S.W. Germany	40 24 M 11 21 E 18 la	Alt Issel of Yasel R.; Rhen. Prussia, Prumis	451 40 N 6.30 E 18 Ac
Altdorf; Bavaria, S.W. Garmany	48.34 × 12.6 × 18 Lf	Alt Kube; Brandenburg, Pressua	62,53 M 15.60 m 18 Kd
Alt Dovern E.; Aberdeen, Scotland	57.17 M 5.2 W TKe	Altkirch; Hant Bhin, France	47 36 N 7 14 E 110 O-1
Alte: Bomber Prot. India	37 14 N 8.3 W 13 19g	All Khin; Bobenia, Austria	42.44 N 14 1E E 20 Ub
Alten: Valencia Nazia	25 25 25 04 25 33 27	All Labour Marone N.W. Comment	51 7 M 14 76 H 10 HG
Alte; Bombay Pres., India. Altea; Valencia, Spolm Alte Elde B.; Mecklenburg Schwerin, Gar many.		Alt Lubies or Luidan: Hungary, Austria	40 17 m 19 40 r 21 Nh
Alte Edde Bt.; Mccklenburg Schwerin, Garmany, many, ma	53.7 N 11.10 E 17 Ga	Allmann M.: St Gall, Switzerland	47.14 # 0.72 E 15 Gb
Altefalire; Pomerania, Prussia	54.23 N 13.14 E 1011b	Altmanustein; Bavaria, S.W Germany .	48.53 H 11.59 r 16 Kf
Alteknise GU; Nordland, Norway	68 20 H 17 30 E 34 Kb	Alt Marky R.; Inverpeas, Scotland	57.2 × 4.31 w 711e
Allela M.; Berne, Switzerland	46 26 # 7.40 E 15 Dd	Altmatt; Schwytz, Switzerland	47.8 K 8.42 E 15 Fb
Allen Finnesh Names	41.50 F 65 E 15 FA	All Mediagon; Lancourg, Dispover	53.6 N 10 30 E 17 Pe
Alten Fierd: Finnark, Norway	70 0 K 2/50 v 34 No	All More B - Incomes Scotland	60 6 × 40 × 7 16
Altena; Westphalia, Prussia	51.18 w 7.41 s 19 Re	Altmore: Donesal Ireland	55.9 H 7.47 W 8 Fa
Altenahr; Rhenish Prusais, Prusais	50 33 N 7.0 E 19 Af	Altumre florn: Banff, Scotland	67.06 N 2.50 W 714
Altenan; Gottingen, Germany	81.48 K 10 27 K 17 Fg	Altamer Ridge; Banff, Scotland	57 25 N 2.52 W TL4
Alte Bega R.; Servian Wolwood, Austria Altenberg; Berra, Swifaceland Altenberg; Satony, S. W. Germany Alemberd; Stude, Hancow, Stude, Hancow, Alemberg; Burmatadi, S. W. Germany Alemberg; Burmatadi, S. W. Germany Alemberg; Callenberg, S. W. Germany Alemberg or Koron Hanya; Transyly, Amel Altenberg, San, Dately; Germany, S. W. G. Altenberg, St. Lierberg, Elmorer Alten College, Lierberg, Elmorer	45 42 N 20 44 E 21 Nf	Altmuhl R.; Bavaria, S.W. Germany	48.54 H 11.15 F 18 IF
Alterbring; Berne, Bwitternand	40 DER T.T. E 15 CD	AR-ma-Calinen R.; Setterrand, Bootiana .	60,23 N 4 35 W 7466
Altenbruch: Stade, Hanover	57 40 m 6 45 v 17 1m	All na chrisens I reserved Scotland	66 AT W 8 9 W 9 E F
Altenbuch: Bayaria, S.W. Germany	45 47 W 12 45 P 18 MC	Altusharrow law: Sutherland, Scotland	58 17 N 4 26 W 7 He
Altenburg; Darmstadt, S W. Germany	50.43 M 9.17 E 18 Eb	Alteso; Thurgan, Switzerland	47 37 M 0.15 E 16 Ga
Altenburg; Altenburg, S. W. Germany	50.58 N 12.26 E 18 Lb	Alto; Navarra, Spala	42 28 x 24 w 11 Hb
Attentory of Koros Bapyn; Transply., Austr	646.9 N 22.44 E 21 Pe	Alto, el; La Piata, S. America	28 39 a 66 34 w 48 DI
Alterhans News Dutchy Germany, S. W. Ge.	. 50 50 N 11 40 E 18 Kb	Alto M.; Navona, Italy	45.15 N 8 IN E 18 De
Alten Celle: Lineburg Hancone	60 37 W 10 A P 18 LO	Alto M.; Contrin. Haly	20 20 4 1 40 4 1 14
Altendorf; Schwytz, Switzerland	47.11 N 8.49 E 15 Ph.	Alto Douro Diet.; True on Montes. Portugal	41 17 8 7 30 m 11 Ca
Altendorf; Moravia, Austria	49.57 x 17 14 x 20 Kb	Alto de Viento; Granadian Conf., S. America	4 8 57 N T6.70 W 47 Hb
Attendorf or O-faln; Hungary, Austria .	49.23 N 20 21 E 21 Nb	Alt Gelse; Silesia, Prussia	01 88 N 15 ST E 19 Ke
Alten Plu D. Firman, Marria, S.W. Germany	48.55 E 12 11 E 18 Lf	Alt Octting; Bavaris, S. W. Germany .	48 13 N 12 41 E 10 Mg
Altenanch : Oldenburg Germany	50.29 K 23.10 E 24 Nb	Altofen; Hungary, Austria	47.32 N 10.1 E 31 Ld
Altengian : Bayaria, S. W. Germany	49.33 N 7.77 E 18 Ad	Altonira : (Etalos Greece	28 58 H 22 15 F 23 BC
Alten Grounn; Cansel, S.W. Germany	50 16 x 0.36 r 16 Fe	Altominister: Bayaria, S. W. Germany	45 25 m 11 lo z 18 le
Altenhagen; East Prussia, Prussia	\$3.48 N 19.50 E 10 Oc	Alton: Ilanta, England	519 H 958W 8 hk
Altenhausen; Bavaria, S.W. Germany .	48.0 M 10.21 E 18 Gg	Alton; Peel, Canada W.	43.51 E 50.6 W 42 Fg
Allenkirchen; Davaria, S.W. Germany	48 31 M 11.46 E 19 KT	Alten; Truss, United States	33.12 w fel 57 w 44 l'h
Alterbried; Rhenish Prissis, Prusis.	50-41 N 7 39 K 19 Bf	Alton; Massonri, Unsted States	36 46 N 91 23 W 44 NE
Altenkirehen Pomerania Prassia	SO 41 N N TO E 19 CT	Alton: Illiacoa, United States	38.53 N 10-11 W 45.86
Altenkreupe; Holstein, Denmark	M S m 10 48 F 17 F4	Alterna Holstein Demmark	53.52 m 0/4 r 17 Fe
Alteniotheim; Darmstadt, S.W. Germany .	61.5 N 8.54 r 18 Do	Altena: Illinois, United States	41.7 × 90.5 × 43.8d
Allerdoine, Swa. Joshely, Germany, R. W. Ge- Allerdoine, Swa. Joshely, Germany, R. W. Ge- Allerdoine, Swarty, Swattershau, Allerdoine, Swarty, Swattershau, Allerdoine, Swarty, Swattershau, Allerdoine, Swarty, Allerdoine, Allerdoine, Swarty, Allerdoine, Aller	45.0 N 12.37 E 18 Mg	Alton Say; N. Hampshire, Unifed States .	43.26 s 71.18 w 45 cc
Altenmarkt; Baksburg, Amaria	47 23 N 13 24 F 20 Fd 47 44 N 13 50 E 20 Gd 48 1 N 15 58 F 20 Hc 48 10 N 15 4 E 20 Re	Altoona; Pennsylvania, United States .	40 33 x 78 27 w 45 Yd
Alternative Course, Austria	41 44 N 13 39 E 20 Gd	Alto Fiz (M.); Grissons, Switzerland	46.35 K 8.46 E 15 Fn
Altenmerkt: Lower Anglein Austria	45 10 m 15 4 m 20 He	Altert or Altert; Uri, Switzerland	48 143 M N N N E 15 Pm
Altenmarkt: Carpiola Austria	45 10 N 15 4 E 30 Ho	Allor Monte Sleen: Breef S America	15 10 a 40 0 w 47 Kg
Alten Morschen; Cassel, S.W. Germany	51.4 M 9 36 z 18 Fa	Alton de Harabena (Mts.); New Costile Smale	41.17 x 2.40 w 11 He
Alte Oder B.; Brandenburg, Prussla .	52 48 N 14 5 E 19 1d	Altos Vedroe: Estremadura, Portugal	25.59 N 9.0 W 11 AC
Altenoyton; Gldenburg, Germany	53 2 N 7.52 E 17 Ce	Alt Pallanshock R.; Nairn, Scotland	57 24 E 3.47 W 7 In
Alternative of College, B.W. Germany .	53 2 N 7.52 x 17 Co 49 8 N 12 44 x 18 Me	Alt Pillan; East Prussia, Prussia	54.60 x 18.56 g 19 Gb
Albramsrit; Bavaris, Nr. Germany Allremsrit; Saklong, Amiria Allremsrit; Saklong, Amiria Allemsrit; Lower Amiris, Amiria Allemsrit; Lower Amiris, Amiria Allemsrit; Cariolo, Amiria Allemsrit; Cariolo, Amiria Allemsrit; Cariolo, Amiria Allremsrit; Cariolo, Michael Allremsrit; Cariolo, Michael Allremsrit; Bavris, Nr. Germany Allemsrit; Bavris, Nr. Germany Allemsrit; Bavris, Nr. Germany Allemsrit; Bavris, Nr. Germany Allemsrit, Saklong, Southand	49.8 M 12.44 E 18 Me 47.29 M 9.33 E 15 11b 57.7 N 2.4 W 7 Ma	And you had been been been been been been been bee	45 44 K 74 27 E 21 Rf
, country	W 4 W 7 7 MA	I AN ETTERS, Descript, ABRUS	NO M TOTAL MOR

ALT		A LW A STATE R. 1 John, Add. A STATE R. 1 JO
All Rodus: Trengtivenis, America All Rodus: Trengtivenis, America All Romans, Menvina, Menvi	Lat. Long. Map	Lat. Long. Map
Alt Radne; Transgivania, Austria	47'27's 26'47'z 31 B4	Alwye R.; India, Asia
All Remark: Moravia Amelria	55,05 N 10 8 E 17 Fe	Always E.; Travalicore, Mairis Pres, India 10 6 x 70.25 r 133 Ko
Altrinoham: Chester, England	53.23 x 2.22 w 8Gf	Alv. Delr: Palestine
Altriva; Selkirk, Scotiand	65.00 m 2.8 w 8 Kl	Aly, Wady; Palestine
Altrive Cottage; Selkirk, Scotland	55 29 x 8.7 w 8 KI	Aly Ibn Alelm; Palesting 229 × 34.51 z 36 As
Alt Russin: Brandenburg, Pressin	59.58 w 19.47 + 10 (b)	Also Delli (Forth): Cone Colony, S. Africa. 93 55 a 37 56 y 38 Ah
Alt Sanct Johan; St Gall, Switzerland	47.18 × 9.17 z 15 Gb	Alyth; Perth, Scotland
Alt Sarnow Pomerania, Prussia	55.44 N 14.40 E 18 lo	Alyth Burn; Perth, Scotland 56.37 N 8 14 W 8 Kf
Altabanean Wurtanham H W Gormany	47 54 w 0 22 w 10 11h	Alyth Porest; Perth, Bootsing
Alt Smile R ; Sutherland, Scotland ,	58.20 × 2.43 w 7.1e	Alrano-Maggiore: Borgamo, Italy . 45.44 x 9.43 x 13 kb
Altsohl; Hungary, Austria	48 36 N 19.7 E 01 Mc	Alms R.; Kurdistan, Turkey in Asia 100.25 n 44.27 z 29 Ld
Altatadt: Bobruta, Austria	49.1 × 15.18 ± 20 Hb	Alass R.; Persia
Altstadt; Moravia, Amstria	49 5 × 17 35 ± 20 Kb	Alzenau; Bavaria, S. W. Germany , 50.5 x 9.4 z 18 Ec
Altstadl; Lucerne, Switzeeland	47 2 m 8.21 g 15 Eb	Alcette or Else R ; Luxemburg, Netherlands 49 42 × 6.8 z 18 11h
Altetetten; Zurich, Switzerland	47.22 N 8.38 E 15 Eb	Alzey; Darmstadt, B.W. Germany 49.46 n 88 g 18 Cd
Alt Strelitz: M. Strelitz, Germany	53 19 w 13 3 = 17 le	Alaon: Gard, France 43.54 M 2.77 E 10 Kh
Alt Titschein; Moravis, Austria	49 45 m 17 50 m 21 1.b	Alzonne; Ande, France 43.16 m 2.10 E 10 lb
Altuntash; Amstolia, Turkey in Asis .	39.5 N 29.54 E 29 Cd	Amand (Um el-Amad); Palestina 82.57 × 35.44 z 30 Cd
Alturus, Los: Traz ce Montes, Portnesi	41.44 N 7.40 W 11 Cc	Amabaya, Country of the: Kaffrland, S. Africa 30 49 a 28 34 u 38 Go.
Altusticd; Bavaria, S.W. Germony	47.48 N 10 15 E 18 Gb	Amabeda; Nagpur, Bengal Pres., India . 19.40 st 81.23 g 33 Gk
Alt Utsa; Transylvania, Austria	45.46 K 24.38 E SI RT	Amable dn Fonts R.; Canada W 48.15 n 78.50 w 42 Gd
Altreet: Designer Natherlands	51 14 w 6 41 m 18 Ga	America D : Venezuela M America . 12.50 N 85 25 W 85 25 America D : Venezuela M America . 510 w 60 0 w 47 Eb
Alt Wildengen: Waldeck, S. W. Germany .	51 8 H 9.8 E 18 Ea	Arnod, Um el (Amand): Palestine 82.37 m 85.44 m 30 Cd
Altyn Kopri; Kurdistan, Turkny in Asia .	85.46 H 44 11 E 29 1.f	Amada; Lower Nubla
Aliveeri; Drenthe, Nethertands Aliweeri; Limbner, Nethertands Ali Wildungon; Waldeck, S.W. Germany Altya Kopir; Kordistan, Turkny in Asia Altyra Ho.; Ezjin, Scotland Aluca; Hoodunsa, W. Indies Alnicanda, R.; Bengal Pesa, India Abdit Abdit Alexandra	24.33 N 5.36 W 7 ld	American Dist : Care Colony S. Africa 23 S. 27 S. 28 Ed.
Alnkaunda R.: Benral Pres. India	50.16 N TO 12 P 32 Fd	Amazonakaya: Resous in Asia
Alubii; Abquainia.	11 32 H 42 22 E 40 QV	Amagnya M.; Katirland, S. Africa 28.47 a 81.12 g 38 11b
Alum B ; I, of Wight, England	50.60 M 1.33 W 6 111	Amager I.; Zenland, Denmark Di. 50 N 12 50 E 17 He
Altes Khan: Piniah India.	20 25 w 70 45 g 32 ltd	Amahara Teibe: Scinali, Africa 4.8 × 40.0 g 37.0h
Alumpur; Medras Pres., India	15.51 # 78 6 E 33 Fm	Amablengwa; Netal, S. Africa 50 23 a 80 23 E 38 He
Alung; Bombay Pres, India	81.24 N 72 4 E 32 C1	Amabule Tribe; Nonambique, Africa 20.30 a \$2.0 g 37 Nu
Alumba: Crimea N W Bussia	41.0 N 30.43 E 28.31g	Amaiche: La Piete N America 95.97 a 27.97 w 48.10
Alusea Pt : Granadian Conf., S. America .	5.37 N 17.34 w 47 Bb	Amaireb, Jehel (M.); Arabia Petros 29.40 N 83.55 E 39 Ge
Alushta; Crimes, S.W. Russia	44.22 N B4.26 E 27 Mg	Amais, Mais, or Egeri, V.; Fezzan, Africa. 24.8 × 11.0 z 37 Id
Aluta or All H.; Transylvania, Austria	40,47 N 24.40 E 21 Rf	Amalt: Rajputana, Bengal Pres., India . 20.13 N 13.53 E 32 Cg
Alva: Clarkmannon, Scotland	55.9 x 2.47 w 6.1m	Ama-kirrima la : Leochoo la . China
Alva; Beirs, Portugal	40.58 x 7.50 w 11.Cd	Amakolo, Country of the; Kalirland, S. Africa 50.48 o 29.50 E 36 Go
Alva R.; Beira, Portugal	40.19 × 7.50 w 11 Cd	Amakusa I.; Japan
Alvah K. : Bonff, Scotland	67.33 x 2.35 w 7 Ld	Amaint B.: Ruseis in Asia 54.25 × 114 0 E 28 Oc
Alvaitade; Alemtejo, Portugal	87 57 × 8.18 w 11 21g	Amain; Principato C., Italy 40.38 x 14.26 z 14 Kg
Alven; Al Jerirah, Turkey in Asia	23.42× 46.11 x 20 Mg	Amelii; Gransdien Conf., R. America 1.46 × 75.27 w 47 Bb
Alveno: T dl Bart Italy	41 7 w 15 58 v 14 Lf	Amelianolis: Phthiotis Green
Alvarado; Mexico, N. America	18 45 N 95 43 W 41 Pa	Acceliapuram; Medrae Pres., India 16.53 st 82.1 gt 33.01
Alveredo R.; Mexico, N. America	18.10 N 56.0 W 41 Pm	Amalli; Membra, Sielly
Alvar Tiemevelli Calcand: Madras Pres. India	8 59 w 77 55 e 88 Fm	Amareli - Erivan Transcancesia
Alvary R.; Brazil, S. America	80 e 54.50 W 47 Ga	Amana L.; Brazil, S. America 245 a 65 30 w 47 Dd
Alvascheig; Grisons, Switzerland	48.30 M 0 38 x 15 He	Amana or Alama R.; Palestine 38.35 N 26.31 E 30 Db
Alveina B : Alemicia Profusal	37 45 w 2 8 w 11 lte	Amenday or Marcosyne Mts : Paragray 8
Alveley; Shropshire, England	52.25 × 2.22 w & Gh	America
Address in the control of the contro	4.20 s 64.5 w 47 E4	Annahoy or Marsoyu Mic, Prangery, 8. 00. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0
N America	0.50 - 50.50 - 47.45	Amanon R.; Prance
Alvemark or Albemaria I.; Galapago In., 8 America Annesis (Orpopia, Grecos) Alvada (Sobosakhu, Transcascasia Alvanes; Goison, Switzerland Alvanes; Carlones; Henover Alverdiagnor; Carlones; Henover Alverdiagnor; W. Flunders, Beigitm Alverdiagnor; W. Flunders, Beigitm Alverdiagnor; Soliand	37.32 N \$1.48 E 23 Del	Amanda; Ohio, United States 39.37 N 82.39 w 45 We
Alvend; Shemakha, Transcaucasia	40.8 N 47.57 E 29 Ne	Amundelboom, Mis. St.; Cape Colony, S. Afr. Sl. 12 e Sl S z 38 Cc
Alverea: Estremadura, Portural	40.00'N N.35 E 15 Hc	Amentee: Calabria, Italy
Alverdissen: Calculett, Henover	58.6 H 0.6 E 17 EF	Amenu or Mollen L ; Low Arch., Oceania . 17.55 a 149 50 w 35 Ne
Alveringhem; W. Flanders, Belgitm	51.1 M 2.48 K 18 As	Amenns M. (Alma D.); Turkey in Asia . 36.50 N 36 30 E 29 Ge
Alverand; S. Bergenhaus, Norway	60.42 x 5.8 x 24 Df	Amapata; Honduras, Central America 12.18 m 87.41 w 45 Cl Amaponda, Country of the; Kafiriand, H
Alves; Elgin, Scotland Alveton or Alton and Park; Stafford, Engl.	57.80 x 5.24 w 7 Kd 52.50 x 1.54 w 5 Hg	Amajonda, Country of the; Kafiriand, S. Africa 29 27 s 20.0 g 38 Ge
Alvie K.; Inverness, Scotland	57.8 × 2.51 w 7 le	Amara; Merocco, K.W. Africa 35.8 × 5.48 w 38 Db
Alvie Lorn; Inverness, Scottend	57.8 × 8.61 w 71a	Amara, Mayo, or Madre do Diot R.; Peru,
Alvines; Transylvania, Austria	44.1 × 23.27 z 21.0c	Amara, Wady (V.); Arabla Petres . 20.25 n 82.55 g 39 Fe
Alvingham; Lincoln, Engiand	53.24 N 06 E 6 Mf	Amarah; Somali Country 19.10 x 42.58 r 40 Qw
Alvington; Gloucester, England	51.42 m 2.34 w 8 F1	Ansarab, Tell; Palestine
Alvinston; Lambton, Canada W.	42.58 x 827 w 44.Ch	Ameranta: Musho, Portneyl
Alvinston; Lambton, Canada W.	42.48 # BL 57 w 44 Dh	Amarapur; Nizam'e Dome., Bengal Pres., India 20,24 M 75.35 K 33 Fil
Alviso; California, United States	87 95 N 123.54 W 64 Cf	Amarapura; Burma, India
Alvito: T di Lavoro, Italy	41 42 w 13 45 + 14 17	American Tribe: Lower Nobles
Alvito R ; Alemtejo, Pertugal	38.15 N 8.0 W 11 Br	Amarat; Erivan, Transcaucasia 402 x 44.9 x 291.4
Alvor; Algarve, Portugal	87 10 N 8.33 w 11 Bg	Amarat: Persia
Alwer Alway or Ulway Rajuniana, Reneal	32.34 N 0.17 W SLg	Americal R : Rainestana, Bengal Pres., India 24.0 x 72.14 x 32 Cr
Alvenor or Alven and Park; Radioul, Engl. Alve K.; Iverman, Soudand Alve K.; Iverman, Soudand Alver K.; B. Gall, Pertagerisal. Alver K.; B. Gall, Pertagerisal. Alversac, Theorytonia, Austria Alvenor, Theorytonia, Austria Alvenor, Company, Company Alvenor, Lambon, Canada W. Alvinson; Lambon, Canada W. Alvinson, Portugal Alver, Alver, Portugal Alver, Alver, or Urver, Religiation, Engal	27.54 × 76.34 x 32 Er	Amerellon; Belrs, Portugal 19 49 n 7.35 w 11 Co
		Americani, Country of the Katistand, N 50 w 500 w 500 m 500
Bengal Pres., India. Alwen, Llyn (L.); Denbigh, Wales	27.30 x 76.30 z 82 Fr 53.5 x 3.38 w 5 Dr	Americanos: Vallos, Greece
wreed whether residue water		,,,

		-		
AMA	*	Long. Map	AMB	Lat. Long. No.
	9954 S W	61"46'm 199 (Ib.)	Amboyns I.; Mohness, Ocenita Amboyns I.; Mohness, Ocenita Ambos is Trion, Feritarriad Ambos is V. Trion, Feritarriad Ambos is Araba, Trion, Trion Ambos is Ambos, Araba, Trion Ambos is Ambos, Araba, Trion Ambos is Amaz, Trion Ambos, Trion A	PART A TONCH OF THE
marna, Tel el; Ecvot	27. 37 H	80.56 g 39 De	Ambra; Arezzo, Italy	45.26 × 11.34 x 14 G
maro Leita; Brazil, S. America	18.54 n	48.18 w 47 Hf	Ambra M ; Ticino, Switzerland	46 22 N R 50 F. 15 F
maroust, Allica, Greece	94 18 M	81.1 E 32 Ge	Ambracius Sinna or Arts G . Greece	39 8 8 20.59 E 22 G
marpur: Nepaul, India	26 57 M	84.58 E 32 Kf	Ambrakia; Trikbenia, Greece	38.40 × 21.41 × 25 L
marsheemo; Lower Nubia	21.51 a	32.17 t 39 Fk	Ambrakia L., Valtos, Greece	38 48 M 21 11 E 28 C
mania (Atmarien), Atmaria; Rumati, Turkey	40 10 v	85 48 v 50 De	Ambandana of Amrais 1970, Austria	42 15 M 11 35 E 30 D
maserah; Anatolia, Turker in Asia	41. 42 M	82.24 E 12 Ec	Krusand	51.42× 06 x 83
masich (Amasis); Rumill, Turkey in Asia	40.59 M	25 48 E 29 Fc	Ambri: Ticino, Switzerland	46 31 × 8 41 ± 15 F
maxiy; Bulgaria, Turkey in Europe .	44.19 N	25 0 B 22 5 G	Ambridge Mercent Person	46.8 M FORE 13 E
mat: Butherland, Scotland	55.12×	48 w 7Hc	Ambrie; Lower Gnines, Africa	7,52 a 13 8 x 37 13
mat Bo.; Ross, Scotland	57.54 ×	4.36 W 7 G4	Ambrogiana; Firenze, Italy	43.48 x 11.1 x 16 G
imatech or Mahalich; Egypt	20. 28 ×	\$2.36 E 39 Fg	Ambroomay; Ain, France	461 × 5.23 s 10 h
Amaten (Amathus); Palestine	32 17 H	35 40 x 50 Ca	Ambrym I.; New Hebrides, Oceania	16.0 s 168.15 r 85 E
amatch; Palestine mastch (Amathu); Palestine amatenbo, Country of the; Kafirid., S. Africa amatenago; Gusternala, Cen. America mathes (Amatah); Palestine	52.8 8	21.5 g 38 Ge	Ambryans or Distomo; Livadia, Greece	84.25 N 22.40 E 23 F
Limitenango; Gustemani, Cen. America .	51 17 W	25 40 e 30 Ce	Ambusteniami, Madesa Pros. India	15.46 W S4 S4 W 33 C
Imetique B.; Guatemaia, Central America	15.53 m	88 40 w 48 Bh	Ambukol; Lower Nubia	18 5 N SLS1 E 39 E
amatitlan; Gustemala, Central America .	14 26 N	14) 38 w 46 Ah	Ambule: Mulagancar, Africa	24.30 8 46.42 E 37 Q
Ametrica: Abrurri Italy	82 55 B	13 17 + 13 le	Ambur Limburg Natherlands	12.47 H 78.42 E 33 F
Imexichi or Basta Manra; Santa Maura,		10-11-1	Amebitka I ; Alcutian Is., Asia	51.55 × 179 0 × 28 U
Ionian Is.	58 50 N	20,42 r 23 Bb	Atrel; Arabia, Asia	15.56 H 48.6 X 28 G
Amazon or Maraboo R : R America Atlantic	0 G	50.0 w 4 1tm	Andahma: Waday, Africa	14 11 N 20 0 2 RT E
master (Amatani), debrei Kadrid, (f. After Kundelmage, Gasternala, Cre. America wasthes (Amatah); Palectine Installa, (Amatah); Palectine Installa, (Amatah); Palectine Kundiola, (Amatah); Palectine Kundiola, Ma.; Cape Colony, S. Affros Manteric; Abruzi, Ilaly Luxaciola, Ma.; Cape Colony, S. Affros Manteric; Abruzi, Ilaly Luxaciola, G. Belgium Antanio er Marako R.; R. America, Atlenti Manson or Marahon, Monta Ori, Brazil, Manson or Marahon, Monta Ori, Brazil,			Austerman; Upper Nubia	15 37 N SL 27 R 40 F
S. America Imazen, Silvas of the; Brazil, S. America	0.0	800 w 47 Re	Amdid, Tel el; Egypt	81.2 × 61.38 x 38 %
Incannas Prov. Brazil, S. America	2.30 4	60 0 W 47 Im	Amentie: Oudh Beneal Pres. India	26.5 x 51.53 g 49.63
and the second of the Bradi, R. America, to the Commission Free I, Barbard, African to the Commission Free I, African to the Commission Free I, Barbard, Therefore, Admission Free I, Barbard, Barbard, Portage I, Park, Barbard, Barbard, Park, Barbard, Barbard, Park, Barbard, Barbard	4.15 0	64.0 w 47 Ed	Andreadury or Annothery Camps, Essen, Andreadury or Annothery Camps, Essen, Andreadury Camps, Essen, Andreadury, Mayatan, France, Andreadury, Mayatan, France, Andreadury, Harman, Riviy Andreadury, France, Andreadury, France, Andreadury, Andreadur	25 36 W 51 34 R 31 I
Amazulu, Country of the ; Kafirland, S. Africa	27.55 a	31.0 E 38 11b	Ameerabed; Persia	3439 x 50.8 x 81 H
mba Nimm's Bonn Berral Pres. India	20 40 B	74 94 e 13 Eb	Americal or Almeirial: Alemania Derived	DI 54 W 7.36 W 17 C
imbe R.; Bombay Pres, India	15.40 ×	78.0 F 33 Ck	Amel, el; Algeria, N.W Africa	25 I H 44 B 38 H
Links Abraham; Abyusinis	13 36 m	37.30 s 40 f.t	Ameland 1 ; Friesland, Netherlands	53 27 M 5 45 E 16 G
Imba Bishoi or Red Monastery : Egypt	20, 18 x	41 34 x 39 Ff	Amelia: Broleto Itale	0 40 a 131 28 g 38 Q
mba Bhowauni; Rajputana, Bengal Pres.		11.01 1 00 11	Amelie; Virginia, United States	87 18 M TT.57 W 45 2
India .	24.25 ×	79.48 z 32 Cg	Amelia I.; Florida, United States	30 36 N 81 33 W 45 X
Imbade Core Inlet Abresiste	0.12 S	49 50 v 40 Dv	Amelical: Lower Nubia	92 57 w 92 87 w 90 1
Ambagee, cl; Egypt	26.4 30	34 10 a 38 Hf	Amendolara; Calabria, Italy	39.54 H 16 35 E 14 M
Ambulema; Granadian Conf., S. America .	4 48 x	74.50 w 47 Bc	Amendeden; Calabrie, Italy	68 2 M 15 56 E 14 L
Intelle or Unitella; Bengal Pres, India .	80 24 N	76.47 E 32 E4	Amendeles R.; Celabris, Italy	87.67 × 15.55 E 14 L
cors, Madras Pres., India.	0.20 %	76.19 s 33 Ep	Amer; Catalula, Spain	47.1 × 2 35 E 11 N
lmbar; Al Jeriesh, Turkey in Asia	53 26 M	43.45 a 29 Kg	Amer, Beni (Tribe); Algeria, N. W. Africa	85 10 H 0 55 W 58 F
imbarinet: Nizam's Dome. Beneal Pres.	10.48 8	17. 15 W 47 88	American Flavaria S W Germany	45 44 W 10 20 F 18 G
India. Imbasagnas: Leon. Spain	17.18 ×	T8 42 x 33 F1 A 34 w 11 kb	America; Galway, Ireland	53.33 # 8.28 W B C
		8.34 m 11 Kb	American or Fanalng I.; Oceania	3.30 × 159 13 w 85 M
Monastery: Egypt	25.27 x	41.18 x 30 Er	Americus: Georgia, United Hates	323 N 84 17 W 45 V
imbato or Hambato; Ecuador, S. America	1.11 a	78.37 w 47 Bd	Americy or Amberley & Cas.; Sussen, Eng.	50 54 M 0.32 m 6 N
imbalo, B. de; Le Plata, S. America	28.0 a	65.0 W 48 Di	Ameringen; Gelderland, Netherlands	51.59 H 6.27 B 16 F
Imterne: Hanta Vienne, France	40 BS N	1 22 x 19 HC	Amerifoort: Utrocht, Natherlands	02.8 × 5.23 x 14 F
Imbek, el: Egypt	30, 23 N	\$2.27 E 09 Fb	Amerawyl; Asrgan, Switzerland	47 22 M 6.12 K 15 E
mbelskie House Coursey in Europe .	30,44 ±	22.35 g 32 til	Amergoden; Greierland, Netherlands .	51 45 M 5 14 E 18 F
inha Bhenoodeb or Whits or Salat Remot Monastery, Egypt Romader, S. America missio, S. et al. Plata, S. America unbalo, S. et al. Plata, S. America unbalo, E. et al. Plata, S. America unbalo, et l. egypt umbelakita; Theosaly, Turkey in Europe unbelakita; Theosaly, Turkey in Europe unbelakita; Haggme, Greece unbelo; Egypt, Bullan is. unbejament, Cybon, India. Remot Power.	87 43 ×	20 49 g 23 Bd	Anderburg, Versity, Africa, Anderburg, Versity, Africa, Analyt, T. S. (1997). And Analytic of the Control of th	2414
unbeponne; Cryjen, India. unber of Ambei; Hajpatana, Bengal Pres, unber, C.; Madagasar, Africa unber, Sahh (Bergi); Bed Son unber, Sahh (Bergi); Bed Son unbergric Cay; Bulka, Con, America unbergric Cay; Bulka, Con, America unbergric Cay; Bulkan, On, America unbergric Cay; Bulkan, On, America unbergric Cay; Diffus, Con, America unbergric Cay; Diffus, Con, America unbergric Cay; Diffus, Con, America unbergric Cay; Purcel unbergric Lories, Prance unbergric Loffes, Pranc	7.15 M	80 16 E 38 Gq	England	51.42m 05 a 6 M
India Or Amber; Majputana, Bengal Pres.		24 52 a 29 Dr	America	31 33 M # 834 W 36 E
amber, C.; Madagasear, Africa	12.57 a	49.14 E 37 Q1	Ameyngo: Vancengudas, Spain	42.48 8 8.18 w 11 G
tunber, Shab (Reef); Red Sea	10 15 M	37.42 m 39 La	Amfrevilla; Eure, France	49 18 # 0 54 E 10 G
Indexergi Davaria, S. W. Germany	49.27 N	11 52 R 18 Ke	Amga R.; Siberia, Asta	60 45 # 121 100 # 28 P
Ambergris Cays; Bahamas, W. Indies	21, 20 ×	71.50 w 46 Le	Ampouyens R.; Russis in Asis	77 30 × 170 0 × 28 V
Imberieux; Ain, France	45.87 H	5.21 R 10 Mf	Amgun R ; Russia in Asia	52 40 H 138 0 8 28 Q
Imberloom: Lavembers Belower, Engd.	500.54 M	0.32 W 6 K1	Amnagn; Sehara, Africa	27.2 N 52 F 37 H
Imbernob, C. or P. D'Urville ; Papua, Gonanie	1,00 a	138.0 g 35 Ed	Amberst; Tenasserim, India	16.2 × 97 83 E 33 L
Imbert; Puy de Dôme, Prance	45.52 H	3.46 E 19 Kf	Amherst; Victoria, Anatralia	87.8 e 143.43 z 36 F
Ambierte: Loire, France	48,57 M	2 24 E 10 Ih	Amnerat; Cumberlend, Nova Scotia	49 01 w 70 00 w 48 h
Ambierie: Loire, France Ambigole, Cataract of: Lower Nubia Ambir or Amber; Balputana, Bengal Pres.,	21.12 4	50 47 E 39 DI	Applicant; N. Hampshire, United States .	42.52 # 71.30 w 45 m
Ambir or Amber; Bajputana, Bengal Pres.,			Amberst I.; Caunda W.	44 8 × 76.48 w 42 1
mbiangodde: Cevion, India	6.15 ×	10 M H 32 Df	Ambert Is Chinese Pm Asia	54.16 N 01 55 W 43 X
amble; Northumberland, England	55 59 N	1.85 w 8 116	Amberstburg; Essex, Canada W.	42.5 × 83 12 w 42 B
imbleside; Westmoreland, England	54 26 M	2.50 w 8 Fd	Ambup; Namaqua Land, Africa	25.5 a 15 48 r 37 K
Ambletone: Pan de Calais, Prance	60 46 M	4 54 W 6 Bi	Amı or He-mi ; Yun-kan, Chine	23.36 N 103.23 E 34 I
ambleve R ; Liège, Belginm	50 59 N	5 38 E 16 Gg	Atoldamit M : Abvasinia	11.8 × 37.8 a 40 1.
ambob; Bengal Pres. India	21 3 M	84 13 € 38 Ki	Amiens; Somme, Prance	40 58 H 2 18 E 10 II
Amboise: Indre et Loire, France	27 0 s	45 40 E 37 Qn	Amiens; Middlesex, Canada W.	43 I × 81 35 × 42 I
vander of Ambert; Ralputana, Bengal Pres., Bedis. India. Ind	56.52 N	11 53 g 27 Fa	Assisacur: Bencul Pres. India	22.55 x 56.47 a 32 K
mboy; Illinois, United States	41.42 ×	89.17 w 45 Fd	Amberet 1; Cannda W. Amberet 1; Saver, Saver	15.32 N 75.4 E 83 D
Lunboy, Ferrin; N. Jerney, United States .				

A M I Amirgarh; Nagyur, Bengal Pres., India Amirgong; Bengal Pres., India Amirkot, Umrkot, or Comercete; Sinds, Bentbay Pres., India		-	AMP
	Lat. Long 3	dap	Lat Long Map
Amirgarh; Nagpur, Bengal Pres., India	16'47'# 82 1' E 38	IIk	Ampdag; Bayaria, S.W. Germany . 48"18" x 12"28" x 16 Lg Amphicles or Dadi; Locis, Greece . 38 33 x 22 35 x 23 Fb
Amirkong; Bergal Pres. Issis: Amirkot, Umrkot, or Comercote; Sinds, Bembay Pres. India	17 36 N NI 12 E 00	20.00	Amphilla or Hantilla; Abyssinia 14.43 # 40.43 E 40.0s
Bembay Pres, India	25 22 × 39 46 x 32	Ag	Amphilla, Ras (C); Abyssinia 14.43 m 40.54 u 40 Os
America; Person	55 57 w 2 45 w 8	15	Amphilio B.; Abyssinia . 14.45 × 40.45 x 40 Os Amphison or Salona : Parmassia, Greece . 38.31 × 22.22 x 59 Eb
		Bo	Amendment 1965 Leven, Greene 10 10 10 10 10 10 10 10 10 10 10 10 10 1
Amité R.; Louislana, United States	31.0 × 90 40 w 44 65 10 × 82 30 w 41	84	Amphitrite Is; China Sea, Ocuania . 16.45 × 112.40 x 35 Cb
Aminn: Syria, Turkey in Asia		Fr	Amphitrite Bock; Atlantic
Amisa I.; Comoro Is., Africa Amiberah or Amiberra; Baltutana, Benon	10.35 x 40.45 x 37	P1	Ample Linn; Freth, Scotland . 56 22 w 4 15 w 8 Hg Ample pula: Rhona, France . 45.58 x 4 19 z 10 Lf
		t Dib.	Amplepuis; Rhona, France 45.56 N 4 19 z 10 Lf Amplimont Rocks; Atlantic 42.51 N 24.52 W 4 N-1
			Amposts; Cataluta, Spain 40.45 N 0 31 E 11 Ld
India Amka; Lower Nubia		Dh	Ampthill; Bedford, England . 52.1 × 0.50 w 8 Kh Ampthill Park: Healford, England . 52.3 × 0.52 w 8 Kh
Amkan; Palestine Amles or Amli; Rajputana, Bengal Pres.		B4	Ampton Park; Suffolk, England 52 18 m 0 48 z 8 Nh
Amlee or Amli; Rajputana, Bengal Pres.,	25.19 w 74 15 x 32	Dg	Ampudia; Old Castile, Spain 41.53 × 4.45 w 11 Fo Ampuere; Gid Castile, Spain 43.24 × 8.28 w 11 Ga
India . Amirkon : Thorgau, Switzerland .		Ga	Ampuis; Rhone, France
Ambide; Thorgau, Switzerland Ambid R; Palestine Ambid el Kučus R; Palestine Ambid esch Schän; Palestine Ambid et Tes R; Palestine	33 11 × 37,26 ± 30 33 6 × 37 25 ± 30	Fe	Ampurdan, el, Dist ; Cataluna, Spain 42.20 × 2.55 z 11 Nb Ampurias ; Cataluna, Spain 42.9 × 3.5 z 11 Nb
Amiful each Schiou: Paleatina		24	Amera, C.; Algeria, N.W. Africa
Amfol esch Schin; Palestine Amfol et Tes R; Palestine Amiweh and Harbour; Anglesca, Wales Am-najure, Darfur, Africa Amman; Syris, Turkey in Asia Ammin; (Rabbath Ammon, Philadelphia)	33 14 H 37.25 E 30	¥o.	Ampress: Gid Castle, Spain 42.54 w 2.58 w 11 Ga Ampress: Gid Castle, Spain 42.50 w 2.58 w 11 Ga Ampress: Rhome, Pracer 45.50 w 4.6 w 13 L1 Ampress: Castlenda, Spain 42.50 w 2.53 w 13 L3 N America: Castlenda, Spain 42.50 w 2.53 w 13 L3 N America: Castlenda, Spain 42.50 w 2.50 w 10 En America: Castlenda, N. W. Africa: 2.50 w 2.50 w 10 En America: Castlenda, N. W. Africa: 2.50 w 12.50 w 10.50 w 10.
Amiweh and Harbour; Anglesca, Wanes .	31 24 H 6 21 W 5	CT.	Ames or Hamys, el: Egypt
Amman; Syrin, Turkey in Asla	81.59 N 83.56 E 89	Fh	Amrabed; Nigam's Doma, Bengal Pres, India 16 22 × 78 52 z 88 F1
Aumin (Esboath Ammon, Philadelphia):	31 56 N 33 50 E 30		Amerah, Brit; Palestine
Talestine Amusto, Nahr (R.); Palestine Amusto, Nahr (R.); Palestine Amusto, Der; Palestine	\$1 57 N \$6.2 E 30	Df	America; Person. Turkey in Asia 85:50 20:5 E 20 Hf
Ammar, Deir; Palestine	34 28 # 35 50 E 30	Ca	Amran Mts : Afghanistan
Ammara; Lower Nubia Ammarchinta; Nizam'a Doma , Bengal Pres.	2041 1 00.20 2 00	Den	American or Ambras; Tyrol, Atestria 47.17 × 11.27 × 30 Dd
India	16.24 N TT.45 E 32	F.1	Annahed J. Dunny, Dames, Despit Peru, Lind 18 7 12 12 12 12 13 12 13 13 13 13 13 13 13 13 13 13 13 13 13
Ammayanykanor; Madras Pres., India .	10 9 N 77 56 r 88 41 33 N 5 36 x 18	Eo	Prot. India 90.55 m 97.46 m 30 Et
Ammer R ; Bavaria, S.W. Germany .	45 56 × 11.6 ± 18	lh	Amrawatty R ; Madras Pres., India 10.50 m 77.60 m 53 Eo
Aintuet See (L.): Bavacia, S.W. Germany .	43 0 × 11 8 × 18 47 54 × 11.7 × 18	16	American Persia
Ammer, Wady el (V.); Unper Nubia.	17,35 × 32 22 x 40	Fn	Amriawel: Thurson, Switzerland 47 83 x 9.17 x 15 Ga
Amurer An R. ; Jenntland, Sweden	63 10 × 16.0 z 34	le	Ameliapur; Bengal Pros., India 19.52 # 55.47 # 30 lk Ameritar; Punish, India
Ammercan Unter Bayaria S.W. Germany	47 35 × 11 4 × 16 47 7 × 11 3 × 10	16	Amron I; Hustas, Denmark 64.58 × 8.20 r 17 Dd
Ammera; Saxony, Prussia	67.7 × 11.3 × 18 51.7 × 10.24 × 18	Ea Ua	Amroth Castle; Pembroke, Wales 51.44 H 4.39 W 8 Bl
India Ammas any kaone; Madras Fras, India Ammas any kaone; Madras Fras, India Ammas R.; Wortenberg, B. W. Germany Atmost That (V.); Elwartis, B. W. Germany Ammer Thad (V.); Elwartis, B. W. Germany Ammer, Wady (V.); Elwartis, B. W. Germany Ammer, Park (V.); Elwartis, B. W. Germany Ammergen, Ober; Elwartis, R. W. Germany Ammergen, Univer; Elwartis, R. W. Germany Ammergen, Cherry; Elwartis, R. W. Germany Ammergen, Garatis, Elwartis, R. W. Germany Ammergen, Garatis, Elwartis, R. W. Germany	49.25 m 10.51 z 18 51.54 m 4.40 r 16	Ha Ed	Anush; Fulestine
			Amena L. Madagascar, Africa
Notherlands	51 55 N 4 48 Z 18 46 32 N 7.54 Z 18	Ed De	Am Sand; Tyrol, Anstria
Ammerstol or Klein Ammers; S. Holland, Netherizaris Ammerten Th. (V.); Berne, Switzerland Ammik; Pajestine Ammi Monsa; Algeria, N.W. Africa Ammidol, I. British N. America Ammers; S. Gall, Switzerland Ammon; S. Gall, Switzerland Ammonians; Lucenshure, Belginm		69	
Ammi Monesa; Algeria, N.W. Africa	85 50 N 1 4 E 30 50 50 N 61 8 W 41 47.9 N 9.3 E 18 50 16 N 5.34 E 18 31 45 N 35 55 E 30		
Amment St Gall, Switzerland	47.9 N 9.5 E 15	Gb	Armbararib; Wasley, Africa 14.3 × 20.39 x 37 Lf
Ammonitors; Luxemburg, Belgiom	60 16 N 6.34 E 18	Gg	Amaching palestine . 54.10 m 55.38 m 50 Ca
Annoni St. Gall, Switterland Annoniters: Lucenburg, Belgium Annonitia Prov., Palestina Annonita; Algeria, N.W. Africa Anner R. Nagpur, Bengal Pres., India Amors: Mexico, N. America	31 55 W 1.00 E 30	Ge.	Amstag: Url, Switzerland
Amner R : Nagpur, Bengal Pres., India .	21 25 M 31 0 E 33	G	Amstel R.; N. Holland, Netherlands
Amora; Mexico, N. America	\$158 × 1.89 × 36 21 25 × 31 0 × 33 29 52 × 103.41 × 41 36 31 × 52.22 × 33 81 22 × 71 66 × 46	Ona	
Amoi; Nezico, N. America Amoi; Persia Anoismas P.; Chile, S. America Amoismas: Mexico, N. America Amoles; Mexico, N. America	81.22 n 71 46 w 46	Ck	Americano o Yuswen America, Y. Billoni, A. Martin, A. Martin, M.
Amolayan; Mexico, N. America	19 21 × 164 40 × 41 29 1 × 160 21 × 41 18 28 × 30 56 x 35	On	Netherlands
Amondogo; Lower Nabia	18.28 N 30 56 E 35	Do	Amster; Chithness, Scotland 56 32 M & 38 W 7 lb
Autonoburg; Castel, S.W. Germany	50 49 H B.56 E 14 32.16 H 5.30 W 88	106	Amsterdam; N Holland, Netherlands . 52.22 × 4.58 x 18 Ec Amsterdam; Michigan, United States . 42.45 x 84 16 w 45 Uc
Amorgariann; Marocco, N. W. Alrick Amorgarian, Turkey in Asia	36.40 M 36.52 E 25	Ge	Amsterdam: Michigan, United States 42.45 x 88 16 w 45 Uc Amsterdam: Br. Guiara, S. America 65 x 58 20 w 47 Fb
Amoor; Lower Nabas	19 2 × 53 28 a 36	Ga	Amsterdam, Fort; Dutch Galana, S. America 5 48 x 54 52 w 47 Gb Anasterdam, New; Br. Galana, S. America 6.8 x 57 24 w 47 Fb
Amoor I : Lower Nubla	54:30 m t41:30 m Si 18:8 m 50:36 m Si 19:23 m 30:13 m Si	Do	Amstetten: Wurtemberg, S. W. Germany . 48.35 F 5.52 E 18 Ff
Amoor I.: Lower Nubia	19.23 H 30.13 E 30	Q Q	Amstetten; Lower Austria, Austria 48.7 × 14.48 x 90 Ge Amst R.: Norfolk, Formand
Amoor, Amur, Sakhali, or Mangu R.; Asia	51.0 ×139.0 z 25 18.53 × 34.20 r 35 25.43 × 59.3 × 36 52.9 ×139.0 z 36	9e	Amt R.; Norfolk, England
Amoor, Ain (temple); Egypt	25 43 N 19-3 × 30	9 Dg	Amtita; Brandenburg, Prussia 51.54 × 14.49 z 1010
Amoorskaya Country; Eussia in Ania	52 0 × 130 0 E 36 54.19 × 3.57 E 36	Pe	Aminumedorf; Bavaria, S.W. Germany . 45.59 × 11.52 x 18 Kf
Americanh; Bevaria, S. W. Germany	49.35 N 9.18 x 15	Ed	Ann, Nir Daris, or Jihoon (Oxus) ii.; Turk-
Amorgo Ponio (I.); Thirs, Groece	36.36 N 25.42 E 2 76.50 N 25.54 E 2	1M.	estan, Asia
Amorgos L. Greece	26.50 N 20.54 E 22		
Amori R.; Brazil, S. America	6.30 H T2.35 W 47	Ce	Amodia; Al Jentrah, Turkey in Asia . 57,8 w 40,67 m 39 le Anoli Grazin: Sahara, Africa . 53,58 m 5,2 m 37 Ed
Amotherier: York, Eurland	41.13 N 14.23 F 14	Kf	Amul Gragon; Sahara, Allica 13 28 F 5.1 W 97 84 Amulria: Parth, Sectland 56 30 F 8.48 W 8 kg
Amou; Landes, France	40.27× 0.31× 30	d'i o	Anuthrie Inn; Perth, Scotland . 5631 x 3.45 w 817
Amoulia-bakata H ; Russin in Asia	76-28 g 347.6 g 21	li liis	Amonger I. : Konderlery Sweden . 61.5 M 15-45 E M II
Amoy, Halmen, or Syn man; Foklen, Chim	8 24.70 H THE B	dMh	Amur or Assect C ; Russia in Assa
Amoy or Hai men I ; Fokien, China	24.30 × 124.7 × 34	4 Mh	Amul or Amoor R.; Ava
Ammelies Level St. Amelies Ame	45.27 H 33.47 H 31	KE	Amusa or Abero R.; Calatria, Italy . 88.94 x 16.30 z 14 M1
Ampermorbing; Bavaria, S. W. Germany .	48.19 × 11,39 × 1	3 LE	Amusco; Cha Castille, Spalin . 419 × 4.25 v 11 Fb
Ampezzo; Venetia, Austria Ampezzo or Cortina; Styria, Austria	46.32 N 12.7 E 2	9 Ee	Amwa; Rows, Bengal Pres., India . 14 54 × 31.8 z 32 Gg
Ampferach, Oter; Bavaria, S.W. Germany Ampferach, Unter; Bavaria, S.W. Ger-	49 12 m 10.12 m 10	8 Ge	Amwalia; Abyssinia 10 13 × 37.39 z 40 Lw
Ampfernch, Unter; Bavaria, S. W. Ger	40.11 N 10 12 N 14	age	Amwell; Heris, Engiand
Ampferbach; Bavaria, S.W. Germany	49 51 N 10.44 E 1	PHB	Amounts, 1.4 forms, Turkey in hais 2.5 a 6.6 a 5.1 a 5

AMY 1.4. Form Annual Programs Programs		ANC			
Let. Long.	Map		Lat.	Long	Map
Amyot, M.; N.S. Wales, Australia 83"12's 147"50":	36 lik	Aprillo, Serra de, Mts. : Beira, Portugal .	39°35'8	8"16"W	11 Jie
Atoyon: Palestins 34.18 n 35.48 s	20 Ca	Ancienne Lorette; Portneuf, Canada P.	48 48 E	71.20 w	42 04
An, Ben, M.; Ferth, Scotland 56.14 H 4.24 v	0 Hg	Ancinale R.; Caiabria, Italy	38 43 pt	19 27 0	14 MI
Arm; Irnk-Arabi, Turkey in Asia 31.9 N 46.5 s	20 M	Anelam; Pomeranta, Prussia	22 22 26	13 41 F	1811e
Ans Branch of Darling R. ; N.S. Wales, Aust. 33 40 ft 141 45 i	36 FK	Abelote Keys; Florida, United States .	57.13.8	82.53 W	45 W K
Ansas ; S. Almos	37 KB	Anciote IL; French, United States	20 20 %	D2-63 W	AT AT
Applied: Explision Turker in Asia. 27 18 st 36 10 1	29 Ge	Anomates Peru S America	17.50 e	80 25 W	47 De
Anchora R · Sideria Asia 70 30 tr 100 40 a	28 No	Ancon Port: Peru S America	10 45 e	77.14 W	47 117
Anshareki B.: Siberia, Asia	25 Oa	Ancon de Sardinas/Basin); Ecuador, S. Asser	1.25 N	79.10 W	47 Ba
Anabarakon, Uat: Siberia, Asia 72.52 z 113.31 z	28 Oa	Ancona: Ancona, Italy	43,37 K	18.31 E	13 14
Anacha; Kamtohetka, Asia	28 No	Ancona, Dyleg ; Italy	43,55 W	13.15 E	18 Id
Anactorium, Rs. of; Vonitsa and Xiromeros,		Ancroft; Durham, England	\$5.42 M	1 to w	5 Ha
Greece	23 Hb	Ancrum; Roxburgh, Scotland	50 31 N	2 30 M	8 Lh
Anoda; Bradi, S. America	47 Ur	Ancrem Ho.; Rexburgh, Scottand	80.32 W	2.30 W	8 T.P
Anadia; Brazil, S. Arazerca 847 6 26.30 v	99 Vh	Ancrem Moor or Liussed's Eage; Roxenign,	45 99 w	9 97 w	973
Amelia D.: Kamtchatte, Asia	20 176	Angel or San Carloux Chille St. America	41 50 a	79 50 w	48 Can
Anadimkala G - Kamtehatka Asia 61 40 v 175 0 s	99 11 6	Anciel G . Chile S America	42 10 8	73 10 w	48 Cro
Anadirski: Kamtchatka, Asia 65 10 x 267 58 1	25 Th	Ancad or Chilos Prov. : Chile S. America	440 E	74 0 W	48 Rm
Anadoli; Turkey in Asia, Mediterranean . 41,12 w 29.9 :	12 154	Ancutte I.; Leccadive Is.; India	10 50 W	72.10 z	\$3 Co
Anadell or Anatolia Prov. (Asia Minor); Tur-	100	Ancy-le-Franc; Youne, France	47.47 ×	40 4	10 LA
key in Asia	23 Eo	And Flord; Finmark, Norway	60,10 M	16 40 E	24 Kb
Anadra; Rajputara, Bengal Pres., India . 24.47 z 72.23 :	82 Cg	Andablet Dist.; Abyssinia	11.22 M	38.0 Z	40 Lv
Anaging Cross; Louth, Ireland 53.69 N 6.32 v	8 Hd	Andscollo; Chile, S. America	30 II K	71.4 W	48 Ck
Anagus; Prosinces, Italy	10 11	Andreas or Andreas Property Control of Amer.	10.000	79 41 4	47.00
Amigor, Minute, Marine Press, small . 34 07 w 41 50 1	00 If	Andahmanlillan on Andahman ; Porm S. Amer	32 35 0	71 42 W	47 Cf
Auchora : India 90 Mar 13 50 1	99/34	Andall Lock: Meetland	55 44 W	6 22 w	8 105
Ansharly R : Islay, Scotland 55.49 w 6.16 v	8 13b	Andalesie: La Piata, S. America	27.0 e	67 28 W	48 DI
Annhef Mts.; Sahara, Africa	87 H4	Andalnela Div. : Spaig.	37,49 N	4.55 W	11 Dg
Anaho; Abyerinia 12.7 m 96.7 s	60 Ku	Andalusia; Alabama, United States	21.16 M	85 34 W	45 UT
Anajaer Pt.; Braril, S. America 0.40 a 46.50 v	47 Hd	Andaman Is.; India	12.0 ×	93.0 €	33 Ko
Anaklin; Kutais, Transcaucasia 62.23 st 41.33 s	r 29 1b	Audaman I., Little; Andamar In., India .	10.60 M	92 70 E	33 Ko
Anam State; Asia	36 7g	Andamen, Mid. I.; Abdamen In., India .	12.30 K	₽2.50 E	38 Ko
Anamatoe of Ausmooe; Boudan, Africa . 7.14 x 9.55 v	or rg	Andaman L, North; Andaman IR, India .	13.10 W	01 10 E	53 Ko
And Maria, Cajor de; Cube, W. Indies . 21.00 N 788 N	95 De	Andaman Post: Andaman Is, India	12.46 m	02 45 A	33 Ko
Anamhos or Anamahos: Sondan Africa 5.14 or 0.55 s	37 V=	Androares: Rollyla S America	18 57 4	67 9 W	47 De
Anamona: Iowa, United States 49 7 w 00 40 v	44 %	Andarocka: S. Anstralia	30 45 K 7	117 50 E	35 Ci
Anamur: Itchilli, Turkey in Asia	29 Fe	Andaray: Peru. S. America.	15.50 K	78.I w	47 Cg
Ausmur C.; Itchilli, Turkey in Asia 56.1 w 52.42 c	29 Eo	Andari; Nagpur, Bengal Pres., India	21 45 N	79.32 E	32 Fh
Anolis or Salinas de Analis; Vascongadas,		Andarron; Vascongadas, Spain	43.21 N	2.29 W	11 Ila
Spain	11 66	Andavai; Keraman, Turkey in Asia	38.6 M	34 19 E	29 Fd
Ananes Ia : Milo, Greece 36.33 w 24.9 :	23 If	Andeer; Grisons, Switzerland	49 35 W	9.76 E	15 Ge
ABRIDEY; ADERSON, N. W. Reinera 4147 E 29 50	X7 11	Andek; Payle	20. 5 M	61. 20 m	OF I/BE
Annotaper, Manuel, Marine Fren, Livin . 14.7 st 15.16 i	50 T L	Andels W Bestert Natherlands	51 4" w	E 9 E	19 17.1
Angele Circardo 44 54 w 97 91	20 Ca	Andel den: Grounnen Natherlands	61 OF P	6 11 +	16 le
Austhi: Thirs. Greece	23 Me	Andelain: Aisne, France	49 57 W	2.20 E	19 Kb
Anandi L : Thira, Greece	23 Mg	Andelfingen, Gross; Zurich, Switzerland .	47.56 M	8.41 E	15 Fa
Anapo R.; Siracusa, Sicily 37.7 m 15.5 s	14 1.8	Andelfingen, Kizin; Eurich, Switzerland .	47.56 W	8.40 E	15 Fit
Anapu L.; Brazil, S. America 2.9 x 51.23 v	47 Gd	Andello K.; France	49.25 M	1.22 E	10 H b
Auspu R ; Brazil, S. America 8.0 z 51.20 s	67 Gd	Andelot; Hante Marne, France	48.14 N	5.20 E	39 Ma
Anarago M.; Russia in Asia 67.50 st 27.9 s	25 1b	Andelys, les; Eure, France	49 14 H	1.20 E	10 Hh
Abazam; Numm e Doma, Bengal Pres., India 17.59 9 89 47 1	33 (1)	Ableist; Gesterand, Netherands	DL 04 N	D 48 K	H Gq
Angreeon M.; Persia	ON TO	Amirum I.; Carotine II., Oceanis	9 45 N J	34 E	an tre
Anat: Westerbritten, Sweden 65 14 w 17 50 c	24 Kd	Anderne: Namer, Belgium	50 17 H	5.7 P	16 Fe
Anascanl: Kerry, Ireland	2 10	Andera: Lorris Greeco	38 49 M	22.41 E	23 F h
Anasco R ; Puerto Rico, West Indies . 18 19 8 67.0 v	40 N	Anders C.; Lorris, Greece	\$8,52 M	22.42 e	25 Fb
Anna-cl-Wogood or el Berbe (Phile); Egypt 24.1 x 22.47 :	30 Fh	Andershy E.; Bruzil, S. America	12.30 s	40 20 W	47 10
Ansena; Adans, Turkey in Asia 87.22 w 34.46 :	129 Fe	Anderen; Dreuthe, Netherlands	32.50 H	6 61 K	18 lb
Anasim (meraceopous magna); Egypt . 29.7 × 31.8 ;	39 P.o	Anoergo (a.); rumark, Norway	€8.50 №	17. 20 E	14 Kb
Anti- Palestine	pas Be	Andertree: Heineut Belgiam	50.01 #	6.17 E	16 171
Aneta (Anathoth): Palestine 23 40 w 25 47	1 30 Ur	Andermalt: Dr. Seritaniand	66.19 W	9 14 E	15 14
Anathoth (Anata); Palestine	30 BC	Apdemach: Rhen Prussis, Prussis	50 27 W	7.53 +	19 Br
Anatolia (Prov.); Turkey in Asia	29 Ce	Anderson; Texas, United States.	90,28 M	95.58 W	44 CH
Anatoli Histor; Anatolia, Turkey in Asia . 41.5 or 20.5 :	29 Co	Anderson; Alabama, United States	34.55 M	841 W	45 Ug
Austyparara R.; Brasil, S. America 221 z 97.0 v	47 Dd	Anderson; Indiana, United States	40.4 N	85 24 W	45 Vd
Anan or Casin I.; Low Aren., Oceania . 17 25 g 145.25 c	\$5 Na	Anderson; S. Carolina, United States .	34.25 M	82 32 W	45 Wg
Attania poeta R.; Brazil, S. Asserica 9 10 R 63 15 4	47 Go	Anderson C.; Russie in Asia	60'29 M	163.02 W	28 V b
Arterio: Chernon S.W. Brasis 46 27 to to to	35 Ko	Anderson Banco Mis : 8 Australia	25.40 6 2	145.40 X	no Gra
Augy: Schara, Africa 10 cc 1 10 cc 1 10 cc 1	27 11	Anderson's Town Andries Incland	51 15 #	5 50 W	Se tile
Anay P.; Chile, S. America 42.27 z 74.14 v	48 Cm	Anderun or Farnsh; Persia	81 33 N	15.11 x	31 Fz
Ansairi; Gortynia, Greece 87.88 m 21.54	23 Dd	Andes Mts.; Peru. S. America	9.9 €	77, 10 W	47 Be
Anazo or Hewash R.; Abyusinia 11.15 m 41.4	40 Pv	Andes Mts.; Peru, S. America	14.30 s	74.30 W	47 Cf
Anbury Camp; Herta, England 51.48 m 0 20 v	v 9 LL	Andes Mis.; Chile, S. America	\$8.25 a	71 13 w	48 CT
ABCRCeto; Boilvin, N. America 18 39 8 66 22 1	# 47 Dg	Andest; Grisone, Switzerland	40.48 E	3.7 E	10 Ge
Anciemayo; La rinta, S. America 29.21 g 60.12 v	48 E	Andevoranto or Andevorante; Madagascur,	10 00 -	40.07 -	***
August R : Loop Strain 40.40 M 8.21	" 11 Hd	Audi, Dechester	48.43 B	46.14 e	20 311
Ancaste: La Plata & America 97 to - 65 44	49 DI	Andles Comute Green	16 1 W	24 52 0	93 Ka
Ancasta, S.; La Plata, S. America	45 D4	Andienstii F.: Madras Pres., India	10.39 =	77.56 -	33 Eo
Ancester; Lipcoln, England 52.93 N 0.32	9 Kg	Andiaro: Persia	25, 20 E	61, 15 K	31 Df
Ancaster; Wentworth, Canada W 43.14 pt 80.8 pt	43 Fg	Andijk : N. Holland, Netherlands	\$42.44 M	5.11 m	18 Fb
Ancenia: Loire Inferieure, France 47.22 N 1.15 s	10 E4	Andikan; Afghanistan	83.53 M	63-56 K	31 Ld
ABCETTRIE; Mense, France 48.37 N 5.3	110 Me	Andi Kei R.; Daghestan	42.45 M	46.00 E	29 Mb
Ancholms R. Vinnels Ports . 12.22 s 77.44 :	133 Km	Andimo; Cyprus, Turkey la Asla	54.41 W	37.47 E	20 F.1
Apphor P.: Newformilland 53.32 N 0.30 v	a Le	Andmitta; Patriotie, Grecoe	881.0 M	27, 23 E	20 EA
Anchorites Is.: Oceania 0.50 v 245 50 v	96 PA	Andish Mrs.: Dechaster	49 97 W	45.55 W	20 1.6
Assembly Policy, Parks 1 has Assembly Venergians 1 of 1 and	11 Co	Andreomato or Andersmane; Madapasex; Africa Andreomatos Africa Andreomatos Africa Andreomatos Africa Andreomatos A	36.50 M	65.20 E	25 Ia
Ancillo; Beira, Portugal 39.55 m 8.26 m	11 Be	Andlan; Sas Rhin, France	68.22 N	7.24 E	10 Ue

A NO America Spanner,	Lut. 43'10'g	Long.	Map 11 la [AN OR	Let.	Long May
Andonn; Navarra, Spain	43°10'%	1'16 w				
						2.22.M II B
	231 B	70.38 W	94 10	Aligena; Brazil, S. America.	12.43 8 8	0.3 W 47 H
Attificies: Peru S America	10 40 2	74 42 w	47 11/	Aumles Ion: New Castile Made	40.34 M I	5. 23 H 10 F
Andolsheim; Haut Rhip, France	45.4 ×	7. 24 E	10 00	Aucries, los: California, United States	24.3 × 11	8 11 w 44 D
Androga; Lower Guines, Africa	10.11 s	14.37 E	37 KI	Augeles, los; La Plata, S. America	97 H # 7	1 2 w 68 C
Andora, Albenga, Italy	43.58 ×	8.7 E	13 Dd	Angeles or Guardio I.; Mexico, N. America	29 50 × 11	30 w 41 M
Andert, Oper; havens, a.w. Germany .	47.38 N	17.10 E	10 1/6	Angeonal, N. York, United States .	4213M 1	5.2 W 45 Y
Andormad novinena : Histle Brebe	45.97 W	8.2 E	18 110	Augelian E.; Texas, United States	32.0 N 9	03 W 44 Q
Anderra; Spain, Mediterranean	42.51 m	1.50 E	12 De	Angeln Diet 1 Dermark	54 40 Y	9.55 × 17 F
Audorra; Aragon, Spain	41.2 N	0.30 W	11 Ke	Anuclo Kastro L.: Grence	3533 E 1	1 22 x 23 C
Auderra; Anderra, Spain	62.31 ×	1.32 €	11 Mb	Argelo Kastron; Corinth, Grecoe .	27.44 M S	30 x 23 P
Andorra Republic; Spalis	42.34 N	1.35 E	11 30%	Angelo Kepes; Attien, Greece	97.56 m 2	5.45 × 28 H
Audorer: Brote Forted	42.20 pt	2.2 W	411	Angustode; Goths, S. W. Germany	00,44 N 1	0 52 K 18 H
Audover: New Hamsahire United States	43.24 *	70 51 w	45 00	Assessment circ. Horne Switzerland	67.09 N	7 82 4 14 1
Amintern; Great Russia, Russia	63.48 M	82.55 H	26 Pb	Ameri Styria, Austria	47 17 W 1	5 49 x 96 10
Andrache or Andraix; Majorea, Spain .	39.34 ×	2 25 E	11 No	Anger; Lower Austria, America	48 23 W 1	6.45 K 20 le
America or American; Majorca, Spain .	\$9.34 M	2.25 K	11 Ne	Angera; Como, Italy	45 47 H	8.34 K 15 D
Andretes; T. d'Orrento, Italy	39,56 N	18 55 E	14 Oh	Augrent R.; Alynelnia	12.20 × 3	7.28 x 40 L
Andrea C : Crumu Turkey la Asia	50.59 W	11.10 K	90 57	Asperspp R.; E. Prusan, Prusan	04 36 N 3	20 K 18 Q
Andreas Kirk: L of Man England	54 22 M	4 75 W	864	Augerourg; E. Frusia, Frusia,	51 55 W	1 44 E 19 G
Andreis Nek; Cape Colony, S. Africa .	31.37 s	27 2 E	58 Fe	Augerlo; Gelderland, Netherlands	61.50 M	5 N E 18 11
Amirejos; Moblavia, Turkey in Rurope .	45.45 N	35 10 E	22 M	Augermann R.; Wester Norrland, Swaden	63 SIN 1	60 E 24 K
Andrench; Syria, Turkey in Asia	35. 26 N	37, 43 K	29 GT	Angermond; Blemish Prossis, Pressis .	51.30 ×	6 45 E 19 A
Andretta: Propingle II Italy	40.55 w	15 91 w	141.	Angerrounder; menoremberg, Prussia	05.1 × 1	4.0 E 19 H
Audres : Iowa United States	497 W	90 40 W	44 50	Angers Courier S W Bresis	57 H W 5	1 11 = 27 Ed
Apdrews, Fort; Florida, United States	30 0 X	83 40 W	45 W.	Ameren: Baltic Prors., Russia	57.7 × 2	3 17 E 26 De
Andrew's Corners; Carleton, Canada W.	45,10 N	75.40 W	42 Ko	Augera L.; Courland, S.W. Russin	57.15 M S	3 8 E 27 F
Ambres R ; La Plata, S. America	23 5 a	65.0 W	65 I h	Angers: Maine et Loire, France	47.25 N	0.33 w 10 Fe
Amireneux; Loire, France	43 33 N	4.17 K	14 14	Angerviin: nome et Leir, France	68 20 N	1.00 E 10 H
Andreievka: Tambor, S.W. Russia	51.43	41.7 *	27 1	Anchieri: Aresm. Halv	43 37 W 1	23 v 19 G
Andricyka: S. Bunois, Russia	46.44 ×	41.47 E	25 130	Atanasa Yarriba, Africa	4.42 N	6.25 x 37 H
Andrievskoj; Katuga, S.W. Hussia	54 26 N	\$4.15 K	27 Nb	Anciesl R.; Brazil, S. America	8.0 8 4	5.27 w 47 H
Audrimont; Liege, Belgium	50.37 W	5.38 E	16 GF	Angista R.; Rumili, Turkey in Europe .	410 × 2	3.57 x 199 Jg
Andrinopla or Adrianople, Eyalet; Rumil	i,			Angistri, C.; Thomaly, Turkey in Europe .	39.19 H S	2 56 x 22 li
Ambittana : Olympia Green	41.5 N	21 55 F	92 114	Augistri L.; Agins, treece	22.42 M 2	3 31 E 28 (A
Andromakhi C : Parmania, Greece	35 29 H	22.72 K	23 E	Anciental Cental Prance	45 13 W	2 26 F 10 10
Andres: Andres, Greece	37,50 H	24.56 E	23 K-1	Anule or Naturie: Petutroke, Wales	51.42 M	5 5 W 8 A
Andros Eparchy; Greece	37.50 x	24.50 K	23 Kil	Angle B.; Pembroke, Wales	51.42 M	5.4 W 8 A
Andrea I.; Andrea, Green	87.50 m	24.50 E	23 Kil	Anglem M.; New Zealand, Oceania	46.45 8 15	7 45 x 35 Li
Addres 14 ; Bahamas, West Indies	24.40 N	18.0 W	66 C/O	Abutes; Tarm, France	42.25 N	2 32 E 10 II
Androvites: Oktober Greene	56 54 #	90 IT #	93 1 7	Anglestoscope, Louisieus, Indiana	45 17 W	4 100 w 6 To
Andrusa: Messenia, Grece	37.5 N	21.04 K	23 100	Azglewey Co. : Victoria, Australia	27, 16 a M	5.35 E 88 G
Andrzejow; Augustowo, S. W. Russia	52.51 N	22.20 K	27 Fe	Arginros Maine, France	48 35 M	2.48 m 10 K
Andreychow; Galoris, Austria	49 52 N	19 21 E	21 711	Augurring; Busick, England	50,40 H	0.35 m 6 17
Andreas P. Fills Describe	55 42 N	8.40 K	17 10	Angeria; Indiana Francis Strates	62 62 M S	1.30 E 95 F
Andst: Ribe Denmark	50 25 N	9.14 E	17 10	Appola Country: Lower Guinas, Africa	89 8 1	50 E 57 II
Andujar; Andalmia, Spain	383 N	4.7 W	11 Fr	Amerikalis; Albyesteia	8.37 x 2	9 33 E 40 N
Andur; Bengal Pres, India	26.6 K	84.15 K	32 lr	Angoluka or Anguru; Lower Guinea, Africa	11 52 8 1	7 10 E 37 K
Assiste; Gard, France.	44 4 H	4.1 E	1012	Augona; Kephaloma, Ionian Ia	38.17 H 2	0 34 E 33 IS
Anes Hen: Apprile Scotland	56 28 W	4.56 w	B Ge	Angelous, Diwer August Turkey in Asia	10 Silv 8	+41 # 90 E
Auchta: Paicstine	32.17 N	35 6 E	80 130	Angoreh; Abyssinia	9.47 × 3	8 44 H 40 M
Apegada B.; La Plata, S. America	40.25 s	62.20 W	48 E.m	Angornu or Ngornu; Bornu, Africa	15.40 H 1	3.32 E 37 IC
Anogoda I.; W Indies, Atlantic.	18.46 N	64 20 W	4 Ei	Angosha or Angorn In ; Mosambique, Africa	16.5 8 6	0.0 E 37 Pa
Anegoda I.; Virgin Is., West Indies	18.46 N	61,20 W	48 06	Augustura or Bollvar City; Venezuela, S.		
Atombi or Tirte R : Heart R America	21.5 =	51.0 -	47 Gb	Augustura: La Pinta, B. Americo	40 32 a 6	1 49 w 48 k
Aperockhari: Olympia Greeca	37.35 N	21.33 E	23 Dd	Angot Prov. : Abyminis	12 6 N B	2 45 E 40 N
Anenga, Tribe; Biafra, Africa	0 46 0	10.10 E	87 H	Angonième; Clarente, Prance	45.39 M	9 10 E 10 G
Aperetok Fiord; Greenland, N. America .	61 32 x	42.30 w	41 ad	Augronola Prov ; Prance	45.40 N	0 10 E 10 B
Anvl; Eure et One, France	48.51 N	1 25 K	10 ftc	Angests or Angests I.; Mezerstéque, Africa	10.5 8 4	90 E 97 P
Andre Oracido de Atmobilie Abanciaio Ad	411.1	10 B	97 Dr	Angeres as I Meditables, Airca	50 40 W S	7 17 w 4 M
Aufo: Hereia, Haly	45.46 N	10 25 g	13 75	Atora: Biafra, Africa	1 bt n	0 40 g 37 II
Anderstein, R. Starty, W. W. Hanis, Anderstein, R. Starty, W. Hanis, Anderstein, P. Sarty, H. Sand, M.	2.30 N	112 30 E	\$5 Cc	Angordora or Bollium City, Venezuela, S. America Angordora; La Pinta, B. America Angordora; Cityrente, Prance Angordora; Clorente, Prance Angorniona Prov; France Angornio Angornio Angornio Angornio Andrea Africa Arquia Alambidorio, Africa Arquia Alambidorio, Angornio Alambidorio, Angornio Angornio Angornio Angornio Paris Propositional Company of Angornio Paris Barra, Africa Angornio Ellero, Baira, Baira	23.8 8 6	4 10 w 45 lh
August Prov.; Marocco, N.W. Africa	34.14 N	E.45 W	88 Eb	Angra de Ilheo; Biafra, Africa	2.56 N	9.57 g 97 th
Augustypurane; Madras Pres., India.	10.56 N	76 15 E	33 Fo	Angra des Reis, or Angra; Brazil, S. America	233 8 4	4 10 w 46 lh
Angelor: S. Australia	11,30 K	194 53 H	56 Di	Anger Postures Pt. 8 Africa	96 35 a 3	5 5 # 37 10
Angar I.; Persia	26.34 ₩	\$5.55 =	81 Fr	Augre: Hainaut, Belgiom	50 22 H	8 41 E 16 Ca
Augst, Khor (Inlet); Abyssinia	12 20 N	48.20 €	40 Kg	Angresa; Hainant, Belgium	50 21 ×	5.41 E 18 Op
Angar R.; Abyesinia	10.3 ×	85.40 E	40 lw	Augri; Principato C., Italy	40 44 × 1	4.35 g 14 Kg
Augura H.; Kussia in Asia	53.0 N	103.57 E	98 Ne	Angrias Bank; India	15 30 x 7	TO E 30 10
Angeres Beliebleten Avis	96.45 -	55 39 -	30 CC	Augreria Marocco N. W. Africa	25 5 H	1 39 w 38 D
Amaren: Beluckistan	20,45 4	58.33 ×	31 H	Angry Brow, The (Sandbank); Lancashire.	-20 -	
Angerosa R.; Abyesinin	11.44 ×	37,40 K	46 Lv	England	83,39 ×	2.5 W 8 E
Auguston; S. Australia	54 29 s	189.7 €	26 Dt	Angue : Lower Nubia	21 45 H 8	1 15 g 30 E
Angatova ; Bulgarus, Turkey in Europo .	43.10 ×	24.55 E	20 Ka	Angeten (l.); Westerbotten, Sweden	85 45 M 2	U-45 E 34 M
Anapare, Boulou, Pres, Judia Anapaina, B. Anariella Anapaina, B. Ana	18.0 2	147 TO S	60 Va	Angere, 19015	47 14 W	10 W 11 ()
Amount of segment region; Apparing	23 34 N	75.33 K	82 Db	Augustia Bank: Windward Is. West Indies	18 30 N 6	3.10 W 46 P
Amaziva or Cotoogo I ; Comoro Is , Afraca	11 30 a	45 28 E	87 P1	Anguille I., Windward Is., West Indies .	18.12× 6	3.5 W 68 14
Angear C.; Newfoundland . Angedition of Antodib M.; Abyssinia .	45.46 N	54, 26 W	43 AL	Anguilla la ; Leeward la , West Indies .	23.51 × 7	9.50 W 48 G
				Augus, Daries, Arthur, Santon,	420 M 1	Z. 15 K 13 11-
Augeora: Belirchistan . Auge Gardien, L., Montmorency, Canada I	20 9 N	DO IN E	100 101	Anguilla C · Nawfoundland	47.54 w 8	9 30 w 43 Ye

ANG		ANN	
ANG	Lat. Long. Map.	Anneh L.; Mayo, Ireland Anneh E.; Mayo, Ireland Anneh E.; Mayo, Ireland Anneh E.; Dary, Fridand Anneh E.; Cher, Fridand Anneh	Lat. Long Map
Amenillita I - Windward Is. W. Indica	18"18'v 65"19'w 46 Pf	I Armsch I - Mayo Ireland	55"56"M \$"50"W \$ Bd
Angula (Gagole); Madras Pres., India	15.50 m 80 S E 35 Fm	Annack Water: Ayr, Scotland	55.40 x 4.54 w 8 Gh
Angust; Anatolia, Turkey in Asia	40.06 M 29.13 E 89.Co	Annaciay R.; Down, Ireland	54.54 E 5.50 W \$ Ko
Anguru or Angolaka; Lower Guines, Allica	70 50 w 44 10 w 49 Pr	Annadomy Down Indeed	54 60 × 5 40 × 8 DE
Angres Brees of: Forfar Scotland	56.58 x 2.0 w 814	Annarasan: Louth, Ireland	54.20 × 5.48 w 9 Ke 55.53 × 5.20 w 8 M
Augus M.; Victoria, Australia	27.43 a 146.50 a 36 Hn	Annagh; Galway, Ireland	\$3,23 N 8 27 W 9 Ee
Anhaioura R.; Alemtejo, Portugal	39.0 × 7.32 w 11 Ce	Annagh Can.; Tipperary, Ireland	52.58 × 8 14 w 8 EF 54 14 × 10 5 w 8 Ac
Antalt, Duchy of Germany	51.45 R 12.0 E 17 Ug	Annagh Hd.; Mayo, Irriand	54.14 × 10 5 w 8 Ac
Anamore, (Scientistic, Germany, Anamore, Anamore	32.0 × 117.30 E 84 L4	Annoch Ho.: Clare, Iteland	52.49 x 8.55 w 8CY
Anholt; Denmark	54.45 x 11.12 x 17 Gb	Annagh, L.; West Meath, Ireland	53.48 H 7 14 W 2 Gd
Anholt; Rhenish Prussis, Prussis	51.51 × 6.27 × 19 Ac	Annagh R; Clare, Ireland	52.50 m R.20 m SCf
Anhelt I ighthouses Decrease	56 43 N 11.33 E 17 Gen	Annealth Ho. Tipperary, Ireand	50.41 m 8.57 m 8.57 80.55 m 8.15 m 8.57
Anhnera R : Brazil, B. America	20 40 a 40 0 w 47 Fb	Apparimore L : Roscommen, Ireland	62 46 m 8.9 w 9 Fel
Anhulwar Pattan, Pattan, or Puttun; Gaik-		Annaghmore L.; Queen's Co., Ireland .	53.11 N T.35 W 9 Fe
wad's Doma, Bombay Pres, India	23.47 m 71.56 m 30 Bh	Annaball Ch.; Down, Ireland	53.11 N T.33 W 9 Fe 54.22 N 5.50 W 9 Kc 84.24 N 82.56 E 39 Gh
Aniane; Herault, France	53.43 N B.36 E 10 Kh	Annahi (S. ; Dovu, Ireland Annahi (Sar) Anna	84.24 N 82.56 E 39 GE 82.11 H 8.33 W \$Dg
Anilo B Bearil S America	2 25 a 50 0 w 47 Fd	Annales B. Caren Ireland	54.3 × 7.10 w 8 Gc
Apleus, Sierrs, Mts. ; Brazil, S. America .	1.50 N 59.50 W 47 Fo	Annalong; Down, Ireland	54.7 × 5.54 w 8 Kc 27.26 x 82.48 w 45 W1
Anleuna; Brazil, S. America	17.10 a 45 25 w 47 Hg	Anna Maria Key; Florida, United States .	27 26 N 82 48 W 45 W1
Anicum R.; Brani, S. America	17.15 + 49 15 W 47 Hg	Annarroe; Wicklew, Iretard	55 3 × 6 15 w 2 le 54 23 x 6 43 w 2 He
Aniene Teverine or Anie R : Italy	41 56 m 12 40 v 13 Hr	Annanoniloch: Inversor Scotland	57 16 x 3.9 w 7 Fe
Anija; Lower Nubia, &c.	9.27 M 41 25 E 40 Pm	Annan; Dumfries, Scotland	54.50 x 2.15 w 2 Kin 55.3 x 2.20 x 2 Kin
Anillaummore L.; Galway, Ireland	53.18 N 9.17 W 9 Ca	Annan R.; Dumfries, Scotland	55.8 N 3 20 N S KI
Animalie; Madrie Pres., India	10.34 m 76.56 m 83 Eo	Annandale Dist.; Dumfries, Scotland	55.10 m 8.25 w 2 Ki
Anima: Valton Greace	50.5 w 03.5 w 05.Ca	Anneanagaria; Numer & Doma, Dengui Fren,	17.0 × 80.0 E 23 G1
Anishina; Tula, S.W. Russia	54.51 x 81.5 x 27.0b	Annu Poulowns Pulder; North Helland,	11.0 2 00.0 0 10 01
Anisimova; Great Russis, Russia	60.33 x 45 37 1 26 1b	Netherlands Anna Pink B.; Chille, B. America	
Anitekino; Astrakhan, Russia	52.37 N 43.47 E 96 Hd	Anna Pink B.; Chile, S. America	45.40 x 74.50 w 48 Hm 44.45 x 65.25 w 43 Uf
Anire G : Nechalica I Asia	40.9 N 143.40 E 28 Bot	Anna Pink B.; Chile, S. America Annapolis; Annapolis, Nova Scotia Annapolis; Columbia, United States	44 45 N 65.25 W 43 Uf 88.54 N 76.88 W 45 Ze
Anizeh; Arebia, Asia	26.24 N 43.34 E 58 GF	Annapolis Basin: Nova Scotia	44.40 × 65.40 × 43 U.C
Anisy; Alsne, France	49,30 N 8,30 E 10 Kh	Annapolis Co.; Nova Scotus	44.40 m 65.15 w 43 Uf
Anjan; Persia	\$3.32 N \$4.43 E 31 IM	Annapolis R.; Annapolis, Nova Scotia .	44.56 x 64.55 w 43 Uf
Anjer; Aratsia, Asia Anjer (Ruine) or Chalcia; Palestine	25.0 × 50.42 z 28 flif 33.44 × 25.55 z 30 Cb	Ann Arter; Michigan, United States	42 18 N 83 48 W 45 We
		Annat: Boss Scotland	87 56 x 5 21 w 7 24
		Annat; Perth, Scotland	56.42 N 4.14 W 841f
Anjar Mejdel Pelestine	83.48 × 55.53 z 30 Ch	Annat B.; Scotland	57.55 H 5.20 W 7 Fd
Anjar, Nanr (R.) Patestine	30.44 m 35 51 m 30 Cb 20,81 m 76.82 m 30 Fi	Annat Inn; Ross, Scotland	57.52 N 5.30 W 7 Fd
Aujar Mejbell, Pulestine Anjar, Nahr (R.) Palestine Anjer, Sagpor, Bengal Pres, India Anjergo or Anjutenga; Travancere, Madras Pres, India Anjer, Java, Oceania Anjil R.; Kurdistan, Turkey in Asia	20.01 N 10.02 E	Annapolis, Calmista, Unide States Annapolis Banis, Nova Rectia Annapolis Rains, Nova Rectia Annapolis R., Annapolis, Nova Rectia Annapolis R., Annapolis, Nova Rectia Annapolis R., Seodand Anna P. Prik, Seodand Anna P. Prik, Seodand Anna P. Prik, Seodand Anna P. Prik, Seodand Annapolis, Nova Rectia Annapolis, Nova Rectia Annapolis, Nova Rectia Annapolis, Nova Rectia Annapolis, Nova Rectia Annapolis, Nova Rectia Anna, C. Pittidis America Anna, C. Pittidis N. America Anna, P. Tomania, Oceania Pinzae	20 45 w 52 50 w 21 HI
Pres., India	8.39 m T8.45 m 88 Ep	Annawutty; Naisur, Madras Pres., India .	14.85 N 75 R E 33 Du
Anjer; Java, Oceania	6.12 a 105 55 E 25 Hd	Anne, C ; British N. America	74.0 E 95.10 w 41 Pb
Anjon Proc. : Presser	35,15 × 43 23 E 29 Kd 47,40 × 9,30 w 10 Br	Abne, M.; Isamania, Oceania	43.0 ± 146.29 E 35 Hi
Anjou Prov. ; Praince Anjouan, Anyuan, or Johanna I.; Comoru Is, Africa Anjum: Friesland, Netherlands	41.402 0.30 4 10.54	Annersy of Amery II Vices, III Batta Revol. Factor, I. of Tunit Service, France Anned S. I. of Tunit Service, France Anned S. I. of Tunit Service, France Anned S. I. of Tunit Service, France Annersy A. Salve, General Co., Irshad Annersy A. Salve, General Co., Irshad Annersy C. Salve, France France, France France, France France, France France, France France, France France, France, France France, France, France France, France, France, France France, France	45.54 # 87 + 10 Mr
In Africa	12.10 + 44.27 x 37.21	Annecy, L. de; Hante Savoie, France	45.51 M S 10 E 10 Nr
And Provinced Netherlands Andrew Scholler, and Angrey Treatment, Machine Scholler, and Angrey Treatment, Machine Scholler, and Angrey Treatment and Angrey Scholler, and Angrey S	50.53 N 6.7 E 16 He	Anneticid; Mayo, Ireland	53 38 N 9.4 W S Cd
Prog. India	2 00 m 70 45 m 99 Fm	Antegrace B.; New Britiswick	43.50 M 65.10 W 43 Ue
Anka: Al Jezirah, Turker in Asia	54 14 E 41 5 E 29 If	Aunemanne: Haute Sarule France	46 11 × 6 11 r 70 No.
Ankal Tonkai; Bombay Pres., India	20 8 × 74 20 x 23 Di	Annen; Livonia, S.W. Russis	56.53 N 23 45 E 27 Pa
Ankapalli; Madres Pres., India	17 39 × 83 3 × 85 H1	Anner R.; Tipperary, Ireland	52.25 M 7.27 W 9 Fg
Ankarate Mts : Madagascar, Africa	140 8 49 15 x 37 Q1	Annesbrook; Meath, Ireland	\$5.38 N 6.25 W 9 1d
Ankensea: Nordland, Norway	65 76 w 17 10 v 24 4 1	Annuatown Waterford Indeed	10.20 N 39 44 E 40 NF
Ankerholz, Klein; West Prussis, Prussis	\$4.55 m 18.1 E 19 Nb	Anneyova: Namur, Belgium	59.21 N 4.51 E 18 Ec
Ankershagen; M. Schwerin, Germany .	53.39 N 12.55 E 17 He	Annueld; Tipperary, Ireland	52.45 N 7.56 W 8 FT
Ankinery or Barber: Union Noble	57.44 N R.58 W 71d	Anngrova Ho.; Cork, Ireland	51.56 N 8.16 W \$ Eh
Ank Jemel L.; Algeria, N.W. Africa	25 46 F 70 F 33 KI	Annia Kan- Ross Scotland	57 15 w 6 16 w 9 PA
Ankleair; Bombay Pres., India	\$1.39 H 72 58 z 38 C1	Annie Fontein; Cape Colony, S. Africa	25.24 # 16.50 E 38 Ab
Ankolur, Ankober, or Kaaber; Abyssinia .	9 35 N SP.54 E 40 NE	Auniviers, Val d', or Einfisch Thai; Valnis,	
Ankelsh (Ankels): Romber Pros. India	12.43 N 30.27 E 40 Ku	Switzeriand	48.15 N 7.34 E 18 Dd
Ankosero L.: Great Russia, Russia	65.18 w 36 0 w 36 Ca	Annunay: Anliche France	45 14 × 4.42 × 10 1.5
Ankova Tribe; Madagascar, Africa	19.0 8 46 30 E 37 Qu	Annone; Alessandria, Haly	44.53 H 8.20 K 10 De
Ankovo; Vladimir, S.W. Russia	56 55 N 40 0 E 27 PA	Annobe; Venezia, Italy	45.47 × 12.40 g 13 Hb
Ankulkut: Rominy Pres India	51.55 x 12.5 x 17 Hg	Annone; Lembardy, Italy	45 48 M B 30 K 15 Ge
Ankun or Ankuhn; Anhalt, Germeny	\$1.58m 122 x 17 He	Append: Volleynia S.W. Russia	40.48 N 0 21 E 10 Ge
Anher; Luxemburg, Belgium	49.46 H 3.38 E 15 Gh	Annopol; Loblin, S.W. Russia	50 55 × 81 50 E 27 E4
Anlier, Foret d'; Luxrmburg, Belginns	49.49 x 5 40 x 18 Gb	Annot; Basses Alpes, France	43 58 N 8 38 E 10 Nh
Anle: Drenthe Netherlands	49 46 N 5.37 z 18 Gh 53 3 H 6.48 z 16 In	Annovka; Kherson, K.W. Russia	47 22 m 31 18 E 27 Kf
Ankun or Ankubn; Anbalt, Germany Anber; Lancambur; Belgum Anlier; Forêt d'; Lazembur; Belgima Anlier R; Lotenshaur; Belgima Anlier B; Lotenshaur; Belgima Ann, C; Masnerhusetts, United States Anna, C; Greenland, Senden Anna, C; Greenland, Senden	49.57 N A 15 E 18 Fh	Ann's Fort: Cavan, Ireland.	54.2 w 6.50 w 211c
Ann Burn; Ayr, Scotland	55.36 N 4.11 w 2 Hb	Auntejan I.; Ladrones, Oceania	16 18 × 145 50 x 85 Fb
Ann, C.; Massarhusetts, United States .	42.87 H T0.84 W 45 cc	Anonemata; Catania, Sirily	37.52 N 15.8 E 14 Lk
Anna C : Greenland N America	42 17 H 70 04 W 45 cc 63 15 N 12 15 E 24 He 64 32 N 53 1 W 41 Ye	Annweller, Bavaria, S. W. Germany	49 I4 N T.50 E IS Be
Anna, L.; Donegal, Ireland	54.47 m 8.14 w 9 Eh 28.40 s 135.57 g 96 Bh 21.39 s 133.18 g 56 Au	Ann Achain: Patras Greece	50.5 W 01.54 W 03.Da
	28.40 a 135.57 E 36 Bh	Anoch; Invernoss, Scotland	87 8 # 4.57 w 7 Ga
Anna Reservoir; Australia	22.39 a 133.18 E 58 Au	Anoch Inn; Inversess, Scotland	57.9 N 4.57 W 7 Ge
Annaberg: Saxony, S.W. Germany	\$1.50 K 34.58 E 30 AT	Abogsa; Lacedemonia, Greece	36 50 N T2 25 Z 23 Kf
Annaberg; Upper Austria, Austria	47.48 x 14.23 x 20 H4	American V. S. C. S. Sandar Maria V. S. S. Sandar V. S. S. Sandar V. S. S. Sandar V. Sandar V. S. Sandar V. Sandar V. S. Sandar V. Sandar V. S. Sandar V. Sanda	85 97 w 14 T w 14 M1
Annaberg; Silesis, Austria	47.53 m 13.23 m 20 Hd 49.56 m 18.20 m 21 Lb 81.47 m 13.0 m 19 Ge	Anoka; Minnesota, United States	96 50 × 22.25 z 33 Ef 28.26 × 20 48 r 23 Bo 88.37 × 16.7 z 14 M1 45.15 × 95.15 w 44 Rh
Annabarg; Serony, Prossis.	BL 47 N 13.0 x 19 Ge	Anole R. ; Zaugusbar, Africa	0.0 41 55 E 37 Ph
Anna Reservoir; Australia Annaber; Palestine Annaber; Saxony, B.W. Germany Annaber; Upper Austria, Austria Annaber; Siesels, Austria Annaber; Siesels, Austria Annaber; Siesels, French Annacarria, Clary, Process Annacarria, Clary, Process Annacarry; Tipperny, Ireland	52.51 N 8.29 W S EF 52.54 E 8.8 W S EF	Annunca R : Avanca Spain	41 55 m 10 56 m 23 Cd
		Anoi; (Rinca, Ionian is. Anois; Calabria, Italy. Anoia; Minneota, United States Anoie R.; Zargusher, Africa Ano Lonkavina; Ris, Greece Anomos R.; Aragon, Spain	***** TW 00 # 11 10

ANO		ANT	
ANO	Lat. Long. Map	21.11	Lat. Long. Map.
Aponymons I : Low Arch . Oceania	17'0' x 128'45 w 86 Oc	Antioch (Antah); Syria, Turkey in Asia Antioch; Hilinois, United States Antioch; Transasse, United States Antioch; Michigan, United States Antioch; Ohlo, United States Antioch; Ohlo, United States Antioch; Pertuis d'(Passage); Charente In	
Ancopshuhur or Asspahuhur; Bengul Pres.,		Antioch; Hilinois, United States	42 27 H 84.4 W 45 To
India .	28.23 m 78.1 m 32 Fe	Antioch; Transmer, United States	36.5 N N6.39 W 45 Uf
Anonyarh: Rainntana, Henyal Pres., India	TH. T. M. TA.O. E. 33 Co.	Antioch: Ohio, United States	92 42 H 81.7 W 46 Xe
Anor; Alune, France	49.56 H 4.5 H 10 Lb	Antioche, Pertuis d' (Passage); Charente In	TO THE CASE OF THE PARTY
Anosova ; Russis in Asia	51.40 m 126.38 m 38 Fc	ferieure, France	40.5 m 1.15 w 10 Ee
Anost; Saone et Loire, Prance	47.4 M 4.7 E 10 Ld	Antioquia, or Sta Fe de Antioquia; Grana	
Anonda or Cherry 1 : Oceania	11 10 a 169 48 m 35 He	Antinarya or Olianus I. : Namos, Greece	87 0 × 95 3 × 98 1 0
Afterer de Tale; New Castile, Spain	89.55 H 8.47 w 11 Ge	Antipata; Kephalonia, Ionian In.	\$8,25 N 20.34 E \$3 Ho
Anreth; Rhenish Prussia, Prussia	51.17× 6.28 x 19 Ao	Antipatris (Kefr Saba); Palestine	92 10 H 24.57 E 30 As
Anrochie; Westphalis, Prussia	51.34 x 8.20 m 19 Ca	Anti Pakn I ; Paxo, Jonian Islands	90.5 N 20.14 N 23 Cg
Ans D : Cashman India	22 20 m 74 45 m 22 Do	Antionana Post: Pern S America	15 49 n 74 19 w 47 ('n
Aneski; Sahara, Africa	27.57 m 1.57 m 87 Go	Antisana Volcano; Ecuador, S. America .	9 40 e 77.15 w 47 lb1
Ansdriych; Palestine	33.25 H 85.17 E 30 Be	Autivari or Bar; Albania, Turkey in Europe	42.5 N 19 10 E 22 Ef
Anabach; Bavaria, S. W. Germany	49 IN X 10.33 E 19 Ite	Antier Cr.; Brit. Columbia, N. America .	53.40 × 121.23 w 41 Kf
Anne V. Michigan United States	45.40 × 00 20 × 45.74	Antofamete: Le Plate & America	95.45 a 67.50 w 48 bi
Anserhem: W. Flanders, Beiging	50.50 m 8.28 m 19 Br	Autorb D. (M.): Kurdistan, Turkey in Asia	88.40 m 41.50 m 29 td
Ansekull; Russia, Baltic	58.6 # 22.15 E 25 Pc	Antoine L.; Michigam, United States	46 52 m 88 9 w 45 Tb
Ansen; Drenthe, Netherlands	52.47 × 6.20 x 18 Hb	Antoing; Hainaut, Belgium	50 34 W 2 26 E 18 HT
Anserred Hainest Belging	50 43 w 3 30 v 10 lkf	Antong, Can. C; Heineut, Belgium	40.49 W 40.59 P 70 to
Ansigues; La Pieta, S. America	\$1,12 m 62,92 w 48 Kit	Anton; Granadian Conf., S. America	8.20 H 89.28 W 47 Ab
Analey or Aunealey B, or Gub Duknoo;		Anton or Test R ; Hants, England	59.58 m 1.30 m 9 11
Abyseinia	15.00 m 30.44 m 40 Nr	Anton Chico; New Mczico, United States .	35.11 × 105.7 W 44 Lg
According to the part of the company	42.50 × 0.47 w 11 Kb	Antonion Th. (V.): Grissins, National	46.58 m 5.50 m 15 Ha
Anson H.; Australia, Oceania	13.15 a 150 0 E 35 De	Antonies, Berg (M.); Cape Colony, S. Africa	35 14 s 25 25 E 36 Dd
Antily of Annealry 8, or Gub Duknoo; Abysainia. Anno Fe (M.); Aragon, Syain. Anno Fe (M.); Aragon, Syain. Anno Be (M.); Aragon, Syain. Anno Be (M.); Aragon, Syain. Anno Bioni; Philippine in, Asia. Annee, East, Devon, England. Annier, East, Devon, England. Antiruther Easter, Ffe, Scolland. Annierither Wester; Ffe, Scolland. Annierither Wester; Ffe, Scolland. Annierither Moston, Camp, each Tor; Devon, Anneal Basseo, Camp, each Tor; Devon,	10.39 x 30.42 t 60 Ny 42.47 x 64.5 w 11 Kb 42.50 x 0.47 w 11 Kb 12.15 x 1900 p 35 De 17.38 x 194 55 x 28 Py 51.2 x 9 27 w 8 Dk 53.21 x 1.14 w 8 H 56.15 x 2.42 w 8 Lg	Antonimina; Calabria, Italy	38 19 N 16 12 E 14 Mi
Anstey, East; Deven, England	51.2 # 9 27 w 8 Dk	Antoniuma, Villa; Brazil, S. America	\$5.55 e 49.15 w 48.111
Anstrother Foster: Fife Sections	56 14 C 241 W 8 1	Antonora: Kier S W Brasia	45 50 v 61 25 v 97 V a
Anstruther Wester: Fife, Scotland	56 15 x 242 w 8 Le	Autotonileo: Mexico, N. America	27.6 × 106 2 w 41 Ot
Answell Beacon, Camp, and Tor.; Devon,	50.52 m 8.47 w 8 Dt	Antopol; Grodno, S.W. Russia	60 14 m 24.53 m 27 Ge
England Anta; Peru, S. America	50.52 m 8.47 w & Dt	Antraigues; Artiche, France	44.45 N 4 23 E 10 Lg
Antagnolis (Core of Kalsard: Errot	IS 23 a 72 IS W 47 CF 26 49 × 31 37 z 99 EF 19 45 × 91 15 z 33 Gk	Antrine Antrine Ireland	54 45 W 6 15 W 9 15
Antacarh: Nagnur, Bengei Pres., India	19 45 H 91 15 E 33 Gk	Autrim: Kent, Canada W	42.24 N 81.57 W 42 Db
Anta; Peru, S. America Antacopolis (Gow el Kabeer); Egypt Antagari, Naspur, Bengel Pres., India Antaki (Anticob); Syria, Turkey in Asia	36.14 # 36.12 x 29 Ge 31.17 # 89.35 x 40 Nt 34.25 # 38.30 x 29 Hf	Antrim B.; Antrim, Ireland	64.47 H 6.15 W 81b
Antalo; Abyssinia	18 17 × 89 25 E 40 Nt	Antrim Co.; Irriand	54 50 H 6.10 w 81b
Antar (Jebel) (M.); Syria, Turkey in Asia .	34.35 F 38.30 E 39.51	Antrodocci Abstract Male	120 W 16.12 W 61 US
Assemble, Negree, Beneral Pere, Venta, Assemble, Negree, Beneral Pere, Ventar and Assemble, Abrerier, W. Tever in a Manager, Assemble, Assemble, Assemble, Astem Assemble, Assemble, Astem Assemble, M. Terrier, W. Terrier, W. Terrier, Astemble, V. Terrier, W. Terrier, Aster and J. Terrier, Aster and	27 13 w 20 w 11 Hg	Antrona V.: Ossola, Italy	463 H 87 H 13 Do
Antatsium Tribe; Madagascar, Africa	21.30 s 47.30 g 37 Qn	Antrona Pianz; Piedmont, Italy	40.4 N R.9 E 15 Ed
Antdorf; Bavaria, E. W. Germany	47.45 w 11 t7 m 10 th	Antua R.; Belrs, Portugal	40.51 s 6.24 w 11 Bd
Antelias: Palestina	10.40 N 0.19 W 10 F1	Antono Vol : La Plata S America	87 10 = 71 0 w 48 C1
Antelope Cr.; California, United States	48.12 m 121.50 w 44 Cd	Antwern, Antwerpen, or Anvers. Anvers. Bel.	2.91.19 H 4 23 E 19 De
Antelope Hills; Texas, United States .	25 50 # 100 10 w 44 Ng	Antwerp, Anvers, or Antwerpen, Prov.; Belg	01 15 # 4.45 E 18 Do
Antelope L; Utah, United States	40.58 × 112 18 w 44 Gd	Antwerp; Victoria, Australia	36 17 e 142 4 m 36 Pm
Antenhali: Haveria S W Germany	47 37 w 19 51 m 18 Mb	Antwerp; N. 10rk, United States	91 13 m 4 93 m 16 The
Antequers: Andalucia, Spain	\$7.4 N 4.33 W 11 Pg	Annn, Best (Beth Annth); Palestine	91.34 H S5 10 E 30 Bf
Anterre, Col d'; Savoy, France	45.58 H 6.48 E 15 Bo	Annadpur; Bengel Pres., India	22.97 × 87.26 x 32 Kh
Anter Santi; Maisur, Madras Pres., India .	12.1 × 76.19 m 33 En	Auntshuhur or Anoopshuhur; Bengal Pres.	
Anteva; Madagascar, Arnes	45 47 W 7 05 W 18 Ch	Appen 1 : Your Arch Oceanie	15 40 a 144 25 w 24 No
Anthèr: Namur, Belgiam	50 14 H 4.46 E 18 Ec	Apuradhapesera; Ceylon, India	6.23 H 80 23 s 38 Go
Antheit; Liege, Belgium	50.88 N 5 14 E 16 Ff	Anure, L.; Donegal, Ireland	54 50 H 8.17 W 9 Eb
Antholz; Tyrol, Anetris	46 50 H 124 H 20 Fe	Anvers, Autwerp, or Antwerpen; Anvers, Bel	2 51.13 H 4 23 E 18 De
Anthony Cumberland Fordard	54 55 m 0 10 m 0 Eo	Aprilhan R . Berril & America	2 10 a 41 0 w 47 E4
Authorn L : Cumberland, England	54.56 H S. IDW & Ec.	Apville, d', G.; Russie in Asse	42.20 × 131.5 × 28 Oct
Anthy; Savols, France	46.21 H 6.26 E 18 Ad	Anwa; Namm's Dome, Bengal Pres., Indi	1 29 25 # 75.40 E 33 Di
Antibes; Alpes Maritimes, France	48.85 N 7.7 E 10 Oh	Anwick; Lincoln, England	22 0 M 0 33 M 0 11
Anaboris, Camberdand, England, Anaboris, Camberdand, Fachard, Andrift, Savida, Angel, Martines, Andrift, Martines, Andrift, Martines, Andrift, Canada E. Andrift, C. Pas de Chies, Praces Andrift, C. Pas de Chies, Praces Andrift, C. Pas de Chies, Angel, Andrigues, Proposant, Haly Andrigues, Haly Andrigues, Haly Andrigues, Haly Andrigues, Haly Andrigues, Haly Andrigues, Haly A	14 15 H 29 23 E 46 Na	Anxiety P.: Russian America, N. America	70 22 × 147.35 × 47 × 5
Anticoli Corrado; Roma, Italy	422 M 1258 E 18 He	Anxious B ; 8 Australia	33.26 m 134 44 m 36 Bk
Anticosti I.; Canada E	49.25 H 65.0 W 46 Wa	Anysahi; Yarriba, Africa	7.44 H 9.6 E 37 Hg
Anticyra; Parnassia, Gresco	88.22 N 22.36 g 20 Fc	Anya Berg (M.); Cape Colony, S. Africa	33.33 H 20.10 H 38 Cd
Antifer C . Pas de Colsia Prence	50 51 m 1 34 + 10 He	la ' Africa	12.10 m 44.97 m 97 P1
Antiguano; Pies, Italy	43.52 × 10.18 × 13 F4	Anyul R.; Siberia, Asia	87.10 m 165 40 m 28 Th
Autignate; Bengamo, Italy	45.26 M 9 47 H 15 Eb	Aus; Palestine	32.25 H 36.47 E 30 Ke
Antigunish; Nova Scotia	45.30 H 62.18 w 43 Xe	Anzana V.; Tirino, Switzerland .	46.25 N R.O E 15 Gd
Antiportio V · Pindmont Halv	45 10 w 6 10 w 15 E.I	Annaca B : Cosela Halv	45 56 W 66 W 15 DA
Anti Gozzo L ; Crete, Turkey in Europe .	84.56 H 24.2 E 28 Ok	Anzasca V.; Fiedmont, Italy	45.59 H B 10 E 15 Fm
Antigua or La Antigua; Guatemala, Cen.		Anzendas; Vand, Switzerland	46.17 N 79 H 10 C4
America Antigen I.; Windward Iz, West Indies	14 30 H 90 48 W 45 Ah	Anzersk I.; Great Russia, Russia	65.10 N 10.30 E 26 (Je
Antirua, la: Mexico, N. America	17.5 × 81.45 × 45 Qg 19 10 × 90.25 × 61 Pa	Anzin: Nord, France	50 22 H 8.27 K 10 Ke
Antikaros I.; Mexico, N. America Antikaros I.; Naxos, Grece Anti-Lebanon (Jebel esh Sherky) Mts.; Pa-	86.50 N 25.42 E 23 MC	Anzing; Bavaria, S.W Germany .	48 10 m 11 01 m 18 Kg
Anti-Lebanou (Jebel can Sherky) Mts.; Pa-		Anno P.; Roma, Italy	41 25 × 12 27 x 14 Hf
lestine Antilles, Greater, or Leeward Ia.; W. Indies Antilles, Leaser, or Windward Is; W. Indies Antilles, Sea of, Caribbean or W Indian Sea;	22 55 x 56 20 x 10 Db	Anno R.; Anymona	13.43 W 31 50 K 40 Lt
Antilles, Leaser, or Windward In ; W. Indica	15.0 × 01.0 × 48.0f	Angola: Piedmont, Italy	45 59 H 8 20 H 15 Ea
Antilles, Sea of, Caribbean or W Indian Sea;		Anzenico: Ticino, Switzerland	44 24 H 8.51 z 18 Pd
		Anger; Persia	30 37 N 55.17 K 91 Fe
Antillo; Messina, Sicily Antillon; Aragon, Spain	41 Saw 04 w 11 Ke	An Darrie; Adyminil, &c	9 30 F 43 19 K 40 Rx
Antillon; Aragon, Spain Antimila I; Milo, Greece Antinos (Shekh Abadeh); Egypt	37.55 H 15.18 E 14 Lk 41.58 N 05 W 11 Ko 36.45 H 24.15 E 23 If 57.46 H 30.56 H 39 Do	Aom; Chinese Empire, Asia	47.33 # 135.15 x 28 CM
Antinos (Shekh Abadeh); Egypt	17.48 H 30.56 H 39 Do	Aor, Pulo (L); Sunda Ia., Oceania	2.8 m 104.35 m 85 He
		Accident, James, Christian Bander, Accident, James Bander, Accident States, and Control of Control	

AOR		APP	
	Lat, Long Map		Let. Long Map
Appere R.; New Zealand, Oceania	40"49's 172"32's 34 Nh	Appalaches B.: Florida, United States .	25756'm 84'0' W145 Vk
Aosta Rosta, Italy Aosta Prov.: Italy Aosta V; Aosta, Italy Auton; New Zealand, Oceania Auton; New Zealand, Oceania	45.44 H 7.19 E 13 Cb	Appalachicula; Fiorida, United States	29.46 m 84.54 w 45 Vk
Aosta Prov.; Italy	45.45 R 7.25 E 13 Cb	Appalachicula B.; Florida, United States .	29:30 H 83:0 W 45 Vk
Aosta V.; Aosta, Italy.	45.45 N 7.29 E 18 Ub	Appalachicola R.; Florida, United States .	30.24 × 85.0 w 45 VI
Auton; New Zealand, Oceanie	36.34 n 174 17 z 35 Ng	Appelbo; Koppurlarg, Sweden	60.25 m 13.58 m 24 11f
Autea Harte; New Zealand, Oceania	87.55 a 174.48 E 85 Nb	Appelland L., Husum, Denmark	54 38 m 8.45 m 17 lbd
Acogasi; Bengal Pres., India	25.38 N 80.45 Z 32 Gg	Appelsche; Friesland, Natherlands	52 57 m 6 23 m 18 Hb
Acunin; Bengal Pres, India	38.14 H 79 S E 39 Fe	Appeltora; Gelderland, Netherlands	51.50 N 5.55 E 18 Gd
Accasione, Abymnaia	13 20 M 30 53 E 40 VF	Appen; Genterand, Netherands	52 11 M G.S E 18 Mc
Aduste; Drome, France	44.44 N B.O E 20 Mg	Appendice; Principate C., Italy	60,43 N 14,47 E 16 NZ
Aoyes, Navarra, opain	47 44 W 99 11 # 61 (A)	Appenweyer, Bauca, a w. Germany	47 10 - 0 01 - 15 (7)
Apa, Hungary, Austria	21 11 - 27 11 - 12 12	Appendent, Appendent, ownsteinent	47 77 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
Lunche Man Come Poited States	TO TO W 101 50 W 44 MI	Assessment of the Part Company Tender	# 51 m #1 50 m 193 ct-
Anabida: Tennedonnia Ametrio	46 47 m 97 45 m 91 Ob	Applement Come Staly	45 45 W E 56 # 19 (1)
Apollido: Alembaio Portural	20 % w T 55 w 11 Co	Appleredti Niram's Dome Beneal Pres	40.00 0 000 000
Apaliya: Brazil S America	22.1 a 55.28 w 48 Fb	India.	16 14 w 78 35 E 38 FT
Apamana or House I : Gilbert Is., Ocsabla	0.25 × 172.4 E 35 Ic	Applicateo: Meterata, Italy	40 72 W 13 19 g 13 Id
Arusa: Anatolia Turkey in Asia	41.55 or 31.4 m 29 Fe	Authorano: Ascoll Italy	42.55 w 18.40 m 18.1e
Anano Koutho L.: Naxon, Greece	36.51 m 25.37 m 23 Mr	Aupin: Aprele, Scotland	56.34 N B 22 W B FT
Apano Krepa M.; Mantinea, Greece	87,32 m 22,19 g 13 1/4	Appin: N. S. Wales, Australia	84,12 a 150,5¢ t; 88 K1
Apanomi; Rumill, Turkey in Europe	40 24 N 22 54 E 22 Lih	Apple Ho, ; Arm'le, Scotland	56.36 M 5.22 W 8 FT
Apaporie R.; Brazil, S. America	0.50 g T0 38 w 47 Cd	Approgreiete er Approgreism; Groningen,	1
Apari; Lazon, Occasio	18 25 M 121 20 K 35 D6	Netherlands	53.18 H 6.52 E 18 Ia
Aparima R.; New Zealand, Oceania	46 0 s loc3 g 35 Li	Apple Cr. ; Hilbors, United States	29.22 x 99.00 w 45 Se
Apatchka; Astrakiwa, Bussia	\$4.02 M ST 26 K 36 K/4	Apple 1.; Canada E.	48 F H 69 21 W 43 C5
Apathilva; Hungary, Austria	46.12 N 20.31 E 21 No	Apple R.; Nova Scotag	45.30 × 64.30 W 43 Va
Apolitica Hanamaider I. Low And. Green	12 15 0 146 19 w 35 No.	Appleton Cincoln Product.	STORE AND BUG
Aportin' Hervin Wolmed Ametra	45 At w 18 56 c 20 f.r.	Aundelse Marrie : Darby Frieland	SCATO TOWN BILL
Austicoma R : Femaler S America	2.35 a 7a 0 W 47 Hd	Applectuse: Host Scotland	AT COM A ARRIVED THE
Apalm or Grist: Transvirania, Ametria	45.64 M 25.27 E 21.80	Authleones IL : Neotland	57.25 N 2.50 W 7 Vo
Anchon: Cantal, Prance	45.14 × 2.42 ± 10 ff	Applecross Burn; Rosa, Scotland	57,27 H B 47 W 7 Ke
Aper; Hungary, Austria	47.47 × 19 43 # 21 Md	Applecross Dist.; Ross, Scotings.	57.25 N 5.45 W 7 km
Apel, Ter; Groningen, Netherlands	52.52 N 7.4 E 16 Kb	Applecross 8d.; Scotland	\$5 29 N 5.55 W 7 Fe
Apeldoorn; Golderland, Netherlands	52.13 m 5.57 E 14 Ge	Appledon; Deron, England	51,3 H 6.12W &Ck
Apen; Oldenbarg, Germany	53 13 N 7.45 E 17 Co	Appledore; Kent, England	51 2 N 0.47 E 6 Nk
Aponburg, Gross; Saxony, Prussta	52 42 H 11 12 E 19 F-1	Applaford; Devon, Eugland	50 35 H 8.19 W 6 EL
Apennium Mts.; Italy	44 17 M 10 15 E 18 Fe	Applegarth; Dumfries, Scotland	569 N S.SIE SKI
Apeunines Mts.; Italy	42 40 N 13 15 E 18 le	Apples; Yand, Switzerland.	48 33 H 8.26 E 15 Ac
A peanance Sets.; Italy	41.25 H 14 30 E 14 KT	Apptrains; Hants, England	51.15 N 1.54 W 8 Hk
Apeumies Mta.; Italy	40 to N 10 40 E 14 Lg	Appleton; Berks, England	51.43 N 1.25 W 8 H
Apenrais Apaning, Demark	55.5 M 8.5 W 19 IV	Appendig Lasara, Capent W	40.10 M 10.20 W 62 10
Anguarda Pionel Democratic	55 9 w 9 50 v 17 F-	Appleton, was Wales Yest Frales	44 10 H 00 01 H 63 15
Approon: Stade, Hanover	53.25 M 9:35 E 17 Fe	Analetree Ball: Rexharch Scotland	56 25 H 2.46 W B 14
Aperé R.: Bolivia, S. America	14.28 a 66.0 w 47 Df	Aprile Tree II.: N. S. Wales, Australia	84.8 # 144.26 E 38 GI
Apes Hill; Formosa, China.	22 36 × 120 21 a 34 N1	Apoletreswick Moor: York, England	54.5 N 1.55 W 5 Hd
Apos Hill; Maroreo, N.W. Africa	35.50 N 5.22 W 38 Dh	Appling; Georgia, United States	23.23 × 82.18 w 45 Wb
Apfel R.; Darmstadt, S.W. Germany.	49,52 N 7.55 E 18 Bd	Appomation R.; Virginia, United States .	87.17 H 77.40 W 45 Zf
Apfelstedt R.; Gotha, S.W. Germany	50.53 N 10.48 E 1814b	Apjezel C.; Curfu, Ionun Is	89.50 M 19 54 g 25 Cf
Aphales B.; Ilhaca, Ionion Is.	30.28 H 20 18 F 23 Bc	Approxagne; Fr. Guiana, S. America.	4.17 N 51.52 W 47 Ge
Appear of Aire; Pricetine	DL 0 N 20 St K 30 CA	Appronigne it.; Fr. Guiana, S. America .	8.30 N 02.30 W 47 Ge
Aphicon Code Issian Is	29 47 w 10 27 c 45 TM	Aperes; Louisiany, Italy	41 47 # 15 00 # 10 14
Arbandita Mits of: Karal	25 20 M 50 30 F 30 Cm	Austeliano: Calabaia Italia	\$11 16 w 16 21 v 14 Mb
Ani I : New Hebrides, Oceania	16 45 a 163 15 E 35 11-	Annuchia: Abrura Halv	44 97 H 13 04 F 13 In
Anis or Charlotto I : Ollbest Is. Oceania .	1.50 m 173.5 x 35 lo	Aus. Aniôche, France	44.55 M 3.57 E 10 Le
Aviaces R.: Brazil, S. America	10.15 s 54.83 w 47 FY	Atoherun, C.: Turkvutan, Arln	\$0.56 M \$2.50 E 28 Hd
Apishy; Brazil, S. America	24.25 E 48.35 W 48 Hb	Apsheron, C. (C. Shakbov); Derbend, Trans-	1
Apishy R.; Brazil, S. America	25.25 s 45.45 w 48 Hh	eaticasia	40 15 x 50.22 z \$0.0e
Apire: Principate U., Italy	41.7 N 14.57 K 14 KF	Apoleron Peninsula; Derbend, Transcaucasia	40 S M 50.0 E 19 No
Apena; Epidaurus Lunera, Greece	25.53 M 22.58 E 23 FY	Apsley; Turnstnia, Oceania	42.25 x 147.9 x 35 111
Apmy; tree, France	49,20 H 3,5 E 10 Kb	Apstey; Victoria, Australia	St. 12 a 161.0 # 36 Fm
Armenanumish L. Beit N. America	54 57 W 70 10 W 27 11	testing of Lindows M . N. S. Wales	20 15 a 150 17 a 36 KI
Animuthan: Navon tirence	57 4 w 95 59 F 99 Ma	Aut. Variables Proper	43 55 w A 24 v 10 Mb
Audro: Macernta, Italy	43.24 m 13.8 m 13.4	Autor: Janily Turkey in Ania	40 56 H 28 11 E 99 Ho
According to the Control of the Cont	\$7,40 H 104 10 W 44 17	Armearus or Berle 1 : Low Arch . Oceania	13 10 g 120 45 w 35 the
Aténquiribo R.; Brazil, S. America	4.0 0 5d 35 W 47 Fd	Atomarena, S. do: Bruzil, S. America	24.0 g 53.0 w 48 Gh
Apley Park; Shropshire, England	\$2.56 N 2.25 W 5 Gc	Arum R.; Brant, S. America	18.56 s 50.20 w 47 Gg
Apo; Peru, S. America	16.11 s 71.0 w 47 Cg	Apure R.; Venerucia, S. Atuerica	7.2' N 67.0 W 47 Db
Apodi; Brazil, S. America	5.33 a 87.27 w 47 Ke	Apuriouse of Tambo R.; Peru, S. America .	8.10 s 73.10 w 47 Co
Apodi R.; Brazil, S. America	5 45 0 87.22 W 47 Ka	Appelaches B., Parella, Euled States Appelaches B., Parella, Euled States Appelaches B., Parella, Euled States Appelaches B., Parella, Called States Appelaches Appelaches B., Anderstein	
Apokko; Sokoto, Africa	7.52 N B.16 E 37 Hz	America	23 55 e 70 32 w 48 Ch
Apolda; Weimar, S. W. Garmany	21.5 M 11.30 E 18 la	Aquadala Mere (L.); Stafford, England .	5247× 215 w 8 Gg
Apoundo, rate or; rgypt	21.11 N 04.41 E 39 Hh	Aquatorte Harts; Newfoundland	4/ U N 00.05 W 48 al
Apolitonesia Bergen (Edico); Egypt .	20 07 H 02 41 E 39 Ph	Aquarms Min.; New Mexico, United States	24.09 H 110.00 W 44 Gg
Apollopus: Mile Greens	26 12 w 21 33 c 23 14	Aqua vina n.; Lemestry, Hilly	90 00 F F 50 E 15 He
Apollonia: Navos Grance	25 50 m 24 45 m 20 V c	According D : Dearl S America	0 33 0 50 35 b 47 Co
Apolicula (Arsaf): Palestine	32.11 m 34.51 g 30 to	Aughortica: Abenieen Bootland	67 10 H 2 29 W T Me
Apollonia; Ivory Const, Africa	5.0 M 2.32 W 37 kh	Acola Landler: Vincinia, United States	38.19 H 77.26 W 45 Zo
Apollos I.; Japan	30 47 m 113 18 g 34 N1	Aquan Burana or Joyan Dubler; Chale, S. America, S. P. S. Barber, S. Barber, D. Barber,	
Apolobamba; Bollvis, S. America	14.13 0 69.59 w 47 Df	8. America	23 0 a 57 10 w 45 Fh
Apolobamba, S. de; Belivis, S. America	14.45 8 63.50 w 47 Df	Aquile; Abruzzi, Itely	42.01 m 13.24 z. 18 le
Apolon Bank; Russia, Baltic	59 15 M 22 52 E 25 Pb	Aquita; Ticino, Switzerland	46.29 N 8.56 E 15 Fd
Apon R.; Venezuela, S. America	9.35 N 72.25 W 47 Cb	Aquila P.; Corse, France	41 34 N R.46 E 13 Df
Apopus, L.; Fromus, United States	28.37 N 81.39 W 45 Xk	Aquileja or Agiar; Caralola, Austria	45.47 N 13.22 E 20 Ff
Austral Browner Austria	40 50 H 10 07 - 50 1 -	Aquino or Arquino; T. di Lavoro, Italy .	94.50 N 13.43 E 13 If
Apostle Is : Warmenin United States	47 8 w 50 30 w 45 %	An (Dalbark Moch Pable) Palestine	8.58 m 88.18 w 47 Kd 81.50 × 85.45 m 30 Cg
Apostoles, Ruins: La Plata, S. America	97 58 0 55 51 w 48 85	Am D : Thomas Ireland	67 97 w 8.3 W 2 Fo
Apostoli; Patras, Greece	35.7 × 21.25 × 23.Ce	Ara R . Aracco, Stain	62.27 H R3 W SFG 42.40 N 0.10 W 11 Kb
App, Glen; Ayr, Soutland	55 8 × 50 w 8 Gi	Arab B; Egypt	31.0 × 29.0 z 39 lia 33.53 × 30.48 z 30 Cb
Appealment L. 1, their N. America Appealment L. 1, their N. America Appealment L. 1, their	56.3 × 5.0 w 8 GI	Aquino or Acquino; T. di Lavoro, Italy Aquino; Brazil, N. America Ar (Rabbati Mocb, Rabba); Palestino Ara R.; Tipperary, Ireland Ara R.; Aragoo, Spain Arab R.; Egypt Arab, Wady; Palestino	\$3.55 N \$5.48 E 30 Cb

ARA Annie, Water et P. Dientine Annie A. Dienti		ARA	
Ana	Let Lone Man	20.00	Lat. Long Man
Arch Wady et: Palestine	82'36's 85'38's 130 Cd	Aranno: Ticino, Switzerland	46"1" × 5"00"x 115 Fd
Araba (Arrabeh); l'alestine	82.51 m 85.24 m 80 fet	Aransus B.; Texas, United Stales	28.8 × 97.10 w 44 Pk
Arabadji Kol; Rumili, Turkey in Europe . 4	42 2 M 26.1 E 22 MC	Armta Cove; Peru, S. America	16 46 a 72 50 w 47 Cg
Arabah, Wady el (V.); Egypt	28.56 H 32.0 E 39 E4	Aranyos R.; Traunylvania, Austria	46.20 x 23 6 g 21 Qe
Arabah, Wady et (v.); Arabia Petres	80 10 M 85 29 E 30 10	Arranyna Marrosa: Hunnary, America	48.24 N 18.24 E 11 LC
Arabat R : Crimes S W Rossis	45.45 M 35.30 E 27 Mg	Arannouni R.: New Zouland, Oceanta	28 19 e 177.0 E 35 Oh
Arabat F.; Crimes, S.W. Russis	45.17 H 35.22 E 27 Mg	Ampeeura R.; Brazil, S. Asseries	1.10 e 56 40 w 47 Fd
Arabat, Tongue of; Crimes, S.W. Bussia , 4	45.40 m 35.7 e 27 Mg	Arajey R.; Uruguay, S. America	20,35 s 26,35 w 47 Fk
Arabatch; Great Bussia, Russia	8E 17H 49.08 E 30 16	Arapa; Valtos, Greeca	38 57 N 31.5 X 23 Cb
Ambatana Abazzinia	11 23 m 40 51 r 40 CP	Araniles M : Victoria Anaivalla	26 48 a 141 45 r 36 Ftm
Arabderra: Abrasinia	11.1 N 42.10 E 40 Qr	Arapokephala M.; Trikhonia, Greece	55.42 × 21.35 x 23 Db
Araber, Sierra de, Mta.; Vascorgadas, Spain 4	42.55 m 20 w 11 Hb	Araquara; Brasil, S. America	21,50 e 48.58 w 42 Hh
Arabia or Arabistan Country; Asia	25 0 N 46.0 E 28 GT	Aria; Palestine	32 42 N 36 12 E 30 Dd
Arabia Petrana or Stony Arabia; Turkey in		Artes, el; Merocco, N.W. Alrica	83.16 N 4.30 W 85 Dn
And Potent Property of a Markow to Ania	MO SON SON E MALE	Anisch Wester Delection	81.12 N 85.2 E 90 Dg
Mediterranean	M 25 W 23 20 W 10 E1	Araramy L.: Brazil S. America	4 40 a 51 50 w 47 Ed
Arabian Mts.: Ecvot	27.49 H 33.19 E 39 Fo	Ararangua R.; Brazil, S. America	28.55 a 40.22 w 48 H1
Arabian Sea; Asia	150 × 650 z 28 lg	Ararapis, S. (Mts.); Brazil, S. Assetica .	14.0 a 55.35 w 47 FT
Arabian Soa; Perais	24.0 m 62.0 m 31 11b	Arararas R.; Brazil, S. America	9.59 a 65.50 w 47 Do
Arabistan or Arabia, Country; Asia	25 0 M 46 S E 38 GI	Arnest, M. (Agars II); Turkey iz Asia .	89.40 m 44.18 z 29 Ld
Armentan of Knussean Prov.; Persus	11.29 H 49.0 E 31 IN	Ament M. Clatoria Australia	57 50 a 240 57 a 106 75
Arablar: Balencia Turkey in Karana	45 18 w 95 1 p 22 Ma	Arrestana or Borba: Hrustl H America	4 4d = 60 57 w 47 Ed
Araba Tower: Egypt	11.1 M 29.40 E 39 Ca	Arary L : Brazil, S. America	1.5 e 49 25 w 47 11d
Aracsti; Brasil, S. America.	4.23 a 37.57 w 47 Kd	Aras; Shemakha, Transcaucasia	28.55 H 48.27 E 29 Nd
Arnesti R.; Brazil, S. Aureries	3.40 e 30.47 w 47 K4	Aras or Arak B. (Araxes); Transcaucasia .	29.27 M 47.49 E 29 M4
Arnona; Anialucia, Spain	81.04 H 6.40 W 11 Dg	Arm or Arax E. (Araxes); Persig	ov. 20 × 47.00 x 31 Ba
Arrad (Tall (Anid): Palestine	90.10 M 21.15 E 12.04	Areshkol John (M.): Urour Nubia	14 8 w 81 53 x 40 84
Arid, Co.: Hungary, Austria	45 18 H 21.40 e 21.0e	Arasch R.; Anstella, Turkey in Asia	41.15 m 32 50 g 29 Eq
Arad, Old, or Stary Hrad; Hungary, Austria 6	46.11 m 21.17 z 21 Oc	Aratica or Carlshoff I.; Low Arch., Oceania	15.25 e 145 15 w 25 Ne
'Arid, Tell ('Arid); Palestine	21.18 # 35.6 × 30 Hg	Arsticu R.; Brazil, S. America	8.45 e 50 0 w 47 Gd
Aradeo; T. d'Otranto, Italy	60.7 M 18.7 E 14 Og	Aratoca; Granadian Coul., S. America .	6.37 N 75.36 W 47 Cb
Aristj; Anstolia, Turkey in Asia	61.108 33,19 E 20 FA	Artetis of Politick 1.; Low Arcs., Occasis .	10 10 4 140 22 M 32 VE
Aradus (Jenice Russ); Syria, Turkey in Asia i	90 1 w 141 0 w 34 Rh	Armen R · Venernels S America	6.50 w 61.50 w 47.0b
Arnfi, Petes de, C.; Valencia, Svain	3K.50 W E.D W 21 AC	Arancania Dist.; Chile, S. America	58 30 s 72 25 w 46 CI
Arafura Sea; Oceania	10.50 m 182.0 m 35 Dd	Arassoo; Chile, S. America	27.12 e 71.19 w 45 Cl
Arago, C.; Oregon, United States	43, 20 H 1GL 15 H 44 AC	Arauco B.; Chile, S. America	87.10 a 73.24 w 48 C1
Aragon, Canal Imperial de; Aragon, Spain	41.40 N 1.0 W 11.10	Aranco Prov.; Chile, S. America	88.17 e 72.30 w 48 C1
Aragon Province; Spain	41 30 N 0.30 W 11 10	Armare: New Castile Spain	40 T w 5 40 w 11 Cd
Arneona: Girmenti Bielly	37.73 # 13.37 x 14 1k	Arayakurchi: Madras Pres., India	10 44 N 17.55 r 22 Eq.
Arapotena: Patras, Greeca	35.15 N 21.59 k 23 Do	Artvia, Col di ; Navole, Franco	45.57 N 6.27 E 15 Ac
Aragon; Venezuela, S. America	0.50 m 63.82 m 41 Eb	Aravis R.; I. of Bardinia	89.57 m 9.5 x 14 Eh
Aragua; Venazueia, S. Atterica	8:58 61.44 w 47 Eb	Aravulli Mts.; Raji-ctana, Bengal Pres.,	
Aragua R.; Time, Transcarcasia	42 30 N 41 44 E 30 LO	Arranan Bahara Africa	25-0 N 13.20 K 82 Cg
Aractari or Aracteri R : Brazil, S. America	1 10 x 51.0 w 47 Gc	Arawnd: Bombay Pres., India	21.12 m 73.36 s 33 Di
Araguay R.; Brazil, S. America	8.0 a 500 w 47 He	Arax R.; Transcancasia, Russia.	29-45 × 48 55 F 25 1g
Araguri or Araguari; Brazil, S. America .	1.10 m 51.0 w 47 Ge	Arax or Aras (Araxes) R.; Persin, &c., Asia.	50.0 N 44.30 E 38 Ge
Arshal; Andalucia, Spain	57.17 # 5 St w 11 Fg	Arme or Aras R. (Araxes); Transcancasia .	89.27 × 47 40 E 29 Md.
Arnif on Naxeb, Jebel (M.); Arabia Petres	30,24 N 34.35 E 39 HO	Army of Arms & (Armyes); Fermis	10 15 a 44 50 m 47 Da
Arnish el Marocco Mediterransan	558 H 611 W 13 AF	Arazes B. (Aras): Persia	59:26 m 47:30 m 31 Ba
Arail, Wady et : Palestine	\$2.58 N \$6.52 E 30 Ed	Araxes (Bendsmir) R.; Persis	86 24 N 52 20 K 31 Ee
Arajn R.; Brazil, S. America	14 30 e 52 0 w 47 GC	Arasia; Brazil, S. America	6 75 # 81 40 w 47 Ee
Arajuno R.; Ecuador, S. America	1 15 e 75.45 w 47 Bd	Araxus Prom., or Papa C.; Patras, Greece	88,12 s 21,23 g 23 Cn
Arakeen; Egypt	05 05 w \$1 45 a 20 57	Arba el Alorria N.W. Africa	20 21 w 2 10 - 32 11-
Arrival Posice Palastina	31 A4 W 35 40 # 30 CT	Arba des Diendel! Alceria, N.W. Africa	65 10 x 2 24 x 36 11a
Arakbove: Nagreetia, Greece	38 41 N 21.51 E 23 Db	Arba Foukani; Algeria, N.W. Africa	\$3.27 M 0 42 K 26 Ge
Arakhova; Lacedemonia, Greece 1	87.17 m 22.31 m 23 Fe	Arba Tatani; Alperia, N.W. Africa	85.20 N 0 41 E 38 GB
Amount of the control	33 Gb	Arongi; Upper Nutca	14 25 N 33, 25 E 40 G 4
Oceania or apongala I; Low Arch,	15 8 a 141 4 w 35 No.	Arban Rs.: Al Jezirah, Turkey in Asia	25 55 x 40 50 x 90 1f
Aral Sea ' Asia	450 x 500 z 20 Hd	Arban, Jebel Of k: Urmer Nubta	16.10 m 33.18 x 40 Ger
Arakichoeff or Abougata I; Low Arch, Oceania Arai Sea; Asia Transcascosia Arai Sea; Transcascosia Arai Sea; Transcascosia Araiche F; Romais in Asia Aranche R; Romer Noba Aranche R; Surinan, S. America Aranche R; Andreis Aranche Transcascosia Aranche (Ara, Pransca) Aranche (Ara, Pranscascosia) Aranche (Aranche R; Aranche R;	39.52 H 44.32 E 20 L4	Amends it, if of Bandisham, Bengal Pan, Bandisham, Bengal Pan, Bandisham, Bengal Pan, Bandisham, Ba	37.37 N SHO E 29 Ge
Arabkoe Ft.; Russia in Asia	46 10 N 61 56 E 26 14	Arbat; Derbend, Transcaucusia	40.27 N 49.40 r 28 No
Arambak; Mairus Pres, India	13.79 H 89.4 E 83 UB	Arbe; Damatia, Austria	44.47 N 14.48 E 20 Gg
Arkinto, M.; Lower Notes	19.46 N 20.30 E 30 I/u	Arbedon Thing Suffreduced	44 10 W AR W 14 C3
Aromite: Resea Perentes Presses	43 7 W 0 40 W 10 Fb	Arbela, Beth Arbel (Irbid): Palestina	82 54 × 56 1 × 30 1M
Aramo; Granadian Conf., S. Atnerica	2.22 N 73.7 W 47 Ch	Arbeihorn (M.); Herze, Switzerland	46.22 × 7.10 x 15 Cd
Aramon; Gard, France	43.56 H 4.42 E 10 Lh	Arbelows (antiquity); Derby, England .	58.10 m 1.47 w 5 Hf
Arampud Anaveren ; Madres Pres., India	17.15 H 82.25 E 33 111	Arber, Gross, M.; Havaria, S.W. Germany	49.0 N 18.7 E 18 No
Arama Kop (M.); Cape Coonly, & Airica . 1	18 50 B IR 54 E 30 DO	Arberg; Bavara, S w. Orrusay	50 0 W 9 50 - 17 fb
Aren I : Doneral Ireland	SA SOU A SOUN ALL	Arterged; Schie, Hanover	50 44 W 18 57 V 20 Pa
Aran, Is of; Galway, Ireland	53.2 x 9.44 w 2 Be	Arbenborh: Up. Austria, Austria	48.31 H 14.56 E 20 Go
Arame; Grandlan Conf., St. Atourica Arame; Cad., France Arame, Cad., France Arams Kop (M.), Caspe Glown, St. Africa Arams Kop (M.), Caspe Glown, St. Africa Aram, L. 1995, Cad. Cad. Aram, L. 1995, Cad. Cad. Aram, L. 1995, Cad. Cad. Aram, L. 1995, Cad. Cad. Cad. Aram, Val. 6'; Glavon, France Aram, Val. 6'; Glavon, France Aram, Val. 6' (V); Aragon, Spain Aram Beellyn (M.): Merioseth, Wales Arameda of Denov (Od. Castle, Arameda of Aramada de Denov (Od. Castle, Arameda of Aramada de Denov (Od. Castle,	42 55 N 0.45 H 10 GI	Arbel; Kurdistan, Turkey in Asia	\$5.54 × 45.55 x 99 L.f
Arun, vas de (V); Aragon, Spain	42.40 N 0.50 E 11 Lb	Arbin IL; Siena, Italy	48.12 N 11-27 K 13 G4
Aran Bernsyn (M.); Merioneth, Wales	DZ-19 N S.41 W S Dg	Artegung: Kirkensteight, Scotland	04.04 N Z 54 W 8 1k
Name of Armena up Durry; Old Castile,		Arbin: Palestine	\$5.53 H \$6.22 K \$0.10
	40 7 m 52 22 k 69 Ec 41.46 N 3.05 w 11 Gc	Arbiriot: Forfar, Scotland	56 83 N 2.87 W 2 LC
Arundiila R.; Old Castile, Spain.	41.45 N 3.25 w 11 Gc	Arbo, Great, or Born R.; Upper Nubia, &c.	8.48 N 26 36 E 40 Ke
Araneh; Palestine	52.29 N B5.21 E 00 Be 14 5 N S4.50 E 60 Ha	Arboo Ch.; Tyrone, Ireland	54.87 M 6.34 W \$ 11b
Arang or usus, Jeven (M.); Upper Nubla .	14 5 N 34 50 E 60 Ha	Arooga; Westmaniand, Sweden	50 00 m 16 57 - 64 lg
Armaka R . Servian Wolwood . Austria	40.0 x 3.38 w 11 Ge 40.0 x 90.24 x 21 Nf	Arborn An (R): Westmanland, Sweden	59.23 m 15.45 m 24 le
Aran Mowddwy or Arran Fowddwy (M.):		Arbois; Jurs. France	48.54 N 5 47 x 10 Me
Armoth R.; Ood Cashie, Spain. Armoth; Palestine Arung or Gens, Jebel (M.); Upper Nobla Armojner; New Cassile, Spain Armoka R.; Servinn Wolwod., Austria Armo Mowdowy or Arran Fowbley (M.); Merioneth, Wales	52.47 N 8.41 W 8 Dg	Arbeleas; Andalucia, Spain	87.23 N 2 11 W 11 Hg
		Model Derende Transcomments of the Control of the C	

ARB			ARC
	Lat.	Long. Map	Arris, Inc.; Var., France L. Lat. Long. May Arris, Inc.; Var., France L. Lat. Long. May Arris (1972) and Lat. Long. Lat. Long. Lat. Long. Lat. Long. Lat. Lat. Lat. Lat. Lat. Lat. Lat. Lat
Arbeletes Pt.; Gransdian Conf., S. America	9°0′ ×	75'21 w 47 Bb	Ares, Ies; Var, France
Arbog; Asterias, Sysin	43,32 H	6.40 w 11 Da	Arctle Ocean; Russia 70.0 × 45.0 g 26 Fa
Arbon: Thurgan, Switzerland	47.31 N	9.26 E 15 Ga	Arctic Ocean; Asia . , , , TR.9 N 50 0 g 28 Ea
Arbonne, Bayon d', B.; Louisiana, United			Arctic Ocean; N. America
States	32 44 N	92.25 w 44 Nb	Arctic Sd.; British N. America 67.39 N 109.30 W 41 No
Arboo or Urboo Dut.; Beinchittin	23.35 N	64.30 K 81 Lb	Arcaigoda; Maisar, Marina Pres , India . 12 44 N 10 4 K 85 FM
Arbore tribe; coudan, Atrica	8.04 N	59.40 E 97 OR	Arry ear-curs; 10tine, Prance 47 SPR U44 E 19 Kg
Artoceo; Novara, 1441y	43 29 N	9 10 E 10 Du	And D. Colman Imland 50 10 w 0 to w 6 to
Arbon: Cataloga Stain	41 10 w	1 15 m 11 Me	And Look: Parth Scotland 56 9 w 4 97 w 8 Me
Arbons Canadan Pr. Mushloon Pulled States	41 19 3	25.0 m 45 Vh	And Local, Period decision
Arbon Namer Baleiam	50 25 V	4 49 x 16 Ye	Anda R - Parma Italy 44 U. v. 0 U. v. 13 Vo
Arben Fontaine Leavenhore Beleines	50 15 W	5 50 F 10 Ger	Anda R. Borelli Turker in Durone 41 35 v. 96 5. v. 22 Ma
Arbresle P. Rhnae France	45 51 m	4 35 x 19 Lf	Ardabil er Ardebil: Persia . Ball w 48 10 m 31 Ca
Arbroath or Aberbrotbook: Forfar, Scotland	36 53 H	2.35 W 8 Lf	Artiscker er Anjagren: Lower Apstria, Aus-
Arboush of Aberty Forfar, Scottand Arboush Abbey; Forfar, Scottand Arboush Road and L.H.; Scottand Arborkle F.; Indian Territory, U. States Arbory H. and Canip; Northampton, England	56.83 H	2.35 w: 8 Lf	tria 49 11 x 14.55 z 20 Ge
Arbroath Road and L. H.: Nootland	26.33 N	2.30 W 9 Lf	Ardach: Limerick, Ireland
Arborkle F.: Indian Territory, U. States .	34,53 x	97.10 w 44 Pg	Ardagh; Longford, Ireland 53.40 × 7.42 w 9 Fd
Arbory H. and Canip; Northampton, Eng-			Ardsgh Ch.; Meath, Ireland 53.54 m E 44 m 9 He
land	52 14 ×	1 16 w 6 1h	Ardugheena; Galway, Ireland 53.22 M 9.45 W 9 De
Arbury Castle; Cambridge, England	82.13 x	07 E 9 M1	Ardaban; Armenia, Turkey in Asia 41 8 st 42 47 g 29 Ke
Arbus; I. of Sardinia	30,32 M	8 35 g 14 Dh	Ard Akink; Palestine 64.8 st 25.54 zt 30 Ca
Arbusins; Cataloha, Spain	41.45 M	2.27 E 11 No	Ardalan or Kurdistan Pror.; Persia 35.49 x 45.40 r 31 At
Artuthnott; Kincardiae, Scotland	56,53 N	6 22 W 9 MI	Ardahanish P.; Mull, Scotland 56.15 M 5.17 W B Dg
Arbothnett Ho.; Kincurdine, Scotland	56 58 M	8 22 m 8 710	Ardales; Andalucia, Spain 36.39 x 4.54 w 11 F2
Arbuthnot Mange M ; N. S. Wales, Australia	31 13 a	145.50 K 36 11	Ardali; I. of Sardinia
Arburèle F. J. Bellan Terrercy, C. Bitaker, M. B. M. and C. Mongy Forthampton, England Arbury Cartle, Cambriège, Begland Arbury Cartle, Cimbrège, Begland Arburène; Childholb, Spain. Arburène; Childholb, Spain. Arburène; Childholb, Spain. Arburène; Cartle, Cartle, Spain. Arburène; Cartle, Car	69.33 F	10.0 E 35 II	Section 1, 1970, 1
And B : Savoia Prance	45 14 -	0.19 = 10 311	Anderson - Kanne Ladond Alla . 40.07 S 42 1 E 27 Ki
Art B.; Sarole, Pennice	40, 19 7	6 14 × 19 05	Andrews W. Chan Indeed
Areachon: Glaunda France	44 41 8	1 0 w 10 Fe	Andread or Assentance: Madess Press India 10 0 w 70 1 w 95 Pe
Antario Bassin d'a Climata Person	44.1	1 5 m 10 th	Andrew Character Indiana Line, 1884 and
Arradia or Experiesa: Trinbylia Greece	97 IO H	01 40 m 03 De	Anisma I of hamiliais 49 47 or 14 the
Arreados or Kypertonia, 211phylin, office .	97 20 w	81 10 v 93 Ca	And Assiftent Dist : Pelestine 35.0 w 65.15 v 30.01
Arcadia Notcarchy: Greece	57 20 H	90 00 K 23 Fe	Ardatov: Great Rossia Russia . 55.22 w 43.8 x 26.11c
Arcangos R.: Africa	19.35 a	BU 'O K B7 NI	Ardatov: Kasan Russia 54.48 w 46.19 g 26 ld
Arrio R., de: Estremadura, Portucal	88 15 W	8:0 w 11 Rf	Aplaule: I of Santinia 40.0 m 8.56 m 14 Da
Areas: New Castile, Spaig	39 58 x	1 9 w 11 la	Andbear Harb : Galway Ireland . 60.29 x 19.0 w 5 Ar
Areas; Brazil, S. America	11.00 :	87.28 w 47 Kf	Ardeandrisk Ho.; Wexford, Ireland 02.21 x 6.33 w 9 Hz
Arcas Cays; Yucatan, Cen, America	20 12 3	91,59 W 40 Ac	Ardeamich; Boss, Scotland 87 51 s &4 w T Yo
Arce; Old Castlle, Spain	43 25 1	3 57 w 11 Ga	Ardcath; Meath, Ireland 53.87 x 0.23 w 914
Arcs; T. di Lavoro, Italy	41.36 3	13.35 E 14 If	Ardchapla; Argyle, Scotland 55.58 w 5 10 w 8 27
Arcen; Limburg, Netherlanda	51 28 >	6.11 z 18 11	Ardrhattas Ho.; Argyla, Scotland 59 28 x 5.17 w 8 Fg
Arc-en-Barroin; Haute Marne, France	47 57 1	5.0 W 10 M	Artichattan K.; Argyle, Scotland 56 28 # 5.11 # 9 Fg
Arcene; Bergauso, Itacy	45.34)	9.36 E 28 EX	Arlesth; Meath, Irwined Arlesth; Agrije, Se-dland Arlesthjik, Agrije, Se-dland Arlesthjik, Agrije, Se-dland Arlesthjik, Agrije, Se-olland Arlesthattus He; Argrije, Seotland Arlesthattus He; Argrije, Seotland Arlesthjik, Agrije, Seotland
Arreniega: Old Cartile, Spain	43.9 2	8 15 w 11 Ga	Ardehullarus Perth, Scotland 56 17 s 4 10 w 9 16
Arcevia , Ancona, Italy	43 81 >	12.56 K 19 H	Anleisch K.; Nairs, Scotland 57 51 st 2 45 W V ld
Area; Berne, Switzeriand	47.19 5	7.26 E 15 C	Ardea; Rotos, Raly
Arthuger, Great Russu, rigora	64.33 8	40.33 K 36 H	Arient of Artista; Persia
Ambangel Gov., O Busing, Russia Busin Busin	60 9 9	93.9 E 20 F	Andrews Dept.; Prince
Archangel Gabriel H . Kamtchatka Asia	61 45 4	179 6 E 95 TH	Anlest Donoral Instant 64 50's 7 50 w 9 17
Anchanger Garrier D.; Ramicanias, Ann.	45 50 1	170 0 E 20 C	b Ardee; Donegal, Ireland 54.59 r 7.53 w 9 F Ardee; Louth, Ireland 55.52 s 0.33 w 9 H Ardee Ho. Louth, Ireland 55.32 s 6.54 w 0 H
Archanodalog: Great Propin Bussia	49.1	50 0 v 95 (31	Anles He : Louth Inches
Archaroplaked: Astrakhan Burnia	106	45 11 v 96 1d	Author Pareis 89 81 v 64 19 v 61 Fi
Archangelskol: Kasan, Russia	55 87 x	51 30 F 96 K	Anlekan Dist : Pomis 81 20 x 51 0 x 21 Da
Archangelskoj: Moscow, S.W. Russia	55 22 3	25 0 E 27 M	Andekon Perula 02 15 N 64 10 E 91 Pc
Archangelakol; Tambov, S.W. Bunsia.	51,25 s	41 5 E 27 Pe	Ard cl Fedayen Dist.: Palestine. 83 11 s 26 40 g 30 Kc
Archdell Can; Fermansgh, Ireland	54.281	7.43 W 9 Fe	Ard al Hamma Dist. : Palestine 82.18 × 85.30 × 30 Bc
Archena; Murcia, Spain	35,191	1 17 w 11 If	Ard of liker; Palestine
Archenges; Brabant, Belgium	60.491	4.39 E 19 F3	Ani-ticos: Premiss. 1. Pairestine. 61. 20 m at 0. 2 m at
Archer, Nebraska, United States	49.5, 2	6 80 DEM 44 CH	Art el Holah Dirt.; Palestine
Archerhold; Baidington, Scotland	00.8 3	2 250 W B L	And cl Kal; Palestine
Andreas Characte Informate Person	00 39 1	1.7 W 9 G	And el Liwen Dist.; Zinguinter, Africa . a spir 41 30 E for the
Archibalde: Canada W	44 57 4	71 now 10 h	Ard el Kai; Palestine
Archidona: Andaloria, Spain	27 8	4 21 W 13 D.	Ard of Mosa Dist.; Palesiana 35 23 27 56 55 2 20 Et Ardelin Dist.; Persia 35 20 27 47 5 23 Et Ardelin Pr.; Mayo, Ireland 45 8 10 3 30 20 47 9 12 31 21 Ardelin Pr.; Mayo, Ireland 54 8 8 10 3 30 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
Archidona : Ecuador S America	0.45	76 50 w 47 D	Anlan: Dembarton Soutiend 56.8 w 4.50 w 800
Archinas: Le Plata, S. America	33.2	64.40 w 46 13	Andre M - N Ametrolia 92 9 a 138 0 x 35 13
Archipelago, tha: Greece, Mediterranean	28 0 3	96 9 m 18 CM	Andencaple Inl : Greenland, N. America 75.10 x 20.50 w 41 ca
Archipelogo Div.; Greece	97, 30 5	24 3 E 65 K	Anlenconnel: Dumbarton, Scotland 66.9 × 4.46 w 8 Ge
Archiebau or Archiebov; Moravia, Austria	49.6 3	17.9 E 20 K	Aplenciass or Aplnaglass; Slaro, Ireland , 54.16 × 6.45 w \$ De
Arcidano	29.321	8.38 E 14 DI	Anlesses Dep : France
Arcidosso; Grosseto, Italy	42.521	11 32 x 18 Ge	Ardenues, Forest of; Ardennes, France . 49 50 m 4.50 m 19 L3
Arcimusco; Mesaina, Sicily	37 57 1	f 153 E 141.3	Ardemo; Lombardy, Italy
Arcanda; Como, Italy	45.501	6.52 E 18 D	Ardentes Saint Vincent; Indre, Prance . 46.45 N 1.49 E 1916
Arcas sur-Aube; Aube, France	48.33 2	4 7 E 19 L	Ardentinny He.; Argyle, Scotland 56.4 H 4.56 W & G
Arco; 17rot, Autoria	45 55 1	10 53 x 20 Cf	Ardentinny lun; Arryle, Scottand M.S x 4.55 W Step
And P. Coree, France	42.35 2	9 S0 E 18 Ea	Arderry; Mayo, Ireland
Amola: Sourie Italy	0.0 1	91 IV W 47 lo	Arderry L.; Uniway, Irritand
Arreita President Arreita	64.7 3	# 53 E 13 Fz	Armeriner A.; Naira, Sections
Appear C . Department Process	43,201	44 23 E 90 Di	Acres, any sel Dome, France
Amongo B : Name of Loine Presson	44.40 5	4 10 m 10 T	Andrew Course Protection Anna
Armondal: Fributer Switzerland	46.45	7.7 - 15 C	Antonia P M : Value Suffeedand 45 57 w 7 58 v 15 fb
Arronner: Madres Pros. India	10.5	70 47 v 10 Cc	Anthon: Apple Septions 56 11 v 6 15 w 6 E
Arveona: S. Anstralia	50 AX 6	154 97 F 36 CL	Anifort - Kerry Ireland 02 10 x 9 47 w 9 16
Arcecongo: Bolivia, S. America	16 37 4	67 0 w 47 De	Antfort Abbey; Kerry, Ireland
Arcore; Milano, Italy	45.37 1	6.10 m 13 Ki	Ard9n: Jura, Scotland
Arcos; Old Castile, Spain	41, 15 s	2.20 w 11 H	Ardfinnan; Tippersay, Ireland 02.19 8 7.52 w 6 Fr
Arcos R.; Old Castile, Spain	42.19 5	8.47 w 11 Gt	Ardfry P.; Galway, Iroland 53 19 m 2.9 w 9 Ce
Arvee de la Frontern; Andaharia, Spain	36.41 >	0.49 w 11 E2	Anigurten; Argyle, Scotland 56.19 st 4.47 w 8 G
Arros de Val de Vez; Muho, Portugal	41,49 3	8.18 w 11 Be	Artiny; Boss, Scotland
Secretion Bassis (I. Glimoth, Party and Secretion Bassis (I. Glimoth, Party and Secretion St.) General Secretion (I. General Secretion St.) General Secretion (I. General Secretion St.) General Secretion St. (I. General Secretion St.)	3.50 #	400 w 47 H	Anthony Denhaton Sentender Col.
Arcon, son, Mayarra, Spain	42.29 \$	2 19 w 11 111	Ardgillan Cas.; Publis, Ireland 53 35 N 6 P W 8 ld
(wines); maures rres., mile	12.57 1	19.21 E 33 Fr	I Aruguna Locu; Mun, Scotiana So 24 N 5.54 W 8 E

0	n	

			2	9	
	A R D Sam: Forst Marsh, Primate hard 1997; 1 Dev. Indust hard 1997; 1	1.4	Tona Man	A R D A	Lat. Long. Ma
Ante	dans: West Month, Ireland	53*385'w	Thorn 6 Fd I	Ardress Cus : Fife Scotland	Lat. Long Ma 56'12's 2'47'w 81 50.38's 4.50 w 86
Art	dass; Down, Ireland	54.10 M	5.86 w 8 Kc	Ardressan; Ayr, Scotland	55.38 H 4.50 W 8 C
Arti	dass Harb; Down, Ireland	54.10 ×	5 37 W 8 Kc	Ardrossan Cas.; Ayr, Scotland	55 35 H 4.49 W 8 C
Ards	owan Ho.; Benfrew, Sootland	\$5.55 M	4.50 W 8 Gh	Ardry; Angyle, Scotland	5612 × 510 w 81
Ards	ower or Cuil Ho.; Argyle, Scotland .	56,42 N	5.15 w 8 Ff	Ards; Longford, Ireland	85.38 # 7.51 W 83
Ardy	power Dist.; Argyle, Scotland	56.45 N	5 20 W 8 FT	Ardsberg; Donegal, Ireland	55 8 H S.S W 81
Arth	eslag; Boss, Scotland	57.33 N	5 45 w 7 E4	Ardsheelbane B.; Kerry, Ireland	51.52× 0.53 w 81
Ard	is R ; Alemiejo, Portugal	23.5 M	7.25 w 11 Cf	Ardskinish P.; Hebrides, Scotland	56.8 × 617 × 6 E
Arti	a; Kurdiotan, Turkey in Asia	37.10 ×	37.56 E 29 Ge	Ardsley, East; York, England	58.42 M 1,32 W 5 E
And	peaple Cas ; Dumbarton, Scotland .	56.1 ×	4.45 w 8 Gg	Ardeiray: Tyrone, Indani	64.43 H 7.25 W 8.0
Ardi	nghi; Madras Pres., India	15.45 N	79.57 g 33 Fm	Ardtala; Inlay, Scotland	55.44 × 0.3 w 81
Ards	ngly; Sussex, England	51.8 ×	0.5 W 61.k	Arctornish; Argyle, Scotland	86.31 × 6.46 w 8 2
Anis	stoni; Boss, Scotland	57.15 N	8.35 W 7 Ee	Arthur: Mull, Scotiand	5d.19 m 6.14 w 8.1
Ardi	shal; Pereix	87.25 M	43.22 E 31 Ab	Ardudwy, Dyffryn, Dist.; Mericaeth, Wales	82.47 x 4.5 w 50
Ardi	stan; Perels .	33.32 H	62.33 x 31 Ed	Ardvar; Susherland, Scotland	58 16 × 5.5 W Th
Ardi	cen: Down, Ireland	54.27 N	5.52 w 9 Kc	Ardvarinish: Muli. Scotland	\$6.24 % 63 W 81
Ardi	ringians Can ; Argyle, Scotland	56.14 N	4.57 w 8 Gg	Ardvoirfich; Perth, Scotland	56.22× 4 12 w 8 I
Ardi	air, Ross, Scotland	57, 45 M	5.50 w 7 F/3	Ardvreck Cas.; Sotherland, Scotland	55.10 M 4.58 W TG
Anti	amons P.; Argyre, Bootland	50.49 W	5.12 W 6 Ph	Ardwell He : Wistown Southand	54 45 H AS W B P
Ardi	e Water; Perth, Scotland	54.40 N	5.25 w 8 Kf	Ardy, Palestine	84 24 × 85.52 x 39 C
Anil	eech; Dumbarten, Scotland	54.17 N	4.40 W 8 Gg	Ardrinol, Piz; Velais, Switzerland	46.8 × 7.26 x 15 C
Ardi	cy, and cas ; Oxford, England	51.57 M	113 W 8 11	Are n.; venernela, S. America	4 05 a 40 00 w 47 1
Ardi	uses Bay, North; Scotland	54.0 ×	5.40 w 8 Eg	Areas, Villa; Brazil, S. America	27.40 a 44.48 w 48 I
Ardi	usas Bay, South : Scotland	56.0 M	5.41 w 8 Eg	Arebokke; Ceylon, India	8.17 × 81.0 x 33 €
Ardi	ness 110.; Jura, Scotland	56.0 M	5.46 W 8 Eg	Areche; Savote, France	63.61× 6.54 x 16 F
Ardi	anddy: North Uist, Scotland	57. E7 M	7.5 w 7 191	Areelfe: Canary In. Africa	29.0 × 10.27 w 57 I
Ards	anddy Ferry; Angyle, Scotland	56.17 ×	5.34 W 8 Fg	Arecifes; La Pista, S. America	33.56 a 60 3 W 48 F
Ards	naddy Ho.; Argyle, Scotland	56.17 ×	831 W 8 Fg	Arecifes R.; La Plate, S. America	24 0 a 60 0 w 48)
Ards	naris Tinnerary Ireland	52 33 W	754 - 0 250	Armen or El Fortin de Armen. La Dista	6.00 M 101.20 E 00 E
Arde	nealtie; Bauff, Scotland	57. 33 M	242 W 7 Ld	S. America	34 22 a 58 31 w 48 P
Ard	sillan ; Ayr, Scotland	65.13 ×	4.53 W 8 G1	Areiya; Palestine	\$3.50 K 35.37 E 30 C
Argi	mulan; Down, Freisind	54,30 H	8 41 W 8 Kc	Arckwe R.; Alsymbia.	16.18 H 38.56 E 40 I
Ardi	nore: Mull Scotland	56.33 M	A7 w 812	Aresphere: Rhenish Prusala, Prusala	10.27 x 6.46 x 16.4
Ardı	nore; Roscommon, Ireland	53.87 M	8.19 w 9 Ed	Aremberg Meppen; Ounsbruck, Hanover .	52.50 m 7.25 z 17 6
Ards	sore; Waterford, Ireland	51.57 M	7.43 w 0 Fh	Aren; Aragon, Spain	428 × 0.45 E 111
Anis	nore IId - Ampie Scotland	54.4 W	1.02 to 0 Pm	Arous: Abrasinia	15.0 W 40.0 F 40.3
Ard	nore Hd.; Waterford, Ireland	51.57 H	7.43 W 8 Ph	Arena; Wisconsin, United States	45 0 × 89.54 × 45 7
Ards	nore P.; Mull, Scotland	\$4 20 ×	87 W 8 Dr	Arena P.; California, United States	88.57 m 122.40 w 44 h
Ardi	nore P. Dombarton Scotland	55 41 M	4.40 % 8 Db	Arena P : Pero, S. America	40 10 w 0 57 p 13 3
Ards	noce P.; Wicklow, Ireland	54.56 X	A1 w 91f	Arena B.: Trereni, Sicily	37 49 N 12 36 K 14 1
Ards	unichan Ho.; Moath, Ireland	53.40 W	5.09 w 811d	Arcoaberg; Thurgan, Switzerland	47.40 x 0.8 x 15 C
Ares	sacog; Argyle, Scotland	55 SD H	4.57 W 8 Eg 1	Arczel, el: New Castile, Spain	40.11 N 6.18 W 11.8
Ard	serpose B ; Scotland	55.98 x	A32 w 6 E3	Arcnes: Asturias, State	48 10 x 4 47 w 11 F
Ards	nerosha; Clare, Ireland	52.48 ×	8.37 w 8 tof	Arenaz, Campillo de ; Andalucia, Spala .	37.29 N 8.42 W 11.6
APR	agest; Perth, Scotland	56,27 9	4.20 w 8 Hg	Arcens, Cay , Yucatan, Centrel America .	24.5 × 81.25 × 66.7
Anis	emerchan: Argyle, Scotland	56.41 H	67 w 81/f	Arrons P.: Orangelim Conf. S. America	8.37 m 76.55 w 47 E
Ards	assurehan L.H.; Argyle, Scotland	56 44 N	5.14 W 8 Df	Arenas P.; Patagonia, S. America	53.10 a 68.9 w 48 t
Antz	amurehan Parish; Argyle, Scotland .	56,43 H	8.0 W 8 N	Arenas, Puente; Old Castile, Spain	42.47 × 8.44 W 11 6
Anie	nema Blion Feeland	54.7 W	0.0 w 0.0c	Arenas Gordan les Gond Danes) Ande	40.0 N 0.4 W 14.2
Arde	isb; Hebrides, Scotland	56, 90 H	6.40 w 8Cf	lucia, Spain	87.8 × 6 25 w 11 I
Ante	ish P.; Argyle, Scotland	56.40 N	5.55 W 8 Ef	Arenberg, Neu; Osnabruck, Hanover .	32.50 × 7.45 ± 17 €
Ardi Ardi	not, non (1.); mourabes, Scotland .	56 14 W	4 50 m 8 Gr	Arrenal; Neurnaca, Norway	60 JD W R S F 18 1
Anle	south P.; Islay, Scotland	55.53 N	8.20 w 8 Du	Arendsoc; Sazony, Prussia	52.52 H 11.28 E 19)
Arde	see L. H.; Argyle, Scotland	56.6 N	5 35 W 8 Kg	Arenborn; N. Holland, Netherlands .	62.87 H 4 67 E 18 F
ardi	We r. Alexher Scotland	35.5 M	0.55 W 8 Fg	Areng or Arrents M : Merioneth, Wales .	02.05H 5.45W 51
Arde	ch: Ross Scotland	57 24 N	5 86 w 7 Ke	Arenillas or Arrollias del Rio: Old Castile	**** 0.40 M 01
Arde	ch; Dombarton, Scotland	55.8 N	4.32 W 8 Gg	Spain .	42.23× 4.18 w 11 T
Ardo	ch, and Roman Camps; Perth, Scot-	40.77	0.60 - 0.	Arenia de Mar; Catalula, Spain	41.50 N 227 E 115
Arde	chy: Islay, Scotland	66 47 W	AR W Alth	Arenous Key: Florids, United States	27.43 × 82.44 × 45 V
Inic	ginna Hd.; Waterford, Ireland	51.87 N	7.45 w 8 Ph	Arenoso; Aragon, Spain	427 × 041 w 113
arde	use, F; Blichmond, Cape Breton	45.35 M	60.40 w 43 Ze	Arensberg; M. Strelks, Germany	53 15 N 12 9 E 17 1
Lede	in: Leon, Spain	41.54 W	A 37 w 11 Eb	Arendere R - Baltie Provs., Russia	M 19 W 22 20 K 26 I
arde	es; Valais, Switzerland	46.15 H	7.15 m 15 C4	Arensdorf; E. Prussia, Prussia	84.6 N 20 17 E 10 I
rde	to K.; Kalarda	43.0 H	44 18 E 25 Lb	Arenzane; Savona, Italy	44 23 N 8.39 K 18 I
aruk Ande	reserve, Asturia, Caucasia	4E 15 H	44 25 E 29 Lh	Areo; venezuela, S. America	86 40 W 97 99 W 47 7
Arde	est; Annenis, Turkey in Asia	40.25 N	43.5 x 29 K	Areopolis (Rabba); Palestine	81 50 N 85.45 E 30 C
Anto	w; Mull, Scotland	56.35 M	8.14 w 8 Dr	Arepeca R.; Brazil, S. America	0 27 N 61 0 W 47 6
arde	ye; w. Flanders, Belgium	50.58 ×	8 11 x 16 Bf	Arequips; Peru, S. America	16.23 n 71.61 w 47 C
Anti	ntrick P. Arryle, Scotland	55 56 W	5.00 W 8 Kh	Area Masis de Mis. Valencia Scala	40 % w 0 15 w 11 5
Ardi	e; Dahomey, Africa	6.33 ×	5.32 w 37 Ge	Ares de Mestre; Valencia, Spain	40 26 H 0.19 W 11 1
Ards	nhan; Galway, Ireland	83.9 N	8.01 w 8 De	Aresing; Baveris, S.W. Oemiany	48 32 N 11 17 x 16 1
Ard.	Ramagan Dist.; Palestins	81 33 M	83.53 g 30 Cf	Areskutan Mta ; Jemtland, Sweden	50.40 N 12.50 E 94 1
Anda	ishnig: Argyle, Scotland	54.1 ×	8.27 W 8 V	Aretha: Chalcis, Greece	28.45 N 23.51 e 23.5
	runs Ross Serdiand	57.45 ×	4 17 W 7 H.1	Arette: Basses Pyrandes, France	43.4 M 0.39 W 10 F

	30	
ARE		

ARE	ARG
Arrival Cold Controll, Solid Controlled Con	Approximately New Castles, Span. 12th 12
Arevalo; Old Castile, Spain 41'4' N 4'40'W 11 Fc	Argulenelte; New Castile, Spain 38'47'x 1"57 w 11 le
Arcsolo; Old Castile, Spain 41.55 N E 30 W 11 He	Argun; Persia
Arevi or Anpo M.; Ceylon, India . 840 N 80 13 E 33 Gp	Argent R.; Chipere Em., Asia
Arrent Lower Knide 92 91 w 29 16 w 29 17	Arrestal: Ft . Brassa in Asia
Arego: Arego, Italy	Avenueu: Gendo, Africa
Arexno Pref.; Italy	Arguy; Lower Nobia 18.9 H 21.1 H 88 Eo
Arfa; Catalula, Spein 42 16 M 2 30 E 11 Mb	Argyle; New York, United States 43.18 x 73.51 w 45 be
Arfouilles; Allier, France 46 11 M 3 40 E 10 Ke	Argyle Co.; Scotland
Any of any Circumstant Annual Co. N. W. Africa 50 50 w 9.0 136 Cd.	Arryle Dist : Arryle Seetland 54 10 w 5 10 w 2 Fe
Area: Kurdistan, Turkey la Asia 38.23 # \$8.2 E 29 Gd	Aprile Stone M.: Inverpess, Scotland . 57.7 × 2.47 w Tie
Args B.; Aragso, Spain 42.21 * 140 w 11 lb	Angell's Bowling Green Dist.; Argele, Sect. 56.8 x 4.52 w: 8 Gg
Arga R.; Siberia, Asia	Argyro-Nati 1 ; Phthietis, Greece 29 5 x 23 3 z 25 Gb
Angreus M. (Arjish D.); Rumfil, Turkey in Asia 24 29 W 35 14 g (29 Fe)	Arkebi, el; Marocco, N. W. Africa 81 87 M 9.33 W 38 Cd
Angularit Thomas Turkey in France Bully 21 16 w 22 1	Arborn Oblibe B - New Zealand Chesania 47 16 a 175 56 w 36 Mi
Arcomasilia de Alba: New Castile, Spain . 39 8 M 5.5 w 11 Ge	Art Is : India, Asta 3.40 x 73.9 z 26 Kh
Argamasille de Celatrave; New Castille, Spain 38 43 m 8.57 w 11 Gf	Aria; Kanplia, Greece
Argenda del Rey; New Castile, Spain . 40 Inw S 26 w 11 Gd	Aria, el; Algeria, N. W. Africa 84 20 × 6 58 g 38 Ka
Argonal; Beira, Portugal 40.11 N R.S W LI Ca	Ana, Anc. Prov.; Permis
Annah: Kama Paris 50 10 x 46 10 x 26 14	Arlano: Principato E. Italy 41 8 w 15.7 v 14.16
Arvanm or Hudenon: Narror, Beneal Pres.	Ariano: 1, of Nartinia
luda	Ariano; Principati, Italy
India Section India In	Ariano; Venelis, Austria 44.58 w 12.6 w 10 Fig
Argavan; Kunlestan, Turkey in Asia 38 49 8 50 20 g 29 11d	Ariano I. ; 160 vigo, Italy
Argo R; East Princes, Present	Aries Shoot, Vessian Cont. A Anterior . 220 12 15 to 47 Co
Argelato: Parma, Italy	Arch. el. or F2 Herib: Nahara, Africa 188 w 5.42 w 57 Eq.
Argeinto; Belegas, Italy 44.38 N 11 19 x 18 Ge.	Arth, al; Nemces, N.W. Africa 28.22 m 6.2 w 35 Ce
Argèles; Hontes Pyrences, Prance 42 1 m 0 5 w 16 Ph	Arilece; Arisena, United States 21.54 × 111.12 w 44 114
Argeles sur-Mer; Pyrenes Orientales, France 42 35 N 2.55 E 10 H	Arthe; Neserra, Numm
Arg et Messing; Asperia, N.W. Africa . 317 H 2.48 E 38 Hd	Antenda Det : Salara, Africa 16,9 N 1,30 W 37 Fe .
Arven Glor, H.: Wurtemberg S. W. Germany 47 35 w 0 55 v 18 Ph	Arica Hd : Perm B America . 10 25 a 70.20 w 47 Ce
Argen, Unter. R.; Würtemberg, S.W. Germ. 47 42 w 9 40 r. 18 Ph	Arica, Port; Peru, S. America 18 23 6 70 20 w 47 Cg
Angris R.; Var. France	Arica Road; Peru, S. America 18.22 a 70.25 w 47 Cg
Argent; Cher, France	Ariengun; Venemela, S. America . T.82 m 71.16 w 47 Cb
Argent U.; Newtonnessed	Artchedinghain: K. Bossia Domia 45.50 w 40.5 w 36 He
Arounta: Verrare Italy 44 57 w 11 44 r 13 Ge	Arichloise: Mell Scotland MANA A 15 W A 15
Augentan; Orne, France	Arti, C.: W. Australia, Oceania 84.5 a 123.12 x 35 Di
Argentario M.; Italy, Hediterranean 42 50 H 11.10 g 12 fe	Aridzeng; India
Argentario Prom; Grosseto, Italy . 42 25 m 11.7 g 18 Ge	Ariege Dep.; France
Argeniat, Correct Proce 455 H 156 E 15111	Arried Backs: New Yesland Oceania 56 49 a 176 17 w 55 6h
Argentesii Co.; Canade E	Arienas, Loch; Aravia Scotland 5536 m 5.47 w 8 Ef
Agreed, Novel P. Pressen, Charles S. B. Anton S. B. B. B. C.	Arrenzo; T di Lavero, Italy 419 * 1430 * 14 Kg
Argentican or Klmolo L; Milo, Greece . 3449 # 2433 # 28 Kf	Argest el Menlam; Algeria, N. W. Africa . 21.7 n 2.48 z 38 11-1
Argentiers, F; Hauten Alpes, France . 44 50 m 6.51 g 15 Ng	Aragnole C.; Ristonski, Canada E 48.21 x 63.52 w 43 Hb
Argentines (II : Navola Presses 45.55 m 6.50 m 18 ft.	Arking Friede Arriva
Attentials: Spoleto, Italy	Avinagro Mts. Venezuela S America . 6.10 w 60.45 w 47 Eb
Argentine: Sevole, France 45.30 × 6.17 r 13 lib	Arinagowet: Coll. Scotland
Argentine Confederation or La Plata; S. Amer. 20 0 a 65 0 w 48 Di	Arine; Anatolia, Turkey in Asia 36 44 m 23 11 m 35 Ce
Argentine M ; Yand, Switzerland 46.10 m 7.7 m 15 Cd	Aring; Hengal Pres., India
Argentino, Fort; La Fieta, B. America . 38 42 a 62 ft w 48 Ki	Aring; Nagpur, Bengal Pres., India II W 8 8 153 K 33 G
Arventon Chatean: Deax Street, France 46 56 w 9 72 w 16 Va	Arinos R : Brasil S America . 19 25 a 07 10 w 47 Ff
Argenton Chatean; Deax Sévres, France . 46.56 x 9.27 w 10 Fe Argenton R.: France . 47.2 x 0.20 w 16 Fd	Arinthed; Jura, France
Argentre; He et Villaine, France 48.3 m 1 10 m 10 Ke	Ario M.; Lombardy, Italy 45 47 x 15 20 z 18 le
Argentre; Mayenne, France 40 7 M 9 39 W 10 Fe	Arlovens; Naxio, Greece
Argonali, Argumenton 31 23 m 66 46 g 31 Me	Ariena; Minho, Penin
Arreyn: Lewer Nalus 21 50 w 21 50 w 20 50	Arino or Awari R · Carlon India 6 40 w 80 13 r 23 Gp
Arginna; Kurdistan, Turkey in Asia 28 14 m 20.52 g 29 Hd	Arizonna R.; Brazil, S. America . 0 40 a 01.0 w 47 Fe
Argiano; Niena, Italy	Armaig; Inverness, Scotland 86.55 m 6.56 m 8 kf
Argueon as ; Cork, Ireland	Armang; Nydney, Nova Scotie 45 44 M 62 11 W 43 Xe
Arging 1 - Names Greece 44.4 m 11.17 m 18 Ge	Arrang Dat ; inverses, scotterd
Arc n: Crimen, S. W. Russin 45.18 or 25.50 p 27 Mar	Arishoft Basel Spilzerland 47 81 8 7.45 g 18 Da
Argiro Kastro; Allonia, Turkov in Europe 40 13 x 20 13 x 22 Fh.	Aria Fontein: Cape Colony, S. Africa . 50 10 a 20 15 g 34 Ca
Argo I.; Lower Nulsa 10 24 x 30 24 x 30 Du	Arish, el; Syria, Turkey In Asia 31 4 × 23.45 g 25 Eh
Argob Dist. (Lejsh); Palestine 33.0 m 36.30 m 36 De	Arish, el, or Larache; Merocca, N.W. Africa 35.8 × 64 × 36 Cb
Argolic or Namelia () : Classes 10 55 st 40 0 g 40 Nw	Artish, Wasty et (V.); Arabin Petrine 39,35 N 23,55 E 39 Gb
Arrollis Ecorchy: Greece	Arish Wade of CV : Amilia Datma 90 to w 20 to w 20 to w
Argolia and Corinth, Nemarchy: Greece . 57 35 w et 5 c 22 Fd	Arish el Naimi: Alcerta, N.W. Africa 31.43 m 1.27 g 38 Gd
Appeaut I.; Chinese Em., Assa 87.49 x 129.49 x 28 Pe	Arish el Tain L.; Algeria, N.W. Africa . 21.8 × 5.52 v 38 Gd
Argoo, Wedy el (V.); Lower Nubin . 18 47 m 22 35 m 30 Fo	Arishkerd, Plain of; Kurdistan, Turkey in
Argon; Argolia, Greece	Asia
Agricultus Jahr, Parese Agricultus Jahr, Pare	Aristandal C : Potamola S America
Argon Amphilochia or Neckhorl; Valtos,	Aristan: Aargan, Switzerland 47.17 H H 22 R 15 Eb
Greece	Aristizable 1.; British Columbia, N. America 52.40 x 129 5 w 41 1f
Argo Sene or Sonna Behat; Lower Nubia . 19 27 n 30 23 n 29 Dn Argo Sene or Sonna Behat; Lower Nubia . 19 23 n 30 24 n 39 Dn	Aristonie, site of; Egypt 24.34 × 24.5 x 38 Gh
Argo Sense or Sunna Behat; Lower Nubia 19 23 x 30 24 g 39 Dn	Artico; J. of Sardinia
Arrested G : Kendulonia Innien la 2010 x 20 00 x 22 Ac	Arine (Hart P.: Perris Ac. 25 Stw. 60 42 w 31 1c.
Arguedas; Novers, Spain 42.9 m 140 m 11 lb	Ariza: Aracon, Strain
Arguetl; Seine Inferieure, France 49 34 x 1 30 z 19 Hb	Arizona State; United States 20.0 w 210.0 w 44 Cib
Arguetto P ; California, United States . 34 37 m 120 47 w 44 Cg	Arjamend; Persia
Arvenin Blank : Africa 20.48 × 10.26 w 07 Cd	Argeptog: Westerbotten, Sweom
Argo-Heno er Sonnan Beharit, Lowers Poelha. 19 22 N 10 5 t 2 1 20 DB. Argo-Holl S., Farlyakalenia, Rollinia 1. 5.11 N 202 N 12 3 A. Argo-Holl S., Farlyakalenia, Ioniana 1. 5. 10 N 20 N 12 3 N 12 3 A. Argo-Holl S., Heno Berleviure, France 40 N 10 N 10 N 12 N 12 N 12 N 12 N 12 N 1	Artish: Kurdistan, Turker in Aria
	,,,
	Angell's Bassing Green Dack, Angell's Good, and a first of a formal and the state of the state o

ARJ		A PRIME LANGE FROM THE PRIME STATE AND THE PRI
	Lat. Long. Map	Lat. Long. Map
Arjish D , Ergish (Arguens M); Rumill, Tur-	25"22'% 25"34"# 29 Fd	Armance R : Anle, France 40'5' x 4'0' x 10 Ks
Arjish I. : Kundistan, Turkey in Asia .	38.53 M 43 10 E 20 Kd	Armars; Corfu, Ionisu Ia 39 44 st 19 47 g 28 Hr
Arjuna; Andalucia, Spain	37.56 × 44 w 11 Fg	Armazi; Tiflis, Transcaucasis
Arjun; Palestine	54 34 × 36.30 × 30 Fa	Armly Cr.; Queensland, Austrelia . 26.32 a 148.20 g 36 lg
Arka; Irak-Arabi, Turkey in Asia	51 3 × 46 20 £ 29 Mh	Pres, India
Arks, Palestine	54 32 m 86 1 m 30 lts	Armenia Country; Turkey in Asia 40.0 × 41.0 E 29 Hd
Arks, Tell; Palestine	34.32 x 35.0 r 30 Ca	vania, Austria
Arkadelphia; Arkanasi, United States	20 23 m 20 5 m 23 Cu	Armeno: Piedmont, Italy
Arketg Ho : Inverness, Scotland	14 50 M S.17 W S FT	Armenteres; Nurd. France
Arkaig Water; Inversess, Scotland	54.50 x 5.20 w 8 Ff	Armet Weler; Edinburgh, Scotland
Arkansas Post; Arkansas, United States .	54 4 × 91.19 × 44 Ng	Arnel C.; Calabria, Italy 37.36 x 15.53 g 14 Lk
Arkansas State; United States	35 0 × 92 30 w 44 Qg	Armidale; N. S. Wales, Australia 30 33 a 151 41 z 36 Ki
Arkat (Arcet); Madma Pres., India	12 52 x 79 21 E 33 Fa	Armill; Lower Nubin
Arkat, R., Dost.; Madras Pres., India.	12.5 s TRIDE 38 Pa	Armine, Ben; Sutherland, Scotland 5x 13 w 4 14 w 7 Ho
Arkel: S. Holtand, Netherlands	51 51 m 3.0 m 18 Feb	Armitage; Stationd, Engand
Arkel; Osnabrick, Hanover	52.35 N 6 56 E 17 Bf	Armoy; Aniron, Ireland 55.7 N 6.20 W \$1s
Arkengarth Dale (V.); York, England	54 25 x 20 w 5 G4	Armsheim: Darmstadt, R.W. Germany 40 45 N 8.3 N 18 C4
Arkeran; Transcaucasia, Russia	58 36 H 48 35 H 26 1g	Armstrong F; Cape Colony, S. Africa . 32 26 a 26 33 x 38 F-1
Arki I ; Anstolia, Turkey in Asia	37 22 m 24 45 m 29 He	Armstrong P.; British N. America 72.55 m 116.58 w 41 Lb
Arkiko G : Abrasinia	15 85 W 83 27 E 60 Nr	Armunjen or Armennisien; Zeeland, Natherida 51 20 N \$ 36 z 16 Co
Arkitan; Locris, Greco	58 45 M 23 2 M 23 Gb	Armyro; Crete, Turkey in Europe , 55,21 H 24 18 E 22 Oi
Arklet Lock: Stelling Scotland	54.23 # 4.54 w; 7 Ge	Armyro; Crele, Turkey in Europe
Arklow; Wicklow, Imland	52.47 x 69 w 81f	Armyro or Almyro B.; Turkey in Europe . 35.23 x 24 20 z 22 Di
Arkoia: Kahara, Africa	16 21 w 8 32 w 37 Fe	Armyro C.; Theasaly, Turkey in Europe . 39 12 N 22 55 N 22 H1 Armyro F : Turkey in Europe Mediterraneon 35 77 w 24 16 x 12 Oz
Arkons; Lambton, Canada W.	43.4 # 61.57 w 42.1%	Arn R.; Denmark
Arkth. el. Diet.: Palestine.	33 44 x 35 44 z 30 Cb	Arna M : Namella, Greece
Arkth, el, Dut.; Palestine	31 43 N 55 5 E 30 Hf	Armae Pompadour; Corress, France 45 24 m 1.25 g 10 Hf
Arkut Klan; Karaman, Turkey in Asia	38.13 × 21.35 z 20 D4	Arnager; Boraholm, Denmark 65.8 m 14 49 m 17 lo
Arl; Saltburg, Austria	47. 13 × 18 12 z 90 Fd	Arner Ficed; Icoland
Ari Thal; Salaburg, Austria	47 12 × 13 10 × 20 Fd	Arabs; Woster Norrisms, Sweden . 68 21 x 18.27 x 16 Le
Aria: Marocco, N.W. Africa	34.41 m 4.50 w 25 Dh	Arman: Holoronis, Austria
Ariaki; Turkey in Asia, Mediterranean	40 27 N 27.48 E 12 114	Armau; Palesfine
Arlanza R ; Gid Castale, Spain	420 × 345 w 11 Gb	Armanikoi; Bulgaria, Turkey in Europe . 43.27 s 26.20 s 22 No
Arlangen R.; Old Castile, Spain	42 15 # \$ 55 W 11 Gb	Armantkol; Brazili, Turkey in Forope 41 13 x 28 44 x 23 Gg
Arlena; Viterbo, Italy.	42.20 w 11.50 t 13 Ge	Armautler; Bulgaria, Turkey in Europe . 42.54 x 27.41 z 22 Nf
Arles, Bouches du Rhone, France, Arles, sur Tech : Parenées Orientales, Prance.	43.4TH 4.37 K 10 Lb	Arman: Acada, Italy
Arbut Khao; Kemmen, Trubry in Asia Ari; Seltong, America Ari; Seltong, America Ari Tadi; Seldeng, Asserta Ari Tadi; Seldeng, Asserta Ariah; Trubry in Aria, Meditermana Ariah; Trubry in Aria, Meditermana Ariah; Trubry in Aria, Meditermana Ariah; Trubry in Aria, Meditermana Ariah; Chook, France Ariah; Chook, Trubry Ariah; Ch	50 Mm 10 Mm 18 TD	Arnborg; Riegkjobing, Denmark . 64.0 N 8.57 E 17 Db
Arlesega; Prolova, Italy	43.27 × 11 43 × 13 Gb	Arndilly Ho.; Banff, Scotland 57.51 × 3.8 × 7 Kd
Arlesbeim; Basel, Switzerland	47.30 m 7.37 m 15 Db	Ameburg: Swoony, Prisons
Arleuf; Niévre, France	47.2 M 4.2 M 10 L4	Arnedo; Old Cuttle, Spain . 4212 x 24 w 11 11b
Arley Hall: Chester, England	50 IPN 5.4 E 10 KA	Arnee (Armi); Midras Fron., Endin 12.39 N 79.50 r 33 Pn Arnees R : Galleia Stain 42.45 w 8.5 w 11 Rh
Arii; Ascolt, Italy	42 45 m 13 27 E 18 le	Arnelhas; Beirs, Portugal
Artening or Studiestic, Loria, N. W. Ga-Artening Policy, The Studiestic, Colonia, S. W. Ga-Artening, Schwert, J. Garden, S. Warten, J. Garden, S. W. Garden, J. Garde	51.45 × 2.26 W 0 G	Arnen: Borne, Switzerland , betserron, 51 22 N 5.50 r 18 Ca
Arlington; Devon, England	519 × 3.59 w 810k	Arnesano; T. d'Otranto, Italy 40 21 N 18 5 z 14 Og
Arlington Court; Devou, England	51.5 x 3.54w \$Dk	Ameita; Upper Nobia 15 24 N 27 12 2 40 Lr
Atlon or Aril; Luxemburg, Belgium .	49.42 x 5.49 x 16 Gh	Arnex; Vand, Switzerland 46.41 × 6.31 x 15 lso
Arluen; N. S. Wales, Australia	\$5.40 a 149 62 g 36 II	Arngask; Fife, Scotland
Arly R.; Savois, France	45 44 × 6.23 ± 10 Nf	Arnhem; Gelderland, Netherlands
Amustale; Skys, Scotland	67 5 N 6 54 W 7 Ec	Arabem C.; Australia, Oceania 12 10 s E16 58 z 35 Fe
Armsdale: Linkingow, Scotland	56.55 W 2.44 W 7.11b	Arnhofen: Bayaria, S.W. Germany . 18.0 g 133.0 g 35 Es
Armedale B ; Scotland	5434 x 4.5 w 7 Hb	Amil; Andrea, Greece
Armsdale Water; Sutherland, Scotland	55.33 W 4.5 W 7 Hb	Arnie Gien: Inversess, Scotland 12 39 N 19 09 N 36 Ph
Armadu; Abyssmia	10.53 H 41.12 H 40 Per	Arninge; Lasland, Donmark 54 45 x 11 10 x 17 Gd
Armsgh; S Australia	33 49 a 15N 44 E 36 Dk	Arnie; Gotterp, Denmark 54 57 m 9 56 E 17 Fel
Armach Brague M ; Armagh, Ireland	54 13 x 6.37 w 9 He	Amis; Kurdistan, Turkey in Ana
Armsch Palace; Armagh, Ireland	54.21 × 0.39 w 6 He	Arnish Moor: Lewis, Scotland 5411 x 625 w 7 De
Armagura I.; Friendly Ia., Occasia	42.40 M 0.30 F 10 Bg	Arms L: Pinnark, Norway
Armajolo; Siena, Italy	43.18 × 11.34 × 13 Gd	Armo R ; Italy
Arnal; Maroceo, N.W. Africa	31.32 m 7.27 w 88 (A)	Arnold; Noite, England 53.0 x 1.7 w 3 lg
Arnsall; Rumill, Turkey in Europe	41 30 H 24 50 E 23 Kg	Armold I; Queensland, Australia . 11 2 a 142 55 g 36 La
Armandak Water; Sutherhand, Boolland Armanda; Alvanoh, Ireland Armanda; Alvanoh, Ireland Armanda; Alvanoh, Ireland Armanda; Alvanoh, Ireland Armanda; Brazen N; Armanda, Ireland Armanda; Brazen Armanda, Ireland Armanda; Brazen, Armanda, Ireland Armanda; Brazen, Rady Armanda; Rady Armanda; Brazen, Rady Armanda;	60 IO N 149.20 N 18 Rb	Andready C. S. Spectround. Andready C. S.

ARN			ARR		
Armon R.; Yand, Sriftnerland Armon R. (Wary et Mylls); Palsettins Armon R. (Wary et Mylls); Palsettins Armon D.; Kollanda, Turkey fix Alexander, Armon D.; Schlanda, Turkey fix Alexander, Armoler, Warthalla, Prusala Armoler, Bartolis, S. W. Gramany Armoleri, Bartolis, S. W. Gramany Armoleri, Fixed, Armoleri, Fixed, Armoleri, Fixed, Armoleri, Fixed, Armoleri, Fixed, Armoleri, Royan, Armole	Lat. Los	ng. Map	Arraydos; Alemirjo, Peringal Arraydos; Alemirjo, Peringal Arra, Logons, or Serbevel B; Bagirni, Arra, Logons, or Serbevel B; Bagirni, Arra, Blazier Fyrosics, France Arrasia; Hasier Fyrosics, France Arrasia (Hasier), France Arrasia	Lat. Long.	Map
Arnon R.; Vaud, Switzerland	46':0'× 6'3	9's 15 file	Arrayolos; Alesstefo, Portugal	85'45'N T'51'W'1	II Cf
Armos or Knos: Rutnili, Turker in Knrope	40.47m 26.5	# 22 Mb	Arm L.: Zenland, Denmark	55.53 × 12.5 × 1	IT Ha
Arnos D ; Kurdistan, Turkey in Asia	37.57 N 42.5	5 g 28 Ke	Arre, Logeme, or Serbewel B.; Bagirmi,		
Armoya H.; Estremadura, Portugal	202 24 M 8 8	W 11 As	Africa	10.45 N 15.0 E 3	J7 Kf
Amprior; Renfrew, Canada W.	45.25 M 76.2	4 w 42 le	Arrie Mts.; Finisterre, Franca	45.25 N E 45 W 1	10 Ce
Arnsberg; Westphalis, Prussia	51.24 N 6.8	z 10 Ce	Arren: Ramili, Turkey in Europe	41.22 m 23.45 g .2	2114
Armsberg Gov : Westnhalls, Prusila	61 23 W 60	2 E 10 H	Arrings: Resear Pyrapies, France	49 55 W D 18 W 1	10 37
Arnedorf; Bavaria, S. W. Germany	45 33 H 124	9 x 10 Mf	Arrenty or Arenty M ; Merioneth, Wales .	52 55 H 3.43 W	8 Dg
Arnsdorf; Naxony, S. W. Germany	51.1 × 13.8	E 18 No	Arreskov L.; Svendborg, Dennuark	10.0 × 10 IN z 1	IT Fe
Arnsfelde; West Prussis, Prussis	53.12 × 18 2	7 x 10 Lc	Arriankaou; Travancere, Madras Prez., India	8.50 x 77.10 x 3	SS Ep
Arnatadt; Bondershausen, S. W. Germany .	50 50 M 10 5 49 58 M 9.5	7 E 1811b	Arriste; Antatucia, Spala	56.54 N 5.10 W 1	11 Fh
Arnstain; Bavaria, S.W. Germany Arnswalde; Brandenburg, Prussia	45 10 H 15 1	2 z 18 Kc	Arrifana: Alvarya, Portugal	57.18 x 6.55 w 1	11 40
Arnu R.; Abyusinio	12.7 × 37 3	4 E 40 Lu	Arrild; Hadersleben, Denmark	35 9 N R 56 E 1	17 Do
Arnawalde: Brandenburg, Prussia Arnu R.; Alyssiafe Arnu R.; Alyssiafe Arny (Anney): Palestine Arny (Anney): Palestine Arnost, Tel; Sahara, Africe Aroste, Andaloria, Spain Aroche, Se, de (Mu.); Andaloria, Spain Arochestown Ho.; Meath, Iroland. Aroco of Arnu Is.; Oceania	83 22 N 85 3 83 22 N 85 5	1 E 30 Co	Arrington; Cambridge, England	82.8 N 00 W	418
Arny, Wasy; Palestine	\$3.21 × 34.1	2 30 IA	Arrisar; Madias Pres., India	11 47 × 78.26 x 2	33 Fo
Aroust, Tel; Sahara, Africe	21 19 m 2.4	8 w 37 Fd 6 w 11 Dg	Arrochar; Dumberton, Scotland	56 12 x 4 44 w	8 Gg
Aroche, Sa. de (Mts.); Andalucia, Spain	\$7.55 H 6.4	5 w 11 by	Arrochar Ina: Dumbarton, Scotland	5612× 444×	8 Ge
Arodetown Ho.; Menth, Ireland	63.19 H 6 4	lw 9He	Arrocoma; Virginia, United States	57 49 H 81 49 W 4	45 Xf
Arner (Ariesh): Palestina	8.0 a 134.4	0 K 35 FA	Arronches; Alemiejo, Portugal	39.4 × 7.17 w	11 Co
Arner (Arkir); Palestine	81 28 N 85 4	3 E 30 Cg	Mts ; Aleutejo, Portugal	19 15 x 7.50 w	11 Ce
Arokazalias; Hungary, Anstria	47.38 N 90 C	E 21 Hd	Arrone: Spoleto, Italy.	42.35 m 12.47 m	12 He
Arnlipske; Chinese Empire, Asia	42.56 m 191.5	0 E 28 FU	Arronia: Navarra, Spain	42.52 M 22.12 M	11 Hb
Arnlia GL; Valais, Switserland	46,0 M 71	8 z 15 Ca	Arron; Eurs et Loir, France	48.7 K 1.8 B	10 He
Arotsen; Waldeck, B.W. Germany	51 24 H 9.5	E 18 FA	Arronthe, el; Algeria, N.W. Africa	26 37 N 6.40 a	38 Ka
Aroma; Upper Nubia	15 50 m 80 5	6 z 60 Kr	Armw L ; Sligo, Ireland	54.3 H 8.20W	0 Fa
Aron R; Mayenne, France	45 20 N 0 2	10 w 10 Fc	Arrow L ; Missecota, United States	48 8 × 60.30 W	64 Sa
Arende R.; Oise, France	49:29 W 2 d	e x 10 th	Arrow L. Unper: Brit Columbia N Amer.	50 33 × 117 55 W	41 12
Arundu; Senegambia, Africa	14 33 × 11 5	8 w 37 Df	Arrow R.; Radner, &c., Wales	82 15 M 2 47 W	8 Fh
Arookgam B.; Ceylon, India	6.59 N 81 5	2 x 33 Gq	Arrow R ; Warwick, England	47 38 W 110 0 W	8 Hin
Aroustook R ; Mame, United States	45 SS N 65.6	0 w 45 ds	Arrow R ; Minucusta, United States	44.8 x 500 W	64 Sa
Aros Can : Arryla Seedland	56 52 × 5 5	8 w 8 Kf	Arrowanith Bank; Yncatan, Cen. America	21.8 × 86.25 w	as Ce
Aros Inn; Argyle, Scotland	64 32 H 8.1	6 W 8 EV	Artenia Dancel P. House, Partie W. Partie Company of the Company o	7.15 × 171.20 × 2	15 lo
Aros Water; Argyle, Scotland	66 52 H 6 5	W S Df	Arrowsmith M.; W Australia, Oceania .	32 8 a 148 23 g 3	35 Cl
Accept to the Collection Spring Acceptance Spring Acceptance Accep	41 35 N 9.0	0 w 11 Bb	Arroysumith or Medium I.; Marshall II.; Occasia. Greania. I. M. Astrolia, Goossia. Arrowsmith M.; N. S. Wales, Australia. Arrowsmith M.; W. Astrolia, Cocasia. Arroys and R.; La Plata, S. America. Arroys and R.; La Plata, S. America. Arroys de Pheroc. Latronous A. America. Arroys de Pheroc. Latronous A. America. Arroys de Pheroc. Latronous A. America. Arroys House S.; La Plata, S. America. Arroys House S.; La Plata, S. America. Arroys Mantanas B.; La Plata, S. America. Arroys Mantanas B.; La Plata, S. America. Arroys Phantanov R.; La Plata, S. America.	20 0 a 141 79 g 3	36 Ki 35 Re
Acond or San Christian I. Stellmen I. Acond S. H. Stellmen I. Acond S. H. Stellmen I. Stel	10.25 a 101.5	5 E 35 He	Arroyal; Old Cartile, Spain	42.25 N 8.46 W 1	1166
Arones Beira Portugal	413 N NO	E 13 Cc	Arroyo Arul R.; La Plata, S. America	85 25 e 50 29 W d	H M
Arp R.; Nagpur, Bengal Pres., India	22 20 × 31 1	0 z 32 (ih	Arroyo del Mere R. ; La Plata, S. America	87 28 e Jo 29 W	48 F1
Arpa R.; Turkey in Asia	40 18 m 43 2	5 z 29 Ke	Arroyo de Paerco; Estremodura, Spain .	39.30 K 6.32 W]	11 De
Arpaje; T. di Lavoro, Italy	41 2 H 14 3	1 z 14 Kf	Arroyo Hondo R : La Piata & America .	31.0 a 10 45 w	45 Fk
Arpajon; Scine et Oise, France	68.37 H 2.1	4 z 10 lo	Arroyo Mastaran R.; La Flata, S. America	87.35 a 81.8 W 4	48 E1
Arpes: Austolia, Turkey in Asia	87 44 W 98 I	7 E 10 Ig	Arroyo Molinos; Estremadura, Spain Arroyo Pantanoso R.; La Plata, S. America	27 30 a 58 10 w 4	11 De
Arpus R.; Anstolia, Turkey in Asla	87 54 M 2N 2	4 z . 20 Ce	Arra or Aros is ; Oceanis . Arrysir; Guikwad's Doma , Hombay Pr. , Ind.		
Arrico: T. di Laron, Italy	19 44 N 79 E	5 z 33 Fk	Arrysir; Gaikwad's Doma, Bombay Pr., Ind.	23 24 × 70 50 E 3	32 Bh
Arpisson; Piedment, Italy	45 42 W T 1	3 x 15 Ce	Area Thal (V.); Istria, Anetria	45.5 m 14.0 m 2	20 Gf
Arjoint; Albenia, Turkey in Europe	89.20 × 20.1	3 E 22 F1	Arsachena G.; I. of Sardinia	41 10 m 9 10 m 1	14 Ef
Arquata; Novi, Italy	44 42 m 5.5	T E 13 De	Arecaiz: Patherland, Scotland	50.5 W 43.30 E 3	7 Ge
Arquata: Ascoli, Italy.	42 47 m 13 1	7 E 13 le	Arsdorf; Luxemburg, Netherlands	49.52 N 5.51 E 1	4D 31
Arque R.; Bolivia, S. America	17.43 8 60.0	5 w 47 De	Armenian : Pervia	80 1 w 85 97 v 3	H Fg
Arquennee; Hainant, Belgium	\$0.34 × 4.1	10 E 10 Df	Ars-en-Hé; Churente Inférieure, France	46.14 x 1 29 w 1	10 Yo
Arra Mia : Tionecury, Ireland	49 55 H 1 H	E TO HE	Arrysir, Guikwafu homa, Bombay Pr., Ind. Aren R.; Jetta, Auttra Aren R.; Jetta, Auttra Aren R.; Jetta, Auttra Guide, Guide, Guide, Guide, Aranderson G. 1. Lof Senjidisa Aranderson Guide, Risania, Risania Aranderi, Lazania Risania, Risania Aranderi, Lazania Risania, Furkey in Europa Arenderia, Francia R. Indicessor, Prance Arthura, Tember, 3 W. Romini, Archiva, Lachida, Turkey in Ania Arthura, Lachida, Turkey in Ania Arthura, Lachida, Turkey in Ania Arthura, Lachida, Turkey in Ania Articey, Vierna, Ishly	52 40 M 89 44 K 3	27 Clo
Arrabeh (Araba); Palestine	82.51 M 35.5	E 30 Rd	Arsib; Venetia, Austrie	45.50 H 11 44 H	20 Dr
Arrabeh; Palestine	92.23 N 85.1	4 z 30 Be	Arsiero; Vicenza, Italy Arsiero er Medinet el Faycom (Myos Hor-	45.48 × 11.29 × 1	18 Gb
tugal	28 25 N 8.6	WILL	Bosh: Ectpt	29.22 × 50.55 × 3	39 De
Arracan, India	20.38 N 90.1	7 z 33 Lm	Arsis; Bessarabis, S.W. Russia	46.0 × 29.33 E 2	27 15
Arracan B.; Arracan, India	20 10 H 93 5	0 1 22 Tu	Arek: Kasan, Russin	56.3 M 49.05 E 2	24 lc
Arrache; Bavois, France	46.2 N 63	8 R 15 Bd	Arsianli; Anatolia, Turkey in Assa	39 38 H 29.45 E 1	19 C4
Arragon R.; Spain, Mediterranean	42 35 W 1 1	n 33 Gn	Are sur Moselle: Moselle, France	40 8 w 64 w 1	10 Nh
Arrab : Bengal Pres., India	25.32 × 84.1	8 z 32 lg	Arsta Wiken B ; Bweden	\$0.17 M 18.8 M 2	M NI
Arraina: Brazil S. America .	10.32 a 47.1	2 w 47 Hf	Arsof (Apollonia); Palestine	82.11 × 34.81 x 3	M Ae
Arrains R.; Brazil, S. America	7.15 a 63.4	0 w 47 Ee	Arta; Majorca, Spain ,	35 41 H 8 34 E 1	1106
Arristola, Serra d', Max, Estremaduri, Por Linza, Arrisca, Josis Arrisca, Port, Italia, Arrisca, Port, Italia, Arrisca, Port, Italia, Arrisca, Port, Italia, Arrisca, Port, Italia, Arrisca, Port, Italia, Arrisca, Port, Martin, Medicarrisca, Arrisca, Brazil, S. America, Arrisca, Merza, Cancheragayi, Lower Shiba, Arrisca, Merza, Cancheragayi, Lower Shiba,	\$ 51 a 45.1	3 w 47 He	Arta; Udine, Italy	46 28 x 13.2 x 1	13 la
Arrakan; Daghestan	42.39 w 46.1	W 47 14	Arta: Irak Arabi, Turkey in Asia	30 45 m 47 44 m 2	25 Mb
Arrakes, Merza (Anchorage); Lower Nubia	20.11 N 87.1	2 t 30 Le	Arta B ; Majorra, Spara	38,33 H 8 24 E 1	11 Oe
Arrakes, Merza (Anchorago); Lower Nubia Arran I.; Bruce, Canada W. Armotanoy or Ardangi; Melras Pres, India Arrantanoy or Ardangi; Melras Pres, India Arrance R.; Branti, S. America Arran; Pas de Calaia, France Arrai, Pas	44 50 W 81 5	Sw 49 Dr	America, Yuruma, Jang Papinen (Opton Hose Smoot), Evryle as W. Wende (1994), Proceedings of the Control (1994), Proceedin	20 00 W 21 0 E 2	25 (II)
Arrentancy or Ardangi; Medraz Pres., Indi-	10.9 N 78	r. 83 Fo	Artaine; Dublin, Ireland	14-23 H 0 13 W	# le
Arras; Pas de Calais, Prance	15.21 a 45 1	2 w 47 Ha	Artajona; Navarra, Spain	4236 M 148 W	11 Ib
Arrot; Abyesinia .	10 24 N 87	7 x 40 Lw	Artalia; Messina, Sicily	3×8 × 15 25 E	ii Li
Africa St.; Gors, France	45.48 M 0.5	0 x 10 Gh	I Artana: Valencia, Spain	59 55 W 0.21 W 1	11 Ka

ART		ARV	
Artist F.; Argels, Scotland Artist F.; Argels, Scotland Artistalis, Luciana, Partery in Asia, Artistalis, Luciana, Partery in Asia, Artistalis, Theory in Asia, Artistalis, Theory in Asia, Artistalis, Theory in Asia, Artistalis, Theory in Asia, Artistalis, Argels, Argels, Argels, Greece Artistalis, Artistalis, Argels, Argels, Greece Artistalis, Argels, Arge	Lat. Long. Map		Lat. Long. Map
Awtorie V : Americ Scotland	ARREST W. Mar. w. 1. 8 Ph. 1	Arvi; Bombay Pres, India. Arvidajuar; Wresterbutten, Sweden Arvier; Picolinant, Italy Arvier; Picolinant, Italy Arvier; Picolinant, Italy Arvier; Wernstand, Bresden Arvillari; Savode, France Arvillari; Laxerslow, Belgiam Arvoredo I; Brasi, S. America. Arverton or Erwarten; Boffolk, England Artenso or Armano; Delmatta, Austria.	SOCIAL SACROOM 188 DR
Asterly Pour Durate	55 52 M 50 45 = 36 Vo	Aprildelessa Westerbutten America	44 45 - 10 5 - 14 1.4
Artachin : Lacistan Turber in Ania	41 13 * 41 3 * 20 1c	Arrier: Pledro of Hely	45 41 × 7.0 × 15 Ca
Artes: Turner Indend	54 99 W 6 41 m 6 111.	Aminos Galoure Smitneshand	46 10 m 0 m 15 Gd
Arteria, Egitope, Handard Produce in Arte	20 01 m 40 7 m 20 V 4	Andrew Warming Contractions	40.10 A 10.00 - 04 He
Artemotic C. Andrea Observe	27 27 M 24 50 M 27 K-1	Amillanda Banda Prayer	45 07 m 45 m 16 Dh
Artendards C., Madrin, Greece	27.37 × 24.50 L 20 Kd	Arribada, Maroes, Flagues	10.17 N 0.5 E 10 Ma
Artenisona of Mairio M., Argona, Orecco	47 56 m 30 11 m 27 Of	Arvine; Duxeleourg, Betgiam	ST LE - SU CO - AB III
Artenough; Commer Co, N. W. Russia .	47.50 N 38.44 E 27 OI	Arroyedo L; Brani, S. America	27 10 6 48 20 W 46 111
Artes, Davis, S. W. Orining	41.43 S COI E 40 L/II	Arwerton or arwarton; noncore, anguing .	01 D0 N 1 14 E W 01
Artenty; Louret, France	49.0 M TOLK TORE	Artino of Armino; Daimatia, Austria .	43, 35 M 18 58 E 20 IN
Arters; wanter, b.w. Germany	OLIZEN HELD E SO PO	Ary; Pinestone	80.01 X 30.41 E 30 EM
Artern; Sanisy, Prussa	BLIZZN ILLY E 12 PO	Ary, Olen; Argyle, Bootland	DOLL M. D. S. M. TAR
Arrey, Upper, correposite, augusta	STRON TITH SOR	Ary st., Faits of the; Argyle, Scottant .	DE LOW D.D W AFE
Arth: Schwytz, Switzeritad	41.3 N K31 E 15 FD	Aryakoppam R.; Madras Pros., India .	11.65 N TP.48 E 30 FG
Arte A.; Correservos, Waste	OTION TION STU	Arynomian F.; Argyie, scottand	26-40 N 8.80 W 0 Ft
Arthubica; Arthubica, Canada E	40 3 M 11 50 M 48 CA1	Aryoto R.; Britzil, B. America	18.40 a 52.0 W 47 OF
Arthabaske Co.; Canada E.	46.0 H 72.8 W 62.Nd	Arys; East Frussis, Frussia	55.50 × 21.55 × 18 Qc
Arthas; Savose, Prance	46.18 H 6.17 E 15 AG	Arys Sec (L.); East Prussia, Prussia	92 45 M MATO M TR 100
Arthur; Bosses Pyrenees, France	45 29 M 8 37 W 10 Fb	Arz L; Mortiham, France	47.38 H 2.41 W 10 134
Artuingworth; Northampton, Englishe	21 21 N 0.54 W 0 M	Arz, J. el, or Jebel Makmel; Palestine .	34.12 × 35.4 E 30 LM
Arthur: Wellington, Canada W.	43.46 x 80.50 w 43 Eg	Arm Atis; Kurdistan, Turkey in Asia .	37.34 × 44.17 E 39 Le
Arthur Co.; Tavinabia, Occania	43.3 8 145.0 E 33 Ot	Armon; Basses Pyrenies, France	43.33 H 0.34 W 10 Fh
Arthur or Buchanan Cr ; W. Australia,		Arzana; L of Sardinia	19.57 × 6.32 x 14 Kh
Oceania Arthur's Hall; Cornwell, England	33.17 × 115.40 × 35 €1	Armano; Finisterre, France	47.55 N 8.27 W 10 CG
Arthur's Hall; Cornwall, England	50.54 × 4.35 W 8 BI	Arzano er Arzano; Dalmatia, Austria .	43 35 N 16.58 E 30 1h
Arthur Hills; Australia	21.7 % 131.57 K 38 A4	Arzbach; Tyrol, Austria	46.57 × 11.55 x 20 De
Arthur 1; Marshall Is., Oceania	11.50 × 102.5 E 35 Hb	Arzberg; Bavaria, S.W. Germany	503 H 1211 E 1210
ATIBUT L.; Phoente la., Oceania	3.30 a 171.56 w 35 Kd	Armene; Udine, Italy	40.30 M 12.40 E 13 Hb
Arthur L.; Tusmanis, Oceania	420 E 140 54 E 35 HI	Arzer Palsuka; Bulgaria, Turkey in Europe	43.45 × 22.58 z 28 He
Arthur, Loch; Kirkendbright, Scotland .	50 1 M 3 42 W 6 11	Arzeu; Algeria, N. W. Africa	25 55 N 0 19 W 22 Pb
Arthur M.; New Zeafand, Oceania .	41 15 0 17T 40 E 35 Mh	Arzier; Yaud, Switzerland	46 28 N E 12 E 15 Ad
Arthur M.; S. Australia	27 20 a 136.7 E 36 Cg	Arzignano; Venetia, Anstria	45.21 × 11.19 E 20 19
Arthur Pt.; Tasmania, Oceania	43.12 × 147.54 × 35 16	Arstila or Aella; Marocco, N.W. Africa .	35 25 H 0.50 W 38 Db
Arthur Bange (Mts.); Tasmania, Oceania .	43.10 m 146.20 m 35 HJ	Arriveh; Palestine	23 20 M 25 18 E 30 18n
Arthur R.; W. Australia, Oceania	\$3 14 × 117 0 × 35 Bi	Arzobispo; Spain, Mediterramean	59.44 M 5.7 W 12 Ae
Arthur R.; Tasmania, Occania	41 16 x 145 0 x 35 Gl	Arrobispo, Puente del; New Castile, Spain	29 44 × 5.7 w 11 Ee
Arthur Str.; British N. America.	76.50 N 93.20 W 41 Qa	Arzon: Morbiban, France	47.54 N 2.53 W 10 Dd
Arthur's Seat (11.); Edinburgh, Scotland .	55.57 × 8.18 w 8 Kh	Arzon R ; Heute Loire, France	45.16 m 3.54 z 10 Kf
Arthur's Seat (11.); Victoria, Australia	38.23 x 144.25 x 35 Gn	Arzea: Galiela Scain	42.55 × 8.10 w 11 Bb
Arthur's Stone; Hereford, England	62.0 M 22 W 6 Eh	Argult : Greenland, N. America	21.20 m 48.35 w 41.Zd
Arthurstown; Wexford, Ireland	52.14 M 6.57 W 6 Mg	As: Bkarabore, Sweden	54.22 × 12.41 x 34 Hg
Artibinar: S. Australia	51 27 R 150 26 R 38 Ds	Asa; Kronoberg, Sweden	57, 10 × 14 45 E 24 1h
Articela; Navarra, Scala	42.45 N 1.19 W 11.1b	Asan: Riorring, Denmark	57.6 × 18.24 x 17 Pa
Artillery L.; British N. America	63 0 × 107,50 w 41 Nd	Asab B.; Abvesinia	12.55 × 42.45 × 40 Qu
Artinok: Lower Nabia	22.5 M GLS4 R 30 Elk	Asaba: Yarriba, Africa	6.10 × 6.35 E 37 Bg
Artins; Loir et Cher, France	47.40 M 8.46 E 18 Gd	Asala Tribe: Sahara, Africa	16.2 × 11.8 w 37 De
Artlenburg; Luneburg, Hanover	53 27 × 18 29 E 17 Fe	Anakain; Abyusinia	18.26 m 27.85 m 40 Lw
Artney, Glen; Perth, Scotland	56.20 N 45 W 8 Hg	Asal, Wady et; Palestina	34.12 × 65.35 x 30 Cg
Arthey, Forest of Gien; Ferth, Scotland .	56.71 N 4.7 W 7 Hg	Asal el Werd; Palestina	33.57 × 36 37 E 30 D0
Artogus V.; Piedmont, Italy	45.47 m 7 57 m 15 De	Asama-sama Dist.; Niphon, Japan	36.27 × 138 25 E 34 Q1
Artous Prov.; France .	46.30 H T.30 E 15 ISe	Assoleh; Irak Arabi, Turkey in Asia	81.5 × 46.18 k W MLD
Artonne; Puy de laune, France	40.5 N 28 E 10 Kf	Asanti, Astantee, or Asianti Country; bounts	
Arthelia, Dank, Greece	94.42M 32.2 E 39 MU	ADDOL	1.0 H 20 W 07 FE
Artova; Billilli, Turkey in Alia.	40.12 N 30.38 E 29 Ge	Asarojiii; Bitigaria, Turkey in Enrope	64.7 N 28.40 E 25 Oct
Artro IL ; Meriodetti, Wales	STAIN O'L M. DIN	Asserbe; Jenituna, Sweden	07:30 M 14:31 K M 16
Artsong; Kurusum, Lurkey in Asia	35 SIN 43 SIL 20 K4	Asaro; Catalia, escuy.	21 20 M 14 20 E 14 WW
Artistag it ; Kupustan, Turkey in Asia .	88.33 N 43.40 E 29 Kd	Asaru; Persia	20.0 N 51 40 E 31 H1
Artsocout; Dower Austria, Austria	4 CON INTO E SOILC	Asson Group (IE); viti in, Occuma	11.0 E 117.20 E 35 10
Artus; Palestine .	33 21 N 36.8 K 30 De	Astuch, Kielli; Wultemberg, S. W. Germany	43.50 N 1 21 K 10 KI
Artvin; Armenia, furkey in Asia	41.1 N 41.41 E 29 ID	Asses of Air Country : Bostan, Airca .	12 23 K 8.09 E 37 IN
ATLE R. Mortenan, Prance	41.45 N X 28 W 10 Del	Asben Mis.; Nanara, Africa	19 12 × 10.8 × 37 16
Artista of Occidented, Italy, Decidentesis .	20,7 N 04.29 K 31 L/s	Ascerdy; Tanicola, B. W. Russia	40.30 N 80.13 E W M1
Arou Dugu (M.); Analogu, Turkey in Asia	STORY ON B 29 EC	Ascerg; warrement, B. W. Germany .	en re a est E 10 El
Armys, et (Rums); Marocco, N. W. Africa .	01. 12N 1 20 W 36 Fd	Asocasco Mta.; S. Affica	AT 10 K 23 45 E 05 Dh
Armiy; Dance Fyrences, France	40.7 M 5 25 W 10 Fh	Acoust, Augminia	9.00 H 60 23 E 60 UE
Arur; Anstons, Turkey in Asia	30.32 M SU.S F 29 13e	Asby; Ostergothund, Sweden	01.02 N to 13 E 34 1h
Aritm; Friestana, Aetheriands	оде и одн 18 г 16 Ра	Acty; Sweden, Dailed .	01-0 × 10-17 E 20 210
Arten; gerein	80.04 N \$1.27 E 21 Dd	Anny Contaforth; Westinerciand, England	PLOIN ZELW 6G0
Arun or ann Amur; Marocco, N.W. Africa	30.48 N T.50 W 38 Cd	Asny, Little; westmoreland, England .	04 29 N X 25 W 8 GG
Arms R.; currers, anglessed	SUSER USAW EKI	Ascagnano; reruga, Raly	47 10 K 12 27 E 19 11d
Arim R. J. Arpes, 100th	21.20 N 61.2 K 32 KI	ASCREE OF ASSETTING (ASECTION); PROSECTION .	10.00 m 37 M 30 At
Arms at ; people ree, India	20, 10 K 11 20 K 33 KI	Asces, Principato C., Raly.	40.2 N 40.12 E 14 LG
Arminawin; Designs Pres., India .	10. 21 M OF 12 K 33 11K	Ascrusion, pay us is; Incatan, Central	10.40 07.54 48.09
At women, Brisney, Engineer.	90 94 N 0.33 W 6 L1	Accellent Controllent Parkinson Accellent Controllent Parkinson Pa	*** ** * *** ** *** *** ***
Amendal Plates of Ametalia	mark Barw SKI	Contracted L. Alfirm	50 50 × 5 10 × 10 Fd
Arundalmille: Cork Indand	41 27 H 9 10 H 30 E 36 ISh	And Limbour Brighton	41 1 w 6 95 w 16 C-
Among Thirted Theory ark	STRIP ROOM SDE	Asch; Limbourg, Beignum	51.1 X 6 33 K 16 06
Amend or High I : Gilbert In County	0/.0 N 0.50 E 17 196	Ascn. munemocrk, A.W. Germany	50 14 w 10 14 w 25 Pa
terrain: Bereral Press India	04 4 67 ma - ma Fre	April, Donormo, Asserte	40 CO - 14 C - CO Fo
Arrest of Arrest Tribe: Somell Africa	TO M COME STAT	America, Opper Austria, Austria	40 10 4 40 1 10 50
Aru Sendri: Chinese Empire Asia	40 97 - 104 99 - 99 V.1	Aschaffenham and United Prophen Conta	TO 4.2 E 10 MA
Arutin, el. or Lansun Tribe: Rabass Africa	94 16 w 10 6 w PM 74	Banaria S W Garmany	50 5 w 10 15 v 16 0.
Armed or Armsa Tribe; Sequall, Africa	7.0 w 42 94 s se th.	Auchan or Asshan : Tweel Anatric	47 24 × 12 22 x 20 v.d
Arusal Galla, Connerv of that Un Nobla &c.	8 20 w 40 15 - 40 No	Auchbach: Bayeris E.W. Garmany	49.46 × 10.34 × 12.144
Aran: Middlenex, Cennda W.	43.5 × 81.95 × /* The	Anthhach: Bayaria S.W. Garman	47.55 × 11.45 x 18 Kh
Arve R : Arneun Soain	420 w 1 12 w 11 Th	Anche en Befull : Namur Belrinm	50 35 v 4 50 v 12 Fr
Arva R.: Huncary, Austria.	49 18 x 10 21 x 21 Wh	Anchenbach Ober: Bayaria S W Gernany	50 2 w 9 51 r 12 Po
Arva do Biel R.; Aracon, Spain.	42 12 M A 50 W 11 Kb	Aarbendorf: Ownsbruck, Hanover	53.5 × 7.20 x 17 Ce
Aven de Luccia R : Armour, Spain	49 18 w 12 w 11 Th	Anchertichen: Saxony Prussia	51 47 w 11 97 v 16 Pa
Arra de Riquel R : Aragon, Spens	42 15 W 1 15 W 11 1b	Aschbeim: Bayaris, S.W. Germany	45 10 x 11 42 x 14 Kg
Arvanh: Cavan, Ireland	53.56 × 7.34 × 6 Fd	Ascholding: Bayaria, S.W. Germany	47 53 × 11 20 × 16 Kb
Arve R.; Heute Savoie, Pranca	465 N 825 E 18 Na	Asciano; Siens, Italy	43.14 × 11.53 x 10 GA
Arre R.: Savole, France	46 16 M 6 13 E 18 Ba	Ascing: Maltesc Is., Mediterranean	35.51 × 14.22 x 12.11n
Arva R.; Geneva, &c., Swilzerkan-l	44 12 N 6.9 E 15 A4	Asco: Cataluña, Spaig	41.11 N 0.25 E 11 Lc
Arthur with, Sorthandon, Maydonia Arthur with, Sorthandon Maydon and Arthur with Sorthandon Maydon and Arthur with Sorthandon Maydon and Sorthandon Maydon Mayd	46 18 × 7.4 × 18 Cd	Account Management of the Control of	42.27 M 9.8 E 19 Pb

34	

3	
ASC	A S I
Lat. Long. Map	Lat, Long Map
Accept A	Ashgrove, Loch; Ayr, Scotland 55'40'N 4'45'W; BGh
Ascoli; Ascoli, Italy	Arbia, el; Algeria, N.W. Afron 61.33 W 5.60 E 351d
Ascoli Deleg : Italy	Ashik: Kardistan, Turkey in Asia 38.32 m 37,17 m 29 Gd
Arcons; Tecino, Switzerland 46.9 N 8.46 E 15 F4	Ashik; Al Jezimh, Turkej in Asia \$4.17 n 43.50 r 29 Kf
Ascut; Berks, England 51.25 m 0.41 m 6 Kk	Ashill; Norfolk, England 52.37 w 0 47 w 6 Ng
Auril Is: Hebrides Scotland	Ashita: Kurdistan, Turkey in Asia ST.23 N 43.22 g 96 Ke
Autaka, Ain el; Arabia Petres 30 11 × 35.45 g 39 1h	Ashkala; Armenia, Turkey in Asia 80 55 N 40.44 E 25 Id
Asdal; Hjoering, Deumark 57 32 m 101 m 17 Fa	Ashkan; Kurdiolan, Turkey in Asia 37.54 N 43.25 E 20 Ke
Assiferab, Ard, Dast.; Palestine 10.0 m ft5 58 r 30 Cd	Ashkum; Hincis, United States 40 San Sall w 45 Td
Auch; Pernia	Ashkut; Palestine
Ascon; Westerbotten, Sweden DLESN 11.0 E MAG	Ashiand: Minuscota Culted States 30.0 N 90 41 W 44 Pa
Asele, Fernia 554 n 56 12 g 31 Feb. Asele (Festerbotten, Sweden 64 13 N 71.6 1 54 Kd Asencies or Aconcion de Guarayo; Bellvia, 15 52 a 61.50 w 67 Fg America 16 15 2 a 61.50 w 67 Fg Awendabe; Abyrainia, &c. 9.50 n 37.10 c 60 13. Awente de 11 terra, Mexico, N. America 2 22 8 N 101.52 w 41 Om	Ashland; Tennessee, United States 35.26 N 67 41 w 45 Ug
Asendabe; Abyssints, &c 9.50 m S7.10 m 40 Lx	Ashland; Ohio, United States 40 52 m 82 20 w 45 Wd
Assentes de Reiras, Mexico, N. America . 22 29 8 101 52 W 41 Om	Ashland City - Tennessee United States
Asequion; La Piata, S. America 26.25 e 65.29 w 48 Di Aver, Ras. Assair, or Guardaful (C.); Zangue-	Ashley; Stafford, England 52.56 x 2.21 w 6 Gg
According of Marketing (C.) 2 August 11.63 m 51 22 m 57 Hz According of Assembly Blat. Salatan, Africa 164 m 100 m 57 Hz Assembly C. Ava (Well); Salatan, Africa 23.8 m 18.10 m 157 Kz Assembly C. Marketing 23.8 m 18.10 m 157 Kz Assembly C. Marketing 23.8 m 18.10 m 157 Kz Assembly C. Marketing 24.0 m 10.0 m 10	Ashley; Wilta, England 61.39 M 2.7 W 6 Gi
Assessed of Awl (Well): Sahara, Africa 23.3 x 18.10 x 187 Kd	Ashley: Northamston, England 52.52 w 0.51 w 6 Kg
Asfar R.; Marocco, N.W. Africa 34.20 st 2 45 w 38 Et-	Ashley; Tempessee, United States 38 16 M 82 9 W 45 To
Asfur, Tell el; Palestine 33.7 w 30.45 g 30 Ec	Ashley, Loch; Inverness, Scotland 57.22 × 4.16 w 7 He
Asfere: Asibore Dennark	Ashnish: Aveyle Scotland
Avd or Saft; Marseco, N.W. Africa B2.17 N 9 S w 38 Bc	Ashmoon; Faypt 61 6 m 31.57 k 39 Fa
And C.; Maroeco, N.W. Africa 60.23 N 9.15 W 38 Bc	Ashmoon, Egypt
Aufor Nobrel (R.): Polesline 24 17 v 25 44 v 20 Ca	Ashonen Tribe: Scurlag Africa 110 s 1140 s 271
Anga; Abrasinia 10 50 m 36 46 m 40 K w	Ashoved C. : Velle, Denmark
Asguidy Dist.; Abyssinia 14 18 × 28 5 z 40 Ls	Asbover; Derby, England
Ash: Beyon Fauland	Ashrahad Persia 26.6 w 60.73 r 31 lo
Ash or Ash next Rolley; Kent, England . 51.22 # 0.18 z 6 Mk	Ashraflych; Palestine
Ash or Ash near Sandwich; Kanl, England 51 17 N 1.17 E 60k	Ashratahad; Person
Ash Cr.; Kamas, United States	Ashrider Park: Blacks, Knoland
Ash Park; Tipperary, Ireland 62.49 m 7.52 w 9 Ff	Ash Spring; Dakota, United Stales 43.42 x 102 51 w 44 Me
Ash Abbey or Campsey Ash; Suffolk, Engld. 52.8 H 1.73 E 6 Oh	Ashstead and Park; Surrey, England 51.17 × 6.17 w 6 Lk
Accretic de Art ("Affin Satura, Ante "1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Ashta; Nagpor, Bengal Pres., India 20,56 m 79 48 g 32 Ft
Anbaga; Janik, Terkey in Asia 40 4 N 38 26 E 29 Hc	Ashta; Nizam's Doma, Bengal Pres., India 19.23 N 76.14 E 33 Ek
Ashabradi: Bulcurii Turker in France 41 77 w 95 25 p. 22 Le	Ashtarak Transcruptain Rossis
Ashanghi L. or Taudo Bahri; Abrasinia . 12:30 x 22:45 x 40 Nn	Ashte: Bombay Pres. India 17.0 x 74.25 g 33 Di
Ashuntes, Asanti, or Asianti Country; Sou-	Asisteh; Bombay Pres., India 1646 n 756 z 33 Dk
And Arbor of Counter And Smithell, 1994 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Ashti; Derbend, Transcratega 41.55 N 47.57 E 29 Ro
Ashfah; Palestine	Ashton and Camps; Hereford, England , 52 17 x 2.43 w 6 Fh
Ashatzkol L.; Great Russia, Bussia 59 48 N 67 47 r 26 Gc	Ashton; Lancashire, England 53,29 n 2.7 w 6 Gf
Amony, Cantin; Northampton, England . 5214 N 0 45 W 5 Kn	Ashton: Northernston Proband 522 N 10 W 611h
Ashbotim; Derhy, England	Ashton; Carleton, Canada W
Ashbourne; Mosth, Ireland 52.31 m 6.24 m 9 ld	Ashton; lows, United States 42.4 × 96.0 w 44 Per
Ashberek Fernanach Ireland 54 % F 7 % w RGe	Ashton; Jowa, United States Ashton Contr.; Somewet, England Ashton List; Somewet, England Ashton List; Loncoshire, Kagland Ashton List; Loncoshire, Kagland Ashton Shakerilek!, Isancashire, England Ashton Shakerilek!, Isancashire, England Ashton Keynes; Wits, England Ashton Shakerilek!, Isancashire, England
Ashternam Co.; N. S. Wales, Australia . 33 20 m 145 30 r. 36 lk	Ashton Bock; Atlantic
Ashburnham; Massachusetta, United States 42.35 x 72.8 w 45 bo	Ashton in Makerfield; Lancaskire, England 53.29 x 2.55 w 6 Ff
Ashburton; Devon, England 50.31 m 8.45 w 6 Di	Ashton on Merser: Cheahire, England 53 26 w 2.20 w \$GF
Ashburton Range Mta; Australia . 140 a 1540 z 38 Ab	Ashteld Ft.; Turkestan, Asia 42.18 v 51 22 z 28 Hd
Ashborton or Helesters B : New Section 23.5 E 117.10 E 35 CT	Ashuret; Sussex, England
Ovenia	Ashville: Alabama United States 82 40 w 85 18 w 45 17h
Ovennia 44.5 s 171-48 s 35 Mi Ashby; Queensland, Australia 27 47 a 100,18 z 26 Ig Ashby Lodge; Northampton, England 52 20 s 1.18 w 6 lb	Ashvilla; N. Carolina, United States 23.32 n 82 28 w 45 Wg
Amourton of Hazaner R; New Zesanes, Oceania Ashby; Queenshad, Australia Ashby; Queenshampton, England Ashby; Cold; Northampton, England 44.5 = 171.48 r 95 Mi Ashby; Cold; Northampton, England 52.23 x 1.33 w 61b	Pres India 17 law 51 0 - 21 C1
Ashby cum Fenby; Lincoln, England 53.29 m 07 w 6 Lf	Ashwell; Ruttend, England 5245 x 0.44 w 6 Kg
Arblys, Coll: Northampton, England Arblys, Coll: Northampton, England Arblys, Coll: Northampton, Collins, Colli	Ashwell; Herts, England
Ashby, West: Lincoln, England 53 15 m 67 w 61.5	Asia: Pern. S. America
Ashchurch; Gloncester, England 521 w 2.6 w 6 Gh	Axia Minor Country; Basin of Mediterranean 390 N 31.0 E 12 No
Ashdale Glan: Arran Scotland 55 50 w 57 w 2 Pt	Asiago; Vicenza, Haly 45.52 8 11.50 E 15 Gb
Arbdale, Glen; Arran, Scotland	dan, Africa 7.0 × 2.0 w 37 Fg
Ashdon; Essex, England 51.6 m 0 is z 4 Mb	Astenso, el; Chilo, S. America
Ashdown Forest; Sussex, England . 51.4 m 05 m 6 M; Ashdown Park; Berks, England 51.23 m 1.36 w 6 H1	Asida of Astina: Panestine
	Asimalunca; Aresto, Italy 43.16 m 11.44 g 18 Gd
Ashek: Persia	Asimara G.; L of Sardinia
Asheck; Perisa 50 20 × 40 5 x 31 0 x 31 0 x 32 0 x 40 5 x 31 0 x 31 0 x 40 5 x	Asing or Koroni: Prins Greece
Ashenomous; Nalura, Africa 19.6 × 13.23 r 67 le	Asine of Tolon; Namplia, Greece 37 31 x 22.52 z 23 F4
Asher (Teynstr); Patestine	Asincilo R; Abruzzi, Italy 425 × 14 40 r 13 Ke
Asheva; Pekov, S.W. Bussia 57 4 × 29 48 g 27 Ia	Asla, Bas, or Assease C.: Lower Nubia, Africa 18.25 x 38 10 z 39 Mo
Ashfa; Abyselma 10 54 x 36 52 z 40 K .	Asisurinom: Saki (C.); Sikok, Japan 32 46 x 132 46 z 34 Ol
Ashford: Deshy, England	Augus (Wetta); Fishers, Africa 20 (e st 7 40 z 27 Hd
Ashford; Kent, England 516 × 052 r 6 Ne	Asiyah, el; Palestine
Ashford; Limerick, Ireland 52.22 s 6.3 w 6 Cg	Aska; Finland, Russia 67 21 # 26 25 g 25 Ea
Shropshire, England Carbonall; 50 co w 0.42 w 4 Pb	Asks: Madress Press, Invite
Anbelt Perist	Askalan; Syria, Turkey in Asia 61.38 × 34.36 x 20 Fb
	Admire James, Carlel Garden, 1982. 1982. 1983. 1984. 1

11 55 × 61 22 z 57 Rf 20 52 × 9 29 w 66 Be 24 57 H 10 20 w 58 Ac

ar, Africa. aga; Marocco, N.W. Africa aker B.; Marocco, N.W. Africa

	ASS			
Map		Lat	Long	May
30 Dn	Assal L. or Behr Assal; Abyusinia	11 30 8	42"21 E	40 Q
31 Kg	Assan Prov.; India	54 10 x	91.50 E 8.49 W	32 M
6 11.1	Assamstadt; Baden, S.W. Germany	39, 13 M	9.41 E	18 1
9 Dr	Assange; Senegation Africa Assange; Mairus Pres, India Assans R.; Alexainia	49 20 X	14 31 E	37 11
30 Af	Assanur; Madras Pres., India	11.35 x		23 F
24 Gg	Areara R.; Algasinia	12.63 N 37 3 N	38 6 E	40 30
29 Md	Assarkol; Austolia, Turkey in Asia Assaro; Algesinia	12.24 M	31 2 E	20 D
	Assateague I.; Columbia, United States .	35.5 N	75.20 w	45 at
31 Dd	Assays or Assys; Nizam's Dones, Bengal			
8 Kf	Pres., India	30 12 M	75.57 E	33 D
94 Gh 41 In	Pros., india Asabach or Aspach; Upper Austria, Austria Asach E; Bessen Alpes, France Asse R; Vaud, Switzerland, Assense, Ras (C.), or Asi; Lower Nubia Assels Nine; Handers, Beddum Assel Shine; Handers,	48.5 M	14.40 E	20 (2 10 D
17 Gd	Asso R ! Blesses Alnes France	43.54 M	60 E	10 M
	Ame R.; Vaud, Switzerland	40.21 N	6.12 x	15 A
24 Df	Assense, Rea (C.), or Asia; Lower Nubin	18 25 N	23 10 E	16 15
33 Og 33 Ge	Assel; Stole, Hanover	51 12 N 53,42 N	3 16 E	17 1
5 G-1	Assel Born; Ayr, Scotland Asselborn; Loxemburg, Netherlands Asselby; York, England Asselt, Neer; Gelderland, Netherlands Asselt, Over; Gelderland, Netherlands	56.12 N	4.45 %	80
	Asselborn; Luxemburg, Netherlands		5 50 E	18 G
38 Ge	Asselby: York, England	53 44 N	0.78 A	5 %
518	Amelt, Neer; Gelderland, Netherlands .	51.46 × 51.46 ×	5.43 E	16 G
99 Ma	Assert, Over; Generalis, Artherianua .	6.23 s	\$6.39 M	47 K
5 Lg 7 Kd 102 Mg 28 Hd	Asselt, Neer; Gebieriand, Netheriands Asselt, Over; Gebieriand, Netherianda Assembles; Brazil, S. America Assen; Dreuthe, Netheriands Assendit; N. Heiland, Netheriands	83.59 N	6.34 E	47 K
	Assendelft; N. Holland, Netherlands	52.25 ×	4.44 E	16 E
37 Mc 17 Gc	Amembles; Brazil, S. America. Assen; Dreuibe, Netheriands. Assen; Osteller, Netheriands. Assendeitt; N. Heidland, Netherlands. Assendeit R. Flanders, Beiglum Assendeits; Darmstrott, S. W. Germany Assendeits; Darmstrott, S. W. Germany Assens; Land Swife, Beiglum Assens; Land Swife, Beiglum Assens; Colemas, Demantic	51.13 K	3 44 E	16 C
17 Fe	Assencia: Lexembure Baloinm	49.49 N	5.24 E	16 P
	Assens; Vaud, Switzseland	46 37 N		15 8
32 He	Assens; Odense, Denmark	55 16 M	9 55 E	17 F
13 I-1	Asserma; Pervia	33.52 N 31 26 N	58 24 E 5 43 W	81 E
40 lr		325 N		
83 Gi		50,22 N		16 P
26 Ge	Amhan or Aschan; Tyrol, Austria Anni Berkan; Marocoo, N.W. Africa	47, 24 %	255 W	90 F
32 Fc		51.43 M 44.41 M	Liga	10 11
20 Dr	Assista H : Italy			13 II
23 Ff	Assina V.; Lomiardy, Italy	45.53 M	9 15 E	15 G
23 F.4 23 H	Assista M; Italy Assina V; Lomiardy, Italy Assina V; Edmiardy, Italy Assinabolna F; Edmin N. America	54.27 M	115.7 W	41 L
23 H	Assung: Mingapoung, Demonstra	10.12 8	10) 10 W	41.0
17 DL	Assinte; Africa, Atlantic Assinte; Proy Coast, Africa Assinte R; Gutona, Africa Assinte R; Gutona, Africa Assinter: Enjustroa, Bengul Pres, India	5 15 N	3.15 W	4 R
50 Ge	Askinia; Ivory Coast, Africa	5 5 N 6 30 N		37 F
90 Ge	Assiste K ; Gerroes, Africa	8 39 M	4.3 W	37 F
20 14	Austrice Persons Itely	43.4 W	12 36 E	
	Assis'; Peruga, Italy Assi Yungat; Austolia, Turkey in Asia	48.4 N		
94 la	AssEng; Cernicla, Austria . Assunasshminen; Kassau, S.W. Germany .	61.57 ×	14.3 E	18 B
8 Ec	Associated and Tells	63 52 N	0.16 E	15 G
	Aug: Kenhalonia, Isnian Ia.			23 H
16 CY -	Asso P.; Kephalonia, Icutan In	84.23 M	29.32 E	93 H
16 P/L	Asson Levi arry, Haly Asso; Kephalonia, Ionian Ia. Asso P.; Kephalonia, Ionian Ia. Asso G; Kephalonia, Ionian Ia. Asso G; Kephalonia, Ionian Ia. Asso G; Kephalonia, Ionian Ia.	\$8.72 M	20.52 7	23 1
11 Dg	Assolo; L of Sarkinia	18.12 N	8 32 K	37 H
110 Gh	Assombtion: Montealm, Canada E.	45,47.90	78 17 W	14 J
43 Za	Assomption, P. Co.; Canada E.	45,50 M	78.85 W	44 M
43 Z/I 30 Cf	Assorption, I, H : Canada E.	48 20 M	73 35 W	45 3
31 Db	Assetti parties Providente Printer	216 8	32.54 E	20 P
47 Rt.	Amtam, Wady (V.); Lower Nulna .	22.24 #	35,45 E.	41 M 10 P 30 P 30 II
25 Un	Assoli; I. of Farlinis. Assomption, Houledon, Canada E. Assomption, F. Co.; Canada E. Assomption, F. E.; Canada E. Assomption, F. E.; Canada E. Assomption, F. E.; Canada E. Assomer E. E. Somn (Symmal); Egypt Assoman E. E. Somn (Symmal); Egypt Assoman E. E. Somn (Symmal); Egypt Assoman E. E. Somn (Symmal); Egypt Assom E. Somn (Symmal); Egypt Assom (Frank), B. Assomer E. S. E. Somn (Symmal); Egypt Assom (Frank), B. Assomer E. S. E. Somn (Symmal); Egypt E. S. E. Somn (Symmal); E. S. E. Somn E. S. E. S. E. Somn (Symmal); E. S. E. Somn E. S. E. S. E. Somn E. S. E.	5.20 x	36 52 W	47 K
25 Ha		49 5 N	72 40 m 57.87 m	47 K
45 V/			90 57 W	44 8
13 He	Assumption L.; Africa.	9.44 E	46.30 E	37 Q
23 Er	Assunto; Palermo, Sleily	35 2 H		
23 Fe	Assupas: Perett .	\$1.45 M 16.55 M	52 27 E	31 E
23 01	Assureme Namer Renewl Pres India	21 42 x		
10 Ob	Assumption, Datasas, Carlos oraces Assumption of Maries, Assumption of Maries, Assumption of Maries, Assumption of Maries, Maries, Upper Nubla Assuma; Nagpur, Bengal Pres, India Assuma; Nagpur, Bengal Pres, India Assys, Assays, or Assai; Niam's Doins, Bengal Pres, India.	59.19 a	26.46 E	38 Y
10 Mg	Assye, Assaye, or Assai; Nisam's Doms.,			
	Bengal Pres., India . Awaynt Dist.; Sutherland, Scotland	20 13 M	6 10 w	7 1
10 lg		58 10 at		
23 Ke	Asynt Free A.; Suneriani, Scotland Asynt K.; Sutherland, Scotland Assynt K.; Sutherland, Scotland Assynt, Loch; Sutherland, Scotland Astabons (Albam) R.; Upper Nubia	54 7 N	4 55 m	
	Assynt K. ; Satherland, Scotland	54.8 N 54.10 N	4 57 W	
14 L/ 53 Ce	Assynt, Lorn; Sutherland, Beolised	16 40 M	34 36 E	40 1

12 40 m 46.1 m 53 12 m 35 92 m 43 50 m 40 17 m 46 41 m 53, 21 m 52 03 m 76.20 E 33 Tm 16 Fd 27 Oc 29 Nd 10 Bg 29 Lc 15 fo 17 Cc 6 Bf

AST	AT A Long And Annual Principles (1997) 1997 199
Aster, N. Brehnat, Netherlands Aster, N. Brehnat, Netherland Aster, N. Brehnat, Netherland Aster, N. Brehnat, Netherland Aster, N. Brehnat, Netherland Asternated Prov. Previa Asternated Prov. Patry Asternated Prov. Pa	Lat. Long. Ma
Asten; N. Benbant, Netherlands 51'24'N 5'45'E 16 Ga	Atalbeh; Palestine
Asten; Upper Austria, Austria : 48.18 N 14.27 E 20 Go	Atalate: Amialucia, Spain 36.41 E 5 12 W 11 E
Asteo K.; Sisser, Engined	Atale Codes D : India 20 Apr 20 p 22 B
Asterahad or Astrahad Parais 86 50 M Ad 96 P 31 Ph	Atak or Attoric Punish India 20 50 m 72 16 m 72 C
Asternbad B.: Persia	Atekl; Bossarable, S.W. Russia 45 26 E 27 45 E 27 II
Australe Drug, Perin, Ingalan 27.0	Atala; Come, France 41 59 N 8 43 E 10 P
Anthal or Anthall; Oxford, England 51.48 z 1.36 w 6 Hi	Atala P. L. R.; Brazil, S. America 0 38 8 47 12 w 47 H
Asti; Asti, Italy	Atalaia; Marrocco, N.W. Africa 25.42 N 5.21 W 88 D
Astion B : Halv	Atalanta: Hilania Finited States 40 15 m 50 3 w 45 T
Autico B - Venetia Analysa 45 66 m 11.56 m 20 Hr	Atalaya : Beira Portogal
Astida or Asida (El Esdirch); Palestine . 32 47 n 85.4 g 30 fed	Ataliantica; Bengai Pres., India 21.11 m 85.13 g 33 to
Antley; Laocashire, England 53.29 z 2 22 w 5 Gf	Atapupa; Timur, Oceania 9 3 a 124 50 g 35 D
Astley; Worcester, England 52.18 M 2.18 W 5 Gh	Atar; Sahara, Africa 19 57 N 11.31 W 37 D
Astley; Warwick, England 5231 N 1.33 W 511g	Atara (Atarotta); Palestina
Aston, Beste Perland 11 54 w 0.16 w 6.15	Attends (Attends Debostine 92 10 x 95 10 x 36 10 x
Auton Alderta: Bucks, Forland 51.50 x 0.47 w 2 Ki	Atamth (Attariat): Pelestine
Auton Botterel; Shropshire, England . 52 57 m 2.53 w 8 Fh	Atascon Cr.; Texas, United States 28 50 N 28 15 w 44 C
Aston Clinton; Bucks, England 51 48 8 0 15 w 6 Ki	Atauy R.; Bruzil, S. America 1.50 = 65.6 w 47 L
Aston Bowant; Osford, England 51 43 N 0.57 w 6 Kl	Athura Going or Guanguz (Astaboras) R.;
Aston, North, and Park; Oxford, England 51 58 E 1 18 W 5 11	Allysalais
Aston on Husson: Conference India 65 s = 74 41 v 19 10s	Moderate D. Nubin Africa 15 50 m 54 40 m 27 N
Autor: Wisconsin Lighted States 44 59 m 82 59 w 45 libs	Athenoraki: Resola in Asia Al-97 H 68 S F 28 I
Astorp M. ; Calabria, Italy	Attender or Lower Herford; Oxford, England 51 56 s 1 18 w 8 1
Antorgo: Leon, Spein 42 25 M 6.7 W 11 17b	Atchafelaya B.; Looisiana, United States . 29:50 N 01:25 W 44 S
Astoria; Oregon, United States 46.11 × 123.42 w 44 Ba	Atchafalaya R.; Louisiana, United States . 29:25 N 01:17 w 44 N
Astoria; Illinois, United States 40 13 N 90 19 W 45 St	Atchancin; Circasia
As forms; Drami, & America	Attachment Polante Clements 40 to 4 to 5 m 20 1
Autora Bank: Mularasear Africa . 10.3 x 47.42 r 37 Ul	Atchilera or Atalia: Abvasinia 15 49 H 31 47 E 40 S
Astrabad or Asternbul: Persia 56.52 N 54.25 E 31 Fb	Atche: Palestine
Astrabad or Asternbad Prov.; Pereis 27.0 N 56.0 E 31 Fb	Ateca; Aragon, Spain 41.22 N 1.52 w 11 I
Astracam (Astagram) Dist.; Maisur, Madras	Atedaus L.; Clare, Ireland
Pres., Indus	Alegeral; Abjustma , 14 17 H 29 30 E 40 5
Automobilent Automobilen December	Atena : Principate C. Stelle
Astrakhan Gov.: Astrakhan, Russia 48.35 H 45.30 g 26 Hz	Aterieb, al: Unner Nubin . 16 40 x 32 25 x 40 F
Astrakhan Prov. : Russia	Aterra C.: Kenhalonia, Ionum Ia
Astras M.; Elis, Greece 37.53 st 21.47 z 23 Dd	Aterra Pt.; Kephalonia, Ionian Ia 28.21 × 20.25 g 28 A
Astrolabe B.; Papus, Oceania 5 30 g 145.40 g 35 Fd	Atessa; Abruzzi, Staly 42.4 × 14.28 z 13 h
Astronne Reen; Loyany Ia, Oceania . 19 19 8 160.0 E 85 He	Atesh, Jedes (M.); Upper Nutes 14.5 M 34.46 E 40 E
Astron Sea: Northeamston Product 501 w 115 w 815	Attach Attach or Attach Venet 40 25 N 50 4 E 29 C
Astropalia I.: Anatolia, Turkey in Asia . 26 33 N 26 20 E 29 Be	Atfeb : Egypt
Astros; Cynuria, Greece 87.25 N 22.46 r 23 Fs	Atfeh; Abyssinia
Astrop, Arbuus; Denmark	Atfenz R.; Vorariberg, Austria 47 8 × 0.53 g 15 H
Astudillo; Old Castile, Spale 42-11 N 4.7 W 11 Ft.	Atfluich, Atfleh, or Atfech; Egypt 29 27 H 35 23 E 39 E
Astronom of Contabalan Man a Astronom Spain 42 5 W 5 50 W 114's	Athebres I - British M America - 100 m 1140 m 41 h
Asturias Prov.: Snain	Athebary Pass: Brit Colombia, N. Amer. \$0.25 v 118 40 w 41 L
Asu; Finland, Russia	Athabasca or Elk R.; British N. America . 560 H112 25 w 41 M
Ann; Bagirrai, Africa	Athabatteen; Cork, Ireland 51 59 N 8.46 W 8 I
Asuad, Rus (C); Zangusbar, Africa 442 8 48 8 1 37 Qh	Athal, Jebel (Mtx.); Arabis, Asia 25.20 H 50 50 E 28 I
Ashbo or Austra College Dubes Country of	Ather, Vinesich bestend
the: Abrasinia . 12 50 x 40 10 z 40 Ou	Ather Indee of Loire France 47 19 H 0 A F 10 G
Asudated; Persia 34.31 st 50.23 g 31 He	Athelstaneford; Haddington, Scotland . 55,58 n 244 w 8 L
Asun R.; Gwallor, Bengal Pres., India . 26.12 w 77.50 E 32 Ef	Alberte or Athens; Attica, Greece 87.58 m 23.43 g 23 l
Asuncico; la Plata, S. America 322 8 68 15 w 48 Dk	Athenas; Costa Rica, West Indies 956 E 84 12 w 46 I
Asincom; veneroca, S. America 11.3 H 63.57 W 47 EA	Athenry; Galway, Irriand 83.18 N 8.45 W \$1
Assessing of Assessments: Paragraph & Annay 65 61 a 57 67 to 46 Pt	Athenas Taxas United States
Asuncion, la, or Jiron; Ecuador, N. Amer. 3.5 s. 78.56 w 47 Rd	Athens: Arkansus Colted States . Mall v 97 8 w 44 h
Antonial of Antonial Power 1970 1	Athens; Mississippi, United States 33.53 x 88.26 w 45 T
Asuncion P.; La Plata, S. America 26 57 g 60,23 w 48 El	Athens; Alabama, United States 34 46 w 87.5 w 45 U
Asunoso L.; Elistorg, Sweden 27.40 M 18.20 g 24 Hb	Athens; Teonessee, United States 35 26 z 84.36 w 45 V
Arms: Abrasinia	Athens; Ono, United States 10 20 H 82 3 w 45 W
Asus; Abyssinia	Athens: December Cuited States
Asvitz B.; Denmark	Atherfield Rocks: L of Wight, England . 50 37 m 1 22 w : 8 H
Aswad, Bahr el, Attura, Asbarah, or Bahr el	Atherination: Devon. England 50 to n 4.0 w 6 ft
Mokadah R.; Nubia, Africa 18 50 st 34.40 g 37 Ne	Atherly; Ontario, Canada W 44.35 E 79 23 w 42 F
Aswnd, Jebel el (M); Palestina 33 19 8 86 11 x 30 De	Atherstone; Warwick, England 52.36 st 1.33 w 6 H
Aswanes of Aser Date; Sanara, Africa . 184 N 160 W 37 De	Atherion; Lancashire, England
Aswell Thorne: Norfolk England 52 52 w 10 w 40-	Atting Orne, Prince
Asy, Nahr el (R.) (Orontes); Palestine . 54.24 m 56.20 m 30 Da	Athleague: Roscommon, Ireland . 53 34 m 8 15 w 4 E
Aszlacken; E. Prussia, Prussia 64 43 st 21 24 g 19 Ob	Athline: Lewis, Scotland 58.1 H 6.44 W 7 C
Aszod : Hungary, Austria 47,59 g 19 26 g 21 Md	Atthit (Castellam Peregrinorum of Petra
Ata, Am; Francists	Inches); Pro-stine
Ataba H · Abrasinia	Athlese; West Meath, Irrand 33 25 w 7.56 w 3 F
Atabana R : Venemels R America 3 Gov 61 S w 47 the	Athel (Mataca): Bumbar Para India 16 47 # 75 4 # 18 19
Atacama or Copilbo Prov.; Chile, S. America 27.0 a 70.0 w 48 Ct	Atland: Tipperary, Imland
Atseams, Salina de; Bolivis, S. America . 22.50 s 68.45 w 48 Dh	Atholi C.; Greenland, N. America 76 20 s 70 5 w 41 U
Atacams, Vol. of; Bolivia, S. America . 22.15 a 68.24 w 48 Db	Atholl Dist.; Perth, Scotland 56.48 8 3 55 w 8 11
Bolivia S America	Atnost, Forest of; Perth, Scotland
Attenues of Thursday Penador & America A Car To Class 42 No.	Attend to : Perth, nonlined
Atneavi R.; Venezuela, S. America 3 10 s 67 50 w 47 De	Athor, Temple of: Ec. pt
Atagnero or A. Carrusa; Peru, S. America 92 a 77.38 w 47 He	Athos M ; Turkey in Enrope, Mediterranean 40.15 z 24 16 z 19 Q
American Charles, Administration of Patrice 1 (1997). Production of Patrice 1 (1997). Producti	Athos M. or Monte Sanio (Hagion Oros);
Account At , mannington, United States . 46.54 x 121.22 w 44 Ca	1 Rumin, Turkey in aurope 40.0 × 24.20 z 22 E

ACH H. Albert Pers. Result, Turbey in Burges Albert Leventry, Edgins Albert Le			
4.77.11	3	ATT	
ATH	Yes Years Man	ATT	7-1 7-1- W-
Ather Pen : Repulli Turkey in Europe	40'00 N 84'5' H 22 Kh	Attilia: Calabria, Italy	101 Long. Map
Athribia or Atrib, Egypt	30.29 N S1 17 E 30 Eb	Attinghausen : Uri, Switzerland	46.51 N 8.38 E 15 Fo
Athus; Luxemburg, Belgium	40 34 × 5.51 × 18 Gh	Attigo; Ascoll, Italy	42.55 m 13.15 E 13 le
Atto Ras (C.): Alceria N.W. Africa	27 2 N 6 14 E 08 Kg	Attiows: Rome Switspland	47 16 w 7 87 w 15 106
Atibels; Brazil, S. America	22.57 a 46.23 w 46 Hh	Attleborough; Norfolk, England	52.81 × 11 × 5 Og
Atico; Pera, S. America	16.5 6 78.44 W 47 Cg	Attock or Atak; Punjsh, India	83 50 m 72 13 m 32 Cc
Atika: Œtylos. Greeca	36.29 × 22.25 × 33 Eg	Attraction M.; S. Australia.	29.85 s 138.0 s 36 Db
Attl; Palesting	30.46 N D6.07 N 30 Md	Attri or Atree R.; Bengal Pres., India .	25.0 × 84.41 E 32 Lg
Atilio K.; Ernador, B. America	41 17 w 13 51 w 14 16	Attrik E; Persia, Assa	17.41 N 55.10 E 28 He
Atma; Lagistan, Turkey in Asia.	41.11 × 49.57 × 29 lc	Attwood or Samana Cay; Bahamas, W. Indies	23.4 # 72.48 w 48 Kd
Atigati C.; Audros, Greece	87.48 m 24.57 m 23 Kd	Attif (Topposh); Palesting	81.14 N 35.16 E 30 Ha
Atition: Guatescala, Central America	14.56 x 01 13 w 45 Ab	Atures and Cataract: Venezuela S. America	A 50 x 68.4 w 47 DO
Atitlan L ; Guatemala, Central America .	14.58 N 91.15 W 45 Ab	Atwick; York, Esgined	53.57 N 0.18 W 5 Lo
Atlu or Watero I.; Cook Is., Oceania.	20 0 a 158 10 w 35 Mf	Atwood; Buckingham, England	52.7 x 0.56 w 8 Kb
Atka: Bengal Pres, India	24.7 N 85.44 E 32 lg	Atzab M.: Abysokia	11.5 × 85.45 2 40 Ky
Atkaban; Cochin China, Asia	13.35 n 107.35 g 28 Ng	Atzare; L of Sardigla	20.50 H 8.7 2 14 Kh
Atkarek; Astrakhan, Russia	01.03 N 44.39 E 26 Hd	Attended R. Call Builterland	45.17 × 10.54 × 30 He
Atla 1 ; Alcutian In., Asia	53.12 x 178.0 E 28 Uc	Au; Aargau, Switzerland	47.12 × 8.22 E 15 Eb
Atlan; Karaman, Turkey lz Asla	28.26 N \$1,36 K 29 Dd	Au; St Gall, Switzerland	47.25 N 9.88 E 15 116
Atlanta; Georgia, United States	34.42 N 84.70 W 45 Vh	Au; Bavaria, S.W. Germany	48.33 N 11 44 E 18 Kf
Atlantic I.; Oceania	1.0 × 164.40 x 35 He	Au; Bavaris, S.W. Germany	48.39 × 12.10 × 18 LC
Atlantika M.; Sokoto, Africa	9.0 H 12.11 E 57 lg	Au; Lower Austria, Austria	47.55 H 16.54 E 20 ld
Marriero N. W. Africa	27 45 K 5 70 W 58 TH	An: Galla Country	9.51 w 40.27 m 40.09
Atlas, Little, Mts.; Algeria, N.W. Africa .	36 20 N 3.0 E 38 He	An Pen. ; Zurich, Switzerland	47.14 N 8.58 N 15 Pb
Atlestad: S. Bergenbuss, Norway	60 17 N 5.25 E 24 Df	An Ober; Bavaria, S.W. Germany	47.34 m 11.7 m 18 lb
Atmoor of Desert of: Lower Nubia	21.56 N St.50 K 29 F1	A'sb or Aub-Rettingen: Bayaria, S. W. Germ.	46.35 m 10.8 m 18 Gd
Atna or Copper R.; Bussian Amer., N. Amer.	61.20 × 144 0 w 41 Fd	auto, Wady; Palestine	88.5 N 85.51 E 30 Ce
Atny: Paiestine	33,52 H 36 44 E 30 Eb	Autogne; Bonches du Rhone, Prance .	43.17 N S.ES E 10 Mb
A-too: Be-chney, China	27 43 N 102 57 E 34 De	Autenze or Dingen; Luxemburg, Belgium	49.34 H & 48 H 18 Gh
Atorick L.; Clare, Irriand	53.1 N 5.33 W 8 De	Aube Dep.; France	48.20 M 4.10 M 10 Lo
Atotic M.; Yezo, Japan	90 90 w 67 97 w 41 Pm	Aubel: Libro Baletone	40.30 N 4 20 N 10 L4
Atpari; Bombay Pres., India	37.25 N 74 56 E 38 DI	Aubenss; Ardeche, France	44.37 × 4.15 E 10 Lg
Alem R.; Sweden	57.5 M 12.50 E 24 IIh	Aubenton; Ainne, France	40.40 × 4.11 × 10 Lb
Atrato R.: Granadian Conf., 8. America	8.30 × 77.0 w 47 Bb	Auberg, Klein, M.; Schwytz, Switzerland .	47.8 × 8.50 x 18 Fb
Atree or Attri R : Bengal Pres., India	25 0 N 88 41 E 32 Lg	Auberiva; Haute Marns, France	47 47 × 8.0 × 10 Md
Atrib or Athelbia: Erred	20 20 N 13.59 E 13 IS	Anhatern: Charente France	46.528 E-90 R 15 BG
Atripalds; Principate U., Italy	40.55 N 14.50 E 14 Kg	Aubeterre; Aube, France	48.74 N 4.5 E 10 Lc
Atriplex R.; W. Australia, Oceania	19.0 a 198.30 E 35 De	Anbetin R.; Seins et Marne, France .	48.43 N B.15 E 10 Ke
Atrovil: Benral Pres. India	28.1 × 78.10 x 30 Fe	Aubieny: Cher. France	47.29 × 2.17 × 10 1d
Alrowil: Bengal Pres., India	26.19 N SZ.58 E 32 Hf	Aubigny Co.; Queensland, Australia	27 20 s 151.40 x 36 Kg
Atsari; Finland, Russia	12.45 × 24.15 E 26.06	Aubin; Aveyron, France	44.13 N 1 17 E 10 1g
Atshafor: Abyesinia	11.54 M 57.8 E 40 Kv	Aubenge; Vaud, Switzerland	46.30 × 8.24 x 15 Ad
Ataheth; Palcetine	\$3 22 N \$5, 26 E 30 He	Aubonne R.; Vaud, Switzerland.	46 30 N 6 24 Z 15 Ac
Atskur: Kutais, Transcançasia	41.47 N 43.15 E 29 Kc	Aubesc Mta : Averros, France	44.34 × 8.0 × 10 lg
Atts, Iddah, or Attalt; Yarriba, Africa .	6.42 H 6.55 H 37 Hg	Aubuhah; Abyselula, &c.	8.57 × 48.2 x 40 ftx
Attab Arreun, Bahr (Dry Euvercourse); Lowe	91 40 w 99 50 m 99 57	Anburn; West Meeth Ireland	MINI W 7 45 W D EA
Attack Cr (S.); Australia	18 57 8 134 20 E 36 Be	Auburn; S. Australia	34.1 a 188.46 m 36 Di
Attack or Daman-i-Kob Mts.; Persia	88.35 M 57.40 E 31 Ga	Auburn; Queensland, Australia	25.55 e 151.12 E 36 Kf
Attab Atta or Litiah: Varriba Africa	6 48 x 6 58 x 37 He	Anhora: Illinois, United States	20.53 x 89.48 w 45.Te
Attaia; Bengal Pres., India.	24.10 N 80 40 K 32 Lg	Auburn; Indians, United States	41.81 × 81.58 w 45 Vd
Attaka, Jobel (Mta.): Egypt	29.55 # 82.15 × 39 Fe	Auburn; Alabama, United States	82.37 × 85.32 × 45 Vh
Attalia: Corse France	41.56 m 8.45 g 13.16	Auburn: Pennsylvenia, United States	49.36 × 76 17 w 45 Z-1
Attanagh; Kilkenny, Ireland	80.50 × 7.21 w 9 Gf	Auburn; Maine, United States	44.5 × 70.18 w 45 ch
Attancourt; Haute Marne, Prance	48.33 H 4.55 E 10 Le	Auburn Vale; N. S. Wates, Australia	40 07 w 9 13 w 10 10
Pres. India	8 59 H 76 40 H 83 Ep	Auca R.; Bolivis, S. America	10.13 a 67.23 w 47 Dg
Attapulguz: Georgia, United States	80.45 N 84.57 W 45 VI	Aucayama; Peru, S. America	11.50 s 77.10 w 47 Bf
Attack Mallone is Mediterranean	80.50 S 92.0 E 38 CH	Auchicean: Arevie Scotland	55.47 x 5.35 w 8 Kh
Attarus (Ataroth); Palestine	81.34 # 35.38 E 30 Cf	Auchageyle; Argyla, Scotland	55.57 # 5.18 W 8 Fh
Attawahricow B - British N America	81.85 x 35.44 x 30 Cf	Auchstaler Can ; Argyle, Scotletin	50.33 H 4.37 W 8 Gh
Attel R. : Bayaris, R.W. Germany	45.2 m 12.10 m 18.1.e	Anchenbowie: Burling, Scotland	56.4 × 3.56 w 3 1g
Attendora; Westphalia, Prussia.	81.0 H 7.58 E 18 He	Auchencairn; Kirkendbeight, Sectland	64 51 m 2.51 w 81k
Attenovic Brahad, Helgiam	50 51 W A 55 P 18 PF	Ancherumy ! Lanark Sections .	55.47 x 8.37 v 8 lb
Atter or Kammer See; Up. Austria, Austria	47.54 x 13.34 E 20 Fd	Anchendower; Ayr, Scotland	86.8 × 4.55 w 8 Gl
Atterctiffs; York, England	88.34 × 1.25 w 8 1f	Aurbengeith; Dunfries, Scotland	55.10 W \$38 W 8 H
Attert R.: Netherlands	49 47 M E.S E 18 11h	Anchenbesnane; Duntfres, Scotland	55.15 × 5.55 × 8.11
Attics; New York, United States	42.51 N 78.22 W 45 Ye	Auchensaugh H.; Lanark, Scotland	86.32 # 8 40 W 8 lh
Attica Eparchy; Greece	35 0 × 23 50 E 23 He	Auchentople Well; Forfar, Scotland	MAAN AA W SEE
Attichy; Oise, France	49 15 N B.S E 10 Kb	Auchentroig; Stirling, Scotland	265 N 481 W 8 Hg
Attigliano; Spoleto, Italy	42.32 N 12.18 g 18 He	Anchenbathia Tower; Renfrew, Scotland .	15 47 # 4 38 W 8 Gh
Attuny: Ardennes, France	40 30 M 4 33 E 10 Lb	Anchineum: Lauark, Scotland	ALME ALLE SHE
Ann, recours	**** *** *******	Accounts, many scotting	

AUC	· ·	AUG	
	Lat. Long Map		Lat. Long. Map
And herewy, Derwish, Rodelinds, Anderson, Perry, Perryish, Rodelinds, Anderson, Perryis, Perryis, Rodelinds, Anderson, Perryis, Perryis, Rodelinds, Anderson, Perryis, Perryis	55'51'm 2'14'w 8 Mh	Magher: Tyrono, Irinond Anghithis, Kery, Irishand Anghithis Are; Jimerick, Irrishand Anghithish I; Galwery, Ireitand Anghithish I; Galwery, Ireitand Anghatheric, Tyrono, Ireitand Anghatheric, Tyrono, Ireitand Anghithis (Balway, Ireitand Anghithishi, Irainolay, Ireitand Anghithishi, Irainolay, Ireitand Anghithii, Lambdon, Canada W. Ang	54°26'm 7'5' W 6 Ge
Anchindown Cas.; Argyle, Scotland	54.29 H 5.32 W 8 Eg	Aughilla; Kerry, Ireland	
Auchindunan; Argyle, Scotland	50.17 N 4.54 W 7 Ke	Auchleish P · Galway Ireland	
Auchingallan; Arran, Scotland	\$5,34 N 5.20 W 8 Ph	Aughknockshane; Cork, Ireland	
Auchinieck; Ayr, Scotland	45.28 M 4.16 W 8 H	Anghaseloy; Tyrone, Ireland	
Auchinleck Cas.; Ayr, Scotland	55.29 W 4.22 W 8 Hb	Auchrine Wickley Ireland	52.52 x 6.19 w 8 lf
Auchintiber; Lauark, Scotland	55.47 H 4.8 W 8 Hh	Aughrim; Lambton, Canada W.	
Auchleven; Aberdeen, Scotland	57.19 x 2.38 w 7 Le	Aughrim R.; Wicklow, Ireland	52.51 M 6.18 W 81f 54.17 M 6.48 W \$11e
Anchiosen, Loch; Aberdeen, Scotland .	ATT W TINE THE	Aughte Hd.; Eligo, Imland	
Anchescor; Aberdeen, Scotland	57.22 m 2 0 w 7 Na	Augsburg; Bataris, S.W. Germany	
Anchmillan; Ayr, Scotland	\$5.33 x 4.22 w \$11h	Augst Augus, Switzerland Augstagiren; E. Frussis, Prussis Augstlord M.; Velsis, Switzerland Augstlord M.; Velsis, Switzerland Augstle Berg; Grisons, Switzerland Augstlenberg M.; Grisons, Switzerland	47.52 N 7.44 E 15 Da
Auchmithia; Forfer, Scotland	56.36 M 2.31 W 8 Lf	Augstagirren; E. Prussia, Prussia	64.50 N 21.20 E 19 Q5
Anchoacoan: Arryle Scotland	56.35 N 5.1 W 8 FC	Augste Berg: Grisons, Switzerland	46.52 × 19 13 x 15 1c
Auchnacratg and Inn; Mull, Scotland .	56.05 N 5.41 W 6 Eg	Acquise Intern. (1997). Collamo, continued and applications, continued and applications, continued and applications, collamo, solid, continued and applications, collamo, and applications, and	47.2 # 9.35 # 15 Hh
Anchingering Ferry; Argyle, Scotland	56.2 M 5.35 W 51g	Augusta; Calama, Sicily	87.14 M 15.12 E 14 L.R
Anchonomit: Rose Scotland	57.87 x 4.53 w 7 tid	Augusta: Louisiana, United States	32 10 x 60 32 w 44 Rb
Auchnasheen; Ross, Scotland	\$7.30 N 5.3 W TFd	Augusta; Illinous, United States	40.11 N 90.52 W 45 84
Auchnavaddy; Inverness, Scotland	56 56 N 4.51 W 8 Gf	Angusta; Missinsippi, United States	31.16 N 89.6 W 45 T1
Auchtrepler Deth Sections	56 18 w 0 49 w 8 la	Augusta: Michigan Pulled States	40 22 w 85 22 w 45 Vo
Auchterderran; Fife, Scotland	56.9 N 3.16 W 8 Kg	Augusta; Kentucky, United States	38.43 W 83.52 W 45 Wa
Anchtergaven; Perth, Scotland	56.29 N 8.31 W 8 fg	Augusta; Florida, United States	25,29 N 82,29 W 45 Wk
Auchleriess; Aberdeen, Scotland	57,28 N 2.28 W 7 No	Angueta; Georgia, United States	50,20 N 81.51 W 45 X h
Anchternamie: Fife Scotland	5614 N 3.1 W 8 Kg	Angusta, North: Grenville, Canada W.	44.45 m 75.49 m 42 Kf
Auchtermuchty; Fife, Scotland	56 lb N 3.14 W 8 Kg	Augusta Pt.; S. Anatralia	82.35 s 137 40 g 36 Ck
Anchteriool; Fife, Scotland	56.6 N S 16 W 8 Ng	Augustdorf or Augustendorf; Lippe, Germ.	51.55 m 8.43 m 17 Dg
Anchinelli Caithness Scotland	55 36 W 8.5 W 7 Kb	Augustendorf or Angustdorf: Livne Germ.	51 55 x 8 45 x 17 De
Attekland; New Zealand, Oceania	36.52 a 174.42 g 35 Ng	Augustinuses; Priesland, Netherlands	53.16 M 5.11 E 16 Hz
Auckland Co.; New Zealand, Oceania	38.29 s 176 39 g 35 Ng	Augustos Populos; 1. of Sardiula	40.45 N 0 42 E 16 Eg
Angeland Dishoo: Dustan Protest	54 20 W 0 41 W 8 16	Augustowo or Mostywielkie: Galicia, Aust.	10 10 W 24 11 E 21 ICA
Auckland Sain! Andrews; Duriam, Englan-	4 54,35 m 1.39 w 5 He	Augustowo Gov.; B.W. Bussin	64.9 H 23.10 E 27 Fb
Auckland, West; Durham, England	54 37 N 1.44 W 5 He	Argustowski Canal; Augustowe, South-West	53.55 N 23.20 E 27 Fe
Ancin; Bantes Pyrenous, France	42.55 H 0.0 W 10 P1	Annual Posts Insurance Stational	57.8 H 4.43 W TGo
Audad; Arabia, Asia Audal or Anzal (Zaylah or Zeilah); Abyssini	11.21 × 41.29 g 40 Rv	Augustus M.: Australus, Occanig	24.70 a 116.45 E 35 CT
Audanga; Sabara, Africa Auda Dep.; Franca	15 52 N 17, 15 E 37 Ke 43 10 N 2,30 E 10 1h	Augustusburg; Saxony, S. W. Germany .	69 48 N 13.5 E 18 Nb
Auda Dep. : Franca	43 10 N 2.30 E 10 lh 43 5 N 2.10 E 10 Kh	Augustwalde; Brandenburg, Prussia .	53.4 m 15.55 x 18 Ko 59.6 m 8 57 x 18 De
Andegem: E. Flanders, Belgium	51.0 × 43 × 16 De	Assieh, Nahr et (R.): Palestine	32.8 N 84,48 x 30 As
Audenarde or Ondenarde; E. Flanders, Belg	50 51 N 3.36 E 16 CF	Anjeh, Wady el; Palestine	81 55 × 35 30 x 30 Bf
Audenge; Gironde, France	44.43 N 0.55 W 10 Fg	Acquistoreki Canali, Augustores, South West Rinnan, Port, Frenzen, Sector, South West Rinnan, Port, Frenzen, Sector, State Augustishner, Stasoop, S. W. Germany Augustishner, Stasoop, S. W. Germany Augustishner, Stasoop, S. W. Germany Aught, Narie (E.); Palestian Aught, Narie (E.); Palestian Aught, Narie (E.); Palestian Aught, Sarie (29.19 × 21.57 x 37 Lo 48.0 × 4.57 x 10 Lo
E. Flanders, Belgium	\$0.51 N B.47 E 16 Cf	Aukhereugh er Alkhereugh: Lincoln, Eng-	46.0 N 4.01 E 14.00
Andersa; Sahara, Africa	17.30 N 8.24 E 37 He	leud	53 43 w 0 50 w 5 Ka
Audern; Russia, Baltic	58.26 N 24.21 x 25 Rc 49.44 N 1.55 W 10 Eb	Aukrabies Waterfall; Cape Colony, S. Africa	28.59 a 20.40 x 38 Cb
Anderville; Nancue, France	49.94 N 1.50 W 10 E0	Anis, Nieder, Cassel, S. W. Germany	50 55 W 9,87 X 18 Pb
Audh, Oudh, or Oude State; India, Asia .	47.16 N 5.54 x 10 Md 27.10 N 81.30 E 28 Lf	Aulam; Palestina	52.40 M S3.52 E 30 Cd
Audierne; Pinisterre, France	49.2 M 4.31 W 10 He 47.55 N 4.22 W 10 Hd	Aukilter Ho.; Forfer, Scotland	56.43 x 2.42 w 8 Lf
Andiscourt: Doubs France	47.50 H 6.50 E 10 Nd	Audearn; Naira, Scotland	57.34 N 8.46 W 7 Id
Andlem; Cheshire, England	53.0 x 2.30 w 5 Gg 53.3 x 2.18 w 8 Gf	Aule R.; Nassau, S W. Germany	50 42 N 69 x 18 Cb
Andley; Stafford, England	55.3 H 218W 80f	Aulef; Sahara, Africz	\$3.56 H 0.28 E 37 Ge
Andley Park: Essey Evolund	43.57 N 70.5 W 42 Fg 52.2 N 0.20 E 8 Mb	Auleitslylk Flord; Greenland, N. America	68.20 x 51.10 w 41 Yo
Audley, Stratton; Griord, England	52.2 × 0.20 z 8 Mh 51.56 x 1.7 w 6 li	Anietta: Principato C. Italy	40 33 W 15 15 V 14 14
Audregules; Hainant, Beigium	56.23 N 8.42 E 15 Cg	ankatewings at Alkeonogie Literode, Pag- landar Martini, Cape Chiney, R. Africa Asha, Martini, Cape Chiney, R. Africa Ash, Nather, G. W. Germany Andre Ho., Forther, Seetland Andre Ho., Forther, Seetland Andre Ho., Forther, Seetland Andrews and Conference of the Conference of the Conference of the Conference of the Andrews Part Conference of the Conference of the Andrews of the Conference of the Conference of the Conference of the Conference of the Conference of the Conference of the Conference of the Conference of the Conference of the Conference of the Conference of the Conference of the Conference of the Conference of the Conference of the Conferenc	60.8 H 64.05W 41 Wd
Audrinck; Pas de Calsis, France	50.55 M 2.4 E 10 In 40.22 N 5.54 E 10 Mb	Aulich; Perth, Scotland	56.43 N 4 12 W 8 Hf
Ang: Saxony, S. W. Germany	50.35 N 12.42 E 18 Mb	Anlie Bulns of Thebes Greece	85 MW 91 55 v 23 He
Aue R.; Stade, Hanover	53.48 m 8.59 g 17 De	Anlistan P.; Argyle, Scotland	56.39 N 5.0 W 8 EF
Ann R.; Hoya, Hanover ,	52.36 N 8.50 E 17 Df	Aulis; Modens, Raly	44 I3 N 9 58 E 13 Ec
Aug R.; Löneburg, Hanover	52.25 × 9.28 z 17 Ef 53.17 × 10.1 x 17 Fa 52.32 × 10.2 z 17 Ff	Aulieus L. or Lecuns de Passe; Bolivia.	**** * OUD! W 47 DE
Aus R.; Luneburg, Hanover	52.32× 10.2 ± 17 Ff	8. America	18.35 x 67.0 w 47 Dg
Aner: Treel Austria	52.3 × 10.51 x 17 Ff 46.12 x 11.15 x 20 De	Anlusy; Charende Inférieure, France	46.3 × 0.21 w 10 Fe 48.20 M 8.41 w 10 Ce
Audi of a mon Carlo har middal), Alvolud Audi Fell France (Audi Fell France), Alvolud France (Audi Fell France), Alvolud France), Alvolud France (Audi Fell France), Alvolud France), Alvolud France,	49.42 N 5.37 E 18 Ind	Aultgas er Husliges; Belfris, S. America Aultigas I. er Laguna dr. Pasas; Bolivis, S. America Aulos; Clasrende Infrieurs, Prance Aulos E. Charende Infrieurs, Prance Aulos E. Scien Infrieurs, Prance Aulos; Neissen Infrieurs, Prance Aulos; Nord, France Aults; Nord, France Aults; Nord, France Ault, Scourse, Prance	49 52 N 1.20 R 10 Hb
Aperbach; Bavaria, S.W. Germany	49.42 H 11.37 E 15 Kd	Aulnois; Hainaut, Belgium	50 22 H 8.52 H 15 Cg 50.11 H 8.40 X 10 K4
Auerosco; Sazony, S W. Germany	50.31 N 12.24 z 161,b	Aulney; Nord, France	50.11 M 8.40 x 10 Ka 50.5 N 3.25 E 10 Ha
Auerschitz; Moravia, Austria	45.57 × 16.59 g 90 le	Ault Alder R : Inversess Scotland	56.66 N 1.25 E 10 Ha
Auersperg or Turjee; Carniola, Austria	45.52 m 14.37 x 20 Gf	Aultan-du; Cromerty, Scotland	56.46 M 4.30 W 8 Hf 56.3 M 6.25 W 7 Fe
Appropriate; Weimar, S. W. Germany	51.6 M 11.34 X 18 Ka	Aultan dn Loch; Cromerty, Scotland	50.2 H 5.27 W 7 Po 50.38 H 4.34 W 8 Gf
Auffay: Seine Inferieure, France	49.41 m 1.5 m 10.11b	Ault.corry.Vellie R.: Inverses Scotland	54.38 × 4.34 w # Gf 56.44 × 4.49 w # Gf
Aufe; Namur, Belgium	80.7 N & 10 E 15 Fg	Ault Alder R.; Invermen, Sectiland Aultan dei; Cromarty, Sectiland Aultan da Loch; Cromarty, Sectiland Ault-corry, Valle R.; Invermens, Sectiand Ault-corry, Valle R.; Invermens, Sectiand Aultan; Ripsylctong, Demnark Aultus; Arthyr, France Aultus; Arthyr, France Aultus; Arthyr, France	55.44 H 4.49 W 8 Gf 57.14 H 4.34 W 7 Ge
Aufham; Bavaria, S.W. Germany	47.47 × 12.52 x 18 Mh	Anlum; Ringkjoteng, Denmark	56.15 N 8.46 E 17 Itb
Aufklieben: Bayaria, S.W. Germany	49.5 × 10.35 ± 16 He	Anluse John Office P. Marriero P. Wooden	42.50 x 1.22 z 10 Hi
Aufaces R.; Bavaria, S.W. Germany	49.54 × 11.13 × 16 1d	Africa Marocco, N. Western	
Augelmin; Marocco, N.W. Africa	28.36 N 9.55 W 36 Be	Aulus; Merocco, N.W. Africa	
Augro: Grisons, Switzerland	45.47 M 7.56 x 18 15h	Anma; Weitner, S. W. Germany	50.42 × 11.54 × 18 Kb 14.46 × 74.16 × 63 Dm
And R. J. Bress wit, Germany Act, Typ. J. Anthonorood, R. V. Germany Act Typ. J.	54.50 m 7.44 W 6 Fb	Anime, Jebul (Mis.); Marocco, NWestern Alica; Anima; Western, R.W. Africa Anima; Western, R.W. Germany Aumoballi; Bomley Pres, Indix Animale; Seine Indirieture, France Aminia; Agerda, N. W. Africa	40.46 m 1.43 g 10 Hb
Aughagower; Mayo, Ireland		Anmale; Algeria, N.W. Africa	567 N 5 40 N 38 Ha
Augno; Grisons, Switzerland Aughapult; Denegal, Ireland Aughapower; Mayo, Ireland Aughboy; Clare, Ireland Aughboy; Clare, Ireland Aughelare; Wexford, Ireland	52.43 m 8.32 m 6 Df 52.50 m 6.54 m 9 Hg	Aumale; Algeria, N.W. Africa Aumance R.; Allier, Prance Aumick L.; Canada W.	46.50 m 2.45 g 10 ln 45.67 m 70.41 w 42 Fe
			***** ********************************

AUM			AUS 5. 10. 10. 10. 10. 10. 10. 10. 10. 10. 10
	Lat. Long.	Map	Lat Long Map
Aumont: Prihoge Switzerland	41 43 N S 11 E	10 14	Australia Ansers Belgins 5115 4 2 2 2 15 16
Aun or Avon R.; Devon, England	50 17 N 8.53 W	8 Day	Autel Bas or Nieder Elter; Luxemburg, Belg. 42.29 v 5.42 z 16 Gh
Annack Abboy; Mayo, Iraland	53.47 N 8.46 W	0 Dd	Attends; Nagrar, Bengal Pres., India 22 21 x 81.22 z 30 Gh
Aunesta; Euro et Lote, France	48 25 N 1.44 E	10 He	Autgawn; Bengal Pres., India
Annead; Oise, France	49.21 N 20 E	10 Hb	Anthonsen; Bavaria, S.W. Germany 48.45 N 10.78 E 18 Gf
Aunis Prov.; France	45.18 N 10 W	10 Br	Authir B.: Pas da Calaia, France
Auhon: New Castile, Spain	40.26 N 248 W	11 Ha	Authie R.; Pas de Calais, France 50 14 × 8 5 E 10 la
Ausa R.: Bohema, Austria	19 15 H 158 50 W	30 Me	Author: Furnet Loir, France 47.29 x 0.6 x 10 Fd
Aupa, Gross; Bohemia, Austria	50.45 N 15.44 E	20 Ha	Authorpe; Liucoln, England
Amountarney Ho: Abendeen Scotland	67.97 W 1.56 W	7 No.	Author: Mexico N Arraries 19.54 v 10.4 v 41 Co.
Auquines; La Plata, 8. America	36.34 0 09.34 W	48 Dt	Autmulick State; Bengal Pres., India . 20 to x 84.30 x 83 to
Aur. Madras Pres., India	10.35 × 76.41 ×	33 Fo	Antoba (Osbe or Doshe); Lower Nubsa . 20.25 x 30 17 z 30 1/m
Avez ; Cataluña, Spain	42 40 N 1.14 K	11 Mb	Antreppe; Hainaut, Belgium
Aura; Bavaria, S.W. Germany	50 12 M 9 53 K	18 Fc	Autrey; Haute Saone, France . 47 29 x 5 29 x 10 Md
Aura R.; Brazil, S. America	0.33 n 71.43 w	47 Cd	Autor: Madras Pres., India . 10.14 x 77.53 x 83 Ko
Aurahad, Perela	80.27 N 54.0 E	31 Fe	Autz; Courland, S.W. Russia 56.33 × 22.52 z 27 Fa
Aurach R.; Havaria, S. W. Germany	49 35 N 10 55 E 49 18 W 10 51 W	18 He	Autz, Neu; Bussia, Baltie
Aurag R ; Bengal Pres., India	20 54 N 83.25 E	33 111	Auvelais; Namur, Belgium ,
Aurangabed; Nizam's Doma, Bengal Pres.,	10 50 w F5 50 w	22.70	Auvergne Prov.; Prance
Aurangabad Territory; Nisam's Doms , Ben-	10.000 10.200		Auvers; Barths, France 47.54 × 0.20 w 10 Fd
gal Pres., India	19.40 N 75 50 E	33 Dk	Auvers; Schoe et Glas, France 49.5 N 2 10 E 10 1b
Auraria; Colorado, United States	39 47 M 105.5 W	64 Le	Auvillania: Lot et Garonna, France 44 5 × 0.54 x 10 Gg
Auras; Silosia, Prussia	\$1 15 × 10.51 E	10 Le	Auvlieta ; Turkentau, Asia
Aure of Oure: Boundal, Norway	63 15 M 5 35 M	24 Fe	Athan Heit: Palestine
Aura V : Hautes Pyrenees, France	44 47 M 0 15 E	10 GI	Auwal; Bohemia, Austria
Auressio: Tieino, Spritzerland	46 12 W B 41 V	38 KD	Augusty, Nate (R.) (Bostronus); Palestine . 85.55 8 85.20 E 10 Bb
Aurhat; Rumill, Turkey in Asia	40 35 N 85.13 E	20 Fc	Auxerre; Yonne, France 47.49 x 5.54 z 10 Kd
Aurica Piedi: Tiolog Builterland	4353N 524E	10 Mh	Augusta R. F. Frussia, Prussia 54.54 # 2140 E 10 Qh
Aurich; E Friesland, Hanovar	\$3.25 m 7.25 g	17 Ce	Auxy le Château; Somine, France 50 13 N 20 E 10 la
Aurich Canal; E. Friesland, Hanover.	53 26 N 7.22 E	17 Co	Auzzlor Audal (Zayiah or Zellah); Abyasinia 11 21 × 43 29 z 40 Rv
Aurigeno; Ticino, Switzerland	46.13 N 8.42 E	15 14	Auguste R; Viense, France
Aurignac; Haute Garonne, France	43.14 N 0.53 E	10 Gh	Augon; Heute Loire, France 45.23 s 6.23 z 10 Kf
intel	40 43 W 9 19 W	e Gu	Ava. Georgia, United States
Annels H. Barrett, M. Genney, A. Annels H. Barrett, Dane, Breugh Peet, Americal C. Stratt, Dane, Breugh Peet, Americal C. Stratt, Dane, Breugh Peet, Americal C. Stratt, D. Barrett, D. Ba	44.56 N 2.26 E	10 lg	Ava M ; Pereis
Aumer (Arex); Palestine	5L0 N 75 E	34 EZ 30 Ce	Availles: Vieune, France
Auro M.; Capitanata, Italy ,	41-31 F 15-7 E	14 1,7	Aval or Bahrein is ; Arabia, Asia . 26 10 x 50 55 g 28 Hif
Aurona); Venetia Austria	46 59 N 12 0 E	10 Is 20 Fe	Availan: Venue Prance 47 20 m 2.54 m 10 Kd
Aurora; York, Canada W	43.57 × 19.53 w	43 Fg	Avalon Pen.; Newfoundband 47.20 x 53 30 w 43 dl
Aurora; Texas, United States	29.54 N 50.51 W	44 Rk	Avales; Old Castile, Spain 4236 x 253 w 11 Hb
Aurora; Alabams, United States .	54.7 N St 17 W	45 Ug	Avania; Remili, Turkey in Asia 38 42 x 34 41 z 20 Pd
Aurora I.; New Hebrides, Oceania	14 45 a 164 10 E	35 lle	Avanta: Armenia, Turkey in Asia 39.65 x 38.45 g 39.144
Auros; Gironde, France	44 30 x 0.6 W	10 Fe	Avanty; Adams, Turkey in Asia 36.50 x 30.55 z 20 Es
Aursund L; 8 Trendhjem, Norway	62 45 4 11.19 E	24 Ge	Avant; Vand, Switzerland 46.27 N 6.57 E 18 Bd
Au Sable R. : New York, United States	44 20 H 73 40 W	45 1-5	Avarieuru R : British Guisna, S. America. 2 30 # 50 22 w 47 Fc
Annance R.; Vendée, Franca	46.36 N 150 W	10 Ea	Avarik; Persia
Amehydr or Oure; Doneston, America	50.35 N 16.10 H	20 G6	Aver Khoi R : Dechesten
Auxiale; Caithness, Scotland	55.10 N 8.35 W	7 lo	Avas or Ujvaros; Hangary, Austria 47.51 # 21 13 # 21 94
Aushar: Anatolia Turker in Asia	42 10 N 2 16 W	11 Hb	Avitela II.; Kamtehatka, Asia
Auskard, Ben; Sotherland, Scotland ,	58.18 N 5.2 W	7 Fe	Avilhimo; Anatolia, Turkey in Asia 35.28 M 27 9 E 23 Bf
Auskerry I ; Orkney, Scotland	50.2 N 2.34 W	7 La	Avdielevka; Tehernigov, S.W. Russia S1.43 H 02.52 E 27 Ld Avdelina: Eksterinosiav S.W. Russia 47.52 W 58.9 E 27 Nf
Ansmes or Wasmes; Hainant, Belginm .	50,25 M 8,40 K	18 Cg	Ave; Namur, Belgium 50.7 x 5.8 x 10 Fg
Ausgeit or Hustopece; Moravia, Austria .	48.57 N 16.44 E	20 lc	Ave or Dave R.; Minho, Portugal . 41.20 × 8.40 w 11 Be
Aussa; Algusinia	11.25 × 41.46 x	40 Py	Avelory or Abury and Draidical Temple;
Aussa Dist.; Sahara, Africa	17.0 H 6.47 W	37 Ea	Wilts, England . 81.26 × 1.52 w 6 Hk
Aussee; Styria, Austria	47.57 × 15.47 =	20 Fd	Avechica It: Venezuela, E. America
Aussee; Moravia, Austria	49.49 m 17.0 m	20 Kb	Avegno; Ticho, Switzerland 46.12 N 844 E 10 Pd
Ausser Villgraten: Tyrol, Austria	47.40 N 13 47 E	20 Fd	Avely 1. Denegal, irestad
Aussig: Behereia, Anstria	50.40× 14.0 ×	20 Ga	Aveiro or Nova Bragança; Beira, Portagal 40.28 x 8 20 w 11 Bd
Aust Ferry : Gloncester, England	51 37 W 2:37 W	0 71	Aveiro; Brazil, S. America
Amsteritz; Utrecht, Nelherlands	826 × 538 t	18 Fe	Aveter R.; Brazil, S. America 21.5 a 56.40 w 47 Yh
Austerlitz; Moravia, Austria	49.9 N 16 52 E	20 lb	Avelow, Costro d'; Brezil, S. America . 849 e 68.24 w 47 D4
Austin Chan ; British N. America	710 N 101 0 W	41 Ob	Avelhaer; Beirs, Pertugal
Austin City; Texas, United States	30 20 N 97 29 W	44 Pi	Aveilino; Principato U., Italy
Australasia or Melanesia; Oceania	20.0 a 152.0 u	35 Fo	Avenbury; Hereford, England 52.11 x 2.29 w 6 Fh
Australia; Oceania	24.0 8 111 0 E	00 Cf	Avenches or Wiffishurg; Vand, Switzerland 46.55 w 7.3 z 15 Co
Australian, Great, Birbt; W. Australia	27.0 \$ 165.0 E	35 De	Avenden Water: Porth. Scotland
Anche in view Belevine, Anthrich Anche in view Belvine, Anche Anche (Street Anche) (Street Anche			
			Administration of Processing States of the Control

AVE		AVO	
	Lat. Long. Mop		Lat. Long. May
Avenue T Souther Africa	07577a 97467a (97.83)	Avon R - Benff Scotland	arrests abstract 9 Kr.
A A. or Occurrent, 19817	*** * * * * * * * * * * * * * * * * *	Acres William Control	THE R. P. LEWIS CO., LANSING.
Aveyron Dep. ; France	44 20 H 2.35 E 10 Ig	AVIT; Freeding, Ownterfand	*0.41 N /4 E 15 Cc
Aveyron s.; Aveyron, Prance	44 23 N Z 10 E 10 Hg	Avry-de-Fout; Friocust, Switzerland	95.42N 7.5 E 18 Cc
Ambalan Vetals Comments	8.00 H / LO W 47 CO	And a control of the	4F FO 4 TIV 46 E 39 VE
AVENT, TRICOR, OFFICE	39.9 N 21.20 F 23 Ca	Awre; Giogeester, England	51 47 M 2.26 m 6 Gl
Avan; Austolia, Turkey in Asia	36 33 N 29 58 E 29 Ce	AX; Arringe, France	4E43 N 1.43 E 10 H
Aviona or Valone; Albania, Turkey in Eng.	40.29 x 19.26 z 22 Fh	Axant P.: Sante Meura, Ionian Is.	28 55 × 20 53 ± 23 UL
Avlong, G. of: Turkey in Europe	40 27 N 19 20 F 22 Fh	Axar Flord: Iceland	66.20 M 17.0 W 17.Ca
Ayloneri: Carvetia Greece	15 30 w 04 7 p 05 11.	Avet - Ande Prance	47 47 H 9 15 c 1011
Avocat men sors, Chited States	42 25 N 78 28 w 45 Ze	AXC R.; DEVOG, augusted	00.42 N D.3 W 6 ES
Avoca B.; Victoria, Australia	36.0 a 143.25 z 36 Fm	Axe Edge M.; Derby, England	53.14× 1.59 w 6 Hi
Avoen; floss, Scotland	57 34 m 4 12 m 7 36d	Axel: Zeeland, Netburlands	51.17 M £ 65 E 15 Ce
Avoid In : R. Australia	34 49 c 135 13 c 36 Bit	Avhalese Jule of Dist : Lincoln Empland	AS 22 W 0 50 W 5 K
Avoise: Serthe France	47 50 w 6 10 w 10 EM	Avim: Gold Const Africa	4 47 4 9 5 4 97 57
Avola: Siracran Maily	British Is a 14 th	Auled In : Conian Tonian In	15 14 m Sp 22 m 37 F
Augusta Minhon Tenan	SOUTH AND E IN LA	American College, routhl 18.	ON SUP BOOD E BO FA
And record By Veryland	ev co n 1 ev 54 E 34 Hh	AAmer; Generory, percent	04.1 × 11.0 E 24 K
averment it, Appen, Japan	\$1.12 N 140.50 E 34 Rg	Axministr; Devon, England	DU. 91 N 2.50 W 8 FL
Avon; salinois, United States	40.79 N 90 21 W 45 Sd	Axmouth; Devon, England	59.41M 2.5 W 6 F3
Avon; New York, United States	42.53 H 78.50 W 45 Ze	Axum; Abyssinis.	14.7 × 88 47 x 40 Me
Avon Buru; Argyle, Scotland	56 35 N A 42 W 8 EX	Ay or Al; Merne, France	494 × 4.0 E 101-h
Avon Cr.; Victoria, Anxiralia	87.55 e 147 8 x 36 Flan	Ava: Old Castile, Spain	41.59 x 5 51 w 11 Ge
Avon, Glen: Banff, Scotland	AT S W S St W B U	Ava: Anatolia Porkey in Asia	41 39 N 34 53 p 60 D.
Avon Is : Oceania	10 55 a 154 95 - 150	Ava or Atla: Parts S. Atmeries	3.49 a 77 50 w 47 to
Avon I. t Toppenham Wass State	***** * 103.20 E 60 Ge	Aya or Ays, Feru, c. America	17.00 W 47 Ba
Anna Tark, Bart States	TREE DLY W 43 VI	A)wisin, Pers, B. America.	*** 0 DED W 57 Ad
Arve, Men, man, drolland	57.8 N N.38 W 7 le	Ayacucae or mususaga; Peru, S. America	10 12 8 14.6 W 47 Cf
Avon or Aun n. ; Devon, England .	50.17 N S.53 W 8 Den	Ayagusk; Russia in Asiz	47.02 N BO.5 E 95 Ld
Avon A.; requeres, England	51.30 N 2.43 W 6 Fk	Account, Languistur, Bulghon, Marianova (1994), and the control of	47.50 N SO 10 H 25 Ld
Avon it; warwick, England	52 20 M 1.53 W 6 Hh	Ayakit; Siberia, Asia	10.18 N 124 45 E 28 Pa
Avon R.; England	50.53× 1.47 w 6 HI	Avama L.; Brazil, S. America	20 a 660 w 47 De
Avon R.; Warwick, England	52.24 W 1.22 W 6 Th	Avareancelam: Maisur, Madres Pres., India	14.6 w 76.36 x 33 Fe
		Acceler to Control, Britannian Control Acceler Control, April Acceleration of Control Accelera	

	4	ł .
AYA		AZA
	Lat. Long Map	Lat. Long. Map
Ayuponte: Andalaria, Spain	37'11's 7'19'w 11 Cg	Ammbuja; Estremadura, Portugal 55'5' s 8'51'w 11 Be
Ayan, Port; Kasstchatka, Asia	56.17 × 188.10 ± 28 Qc	Azamor; Marocco, N. W. Africa
Ayandun; Anatolia, Turkey in Asia	41.55 m 34.21 z 29 Fe 4.45 m 59.45 m 47 Fe	Ammor Prov.; Marocco, N.W. Africa 33.20 N 7.40 w 38 Cc
Ayangcana M ; British Guinna, S. America Ayangcai P ; Boundor, S. America	1.53 a 80.52 w 47 Ad	Azaneres; Asbon, Africa 15.53 × 0.11 z 37 Hz Azanguro; Pera, S. America 14.55 a 76.5 w 47 Cf
Avent hosts Italy	46.48 N 7.43 E 13 Cb	Arangaro R.; Paru, S. America 14.30 a 70.6 w 47 Cf
Ayas; Aosta, Italy Ayas; Adena, Turkey in Asia	36.46 N S5.44 E 22 Fa	
Ayas V.; Piedmont, Italy	43 50 H 7.44 E 18 De	Amund or Azawad Dist.; Sabara, Africa . 220 × 66 w 37 Ec
Ayasb; Anatolia, Turkey in Asia	40.0 × 32.3 E 29 Ed	Azauchai; Estremadura, Spain 38.41 m 6.36 w 11 Df
Ayash; Itchilli, Turkey in Asia	8d 20 × 84 0 x 20 Fa 39,12 × 20,48 x 29 B4	Anavil R.; Beirs, Portugal
Ayasina; Anatons, Turkey in Asia	56.36 m 1.34 w 6 He	Answed or Azaust Diet.; Schere, Africa 22.0 m 5.0 w 37 Ec Anay-le-Ferron; Indre, Franca . 46.53 m 1.3 g 10 Ho
Ayason; Anatolis, Turkey in Asia Ayeirfe; Durham, England Aydon and Cas.; Northumberland, England	54.36 m 1.34 w 6 He 54.50 m 1.50 w 8 He 50.18 m 5.17 m 12 Fg 45.16 m 1.16 m 16 Hf	
Aye; Luxemburg, Belgium. Ayen; Corrèce, France	50.18 m 5.17 m 12 Fg	
Ayen; Corrèce, France	45.16 H 1.16 E 16 Hr	Arcoytia; Vascongadas, Spain 45.9 × 2.10 w 11 Ha
Ayent; Valuis, Switzerland.	46 17 x 7.24 E 15 Cd 44.11 x 7.28 E 15 Cd	Azeglio; Ivrea, Italy
Ayer; Valaus, Switzerland	44.11 m 7.28 z 15 Cd	Azeidj; Algeria, N.W. Africa
	42.16 m 0.36 w 11 Kb	Asek; Kunitstan, Turkey in Avis 37.22 × 41.47 z 29 ls
Ayawarra; Negyor, Bengal Pres., India Ayla Ch.; Mayo, Ireland	99 34 m 79 18 m 32 Ph	Azekob or Tell Zakariyeh: Palestine . 51 42 w 54 57 v 30 Af
Ayla Ch.; Mayo, Ireland		Azerbijan or Azerbijjan (Atropateue) Prov.;
Aylebwee; Kerry, Ireland . Aylesbury; Borks, England .	52.28 N R.26 W & Cg	Perels
Aytesbury: Borks, England	61.40 × 6.40 × 6 Ki 81.40 × 0.45 × 6 Ki	Arergue R.; Rhone, France 46.5 H 4.32 E 10 Le
Aylesbury Canal: Bucks, England Aylesford and Abbey; Kent, England	81.49 H 0.45 W 8 K1 51.18 H 0.20 E 8 Mk	Azimgarh; Bengal Pres., India
	41,25 H 8,25 W 11 Ge	Asincourter Agincourt; Pande Calam, France 50.27 M 29 z 10 in
Ayllon, Sterm de, Mts.; Gld Castile, Spain	41 16 v 3 20 w 11 Gc	
	45.30 N 76 10 W 4 Bc	
Aylmer; Ottawa, Canada E.	45.24 H 75.54 W 42 Ke	Arizkendi; Perma
Aylmer; Elgen, Canada W	42.46 x 51.7 w 42 Db	Arker Tribe; Sabars, Africa 23.6 s & 6 s 37 Hd Armir D. (M.); Kurdistan, Turkey in Asia 35.40 × 45.50 s 26 Lf
Aylmer; Ottawa, Canada E Aylmer; Elgen, Canada W Aylmer; Elgen, Canada W Aylmer L; British N, America Aylmer L; Wolfe, Canada E	64.29 × 109.6 w 41 Nd 45.50 × 71.50 w 43 Oc	Armir D. (M.); Kurdistan, Turkey in Asia 35.40 × 45.50 z 28 Lf Armut; Palestine 22.11 × 35.50 g 20 Se
Aylonda Valley: Abvanista &c	0.87 H 42.50 E 40 Ox	
Aylort, Loch; Inverness, Scotland	M 52 H 5.43 W 3 Kf	And, Sea of; Russia in Eur., Meditermneum 46.0 m 85.35 g 12 Vb
Aylorda Valley; Abyasinia, &c. Aylort, Loch; Inverness, Scotland Aylebere or Aylesbear; Devon, England	50 43 N 8.22 W & E1	
	52.65 N 1.14 E 6 Og 52.67 N 1.0 W 6 L	Anol L.; Beline, Central America . 17.60 × 80.5 w 46 lbg Anon: Old Castile, Spain . 43.11 × 3.41 w 11 Ga
Aylaton; Lelonder, England	52.87 N 10 W 614 52.8 a 69.38 W 48 Do	Azon; Old Castile, Spain 43.11 × 3.41 v 11.Ga Azon R; Old Castile, Spain 43.22 × 5.30 v 11.Ga
Aymond M.; Patagouia, S. America Ayna; Murcia, Spain	38.38 x 2.2 w 11.11f	Amopor; Bengal Pres, India 25.22 # 87.11 z 32 Kg
	61 50 H 1.18 W 211	
Ayn Tofes; Multene Is., Mediterranean .	85.56 N 14.90 E 13 Fm	Azores or Western is.; Africa 37 39 x 26.0 w 37 As
Aynur; Masur, Madras Pres., India	14.2 × 75.38 E 33 Dru 14.58 x 1.8 E 37 Gf	Anov or Asoff; S. Russia, Russia 47.3 × 39.28 z 25 Ge
Ayor; Sonian, Africa Ayora; Valencia, Spain	14.58 x 1.8 x 37 Gf	Azov, Sea of; S. W. Russia
Ave and I. H : Ave Santhand	55.28 N 4.38 W 3.Gi	Arr, al (Ozelr); Irak Arabi, Turkey in Asia 51 22 N 47.23 F. 29 Mb
Ayr and L.H.: Ayr, Scotland Ayr: Waterioo, Canada W.		
	55.25 N 4.30 W 8 Gi	
Ayr, Heads of; Ayr, Scotland	55.25 H 4.42 W 3 Gi	Arter Pass; New Mexico, United States . S5 0 x 113.0 w 44 Gg Arm; Heltl, W. Indies 18 20 x 70.49 w 46 Lf
Ayr P.; L of Man, England	54 25 W 4 23 W 6 Cd 50.25 R 4.38 W 8 Gi	Arua; Haltl, W. Indies 18 20 N 70 49 w 46 Lf Arua P. : Pern. S. America 14 29 a 76.0 w 47 Bf
Ayr. Hendts of: Ayr. Sectland Ayr. P.; L. of Man, England Ayr Water; Ayr. Sectland Ayrus; Brazil, S. America	2.28 s 62.7 w 47 Ed	ADUA P.; Peru, S. America 14 29 a 76.0 w 47 H Areagen; Estremedure, Spain 38 11 s 5 48 w 11 H Areagen; Andalucia, Spain 37 16 w 8.17 w 11 bg
Ayre I.; Spain, Mediterranean Ayri R.; Brazil, S. America	87.45 H 4.18 E 12 Fe	Armaleagar; Andalucia, Spain
Ayri R.; Brazil, S. America	650 a 73.6 w 47 Cd	
Ayrea; Bengal Pres., India	26.49 N TR 18 E 82 FT	the; Abysainia
Ayegarth; York, England	54.17 x 26 w 5 Gd	Arner B.; New Castlia, Spain 58,58 m 2.22 w 11 Gr Arnero Diat., Granadian Conf., S. America 7,15 m 80,30 w 47 Ab Arnero America; Marocco, N.W. Africa 81.5 m 6.34 w 38 Cd
Ayton; Berwick, Scotland	15 67 N 41 35 E 46 Pt 50.51 N 2.5 W 5 Mh	Arugar Amerar; Marorro, N.W. Africa , 81.5 m 634 w 38 Cd
		Apul: Peru, S. America
Avton, Great: York, England	54.29 N 1.9 W 81d	And or Sacramento R : Arizona, U. States 32.23 x 104.10 w 44 l.b.
	54.18× 6.28 w 6 L4	Amiou, Monte (M); Estremadura, Portugal 28 16 x 8.42 w 11 Bf Amiopur; Bengal Pres., India
Ayton Ho ; Berwick, Scotland	55 51 m 27 w 6 Mh 23 43 m 86 53 x 32 Kh	Ammpur; Bengal Pres., India
Ayturn; Bengal Pres., Indis.	13.25 a 74.0 w 47 Cf	Arun V.; Hantes Pyrandes, France 42.55 N 6.13 W 10 Fi
Ayub M.; Persia	30 20 m 50.6 x 51 Ee	Azor, Tell (Hazor); Palestine
	33 32 × 34.47 = 40 E4	
Ayûn el Alek: Palestine	\$4.15 m 36.41 m 30 Ka	Arwang: Tyrol, Austria 44.54 n 11.50 r 20 De
Ayun el Huluk; Marocco, N.W. Africz .	84 34 H 231 W 38 Eb	Arwing: Tyrol, Austria
Ayuroca; Brazil, S. America Ayuthia or Yuthia (Siam): Siam, India	21.59 s 44.22 w 48 lh	
Ayutan or Inthia (Sisin); Sam, India . Ayuta; Mexico, N. America .	14.24 × 100.27 E 33 Mo 16.56 × 98.52 w 41 Pn	Ann or Ghdgreh (Gam); Palestine . S1.30 × 34.33 z 30 Ag Annano; Brescu, Italy . 45.27 × 10.7 z 13 Fb
Aywaille; Lège, Belgium	50.28 N 5.41 E 16 Gg	Azzano; Brescia, Italy
	42.17 × 1.55 w 11.16	Azziveh, Wedr el; Palestine 33.16 m 85.18 m 30 Re
Azalo or Awaiu M.; Abresinia	10.10 x 40.40 x 40 Ow	Azzūn; Palestine 32.9 N 35.6 E 30 Be
·		

В

Ba, Loth; Mull, Scotlend .		ı.	56"25"M	ere wild for t	Beard; Ferrara, Italy		44*55W	11°42 s 18 Ge	
Basella: Alceria, N.W. Africa			34.15 ×	6.33 x 36 Kb	Beard: Friesland, Netherlands		22.5 ×	6 40 E 12 Ga	
Basgo L; Falster, Denmark			54, 55 M	12.3 x 17 Bd	Baardwifk: N. Brabant, Netherlands .		81.42 ×	5 6 x 16 Fd	
Basco 1.: Odense, Denmark			55 IS W	9 48 E 17 Fe	Bearland: Zeeland, Netherlanda.		51.74 x	3 33 E 15 Ca	
Beal, al; Algeria, N. W. Africa		1	\$4.18 H	5.33 E 30 Ib 1	Bearle Hertog: N. Brabant, Natherlands		61.26 H	4.56 g 18 Fe	
Bank: Gelderland, Netherlands							81.26 xt	4 87 E 18 Fe	
Basiath (Delr Balat); Palestius		3	29.4 W	25.7 v 30 Be	Bearloos: Limburg, Netherlands .	9	53 99 w	6.6 E 16 He	
Basibek (Heliopolis); Palestine			\$4.0 N	36 16 E 30 Da	Bearn: Utrocht, Notherlands			5.17 E 15 Fo	
Basibek Diet. : Palcetine .			24 10 w	54 10 # 30 De				11.56 t: 17 Ge	
Baalbek, Bas; Palestine			24 17 w	94 95 x 96 Do			70 45 W	50 6 x 24 Oa	
Basic: Rhenish Prossis, Prussis			51 2 4	5 10 v 16 As	Bineir; Palestine	٠	82 41 w	35.27 g 30 Bb	
Baambrugge; Utrecht, Netheria			52 44 #	5.6 × 16 70	Babs; Thessaly, Torkey in Europe		90 60 W	50 00 - 00 III	
Baanboy; Kilkenny, Ireland			50 30 W	7.6 9 905				26 24 x 29 Me	

42							
BAB		BAC					
Baba C.; Turkey in Asia, Mediterranean . 41'25'N	Long. Map 31'27's 13 Td	December Control Con					
Baba D ; Derbend, Transcaucusia . 41 8 ×	45 10 g 23 No	Bach; Wartemberg, S.W. Germany 48.14 N 9.29 E 18 Eg.					
Babs, Keh-i- (M.); Afghanistan 34.30 M	67 15 E 31 No	Boch, Mynydd, M.; Cardigan, Wales . 52.17 × 41 w \$Ch					
Babadagh; Bulgaria, Turkey in Europe . 44.54 N Baba baktasi or Eakl Baba; Rumiii, Turkey	28.53 E 28 Od	Back Alp; Berne, Switzerland . 46 49 m 7 59 m 15 Dc Back Alp; Valals, Switzerland . 46 22 m 7 41 m 15 Dd					
le Europe	27 4 g 22 Ng	Buchtersch; Rhenish Prussia, Prussia . 53.3 x 7.47 z 13.04 Buchtersc; Selectorsc Switzerland . 47.10 x 7.43 z 15.0b					
Balehan; Perala	50 28 E 31 Im	Buchen; Berne, Switzerland					
Babaliya; Ecuador, S. America . 1.44 e Babali Albania, Turkey in Europe . 42.28 m	70.27 w 47 Bd	Backhagel; Bavaria, S.W. Germany 48 38 x 10 10 x 18 Gf Bachungt; Berne, Switzerland 46 45 x 7.38 x 15 Do					
Ba Bai or Ba Goon R.; Bagirmi, Africa , 80 M	16.22 E 37 Kg	Bachkova; Rusell, Turkey in Europe 41.50 M 85.3 F 28 Lg Backlul R : Mohlavia, Turkey in Europe 47.8 M 87.45 8 22 Na					
Babais: Persia Goom R.; Begrinn, Airea 60 s Babais: Persia Andolis, Turkey in Asia 20,37 s Bobaisands; Yarriba, Africa 6,50 s Baba-Kul L.; Chinese Empire, Asia 6,50 s Bebanavri; Persia 5,12 s	26.3 E 39 Hd	Buchmutt; Eksterinoslav, S. W. Russia 48 34 8 28 6 E 27 06 Buchmutt; Hesarabia, S. W. Russia 47,22 8 28 17 E 27 If					
Balu-Kul L; Chinese Empire, Asia 41.20 N	2 36 E 37 Gf	Buchmuti; Bewarshis, S.W. Russia 47.22 × 28 17 z 27 if Be-brbyet or Bouchreer; Radmor, Walca 62.3 × 3.18 w 6 Ch Backs; Zurek, Switzerland 47.68 × 8.27 z 15 Ea Backs; Burchen Mars Lagrage E Thombers					
Belurated Sheroakha Transcancesis 418 M	50.59 E 31 Dd	Bachte or Bachte Maria Lacria C Floritors					
Babasaqui; Mexico, N. America. 37 13 m Babasaqui; Mexico, N. America. 50 40 m Babbage M.; N. S. Wales, Australia 50 43 c	47.1 E 29 Mc 46 25 E 31 Ab 110 37 W 41 Mk	Belgiom					
		Back: Lewis, Scotland Pres, India 25 25 8 73.4 E 38 Cg Back: Lewis, Scotland 58.17 # 6.18 w 7 De					
Babbar, Baba, or Baber I., Sunda Ia, Oceania 7 56 s Babberton; Edinburgh, Scotland 55 55 s Bab Bmaris; Palestine 38 38 s	3 17 w 8 Kh	Back Burn: Peebles, Scotland					
Bab Bmarin; Palestine	35 42 E 30 Cb 35.32 E 30 Cb	Back Burn; Haddington, Sotland 85.25 x 2.27 w 3 Mb					
		hesbunds Rijestan, Bengal Pres. Indis 20 28 × 78. c 2 15 2 10 10 10 10 10 10 10					
Babdat: Patestice 33 54 N Babdisan Prov.; Kurdisten, Turkey in Asia 36 56 N Babe L: Great Russia, Russia 67,39 N Bab-el Mandeb, Str. of, or Bab-el Mandel;	69.18 E 26 Ga	Backerguaja Dist.; Bengal Pres., India 22.00 x 50 10 z 32 lh					
Bab-el Mandeb, Str. of, or Bab-el Mandel;	43.10 E 37 Pf	Hackford; Cheshire, England					
Babelthmap L; Caroline Ia; Oceania . 7.40 ×	134 40 E 35 Fc	Backhouse Mission Station; S. Africa 29.7 s 29.28 r 29 Eb Harknes; Satherland, Scotland 58.0 m 3.54 w 7 Id Backnang; Wurtsahere S.W. Germany 45.55 u 9.55 p 19 Ef					
Babuphanian; Bayeria, S.W. Germany . 48.0 N	10 14 E 13 Gg	Back's Jal.; British N America 67.56 x 115.50 w 41 Le					
Babeliman I, Caroline La, Oceania T. 40 M Babeliman I, Caroline La, Oceania T. 40 M Babeliman I, Caroline La, Cocania T. 40 M Babeliman II, Caroline La, Caroline T. 45, 20 M Baber or Bibbler I. Sunda Ia, Oceania T. 40 M Baber or Bibbler I. Sunda Ia, Oceania T. 40 M Baber or Bibbler II, Sunda Ia, Caroline T. 40 M Baber of Bibbler La, Caroline	14 34 E 20 GF	Backstairs Passage; S. Australia 65 55 N 107 30 w 41 No.					
Habert Ness; Pife, Scotland	239 W 81g	Baro or Born R. Upper Nubls, &c 8 45 n 36 56 g 40 Ke					
Hab Gelman; Marocco, N.W. Africa 30.5 x	4.33 W 38 Db	Bacor; Andaloria, Spain 37 44 × 2.56 w 11 Hg					
Oceania	94.0 E 35 Ac	Bics; Servin Wolwed, Austria . 45 23 N 10.16 E \$1 Mf					
Babia Gora M.; Hongary, Austria 49.35 N Babiak: Warsaw S.W. Rossia	19 50 E 21 Mb	Bacs, Lower, Co.; Services Wolwood, Austria 47,228 10:25 z 21 Mf Bacs, Urner, Co.; Services Wolwood, Austria et 55 x 10:36 z 21 Me					
Babil; Al Jezirah, Turkey in Asia 37 13 N	428 E 29 Ke	Barring; Croatin, Austria 46.5 m 10 20 g 21 Mf					
Holdas Greds; Croatia, Austria 45.7 ×	18.33 # 81 14	Bacton; Suffolk, England					
Halds, Prob., Simain, or Hog. I. Sudies Its. Geralia Geralia Hongary, Antrina 10 10 10 10 10 10 10 10 10 10 10 10 10 1	428 ± 29 Ke 28:30 ± 37 Mm 18:33 ± 91 Lf 125.7 w 41 la 125.9 w 41 le	Backbard James J					
		Bacuja R.; Brazil, S. America 5 50 s 55 25 w 47 Ge Bacun: Laneashure, England 53 67 s 2 19 w 5 Ga					
	120.0 w 41 If	Barny R.; Brazil, S. Atserica 100 s 51.51 w 47 Gg					
Babini; Vonitsa and Xiromeros, Greece . 35 22 H	0.57 E 37 Hh 21.8 E 23 Cb	Bad; Zanguebar, Africa 6.8 × 48.66 z 27 Qg					
Babino; Great Russia, Russia	84 38 E 26 Fc 31 27 E 26 Fc	Bad R.; British N. America					
Habinakaia: Connek Co. S W Rossia 47.98 w	30 37 E 27 Kb	Bad R.; Wisconnin, United States 46.50 × 90.38 w 45 Na. Had a chiaven: Susherland, Scatland . 58 17 x 4.5 w 7 He					
Babinovitchi; Mohilev, S. W. Russin 54.47 m Babinovitchi; Mohilev, S. W. Russin 47.28 m Babinaki; Councek Co., S. W. Russin 47.28 m Babinaki; Shemakha, Tranacancania 39.23 m Babinakoi; Great Russis, Russia 67.32 m	47.53 E 23 Md 81 27 E 26 Fa 11.45 E 37 If	Badechre; Ross, Scotland					
Babir Dist : Sokoto, Africa . 10.36 m Babisa, L-huba, or Pamere R : Souden,	11.45 # 37 11	Badagry Dabomey Africa 6.29 × 2.4 × 27 Gg Badajoc Estremedura Spain 28.48 × 6.44 × 11 Df Badajoc Prov. Factoranders Spain 28.25 × 6.25 × 11 Df					
Africa 12.0 s	29.14 g 37.30	Budarehan: Torkesten Asia 96 11 w 19 15 w 18 Ke					
Africa 12.0 a Babias Tribe; Soudan, Africa 10.0 a Babia I. Drania Babia	31.30 E 37 Nk 23 42 E 25 Qe 34 33 E 22 Krt	Badalous; Cataluta, Spain 41.25 m 2.13 m 11 No Badami; Boules Pres., India 15.56 m 75.40 m 33 Dm					
Babit L.; Russia, Baltic 56.56 N Babitabul; Walachia, Turkey in Europe 44 2 ×	34 33 E 22 Kat 16.43 E 20 1b	Budania; Serria, Turkey in Europe 44.3 × 10.36 z 22 Ed Budanioch; Sutherland, Scotland 58.17 × 4.3 w 7 He					
Balitz; Moravia, Austria	33 23 r 27 Lb						
Bahecan; Haugary, Austria	33 23 r 27 Lb 17 21 r 30 Ke 68.50 r 81 Nc	Badby, Northampton, England					
Buttorneo M.; Halti, W. Indies 18 10 N Balando Russilli Turkey in Europa	71.25 w 48 Lf	Baskull; Sutherland, Scotland					
Babriawad Dist.; Benday Pres., India 21.0 x	72.10 E 53 Bi 51.35 E 22 Gg						
Baburan Killa; Afghanistan		Baddoch Water; Aberdeen, Scotland 56.34 N 3.28 W 3 Kf					
Babushkata B.; Kamtehatka, Asia	153 50 E 28 Sc 16.0 E 87 Kf	Baddoolln; Ceylon, India 7.5 x 81.4 z 33 Gq Hadecoolen; Old Castils, Frada					
Babuyan Is.; Philippine Is., Oceanis . 19.70 x	121.10 g 55 Db 31.18 g 39 Kc	Badehrat; Bengal Pres., India					
Babylon Ruius; Irak Arabi, Torkey in Asia \$2.31 st	44.30 E 29 Lg	Bad Enish; Nassao, S.W. Germany . 50.10 N 7 40 E 18 Bc					
Persia, Asia	45.0 g 28 Ge	Baden; Baden, S.W. Germany 48.66 N 8.15 E 18 Cf					
Balgion's Joseph; Cape Colony, S. Africa . 34.29 a Balg's Point; Lambton, Caneda W 42.25 a	19.14 g 35 Be 52.37 w 43 Ch	Boddi Con Budley Senggania, Africa 1839 1849 1874 1840 1					
Babyville; Napierrilla, Canada E. 45.8 N	73 33 w 42 Ma	Balen B; Crounty, Scotland . 683 × 6.27 w 7 Fc Balen Grand Ducky of: 8 W Germany 48.65 x 5.30 x 18 Br					
Baca, Pt. In; Venezuela, S. America . 10.68 N	82.24 w 47 Ea 4.52 w 11 Fb	Baden, Grand Duchy of; R.W. Germany 48.45 m 8 30 m 18 bg Bulesheath Tower; Lanark, Scotland 56.67 m 4.5 m 8 1th Barlesnoth Boar H.: Levarness, Scotland 56.41 m 4.17 m 31ff					
Bacader; Yucatan, Central America . 18-61 N	58 50 w 43 Rf	Barlemoch Boar H.; levarmens, Scotland . 56 51 × 415 w 516 Barlemoch Diet.; Inverness, Scotland . 56 57 × 415 w 8 Kf Barlemoch Format; Inverness, Scotland . 56 37 × 6 54 w 3 17					
Bacathao I.; Newfoundland	52.50 w 43 ch	Badenoch Forest; Inversess, Scotland . 56.37 x 8.54 w 3 if Badenscully; Cromerty, Scotland . 58.0 x 5.18 w 7 Fe					
Baccaleone : Ferrara, Italy	11.47 m 13 Ge						
Baccarat, Mcurtha, France 48.28 m Baccari Pt; Maltene In, Mediferranean 35.50 m	5,43 E 10 No 14 20 E 12 FB						
Rudyloud (Radyloud) (Trake Analo) Dan.; Radyloud Alexano, Chop (Golov, S. Analo) Dan.; Radyloud Alexano, Chop (Golov, S. Analo) Radyloud (Radyloud) (Radyl	11.40 x 20 17 12.11 x 13 He	Barjer Bay Pond; Newfoundland 49.13 × 53.55 × 43 bc Bulla; Rovigo, Italy 45 × 11.20 × 18 Gb Bulla Calevon; Verona, Italy 45.50 × 11.20 × 13 Gb					
Bacciano; Roma, Italy 42.7 m	12.11 z 13 He	Bulia Calavena; Verona, Italy 45.33 × 11.8 z 13.6b					

		4	3
BAD			BAG
	Lat.	Long. Map	Lat. Long. Map
Bella Tedabla; Abruzzi, Italy	47'45'X	12'9' a 16 He	Baghdad or Bagdad; Al Jezirah, Turkey in 33°21' × 44°28' z 29 Lg Baghdad Prov.; Al Jezirah, Turkey in Aria 34.0 × 44.0 z 28 K?
Ballet a Share (Maries Desegamble, Arriva .	12.50 ×	15.56 W ST CT	Asia
Asia .	13 30 W	40.0 v 23 Pe	Barbark Wade von : Palestine 11 12 w 25 56 a 26 Da
Balil; Cashmere, India	\$3,25 M	74,44 g 32 Dc	Bachena Diet : Bondan, Africa 16.0 st 7.30 w 37 Ke
Builde & Mann (1977 on Domesty, Tarkey in Aria Aria Bu hi; Cabinere, Boils Bu hi; Cabinere, Boils Builde, Gennellan (2017, & America Buildan, Gennellan (2017, & America Buildan, Heipatana, Borapi Pres, Josin Africa, Van Gennella, Turkey in Europe Gelgerum; Al-Fanni, Turkey in Europe Gelgerum; Al-Fanni, Turkey in Europe Gelgerum; Al-Fanni, Turkey in Europe Gelgerum; Al-Fanni, Turkey in Europe Buildager; Bombay Pres, Josia Buildager; Bombay Pres, Josia Buildager; Bombay Pres, Josia Buildager; Bombay Pres, Josia Budanian Carter (1980) (19	9.56 H	41 4 E 40 Oa	Raghta; Persia
Badistas; Granadum Coof, S. America	7 50 ×	78 53 w 47 Cb	Beghistan; Petels 64 8 M 58 35 a 31 He
Badis or Veiez de Gotnera: Marocco, N.W.	A1.01 H	10.50 E 00 C1	Randowardi or Hire. Rombay Pres. India 15 at a 74 20 a 22 Dec.
Africa	35.5 M	4.16 w 33 Db	Buchwan; Belnehistan
Bashteka M.; Rumili, Turkey in Europa	48 10 H	22.0 g 22 11a	Baghten M.; Soudan, Africa 7.30 m 8.45 z 37 He
Badjerwan; Al Jement, Turkey in Asia .	36.8 N	39.3 K 29 11e	Bagillt; Flint, Wales
Badlanes: Bomban Pass India	26.9 M	32 16 E 30 FT	Buginbun Hd ; Wexford, Ireland 32.11 st 6.50 w 6 Hg
Hadloch: Ross Scotland	67 40 W	5.21 w 7 Ed	Barrent or Barbarral Finadom : South
Bachuraton; Gloucester, England	61.33 N	2.17 w 6 Gt	Africa
Badminton Park; Gloucester, England .	61 34 N	2.17 w 6 GI	Bagirvan; Kurdislan, Turkey in Asia 26.55 st 41 48 E 23 le
Badnapur F.; Nazam'e Doma, Bengal Pres.		** ** ** ***	Bagitaro; T. di Lavoro, Italy 41.26 × 14.13 a 14 Kf
Baddlato: Calabeta Italy	DUNC N	15.42 E 33 DK	Biginitchigovikasi; Astrakhin, Russia . 66.2 × 47.4 ± 20 la
Budgatose Audalneia Musin	97 10 W	4 40 w 11 Fe	Hamman and Lat Fernand Halls 20.20 H 80.20 E 32 H
Radonviller; Meurthe, France	48.31 ×	6.53 a 10 No	Barmain: Viterbo, Italy . 49.97 w 12.6 a 18 He
Badoor R.; Beluchistan	23.36 M	64 30 a 31 Lf	Bagnall; Staffied, England 53.4 × 2.7 w 5 Gf
Badral R.; Parsia	23.20 M	46.55 a 31 B1	Bagnan; Bengal Pres., India 22.27 N 87 50 K 32 Kh
Hadden Manage VW Africa	22.1 ×	46.0 E 29 LC	Enguara; Bobbin, Italy 44.50 N 9.7 E 18 Ec
Badri Nath: Bergul Pres. India	50 44 w	70 94 e 39 Fd	Removed Monday Italy
Badsbury Rings; Dorset, England	50.40 M	23 w 6G1	Bagnéres: France, Mediterraneau 4256 M 0.7 E 12 Do
Badshahpur; Bengul Pres., India	25.67 N	82.13 E 32.11g	Bugneres-de-Bigotre; Mantes Pyrencos, Fra. 43.3 H 0.11 E 10 Gh
Badshanuggur; Bengul Pres., India	27.46 ×	79.56 a 32 Ff	Hagneres-de-Luchon; Haute Garcome, Frances 42.40 N 0.37 a 10 Gl
mollarer, Rushing Peng, John Bellarer, Rushing Hang, Selma Bernarder, George St., St., St., St., St., St., St., St.,	33 39 M	1.18 W 5 le	Exister, v. ce; venis, switzerfund 46.0 s 7.10 g 15 Cd
Badyaa : Walachia, Turkey in Europe	44 13 M	26.52 E 22 Mil	Borni R : Bhotan Irella 96 40 v 86 50 v 991 r
Badwell Ash; Suffolk, England	52 17 ×	0.55 a 6 Nh	Bagul Canicatti; Siracusa, Sicily 57.2 M 15.3 K 14 Lk
Bingue R.; Nurway	60 46 X	9.40 E 34 FT	Regal di Cravegga; Piedmont, Italy 46.13 M 8.31 a 13 Fd
Basis British, Belgisten	59,59 N	4.45 E 18 ET	Baged di Liucca: Lucca, Italy 44.2 M 10.35 a 18 Pc
Backen, Libon Balatron	50 50 V	50 54 a 18 GF	Barron a Biroli - Numbra Habe 43 46 w 11 16 x 16 04
Baena; Andalucia, Spain	87 41 N	4.22 w 11 Fg	Barno in Romarno: Firenze, Italy 43 50 m 11.57 x 18 Gd
Bacpendy; Brazil, S. America	223 e	44.35 w 45 lb	Bagnoln; Viterbo, Italy 42 04 M 12.22 c 13 Flo
Baer or Mundo Tribe; Soudan, Africa	0 30 ×	25.0 a 37 Lh	Bagnoll; Padova, Italy 45.11 × 11.52 c 13 Gb
Bacman : Barraia S W Campany	50 51 M	4.8 E 18 Df	Bagsoff; T. of Lavero, Italy 418 N 13 57 E 14 If
Bassrode: E. Planders, Belginm	31 2 W	40 = 1610	Barnedi: Principate II. Italy 40 as w 15.4 v 14.1 a
Baetas R.; Brazil, S. America	8.44 H	63,3 w 47 E4	Bagnoll; T. d'Otrauto, Staly 40 12 N 18 22 N 14 Oc
Baetii (Wushuti) Mts.; Beluchistan	\$7.35 M	63 40 E 31 Kg	Bagmold M ; Loudardy, Italy 45.54 st 8.18 g 15 Ke
Bacxem; Limburg, Notherlands	51.13 x	6 53 E 16 Ge	Baguoln; Brescis, Italy 45.25 × 10 11 s. 13 Fb
Boffer Concess Toulous in Asia	28.0 N	8 22 A Tr OL	Bagonie; Modeun, Italy 44.45 × 10.41 ± 13 Fo
Boffi: Anatolia, Turkey in Asia.	37 97 W	97 33 e 90 He	Bounds: Gard Prance 440 w 457 v 101 s
Boffin B.; British N. America	75-0 M	70.0 w 41.Ta	Bagnorea; Viterbo, Italy 42.38 H 12.0 a 12 lie
Buffin 1.; British N. America	65.40 M	83 32 w 41 Ro 2.48 a 37 Gg 10.0 w 37 Rf 53 98 E 31 Fe	Bagungour; Bengal Pres., India 26 55 st 83.8 E 39 11f
Ballo; Yarribe, Airica	8.12 M	2.48 a 37 Gg	Rego; N. S. Wales, Australia
Bath- Persia	61 25 4	55 90 m 31 Fa	Bacomen: Bacterd Africa 11 50 a 15 10 a 15 16
Bafo; Groningen, Netherlands	53 51 H	8.32 E 18 la	Ba Goon or Ba Bai R.; Bogirmi, Africa . 80 H 16.22 E 27 Kg
Bafra; Janik, Torkey in Asia	41.33 x	85.55 E 29 Fc	Bagoora; Egypt
Buft and Load Mines; Persia	29.7 M	55.41 E 61 Pf	Ragors M.; Albaniz, Turkey la Europe . 41.10 x 20 35 z 22 Fg
Bartan : Bemehistan	26.4 3	61.43 a 61 ig	Bigoslav; Exaterinollav, S.W. Russia . 45 25 H 60 5 E 27 No
Raya : Semerambia Africa	7 99 W	11 43 w 37 lbr	Based L. Chicolini Canada E. 45 5 w 70 00 w 42 70
Baga Dist.; Upper Nubia	12.20 ×	61.53 E 40 Eu	Bagot Range Mts.; S. Australia 26.26 a 134.35 g 36 He
Bagaces; Costa Ries, Central America .	10.30 M	80.7 W 46 Dk	Sagota Park; Stafford, England 5252 st 1.52 w 5 Hg
Bagoge; Brazil, S. America	7.25 s	45.22 w 47 Fle	Bagolville; Chicotimi, Canada E 48.27 st 70 58 w 42 Pb
Baralket: Bombay Pres. India	16 11 ×	75 44 n 53 DI	Records or Nelscot R : Persis
Barnuda R.: Russia la Asia	71.29 H	20.0 a 20 Ma	Barrata, Kust: Tripoli, Africa
Baganna R.; Parms, Italy	44.37 H	10.8 E 13 Fc	Bagrenam; Ramilli, Turkey in Europe 42.7 M 22.50 E 22 Hf
Bogapur; Bengal Pres., Indit	27.8 N	83,39 K 39 Hf	Bagshot; Surrey, England 61 22 N 0 42 W 6 Kk
Bulley Yorkshe, deline, Marchael Bulley, Person Marchael Bulley, Bulley Bulley, Bulle	*****	m	Bactchellik: Adam Turker in Aula
India.	21, 25 w	70.44 x 20 Rf	Bagur: Cataluna Suain 41 57 m 2.10 m 11 Oc
Bagastie, Strath; Sutherland, Scotland .	58.14 M	4.25 w 7 Ma	Bagur C.; Cataluha, Spain
Begetol; Kursk, S.W. Russia	31.0 M	30.0 E 27 Nd	Bagyon; Transylvania, Austria 40 25 × 23 41 r 21 Qo
Begetpein; Afghanistan	89.87 M	63 87 E 31 Ke	Hala; Bengal Pres., India 24.52 N 78 36 K 32 Ff
Revland: E. Friedand Hanover	51 99 w	7 25 F 17 CA	Hababon: Old Craffle Spein 41 50 w 5 45 w 11 Co
Bagborough; Somerset, England	SL6 ×	2.12 w 6 kk	Bahadaryarh; Hill Stoles, Bengal Pres., India 28,30 st 76.54 g 32 Ka
Bagded or Baghdad; Al Jestrah, Turkey in			Bahadmyunj; Bengal Pres., India 27,37 n 61 40 z 32 Gf
Asia .	\$3.21 N	44.25 x 29 Lg	Behadur Khali; Punjab, India 23.6 m 70 52 m 32 Be
Pani: Dead & America	42.6 N	42.57 M 199 K.D	Hahama nr Licayes Id.; W. Indies The H 180 W 66 16
Boge to Chatel; Aine, France	45 19 W	4.57 E 10 Ta	Bahama, Great, L.: Bahamas, W. Indies . 26.40 × 28.00 w 48.05
Bagehwari; Bombay Pres., Indis	16.52 K	76.1 E 33 E1	Bahana, Little, Bank; W. Indies 27 0 H 78 40 w 46 Gb
Bugenalstown; Carlow, Ireland	32.47 M	6.07 w 6 11f	Bahama, Old, Chan.; W. Indies 21.40 N 76.40 W 46 11d
Beges, Etang (L.): Ande, France	43.5 M	80 a 10 1h	Bahar; Persia
Bagida of Baghdat; Al Jeirah, Terkey In Pallat, Kukia Transcuranta, Transcuranta Bage; Bratil, S. America Bage; Bratil, S. America Bage and Company of the Company Bage and Company of the Company Bages, Elanc, (C.): Anda, France Bages, Elanc, (C.): Anda, France Bages, Elanc, (C.): Anda, France Bages, Elanc, (C.): Anda, France Bagy C.; Devon, England Bagh (Cawa), Rajputana, Bengal Presidency, Bagh (Cawa), Rajputana, Bengal Presidency, Baghs; Chawai, Rajputana, Bengal Presidency, Baghs; Cawai, Rajputana, Bengal Presidency, Baghs; Cawai, Rajputana, Bengal Presidency, Baghs; Cawai, Rajputana, Bengal Presidency,	87.2 W	45 15 a 121 Ch	Rabari or Lower Kernit: Kernit 20.50 at 0 at 0 at 0
Bagh or Bhag; Beinebistan	28.56 ×	67.63 E 31 Mr	Bahawnipoor or Bhawnipur; Rajputara,
Bagh (Caves), Rajputana, Bengal Presidency,			Bengal Pres., India
India . Baghan : Persia	22.24 M	76.4 E 32 Db	Bahta or 840 Naivador de B.; Brazil, S. Amer. 12 5d a 28 27 w 47 Kf
		00.27 M 34 Hn	Hable Prog : Brazil N America . 67.1 x 7.25 w 7 Be
Pres. India	24.34 H	67.20 E 32 Av	Bahia Blanca: La Plata, S. America
Pres., India Baghat State (9): Bengal Pres., India	20.54 M	67.20 E 32 Ag 77.2 E 32 Ed 68.38 E 31 No	Bahia Honda; Cuba, W. Indies 13.0 x 81.38 w 42 E4
Bughaw; Afghanistan	50.15 H	68.38 z 81.15 c	Bahis Houds B.; Granadian Conf., S. Amer. 12.23 × 72.0 w 47 Ca
			BACK

4	4
BAH Lat. Long. Man	BAI Lat Lone Mon
Babis Henda Harb : Florida United States 25'46'8 81'10 w 45 Xtel	Baily H4 and L.H.; Dublin, Ireland 55°27 8°27 8°37 W W 10
The continue of the continue	Bain; Illa et Vilaine, France 47.50 × 1.41 w 10 Ed Bain B : Lincoln England
Bahlada : Upper Nuhia 17.14 × 32.8 x 40 Fp	Baimbridge; York, England 54,18 m 2.7 w 5 Gd
Bahinda ; Upper Nubia 17.14 × 52.5 z 46 Pp Bahinda Country ; Lower Nubia 18.40 × 52.50 z 59 Fo Bahinda Desert ; Upper Nubia 17.0 × 52.0 z 40 Dq Bahingen or Bahingen ; Wurtemberg, S. W.	Belodsilah; Nasm's Done, Bengal Pres.
Baltimer or Baltimers Watersberg, NV. 17 - 1.00 10 Baltimer Direct, Privat, S. 18 1.00 10 Baltimer Direct, Privat, S. 18 1.00 10 Baltimer Direct, Privat, S. 18 1.00 10 Baltimer Direct, Privat,	Dationaria, Salama Books, Bengale Fee, 19.44 x 54 x 2 33 bk. Tiddin. 19.44 x 54 x 2 33 bk. Tiddin. 19.44 x 54 x 2 35 x 2 35 x 10 kl. Tiddin. 19.44 x 10 x 10 x 2 35 x 10 kl. Tiddin. 19.44 x 10 x
Bahn; Pomerania, Prussis	Baindir; Anniolin, Turkey in Asia 58.9 m 27 32 m 39 lkl
Bahor M ; Algeria, N.W. Africa 36 30 N 5.26 E 38 Ia	Buin-khasht; Chinese Empire, Asta . 45 36 × 106 23 z 25 Nd
Bahramabed; Persis, Asia	Bainpur; Bengal Fres., India
Bahreh R.; Afglasoistan	Balta or Balta-les Balta; Voqe-s, France 47.59 m 61.7 m 19.74 m Balta F Yyrmes Orientables, France 47.59 m 50.5 m 1011 Balta Khot (Huss); Cape Colony, 8. Afres 53.27 m 10. m Balta Khot (Huss); Cape Colony, 8. Afres 53.27 m 10. m Balta Khot (Huss); Cape Colony, 8. Afres 53.27 m 10. m Balta Colonic Registra 52.37 m 51.27 m Balta Colonic Northampton, England 52.38 m 62.37 m 61.28 m Balta Colonic Northampton, England 52.38 m 62.37 m 61.28 m Balta Colonic Northampton, England 52.38 m 62.37 m 61.28 m Balta Colonic Northampton, England 52.38 m 62.37 m 61.28 m Balta Colonic Northampton, England 52.38 m 62.37 m Balta Colonic Northampton, England 52.38 m 62.38 m Balta Colonic Northampton, England 52.38 m Balta Colonic Northampton 52.38 m Balta Colonic Northamp
Bebreen Dist.; Arabia, Asia 25 29 m 51 10 m 28 117	Bain's Kloof (Pass); Cape Colony, S. Africa 23.32 s 19 0 z 25 lid
Bahrein or Lohoa, or El Hassa Region;	Bunton; Northumpton, England . 52 38 w 0.23 w 5 Lg
Bahrein or Labaa, W El Hassa Region; Arabia, Asia 25.0 x 50.0 x 23 Gf Bahr el Abiad L: Syria, Turkey in Asia 56.20 x 50.18 x 22 Ga Hahrel Aswad or Bahr el Mokadah R; Nubia, Africa	
Bahr el Aswad or Bahr el Mokadah R.; Nubia,	Bairat; Bengai Pres, India . 20 35 m 77 54 a 33 kd Bardkanni; Boubay Pres, India . 14.20 m 74 58 m 33 Pag
	Baircuth; Bavara, S.W. Germany . 49:56 v. 11:35 s. 18 Kd. Backaira; Nagour, Bengal Pres., Imba . 23,7 s. 79,25 s. 32 Ph.
Asia 27.0 × 51.0 z 28 Hf Babr el Gazal, Babr al Ghazal, or No L; Southan Alrica 90 × 27.0 z 37 Mg	Barrecahor Baranh; Rajputana, Bengal Pres.
Soudan, Alrica	India
or Atbara R.; Nubia, Africa 16 50 × 34 40 z 37 Nz	Hain; Mayente, France 48.15 m 0 22 w 10 Fe
Bahret Balk (L.): Palestine	Bassleon; Hainant, Belginm 50.21 x 8 41 x 18 Cg
Bahret et Kibliych (L.); Pulcetine	Baleshanovo; Astrakhan, Russia
Bahr Looi (L.) (Dead Son): Palestine	Bastalak R : Chinese Emptre, Ann
Baber el Canal, Baber el Chanal, or No. 1.: 90 × 27.0 × 27.0 × 18	Butaly; Kherson, S W. Russes . 47.51 N 29.46 E 27 H
Bahrum; Brumwick, Germany 17 Fi Bahryah or Bohuesa, Wah al, or Lesser Oncie;	Application
Bahul; Bengal Pres., India	Baltool or Ballul; Nagpur, Bengal Pr., Lodia 31 52 x 77.52 x 33 Ed
Bai; Chinese Empire, Asia 41.50 n 80 14 n 28 1.41 Base or Pain Namel Bair	Baltu; Rajputana, Bengal Pres. India . 25.56 st 71 40 st 32 Bg
Bara; Moldavia, Turkey in Europe 47 27 m 26 12 E 22 Ma	Belrwadn; Madens Pres, India 18 50 x 80 26 g 35 G1
Balburt: Amenia, Turkey in Asia 40 14 x 40.8 x 29 to	Bajn; T. di Lavore, Italy
Baient (Buikat); Bembay Pres., India 14.0 x 74.32 x 33 Dy Baidar; Crunea, S.W. Rossin	Baja; Walachia, Turkey in Europe 46.11 x 18.65 z 21.1e
Ba ldri; Kurdistan, Turkey in Ann 3d.44 8 43.17 E 29 Ke Reje le: Varnauka, Camada E	Haja de Rama; Walachia, Turkey in Europe 45 2 × 22.47 z 23 Hr.
Baie da Vin R.; Northamb., New Brunswick 46.55 x 55.15 w 48 Ud	Barley Charles Process Process 1,000
Baserbach; Upper Austria, Austria 48.31 st 15 47 st 20 Fc	Bejadda, Ras (C.); Maltese In., Mediterras. 26.1 × 14 11 x 12 Di
many, S.W. Germany 40.50 s 11.0 r 18 Hf	Bejoun; T. di Levero, Italy
Baiersbooms; Wartemberg, S.W. Garmany 48-31 N 8-24 g 13-05 Haterdilling: Bayasia S.W. Germany 48-39 w 10-50 g 18-115	Heistebur: Reneal Pres. India 54 10 m 86 54 x 28 LC
Balersdorf; Bovaria, S. W. Germany 49.39 s 11.0 g 13 ld	Bajmak; Servian Welwod., Anstria 45 58 n 19.27 z 21 Mi
Baiernoyeu; Bavarla, S.W. Germany 47.43 × 10.50 r 18 Hh	Bajo or Guasco; Chile, H. America . , 28 25 s 71 25 w 48 Cl
Baiero; Mohilev, S. W. Russia	Bajon; Transylvania, Austria 46 11 n 24.10 g 21 Re Bajon P.; Patagonia, B. America 42 21 s 63 20 w 48 Em
Baignes; Characte, France 42.23 # 0.13 w 10 F1 Baigness les-Juifs; Code d'Or. France 47.27 # 4.20 # 10 L4	Heinbudshan; Queensland, Australia. 261 a 152 8 g 36 Lg Bainers: Hencal Press, India. 2144 w 27 h v 22 Feb
Baigors; Tambov, S.W. Russia	Bak; Hungary, Analris
Beijam I.; Malaysia, Asia 0.30 s 127 30 z 28 Pi	Baka, Banya, or Pukane; Hungary, Austria 46 21 8 15 41 x 31 Le
Baljom; Friesland, Netherlands	Bakah Gharbiyah; Palestine . SZ 19 H 35 G H 30 Be Bakah Gharbiyah; Palestine SZ 23 H 35 S H 30 Be
Baikal (Baicul); Hombay Pres., India 14.0 s 74.52 r 33 Dp. Baikal: Madras Pres., India 12.28 s 78.5 r 33 Pp.	Hakalal: Lower Gainea, Africa 1 25 x 10 14 x 27 11 Bakala M . Abrasania
Buikal R; Seghalien I., Asia	Bekar or Bukkur Fort; Sinde, Bombay Pres.,
Barkal Mts.; Russia in Asia 540 × 1050 z 28 No	Bakur I.; Sinde, Bombay Pres., India . 27 45 8 68 50 E 32 Af
Balkis and Cas.; Fortar, Scotland	Bakar 1 : Strote, Bornbay Pres., India 27 45 8 66 50 E 32 Af Bakari C. ; Missoloughi, Grece 30,17 E 21 50 E 25 De Bakarasi, Abysalma 11 13 8 60 56 E 40 De
Bailadores; Veneruela, S. America 7.51 x 71 48 w 47 Ch Bailaman; Bengal Pres. India	Bakasir; Sinde, Bombay Pres., Indiz 24 48 x 70 57 g 33 Bg Bakat: N. Brahant Netherlands 53 51 w 5 55 v 16 dd
Bailer Utale; Bengal Pres., India 25.3 n 85.44 g 33 lg	Bakel; Sondan, Africa 14 57 x 12 19 r 37 Df
Baileox; Haitmat, Belgiona 50 3 N 4 22 K 16 Dg	Baker L ; British N. America 64.0 × 100.0 w 41 04
Builey; Compersion, England	Baker M.; Washington, United Stales . 48 45 x 121 45 w 44 Ca Bakermetz; Wadras Pres , India . 14 23 x 78 87 z 25 Fm
Baile 16; Asia	Baker's Br.; Cavan, Iroland 54.4 m 7.22 w 8 Ge
Balifevre; Hainast, Belgium 50.4 s 4 14 g 18 Dg	Distance Apparent
Balliard; Sarole, Prance	Beken or Bekn; Moldavia, Turkey in Europe 46.05 m 26 to m 22 Mh
Bailleul; Nord, France 50.47 m 5.48 w SEY	Hakkanarur L.; Chinese Empire, Asia 23 26 m 81 25 m 28 Le
Bailleut: Hatnaut, Belgium	Bakhofen; Bohemis, Austria 50 29 × 14.56 E 20 Ga
Ballie Settlement; Charlotte, New Brunswick 45, 22 m 67, 10 w 43 %	Bakhleyan; Persia
Ballionville: Namer, Belgium	Hakhtiyari Dist.; Persia
Bailo; Aragon, Spain	Hakhita I.; Rissair in Ania 63.50 8 95 50 2 28 Mh Hakhityan, Ferniar Northi I.; Persia 90.50 8 96 12 12 8 Pr Hakhityan Dutz, Parini I.; Persia 22.00 8 90 0 0 12 10 Dd Hakhityan Dutz, Parini I.; Persia 22.00 8 90 0 0 12 10 Dd Hakhityan Dutz, Parini 22.00 8 90 0 0 12 10 Dd Hakhityan Dutz, Parini 22.00 8 90 0 0 12 10 Dd Hakhityan Dutz, Parini 22.00 8 90 0 0 12 10 Dd Hakhityan Dutz, Parini 22.00 8 90 0 0 12 10 Dd Hakhityan Dutz, Parini 22.00 8 90 0 0 12 10 Dd Hakhityan Dutz, Parini 22.00 8 90 0 0 12 10 Dd Hakhityan Dutz, Parini 22.00 8 90 0 0 12 10 Dd Hakhityan Dutz, Parini 22.00 8 90 0 0 12 10 Dd Hakhityan Dutz, Parini 22.00 8 90 0 0 12 10 Dd Hakhityan Dutz, Parini 22.00 8 90 0 0 0 12 10 Dd Hakhityan Dutz, Parini 22.00 8 90 0 0 0 12 10 Dd Hakhityan Dutz, Parini 22.00 8 90 0 0 0 12 10 Dd Hakhityan Dutz, Parini 22.00 8 90 0 0 0 0 12 10 Dd Hakhityan Dutz, Parini 22.00 8 90 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Section Company Comp	Hahl; Sokoto, Africa 18.33 N 8.53 E 37 Hf

	4	DAL
BAK	Lat. Long. Map	BAL
DAK	Lat. Long. Map	Lat. Long. Map
Bekir; Anatolia, Turkey in Asia 3	9"E N 27"4" N 29 B4	Balcamanca; La Piata, S. America 54'58' e 63'37' w 48 Ek
Bakir Dagh (M.); Adama, Turkey in Asia . 3	7.12 N 35 10 E 29 Fe	Balcarra; Mayo, Ireland
Bakir Kuresi; Anatolia, Turkey in Asia . 4	1 46 m 33 43 z 20 Ec	Belearry B; Kirkcudbright, Scotland . 54.50 st 8.40 w 81k
Bakka; Bradsberg, Norway	0 10 m 8 32 K 24 Fg	Balcarry P.; Kirkeudbright, Scotland . 54.49 # 8.50 w 8.1k
Bakke: Lister and Mandal, Norway 5	8.25 H 6.38 e 24 Fg	Balchitas R.; Patagonia, S America 40 25 a 65.50 w 48 Das
Bekkoveen; Friesland, Netherlands 5	3.4 N 6.16 E 15 Ha	Balcladdich; Butherland, Scotland 58 IS N 5.21 W 7 Fo
Bakianovo; Orel, S. W. Russia 5	8.5 H 36.0 E 27 Mc	Balcomba; Susses, England 514 H 0.8 W 81A
Baklanovskain; Bussia br Asia 6	4.28 m 88 15 e 23 Lh	Balcomie Cas.; Fife, Scotland 56.17 H 2.37 W Big
Bako B.; Soudan, Africa	6.35 N 34.23 E 27 Ng	Bald C.; Westmoreland, New Brunswick . 46.14 m 64.17 w 43 Vd
Bakony Wabl: Hungary, Austria 4	7.25 N 18.5 R 81 Kd	Baid Hd.; W. Australia, Oceania 25 10 c 118 0 E 85 Ci
Bekras; Byria, Turkey in Ania 3	6.22 H 36.12 E 20 Ge	Bald Hd.; Maine, United States 42 43 m 69 52 w 45 de
Bakri; Lower Nubia	8 25 N 30 54 E 36 Do	Baid H : N. S. Wales, Australia
Baksas; Kalurda, Transcaucasta 4	3 43 H 43.38 g 29 Kb	Bald I.; W. Australia, Oceania 84 58 e 118 29 x 35 Cl
Baksan R.; Kabarda, Transceucasia 4	3.27 # 43 0 E 20 Kh	Build L: Nove Scotia
Bekti: Marocco, N.W. Africa 3	0.55 m 1.48 w 33 Fd	Baidassaie; Piedmont, Italy 45 2 × 6.29 x 15 Fd
Baktshi Seral ; Crimes, S.W. Russis 4	4.44 N 33.53 g 27 Lg	Bald Engle Cr.; Pennsylvenia, United Stales 41 0 × 77.45 w 45 Zd
Baku: Derbend, Transcanessia	0 23 N 49 53 x 20 No	Bablegg L.; Lucerne, Switzerland . 47.12 n 6.15 g 15 Kb
Beknba; Al Jezirah, Turkey in Asia S	3 69 N 44.41 E 26 Lg	Baldenburg; W Prussia, Prussia 53 50 N 16.51 c 19 Lo
Bakwain Tribe: Betchuage Country, Africa S	4.35 e 24.0 g 87 Lo	Baldarschwang; Bavaria, S. W. Germany , 47.25 N 10.8 E 18 Gh
Bal: Gothland, Sweden	7.38 × 18 42 ± 24 l.h	Balderton; Notta, England 50.8 w 0 47 w 5 Kf
Bal, Ain: Algeria, N.W. Africa	6 14 M 0.38 g 34 Ga	Baldignano; Aregno, Italy
Bain; Merioneth, Wales	2.55 N B 36 W 6 Dg	Bablingen; Aargan, Switzerland 47,35 × 6.10 z 15 Ea
Bula: Afghanistan	1 11 m 65 76 z 31 La	Baido M.; Verona, Italy 45.41 st 10 47 g 15 Fb
Heln; Raputana, Bengul Pres., India . 2	8.10 m 73 S7 g 32 Cf	Baldock; Herts, England
Bals L. or Llyn Tegid; Merioneth, Wales . 5	2.54 N 3.37 W 5 Dg	Baldon; Courland, S.W. Russin 56.39 N 24.81 e 27 Gn
Helabac I.; Malaysia, Asia	7.50 m 117 5 m 28 (/h	Baldoon: Wagtows, Scotland 34 51 H 4 57 W B Hk
Belatuntik; Ametolia, Turkey in Asia 3	9 49 m 35.6 g 20 Ed	Baldoyle; Duhlin, Ireland 52 10 x 6.7 w 5 le
Balachiadach; Inverness, Scotland 5	C.01 M 4.01 W T tte	Rabitridge C.: Madagascar, Africa 16 58 0 50 12 2 37 Km United on Related Nordland Normey 68 7 m 13 30 m 54 11b
Balades or New Caledonia; Oceania 2	10 x 160 0 E 35 Hf	Stablwin Cas; Stigo, Ireland 545 # 8.22 w 5 Fe
Balaskere: Sondrio, Italy 4	6.18 × 10.18 ± 13 Fn	Baldwinstown; Wexford, Ireland . 52.14 N 6.35 W 8 Hg Baldwinstown; Wexford, Ireland . 52.14 N 6.35 W 8 Hg
Balaganskos L.; Russis in Asia T	3.50 H 19-0 E 28 Me	Helearic le.; Spain 39 10 x 8 0 z 11 Ne
Balaguer; Cataloha, Spain 4	1.47 N 6.53 e 11 Le	Balco R.; Beinchistan
Balsirkol; S. Russia, Russia 4	7.16 H 82.20 a 46 Fo	Haleine B; Channel In, England 49 50 × 2.21 w 5 Go
Balaklaye: Crimen, S.W. Rossia	4 27 H 23.33 A 27 Lg	Balan ; Valais, Switzerland
Belaklava or Glenlyon; Brure, Canada W 4	4.4 × 81.15 w 48 DC	Helen ri F.; Argyle, Scotland
Balaker; Armenia, Turkey le Asia 4	0 18 m 39 58 a 20 Hc	Balarna; Ticino, Switzerland 45.51 s 8 0 z 15 Ge
Bela Kot; Punjah, India	4.28 x 73 8 a 32 Cb	Balerno; Edinburgh, Scotland
Balambangan I.; Sunds Is., Occanio 7	35 # 117 0 a 83 Cc	Belfang; Pomerania, Prussis . 55.49 m 16 14 z 16 Le
Balancist; India	7.99 w 78.86 r 32.07	Raifour Cas: Forfar, Scotland
Balana R.; Attica, Greece	15.0 m 23 55 z 23 114	Balfour M ; N. S. Wales, Australia 29.27 x 150 50 z 36 Kh
Balancan; Yuratan, Central America	7 30 H 91 33 W 46 Ag	Balfrin M : Valsia Switzerland . 45.15 M 7.52 r 15 led
Buland; Nagpur, Bengal Pres., India 2	16 m 82.18 e 32 ilh	Balfron; Stirling, Sectland . 56.4 × 4 19 w 8 11g
Halansoora; Egypt	3.47 st 70.97 r 33 Pn	Balen: E. Prussia, Prussia
Balapanur; Madras Pres., Indla 1	4 52 H T8 18 E 33 Pm	Halgach; St. Gail, Switzerland . 47.24 N 9.55 E 15 Hb
Balanchov or Balatov: Astrakhan, Russia . 5	1 32 × 43 12 z 20 Hd	Balesrup R.; W. Anstralia, Oceania 33,59 e 110 to z 35 Ci
Balásfalva or Bulasovica; Transylvania, Aust. 4	6.10 H 23.53 A 21 Qo	Balgatheran; Louth, Ireland . 63.45 x 8.25 w \$ 1d
India	2.59 x 73.16 e 89.Ch	Balglass Cas.; Stirring, Scotland 54.3 × 4.16 w 5 Hg
Balance or Balasur; Bengal Pres., India . 2	1 50 H 85 54 E 82 KI	Balgetj; Galderland, Netherlands 51 47 × 5.44 r 16 Gd
Relaxes Guernat Dot.: Huncary, Austria . 4	8.6 st 10.10 g 81 Mc	Balgowan Ho.; Perth, Scotland 56 26 × 2.39 w 5 ig
Balasur or Balasore; Bengal Pres., India . 2	1.30 m 84 54 z 33 K)	Balgownie Bridge; Aberdeen, Scotland . 57 11 m 2.6 w 7 Ma
Balanur Roads: Bengal Pres. Indis 2	1.0 # 57.5 E 33 KI	Bnihoek: Zeeland, Netherlands 51.22 s 4.5 z 16 De
Belat; Palestina	3.81 H 25 20 E 30 Db	Ball; Elia, Greece
Balaten L. or Platten See; Hungary, Austria 4	4.50 N 17 40 E 21 Ke	Ball; Darfur, Africa
Hidalov or Balanchov; Astrakhan, Russia . 5	1.32 m 43 12 m 25 Hd	Ball B.; Madagaseur, Africa 15.54 e 45.16 a 37 Qm
Balavásara; Transylvania, Austria 4	8.81 m 84.58 a 21 Re	Balia; Anatolia, Turkey in Asia
Balbulla M.; Abyusiula	8.14 × 87.11 E 40 Lx	Ballembo; Anatolia, Turkey in Asia
Belbegno, Kineardlus, Scotland 5	d.52 # 2.18 w 81.	Ballbunda; Bengul Pres., India 29 0 × 85.56 z 32 11
Halliano: Lembardy, Italy.	5.58 N 0.10 a 18 Gu	Halikeeri; Austolia, Turkey in Asia 10 39 H 17.50 Z 29 Hd Balliell E. Kurdistan Turkey in Asia 19 40 H 41 75 E 29 Kd
ern Germany 4	9.17 N 12.25 e 16 Le	Balikly R ; Turkey in Asia 38.55 st 37.20 g 29 Gd
Balbirnie: Pife, Scotland	6-10 H 30 W 8 Kg	Balln; Palestine
Ballathan 1; Aberdeen, Scotland 5	7.16 x 2.19 w 7 Me	Germany
Balbleir; Ross, Scotland	7 50 x 4.12 w 7 Hd	Ballstang Chan.; Philippina Ia., Oceasia . 10.50 x 121.0 e 35 Db
Balbhair Ho.; Nairn, Scotland 5	7.85 x 3.55 w 71d	Halintore: Ross, Scotland 57.46 m 3.55 w 7 ld
amonggan, awaren, architet	0 10 M 0 IG 1	manner rame at communication

BAL			BALL Bolins, N. N. Work, Assistable believes the control of the c		
	Lat, L	ong. Map		Lat. Long	Map
Balla; Syria, Turker in Asla	36"2" N 28	"6" E 29 He	Ballina; N. S. Wales, Australia	28"52'a 153"33"	z 36 Lh
Bellin or Bellin; Bellin, Centrel America . Bellin; Louisiana, United States	17 32 M 89	9 w 44 Hg	Ballima Br ; W. Meath, Ireland	50.31 N 7.24	w BGd
Balize, Belize, or British Honduras Prov.;	200 N 80	Co w MILE	Ballmanor: Wieklow, Ireland	52.54 M 6.13	# 91r
Central America	15.6 × 85	20 w 46 Rg	Ballinacostello; Mayo, Ireland	53 50 M 8.56	w 91M
Balk; Friesland, Netherlands	52 (4 x 5	31 K 16 Gb	Ballinsdee; Cork, Ireland	51.43 × 8.37	w Sin
Balide, Hellfe, or British Hossiums Frow, Central America, Chertensia Balide (Barden), Turkestan, Asia Balide; Tarrisa, B. W. Russia Balide; Wigton, Scotland Balideathews, Augustowe, S. W. Russia Balideathews, Augustowe, S. W. Russia Balideathews, Augustowe, S. W. Russia Balideathews, Augustowe, S. W. Russia Balideather, T. W. Hostin, Asia Balideather, T. W. Hostin, Asia	44 41 w 57	10 K 20 II	Ballengfod: Miss. Insland	51 2 w 6 40	w B Vo
liskail; Wigton, Scotland	54.52 × 4	45 W B Gk	Ballinafad; Wellington, Canada W.	43.41 H 80.9	w 42 Fg
Balkniarrheva; Augustowo, S.W. Russla .	54 6 N 22	29 E 27 Fb	Ballinagar; King's Co., Ireland	53.17 M 7 21	w 9 Ge
Balkan B ; Turkestan, Asla	603 45 M 53	16 K 28 He	Ballinalaird; Muli, Scotland	06.28 N E.12	W B Dg
Balkan (Harmas) Min : Turkey in Enrope	42.42 m 23	20 E 22 Kf	Ballimalack: W. Meath, Ireland	53.37 m 7.24	w 9Gd
Balkan (Hemus) Min ; Turkey in Europe . Balkan, Etropol, Min ; Rumili, Turkey in			Ballinaica; Wicklow, Ireland	53.1 M 8.7	w 91e
Europe Balkan, Kodja, Mts.; Turkey in Europe Balkan, Kutchuk, Mts.; Balgaria, Turkey in	42 23 H 23	45 E 22 If	Ballinatle; Longford, Ireland	53 47 H 7.9	w. 9F4
Balkan, Kodja, Mus.; Turkey in Europe .	42 40 8 22	130 E 24 KI	Ballingment Boscouren Ireland	52.42 N 6.16	W 9 65
Europe Balkash, Balkbash, or Denrig L ; Asia	43.6 N 26	46 E 22 MF	Ballinamere: Galway, Ireland	53.30 N B.22	w 0 E4
Balkash, Balkbash, or Denzig L ; Asia .	44.30 N 75	30 € 28 Kd	Ballinamore; Leitrim, Ireland	54.3 H 7.18	w 9 Fe
Balkun; Anntole, Turkey in Asia Belikhar; Armenia, Turkey in Asia Belikhar; Armenia, Turkey in Asia Belikhar D. (M.); Turkey in Asia Balkhash, Balkesh, or Dennig L.; Russia in	36.52 N SI	13 E 29 De	Ballinamuck; Longford, Ireland	63.50 × 7.48	w 9 Fd
Beliaber D. O. b. Territoria, Turkey in Asia	40 45 8 41	16 v 29 10	Ballinapark; Mayo, Iremna	54.18 N 0.33	W 8 250
Balkhash, Balkesh, or Denzie L. : Russia in	10.30 # 11		Ballinasilloge; Wicklow, Ireland	62.49 N 7.17	w 91f
Asla	46 30 N 75	36 g 28 Kd	Ballinasioe; Roscommon, Ireland	63.20 × 8.13	w 9 Ee
Balki; Tanrida, S.W. Rossia	47 23 N 83	13 E 27 M	Ballmastack; Galway, Ireland	53.38 M 8.82	w 9 D4
Bickhale, Jahnsh, or Found L. Jamesh in Behler, Tandes A. W. Benne Benne Tree. Behler, Tandes A. W. Benne Benne Tree. Behler, Tree and J. W. Benne Tree. Behler, T. J. L. W. Mr. Professed Behler, T. L. W. Mr. Professed Behlev L. L. W. L. L. W. L. L. W. Behlev L. W. L. W. L. W. L. W. L. W. Benne T. L. L. W. L. L. W. L. W. L. W. Behlev L. W. L. W. L. W. L. W. L. W. Behlev L. W. L. W. L. W. L. W. L. W. L. W. Behlev L. W. L. W. L. W. L. W. L. W. L. W. Behlev L. W. L. W. L. W. L. W. L. W. L. W. L. W. Behlev L. W. L. W. Behlev L. W. L. W. Behlev L. W. L. W. Behlev L. W. L. W. Behlev L. W. L. W. Behlev L. W. L. W	18 50 x **	22 x 33 PL	Ballineballa, Mayo, Ireland	53.20 N R.57	w Do
Balla; Mayo, Ireland	53 65 H 1	8 w 9 C4	Ballincolleg; Cork, Ireland	51.53 N 8.35	w 9 Dh
Ballaboo P.; L of Man, England	54 16 H 4	39 w 9 Bd	Belliserea; Kilkenny, Ireland	52.19× 7.8	w B Gg
Hallach, Loch; Perth, Scotland	56.16 N 4	13 W 8 Hg	Ballinerieff, Haddington, Scotland	55.00 N 2.49	w 91,h
Balladoole B - N N Wales Anatralia	50 16 n 147	76 r 35 166	Hallingall: Possessment Ireland	00.40 N 8.16	# 9 Ed
Ballama P.: Lowth, Ireland	54 6 × 6	7 w 91c	Itallindalloch Ho : Elein, Scutland	57.25 M 6 22	w 7 Ke
Bellagh; Clare, Ireland	52.57 M 0	Id w DCr	Baltindargan; Cork, Ireland	52.14× 8.19	w 9 Eg
Ballagh; Roscommon, Ireland	53 66 × 8	7 W; 6 E4	Bollinderry; Tipperery, Ireland	532 M 812	w 91%
Ballagh; Garway, Ireland	50.17 H &	10 0 0 17	Ballinderry; Loblonderry, Ireland	54.40 N 6.33	W UHA
Ballachaderreen; Mayo, Ireland	53.44 H S	34 % 9 Dd	Ballinderry, Lower: Antrim, Ireland .	54.33 N 6.16	w 416
Ballaghanagher; Knog's Co., Ireland	58 5 N T	.55 W 9 Fe	Ballmderry R ; Londonderry, Ireland .	54 39 M 6 35	w 910b
Ballaghboy; Clare, Irriand	52 51 N 8	1.56 W 9 DE	Ballindina; Mayo, Ireland	. 63.41 H 8.57	w 9 Dd
Ballagakeen; Wextord, Ireland	50 M W 4	25 4 6 10	Ballindroit Bugo, Ireand	54.5 W 8.24	W 9 F.C
Ballagioenoon Ho.; Galway, Ireland .	55 75 H B	47 w 9 De	Ballinere, Arroyo, R.; La Plata, S. Americ	8 37,28 4 58.6	w 48 FT
Ballah, Birket, L ; Egypt	30.44 N 32	17 x 39 Fb	Baltingarry; Limerick, Ireland	52.28 H 8.51	w 9 Dg
Ballshulish; Argyle, Scotland	56.39 M B	9 W 8 FT	Ballingarry; Topperary, Ireland	53.2 M 62	m : 9 Es
Ballahuluh Blate Orandani Amela Mool.	56.40 N D	C 10 10 10 10 10 10 10 10 10 10 10 10 10	Ballmany; Fife Bootland	54 10 w 9 17	9 27
land .	56.38 m 5	4 W 8Ff	Sallinguile: Warklow, Ireland	52 56 H 6 29	w 9 If
Ballaignes; Vand, Swilzerland	46 44 N 6	24 E 15 Ac	Ballingurteen; Cock, Ireland	51.41 H 6.1	w 9 Ch
Ballairei Glat; Madrea Pres., India	13.6 M 75	25 E 33 Dn	Bellishamig; Cork, Ireland	51.48 m 8.31	w 91h
Ballan : Indee at Lotes France	47 20 W 6	75 r 10 G4	Ballinds: W Meath Indand	50 00 W 7 9	w Otte
Ballan: Victoria, Australia	67 35 n 144	15 K 36 Gm	Ballinians Ho : Galway, Irrisad .	53.29 N 5.19	w 9 Ee
Ballantina Cove; Sydney, Nova Scolla .	45.51 N 61	,55 w 43 Ye	Ballinlaugh; Galway, Ireland	55.22 N 9.29	w OEa
Bellanirae; Ayr, Scotland	27.0 M B	10 W 6 GL	Ballinleeny; Limerick, Ireland	52.27 × 644	w 91)g
Ballarur, Majour Madras Pres. India	12 26 w 77	46 P 33 Pm	Ballinhouch : Galway Ireland	55.4 × 6.97	w B Fe
Ballaral; Victoria, Australia	67 34 a 143	.53 E 34 Fm	Ballinlough Cas.; W. Meath, Ireland	53.58 N 7.2	w 9 Gd
Ballard; Clare, Ireland	53.1 K 9	120 W 6 Co	Ballinlovel; Galway, Ireland	53.31 H 0 4	w acq
Ballard; Cork, Ireland	5213 × 6	16w 9kg	Ballinbur; Galway, Ireland	53.0 M R.12	w 9 Ee
Hallandaville: Virginia, United States	40 40 M 52	46 w 45 Xe	Ballinograh: Wexford Indeed	63.30 W E.45	w 911c
Ballari or Bellary; Madras Pres., India	15.7 N 76	47 E 33 Em	Ballingholl; Galway, Ireland	53-27 M 8.50	w 8 De
Ballari Dist.; Madras Pres., India	15.9 N 77	12 K 33 Eng	Ballinree Ho.; Longford, Ireland	52.41 st 7.5%	w 9 Fu
Bellas; Egypt	24.9 N 32	46 E 39 Fg	Ballinrobe; Mayo, Ireland	53,28 M 6.13	w sca
Ballat or Ballata: Kernt	25 7 N 6	120 W 10 D DO	Dellinskelling D. Kamer Instand	61 47 W TO 15	W 0 4h
Indication Forey Argets, workness, building and the control of the	57.3 H 3	3 W The	Balltnapittle; Cock, Ireland	50 40 N 8.35	w 9 Dh
Ballsugh; I. of Man, England Ballsugh, Old Church of; Isle of Man, Eng-	54.18 N 4	133 W 5 Bd	Balkintemple; Tipperary, Ireland	52.37 m 8.6	w SEt
Hallangh, Old Church of; Isle of Man, Eng-	54 00 v 4	24 - 5 24	Ballintelempos Cn.; Cavan, Ireland	50.00 H 7 14	m 9 04
Balle; Viborg, Denmark	261 K 6	31 E 17 Fb	Ballintoher Albert Mayo, Ireland	53 45 W 9 17	w acd
Ballana, la Cruz de; Chile, S. America	FZ 13 a 71	34 W 48 Ck	Ballintober Ho ; W. Meath, Ireland .	55.95 H 7.88	w die
Ballena P.; Chile, S. America	25 45 e 70	156 W 48 CI	Ballintogher; Sligo, Ireland	54-12× 8.22	w 9 %c
Ballera P.; Chile, S. America	31 58 a 71	38 w 48 Ck	Ballintogher Ho.; Tipperery, Ireland	52.51 M 8.16	# 8 1.X
Ballenberg; Baden, S.W. Germany	49.74 N S	54 x 16 Ya	Ballinte: Donesal Ireland	54.35 N 8.8	w g Eb
Ballendorf; Saxony, S.W. Germany	51.8 × 12	32 E 16 Ma	Ballintere P.; Antrim, Ireland	85.14 H 6.38	w 9 11a
Ballendrum; Inverness, Scotland	57.11 × 4	56 W 7 Ge	Ballintraed; Ross, Scolland	57.44 M 4.6	w 7 Hd
Ballengarra; N. S. Wates, Australia Ballenn Vand Nacitaneland	46 93 w 8	23 × 14 4.	Ballinger, Tiegerery Ireland	50.18 M 7.9	W 9 CA
Bellenstedt: Anhelt, Germany	51.43 × 11	.13 E 17 Ge	Ballinvilla: Mayo, Ireland	50.43 × 8.52	w 9 Dd
Balleo, Mayo, or Isa R.; Soudan, Africa	17.28 × 8.	15 w 37 Fe	Ballinvoher; Galway, Ireland	\$3.17 × 8.20	w 8 Ee
Balleroy; Calvados, Frence	49.11 x 6	51 w 19 Fh	Ballinvonear Ho.; Cork, Ireland	52.16 N E.36	# 91kg
Balleyard Inn; Inversess, Scotland	57.22 H S	36 W 7 In	Balliphetrish; Hebrides, Scotland	55 53 H 6 34	w Bla
Ballickmovier: Quern's Co., Ireland	92.53 H 7	0 w 9 Gf	Ballitore: Kildere, Irriand	55.1 × 8.49	w 9 He
Balligan R.; Waterford, Ireland .	52.10 x 7	35 W 0 Fg	Ballitore Hill; Ethlere, Ireland	53.1 N 646	w 9 He
Ballight; Sotherland, Scotland	58.34 M &	58 W 716	Balliver; Meath, Ireland	53 32 N 6 58	a 811q
Balliconesa: Arryle Scotland	AS 05 w 5	40 × 21 Pb	Ballacock: Cork Indeed	25 15 M 8 19	970
Ballilogue; Kilkenny, Ireland	52.27 H &	58 w 9 Bg	Balloch, Cairn: Inversess, Scotland	97.7 s 4.12	# 7 Ha
Ballimeanach; Mull, Scotland	56.26 N 6	13 w; 8 Dg	Balloch Cas.; Dumbarton, Scotland .	56 1 N 4.35	W B Gg
Ballimere; Argyle, Scotland	56.1 × 5	T W FF	Balloch H ; Banff, Scotland	57.32 H 2.54	W 714
Baltina; Tuperary, Ireland.	52.49 H S	26 w 9 Er	Balloch H.; Banff, Scotland Balloch Inn; Dumbarton, Scotland Ballochantuy K.; Arggie, Scotland	56 6 M 4.34 55.82 M 5 42	w SEh
Bulley Wooder, Demourb, R. Anterion, Billions E.; Chink, A. Anterion, Billions E.; Chink, A. Anterion, Billions E.; Chink, A. Anterion, Billions E.; A. Anterion, Billions E.; A. Anterion, Billions E.; A. Anterion, S. China and Billions E.; A. S. Grennay, B. Linder, M. Anterion, B. Linder, M. Anterion, B. Linder, M. Li					

	2300	Annag.	wal.			LAL	read.	atch
Hallschrey; Mail, Scotland.	20,20.X	6-15 M	8 DC	Ballyctery; Galway, Ireland		27, JQ, H	8"55" W	9 De
Bancand Car, Ayr, Bertann	90.14 30	4.09 W	PGI	Banyerragn; Tyrone, Pression		94 34 H	7.45 w 8.12 w	9 Fo
Ballocity Ho ; Argyle, scotland	05,09 8	4.58 W	# Gh	Ballylarnan, Rescensives, Iresond .		54.4 N	8.12 W	9 321
Bellogie; Auctuers, Scottant	94:0 W	2 43 W	114	Ballybears, Curs, Irentes		51.50 N	8.24 W	9 60
Hollens Coder Assessment	57.59 9	8 45 W	710	Ballyferder; Kerry, Ireland		50 10 M	10 24 W	9 Ag
Ballon, Carlow, Frender	92.44 N	D 46 W	8 111	Bullyteria P.; Lown, Ireland		54 35 M	5 30 W	986
Bullon; Sertile, France	46.7 %	0.15 8	10 00	Ballyleris P. and L. H.; Down, Ireland		94 22 M	P 25 M	9 % 6
Ballon Paner M W. Wales Australia	44.00 X	6,30 X	10 24	Billy un tho.; Queen a Co., Iresand .		92.2 H	7 25 W	9 Ga
B. C. de . A design, in it water, Australia.	90 To H	140 40 E	96 11K	nanymony it.; ripperary, iremos .		52 55 X	5.51 w	9 Kb
Ballough, Dublin Ludged	43 39 X	6.18 W	II De	Ballygalley Hot.; Antrine, Frenchi		54. 53 M	8.01 W	9 86
Ballongs; Dublin, Ireand	92 27 M	6.12 W	0 1-4	Bullygur; Galway, Ireland		22 25 M	8.18 W 8.40 W	9 E4
Eanoughter; wextorn, freming	93'3' M	0.23 W	911	Ballygarraun; Galway, Ireland		9271114	8 13 W	0 De
The Hard Court of the State of	40.9 N	60.12 M	63 243	initigarrett; wemoru, treiand		32.34 W	0 13 M	9 If
Ball's Benerald I . Occarie	84 35 N	61.32 W	at ye	Ballygawicy, Tyrone, freisnd		54.26 M	7.2 w 9.10 w	9 Ga
Balletall: Solothum Switzenhand	57.10 H	7 65 -	35 08	Ballygine; Mayo, Freina		53.44 M	SILW	9 Ee
Balletedt, Catho W.W. Common	40.10 %	1.45 &	10 00	Bullygans; neacounion, remail		03. 24 M	5,20 W	9 Eo
Ballaton San: Vom Voch Hestel States	FE 55 W	79 64	15 114	Delly grown, Osterny, Freshor		53.13	9 23 W	9 84
Ballons bearing Park, Culture States .	42.04 /	PALIFE M.	80 DC	Banygana Ho.; Roscominco, ireinto		DJ. 48 N	7.27 W	9 66
DeDung Tonder Described	97.21 M	5.42 B	IF GA	Built gooding 110.; Queen a Co., Heinnig		DIMM	7.13 w	9 Gg
Hellershie Con : Forfer Seetland	66 31 W	0.40 x	11 116	Dallygorey; Allegary, Ireland		50 HT M	7.20 W	9 Gg
Balliur: Majour Madens Press India	11 9 ×	75 53 -	99 Lt	To the search of Confe Instead		Ed Tric	5 48 W	
Bailut: Maltest la Mediterranenu	35 65 w	I4 +2 +	19 Yes	Ballanganay Galway Indayd		51 11 1	9.32 w	
Ballard. Lucarna Switzerland	47.9 W	9 19 v	15 25	Ballacariff or Tinnesser Instead		5 2 5 T at	7.53	9 70
Pally L.: Waterford Ireland	49 10 W	72 %	9 (10	Halband, Kilkson, Ireland		5-2 Ou w	5 60 w	9 Hg
Ballyaman: Londonderry, Ireland	54 58 W	6.50 w	9.145	Ballyback: Wayford Indand		52 10 w	5 50 W	9 Hz
Ballyagean: Limerick Iroland	50 74 w	E 47 w	9 114	Ballyhaden: Tumoraye Indeed		62.9 ×	9.7 m	0.00
Rellyanue: Wexford, Ireland	52.26 N	6.53 w	9 110	Ballyhabill Lingerick Ireland		52 33 W	8.7 w 8.12 w	9 Eo
Ballyarpet: Londonsterry, Ireland	55.2 M	7.18 w	9 Cla	Ballybalor: Cayun Ireland	•	54 3 W	7 19 w	9 Go
Ballybane; Cork, Ireland	51.38 N	\$ 25 w	9 Ch	Bullyhalbert: Down, Ireland		54.20 Y	5 27 W	0 Ko
Hallybane Hd.; Donegal, Ireland	45.17 M	7.57 w	9 Ha	Bullybale: Kilkenny, Ireland		52 25 N 51 43 N	7.12 ×	
Hallybaun; Galway, Ireland	53.13 M	\$ 35 sr	9 De	Ballyhalwick Ho ; Cork, Ireland	- 1	51.43 w	95 w	9 Gg 9 Cb
Ballybay; Rescommen, Ireland	68 28 N	8.1 W	9 Ea	Bullyharifud: Slope, Ireland	- 1	54.13 H	9.5 W	
Hallybay; Monaghan, Ireland	54.5 N	6.54 W	9 Fle	Bullyhannis; Mayo, Ireland		58.47 M	8.45 W	9 134
Ballyboen Ho.; Down, Iteland	54.32 N	\$ 48 w	9 65	Bullyhay; Cork, Ireland	- 1	52.19 M	E 39 W	9 De
Ballyboe; Donegal, Iroland	55.7 M	7,39 tr	9 Fa	Bellyheady Br.; Cayan, Ireland		54.6 M	7.38 W	
Ballybofey; Donegal, Ireland	54.45 N	7.47 =	9 50	Ballybeam; Mayo, Ireland	- 0	65.45 H	9 18 W	
Ballytoghil; Dublin, Ireland	53.32 N	6.16 =	9 [4]	Ballyheelan; Cayan, Iroland	- 1	63 50 M	7.22 W	
Hallybornia; W. Meath, Ireland	53 27 N	7,48 =	9 Fe	Ballybrige; Kerry, Ireland		62 23 M	9.50 w	9 Box
Ballyboy; King's Co., Ireland	53.11 N	7.41 W	9 Fe	Hally beige B.; Kerry, Ireland		52 T2 N 52 23 N	9 35 W	
Ballyboyle; Donegal, Ireland	54 35 N	表落 分	9 Eb 1	Billylerigo Cas., Kerry, Ireland		52 23 N	9.50 W	9 Bg
Ballybrack; Kerry, ireland	52.13 ×	10.17 w	9 Az	Bellyhillin; Donegal, Ireland		55.28 M	7.17 w	
Ballybrannah; Down, Iretand	54,17 N	\$ 38 m	9 Ke	Ballyhim; Clare, Ireland		53.5 K 52.25 M	9 17 w	
Bally Brow; Wicklow, Ireland	53.12 M	8.12 =	9 to	Bullyhope; Wenfork, freisind		52.95 M	8.37 W	
Ballybrittan; King's Co., Irrland	58.21 N	75 W	9 Ge	Hallyholey; Donegal, Ireland		54 54 N	7.35 W	
Hallybrittan; Queen's Co , Ireland	51.7 M	7.7 11	9 (40	Bullyhoolamn; Cork, Ireland		52 18 M	9.2 W	9 Cg
Bully brittes Ohl; Queen's Co., Ireland .	63.7 ×	7.8 W	\$ Ge	Ballyhooly; Cork, Ireland		528 ×	\$ 23 W	
Hallybroot; Limerick, Ireland	52.33:1	8.27 W	0.10	Ballyhoorisk; Donegal, Ireland		65 16 M	7.45 W 7.56 W 8.57 W	0 Fm
Ballybrophy Ho.; Queen a Co., Ireland .	52.54 M	7.37 w	9 FY	Itallyhoul; Tipperary, Isrland		52.48 st	7 55 N	9 97
Ballsharder, Kerry, Freiand	90.31 N	9.40 W	9 Bf	Bullyhowly: Mayo, Ireland		53 47 M	8.57 W	9 Dd 9 Gd
Bally burly; King a Co., Ireland	63. TZ N	7.9 W	9 Ga	Bellyjemesdaff; Cavar, Ireland		63 52 W	7 13 W	9 G4
Ballycamus; Tipperary, Ireland , ,	59.47 X	8.21 W	0 E:	Bellykeeren; W. Meath, Ireland .		53, 27 N	7.52 W	
Ballycoollan's Villegers Testand	50,42 8	7.50 W	S LL	Billykelly; Lobounderry, Ireland .		BO D N	7.2 W 7.42 W	9 Ga
Ballyrainn; Kilkenny, freund	62.38 N	7. 22 W	9 GC	Bollycerin; Walerlord, Ireland		52.9 M	7.42 W	9 Fg
Dellacerates Western Indeed	97 21 K	6.15 W	916	Budykning Ho.; Down, Ireand; .		54 15 M	5.45 W	
Management of the area of the control of the contro	62 00 N	0.0 W	D IT	Budy and Mayo, Bressed		\$2.22 A	6 30 W	# Cd
Ballycarney; welford, freahing	57 35 ×	£ 22 m	0.514	Hallyknockan; Wicklow, Ireland ,		CS S N	8 30 W	9 le
Ballycasside: Patterners belowd	54 67 76	5.45 W	9 K/r	Religiosis; Care, freund		02.01 N	8 20 W	
Ballycastle: Mayo Indand	61 17 11	0.00 %	9 10	Brityenoers; Limeroca, Irenand		50 11 N	7.24 W	
Ballmartle: Anton Indani	11.15	B 14 m	aco i	Indyaniesa, wateriord, Itemad		52.11 N	7.7 W	9 Gg
Ballycastle B - Antrim Isoland	55.37 4	614 1	215	Bully Striken Flo.; alog a Co., Iveliand .		20. 19 M	7.13 W	9 Go
Ballyclare: Antrim Ireland	64.45	60 %	0.15	Ballables Antein, Indanal		50.1. A	5 47 W	9 Ga
Ballyclerahan: Tipperary Jeeland	51 95 W	7.45 %	5 Pa	Daily Rock Ho : Willeman Indend		50 35 W	7.11 w	9 Kb
Ballycloch: Cork, Ireland	5/1 18 9	8 43 W	0 De	Ballytoneford: Kerry Indand		40 35 0	9.28 W	\$ Cf
Hallycolla: Queen's Co., Ireland	57.55 W	7 97	30.0	Dully locies: Thunester Inches		50 00 H	7 56 W	a Ct
Ballycommon: King's Co. Ireland	53 18 H	7.29 w	0.00	Ballahoush Antrina Instead	*	54 10 w	6 30 W	9 Fg
Ballyconlaght; Gelway, Ireland	A3 25 M	9.5 W	0 Co	Bellylangidas the W Month Indand		51 75 W	7.46 W	0 Fe
Ballyconnell; Sligo, Ireland	54.22 M	8.59 w	9 Ib	Bullylynany Oneen's Co. Ireland		52 57 H	7.9 W	9 65
Ballyconnell; Cavan, Ireland	34.7 M	7.85 W	9 Fo	Bollymacarreil: Down, Ireland .	1	54 36 N	8.54 W	9 Kb
Hallycottin; Cork, Ireland	51.50 N	8.8 W	9 1.75	Ballymacelligot; Kerry, Ireland		52.15 M	9.35 w	9 Dec
Ballycottin B.; Cork, Ireland	51.51 M	7.56 m	9174	Ballymack; Kilkenny, Freland		52.34 N	7. 20 W	9 Bg
Ballycottin I, and L. H.; Cork, Ireland .	51 49 N	7.50 w	0 Fh	Ballymackey; Topperary, Ireland .		52.53 ×	8.8 W	9 87
Banycamber; King's Co., Ireland	53, 20 M	7.41 w	9 Ye	Bellymackney; Monaghan, Ireland		53.54 N	9.40 W	
Ballycurrin; Kilkenny, Ireland	52 23 N	7.I w	\$ Gg	Ballymacuriy; Roscommon, Ireland .		53 41 10	8.18 w	9 E4
Ballycurrn Ha; Mayo, Ireland	53,50 M	9.19 w	9.04	Ballymadon; Cavan, Ireland		53.32 N	5 23 W	9 1-1
Ballydair; waterford, Ireland	62 13 M	7.15 w	9 Gg	Ballymaguaghy; Donegal, Ireland .		\$5,17 ×	7.3 W	9 Ga
panyuanin; Cork, Ireland	52.8 ×	8.16 W	9 1½	Ballymagangan; Leitrim, Ireland		54 4 #	7.48 W	9 Fo
Ballynamog; Londonderry, Ireland	55.1 M	6.50 W	0 Hu	Bullymagooly; Cork, Ireland		528 M	8.85 W	9 De
Banyarya ua ; Kerry, Ireland	62 14 ×	18.22 w	9 Ag	Ballymagorey; Tyrone, Ireland .		54.52 M	7.28 W	9 Gb
nearywood; Cork, Ireland	51.84 ×	9.18 W	9 Ch	Bullymahine R ; Cork, Ireland		51-46 N	8.45 W	9 Dh
Bellederit forebuilders being	ox 33 M	7.29 W	3 Gd	Bellymaton; Longtord, Ireland		\$3.58 x	7.45 W	9 Fd
Bellevis London Francis		6.38 W	9 Ha	Busymancery; Cork, Ireland		51,56 N	9 5 W	9 Ch
Balladamana B. Cook Indeed		18 3 W	9 Ab	Enlyambelisti; Louth, Ireland		143 M	8.19 m	
	91.38 N		a VP	manymanus mr.; withlow, Ireland.		52.55 ×	0.25 W	911
	91,38 m 91,38 m			Ballymarite; Carlow, Ireland		\$2.35 M	6.54 W	9111
Ballydonnellan Con ; Galway, Ireland	91.38 N 91.36 N 53.18 N	8.15 w						
Ballydonnellan Con; Galway, Ireland Ballydoff; Kerry, Ireland	91.38 m 91.38 m 53.18 m 52.13 m	8.25 w 18 8 w	9 Ag	Hallymartle, Cork, Ireland		51.52 N	8.31 W	9 Dh
Ballydonician Cae; Galway, Ireland Ballydoff; Kerry, Ireland Ballydoff; Kerry, Ireland	91.38 N 91.38 N 53.18 N 52.13 X 52.27 N	8.25 w 18 8 w 9.39 w	9 Ag 9 Bg	Hallymentle, Cork, Ireland Hallymena, Antron, Ireland	:	51.52 M	8.31 W	9119
Ballydonicilan Cos ; Galway, Ireland Ballydoff; Kerry, Ireland Ballydoff; Kerry, Ireland Ballydoff; Waterford, Ireland Ballydoff; Paulines, James W	91.38 N 91.36 N 53.18 N 52.13 N 52.27 N 52.9 N	8.25 w 18 8 w 9.39 w 8.2 w	9 Ag 9 Bg	Hallymortle; Cork, Ireland Ballymoux; Antron, Ireland Ballymire Ch.; Armagh, Ireland.	÷	51.52 H 54.52 H 54 [3 N	8.31 w 6.17 w 8.32 w	9 Ib
Ballydonnellan Cos ; Galway, Ireland Ballydoff; Kerry, Ireland Ballydoff; Kerry, Ireland Ballydoff; Waterford, Ireland Ballydoff; Durinan, Canada W. Ballydoff Bridge E. Bridge Co. Ireland	91,38 N 91,38 N 53,18 N 52,13 N 52,27 N 52,9 N 44,8 N	8.25 w 18 8 w 9.39 w 8.2 w 78.45 w	9 Ag 9 Bg 9 Eg 42 Gf	Hallywortle, Cock, Irriend Ballymous, Antren, Ireland Ballymire Ch.; Avroagh, Ireland. Ballymitry; Waxfork, Ireland	:	54.52 H 54.52 H 54.13 H 52.17 H	8.31 w 6.17 w 8.32 w 8.42 w	S Ha S Ha
Bully-donnellan Cos; Galway, Ireland Ballydoff; Kery, Ireland Ballydoff; Kery, Ireland Ballydoff; Waterford, Ireland Ballydoff; Waterford, Ireland Ballydoff Duriana, Canada W. Ballydoff Bridge; King's Co., Ireland Ballys Ho. Timperser, Ireland	91.38 m 91.38 m 53.18 m 52.13 m 52.13 m 52.9 m 44.8 m 53.15 m	8.95 w 18.8 w 9.39 w 8.2 w 78.45 w 7.85 w	9 Ag 9 Hg 42 Gr 9 Fig 42 Gr 9 Fig	Hallywortle, Cork, Ireland Ballymena, Antron, Ireland Ballymena, Antron, Ireland Ballymuitty; Waxfoot, Ireland Ballymousty; Dengal, Ireland	:	51.52 H 54.52 H 54.13 H 52.17 H 55.2 H	8.31 w 6.17 w 8.32 w 8.42 w 7.30 w	S Ho S Ho S Ho
Hallydonnellan Cas : Galway, Iretand Ballydoff; Kerry, Ireland Ballydoff; Kerry, Ireland Ballydoff; Waterford, Ireland Ballydoff; Duriann, Creanks W. Ballydoff Bridge; Klug's Co., Ireland Ballydoff Bridge; Klug's Co., Ireland Ballydo, H.O., Tipperary, Ireland.	91,38 m 91,38 m 53,18 m 52,13 m 52,27 m 52,9 m 44,8 m 53,15 m 55,8 m	8.95 w 18.8 w 9.39 w 8.2 w 78.45 w 7.82 w 8.3 w	9 Ag 9 Hg 9 Hg 42 Gf 9 Vo 9 Ko	Hallywertle, Cork, Irrkud Ballymean; Antron, Ireland Ballymeire Ch.; Arwagh, Ireland. Ballymeiry; Waxfush, Ireland Ballymeasy; Denegal, Ireland Ballymeasy; Losalonderry, Ireland	:	51.52 x 54.62 x 54.13 x 52.17 x 56.3 x 54.56 x	8.31 w 6.17 w 8.32 w 8.42 w 7.30 w 7.1 w	9 Hg 9 Hg 9 Fn
Hally-foomedlan Cas ; Galway, Iretand Bally-doff; Kerry, Ireland Bally-doff; Kerry, Ireland Bally-doff; Waterford, Ireland Bally-doff; Durinan, Canada W. Bally-doff; Durinan, Canada W. Bally-doff Bridge; Kings Co., Ireland Bally-sa Ho.; Tipperary, Ireland. Duly-caston, Antrin, Ireland	91.38 m 91.38 m 53.18 m 52.13 m 52.27 m 52.9 m 64.8 m 53.15 m 55.8 m 54.47 m	8.25 w 18 8 w 939 w 8.2 w 78.45 w 7.82 w 8.3 w 8.8 w	9 Ag 9 Bg 9 Eg 42 Gf 9 Fo 9 Fo 9 Fo	Hallywertle; Cork, Ireknet Hallyweau, Antron, Ireland Hallymare Ch: Armagh, Ireland Ballyminy; Wacton, Ireland Ballymousy; Desegral, Ireland Hallymousy; Losslonderry, Ireland Ballymousy; Astrina, Ireland Ballymousy; Astrina, Ireland		51.50 H 54.50 H 54.13 H 52.17 H 56.2 H 54.50 H	8.31 w 6.17 w 8.32 w 8.42 w 7.30 w 7.1 w 8.36 w	9 Ha 9 Hg 9 Pa 9 Gb
Hallydoniethan Cas : Galway, Ireland Ballydnif, Kery, Ireland Ballydnif, Kery, Ireland Ballydnif, Waterford, Ireland Ballydnif, Waterford, Ireland Ballydnif, Durfman, Canada W. Ballydnif Bridge, King'o Co., Ireland Ballydnif Bridge, King'o Co., Ireland Ballydnif Bridge, King'o Co., Ireland Ballydorian, Daninga, Ireland Ballydorian, Daninga, Ireland Ballydorian, Busenga, Ireland Ballydorian, Busenga, Ireland	91.38 m 91.38 m 53.18 m 52.13 m 52.27 n 52.9 m 64.8 m 53.15 m 54.47 m 54.47 m	8.25 w 18 8 w 9.39 w 8.2 w 7.45 w 7.82 w 8.3 w 6.25 w	SAR SIR SER SER SER SER SER SER SER SER SER SE	Hallywardle; Cork, Irrknet Hallyward, Abrimi, Irolind Hallyward, Abrimi, Irolind Hallyward, Waxind, Iroland Ballymousy; Decogal, Iroland Ballymousy; Loadonderry, Iroland Ballymousy; Landonderry, Iroland Ballymousy; Austria, Iroland Ballymousy; Austria, Iroland		51.50 H 54.62 H 54.15 H 52.17 H 56.2 H 54.50 H 55.4 H 52.42 H	8.31 w 6.17 w 8.32 w 8.42 w 7.30 w 7.1 w 8.35 w 8.12 w	9 Ha 9 Hg 9 Fa 9 Gb 9 Ha 9 H
Billytonechan Con; Galway, Iretand Ballydaff, Kerry, Ireland Ballydaff, Kerry, Ireland Ballydaff, Waterford, Ireland Ballydaff, Durinana, Canada W, Ballydaff, Durinana, Canada W, Ballydaff Bridge, Klaga Co, Ireland Ballydaff Bridge, Klaga Co, Ireland Billysador, Antrin, Ireland Ballydaff Bridge, Handal Ballydaff, Denoma, Ireland Ballyrammer; Denoma, Ireland	91.38 m 91.38 m 53.18 m 52.13 m 52.27 m 52.97 m 52.9 m 53.15 m 53.15 m 54.47 m 54.36 m 51.57 m	8.25 w 18.8 w 9.39 w 8.2 w 70.45 w 7.92 w 8.8 w 6.25 w 9.12 w	9 Ag 9 Bg 42 Fe 9 Bg 42 Fe 9 Bb 9 Bb 9 Bb 9 Bb	Hallyswertle, Cork, Irekud Hallyswar, Amrinn, Ireitsel Hallyswar, Amrinn, Ireitsel Hallyswar, Wacton, Ireiand Ballymossy, Wacton, Ireiand Ballymossy, Leadonderry, Ireiand Ballymosey, Leadonderry, Ireiand Ballymosey, Autrin, Ireiand Ballymosey, Palery, Wesford, Ireland Ballymore; Donegal, Ireland		51.52 x 54.52 x 54.13 x 52.17 x 56.3 x 54.56 x 54.56 x 55.4 x 55.41 x 56.18 x	8.31 w 6.17 w 8.32 w 8.42 w 7.30 w 7.1 w 8.35 w 8.12 w 7.55 w	SIIa SIIG SIIG SIG SIA SII
Billychonellin Con; Galway, Ireland Ballydoff, Kerry, Ireland Ballydoff, Kerry, Ireland Ballydoff, Kerry, Ireland Ballydoff, Kerry, Ireland Ballydoff Bedger, King Co., Ireland Ballydoff Bedger, King Co., Ireland Ballydoff, Thyperary, Ireland Ballydoff, Discopal, Ireland Ballydoff, Discopal, Ireland Ballydofford, Doorgal, Ireland	91.38 m 91.38 m 53.18 m 52.13 m 52.17 m 52.9 m 44.8 m 53.15 m 54.36 m 54.36 m 51.57 m 54.36 m	8.25 w 18.8 w 9.39 w 8.2 w 70.45 w 7.92 w 8.8 w 6.25 w 9.12 w 7.18 w	9 Ag 9 Bg 42 Fe 9 Bg 42 Fe 9 Bb 9 Bb 9 Bb 9 Bb	Hallyswelle, Cork, Irched Hallyswell, Antrini, Irchiel Hallyswell, Antrini, Irchiel Hallyswell, Wached, Ireland Ballyswelle, Wached, Ireland Ballymousty, Desegal, Ireland Rallymousty, Iradionder, Ireland Ballymousty, Thietry, Wactord, Iraliand Ballymore, Donnigal, Ireland Ballymore, Wheth, Irchied		51.52 x 54.52 x 54.13 x 52.17 x 56.3 x 54.56 x 55.4 x 59.41 x 50.18 x 55.18 x 55.23 x	8.31 w 6.17 w 8.32 w 8.42 w 7.30 w 7.1 w 8.35 w 8.12 w 7.55 w 7.46 w	SIIa SIIG SIIG SIG SIA SII
Delivery, Mail, Scotland, Mail and State of Company, Mail and State of Com	91.38 m 91.38 m 53.18 m 52.13 m 52.27 m 52.9 m 44.8 m 53.15 m 55.4 m 54.36 m 51.57 m 55.19 m	8.25 w 9.39 w 9.25 w 7.455 w 7.85 w 8.8 w 8.25 w 9.12 w 7.16 w	9 Ag 9 Bg 9 Bg 42 Fb 9 Bb 9 Bb 9 Bb 9 Ga	Belly rect, Genera, Product Street, Control of the		51.02 H 54.52 H 54.13 N 52.17 H 56.2 H 54.56 H 53.4 H 50.42 H 55.18 H 55.23 H	8.31 w 6.17 w 8.32 w 8.42 w 7.30 w 7.1 w 8.36 w 8.12 w 7.55 w 7.40 w	SIIo SIIG SIIG SIG SIA SII

BAL				BAL	
	Lat.	Long.	Мар	Bolimano Car. Pera, Sediand	
Bailymore Cas.; Galway, Ireland	92,13,N	8"11"w 6	Ee	Balmanno Can ; Perth, Scotland	
Ballymore Cas ; Tipperary, Ireland . ,	52.54 M	7.58 W S	Ff	Balmar Ujvaros; Hungary, Austria 47.37 x 21.10 z 21 04 Balme; Tormo, Italy 45.18 x 7.12 z 13 Cb	
Ballymore Editor Indon.	54.5 W	8.31 w S	De	Haltne; Savoie, France	
Ballymurn: Wexford, Ireland	82 27 M	6.25 W 5	P lg	Balme; Fledmont, Italy 45.44 × 6.57 z 15 Be	
Ballymurphy; Carlow, Ireland	\$2.34 m	6.52 W E	nit	Belme, Col de (Pase); Valais, Switzerland . 48 0 m 8.57 z 15 lbd	
Ballymurry : Roscommen, Ireland	53 21 ×	8.4 M E	Fe	Balme, Grotto of; Savose, France 46.2 N 0.37 x 15 Bd	
Ballyunbein; Wexford, Ireland	52 22 M	6 50 W 8	Hg Be	Balme de Sillingy; Savois, France . 45.57 m 62 m 13 Hb Balme-de-Thuy; Savois, France . 45.54 m 6.15 m 15 Ac	
Bellynahorsky: Wickley Issland	59 10 W	8.22 w 6	lo lo	Balmeeden; Ceylon, India 6 57 m 61 57 m 33 Gq	
Ballynaburna: W. Meath, Ireland	53 25 ×	7.38 W S	Fo	Balmerino; Fife, Scotland 56.25 x \$2 w \$ Kg	
Ballynacally; Clare, Ireland	50 43 N	54 W 8	cr	Balmerino Abbey: Fife, Scotland 56 24 m 8.9 w 9 kg Balmborn M.; Valais, Switzerland 46 25 m 7.40 m 15 lbd	
Bellynacarrick; Donegal, Ireland	54.52 at	5.17 w \$	Eb	Balushorn M.; Valais, Switzerland 46 25 H 7.40 F 15 Iki	
Bellynararrig; Carlow, Ireland	52.48 M	6 53 W S	HICE	Balmir; Rajputana, Bengal Pres., India 25.48 n 71.15 x 32 Hg Balmont; Savoie, France 46.50 n 6.5 x 13 Hb	
Bellynacurngs; Core, freshed	88.42 N	7.22 w 5	Fd	Balmoral: Victorio, Australia	
Bellynacarrow: Mico. Iteland	54.5 M	8 33 w 9	Dia.	Balmoral; Haldinand, Canada W 42 55 H 80 S w 42 Eh	
Ballynacoda: Cork, Ireland	\$1.53 N	7.56 w 9	Flu	Balmorel Cas.: Aberdeen, Scotland 57.2 m 5.12 w 7 Ke	
Bailynacole; Kilkenny, Ireland	32,26 M	7.0 w 6	Gg	Balmorel Forest; Abendeen, Scotland . 57.1 × 3.14 w TKs	
Ballynacorra; Cork, Ireland	51.53 N	8.13 W S	Eh	Halmoral Settlement; Mestigouche, New	
Enllynateuna: Cork, Iremed	52 12 N	8 13 W 8	Ag	Brunswick 47 55 × 66.35 w 43 Tc Balrocce; Stirling, Scotland 555 57 × 416 w 9 Ha	
Ballynapare: W Meath, Ireland	53 94 m	7.97 % 6	Gr	Balmucra; Piedmout, Italy 4548 # 8.8 z 15 Ee	
Ballynagrade Ho ; Limerick, Ireland .	52.34 x	8.33 w 5	30.0	Balmullo; Fife, Scotland	
Bellynahatty; Tyrone, Iteland	54 34 N	7.21 w 5	Gb	Balmaboth; Forfar, Scotland 56 45 N 8,8 w 8 Kf	
Ballynahinch; Down, Ireland	54 24 N	5 53 W S	Ke Be	Balmacart; W. Meath, Ireland	
Bellynahinch Cas; Galwey, Ireland	53, 27 H	7 50 W S	He Fe	Bulnagowan I : Scotland	
Hallynobown Ho . W Month Ireland	53 99 W	7 51 w 6		Balnapown Can.: Ross. Scotland 57 45 M 4 5 W 7 Hd	
Ballynekell Harle; Galway, Ireland	\$3 \$5 N	15 3 w 6	0.4.5	Balnacown or Freevater For.; Ross, Scotland 57.50 m 4.50 w 7 Gd	
Ballynakilly; Denegal, Ireland	54 58 N	7.5] w \$	Fb	Balangewn or Rerie Water; Ross, Scotland 57 47 s 4,10 w . 7 Hd	
Ballynalingb; Wicklow, Ireland	53 8 N	0 25 W S	le	Balnakill; Sutherland, Scotland . , . 58 35 H 4 46 W 7 Gb	
Ballynamona; Cork, Ireland	32.5 N	5.57 w 6	Dg	Beinskill R.; Sutherland, Scotland	
Ballynamore; Lopusquerry, Irempa	50.00 W	6.27 × 5	GE Ig	Balolule or Lobel Country: S. Africa . 12:40 * 21.45 t. 37 Li	
Ballyesmult: Waterford, Ireland	50.18 N	7.45 w S	FE.	Balochiatan or Beluchiatun Country; Asia, 27 40 n 635 g 81 Hg Balochiatan One Bergal Pres, Italia, 225 n 82 26 g g 10 Hg Balochiat; Narpur, Bengel Pres, Italia, 225 n 82 26 g g 10 Hg Balochianat; Derbend, Tunneutorasie, 40 27 n 40 50 g 10 Nc	
Ballynasereen Old Ch.; Londonderry, Irelan	d 54.45 N	6.52 W S	116	Baloda; Nagrar, Bengal Pres., India 225 N 82 24 K 32 Hh	
Ballynatmy Ho; Weterford, Ireland	52.0 M	7.52 w 6	Fg	Belogntar Dist.; Belochistan	
Ballynattin; Tipperery, Ireland	52 27 M	7.47 W S	Fg	Balokhani; Derbend, Transcancasis 40 27 N 40 59 g 29 Nc Balomba R.; Senegambia, Africa 12 20 s 13 24 g 37 H	
Ballyneen Cork Indand	53.48 H	8 57 W S	110	Belonds Londo or Lunda Connlest Louis	
Ballyneety: Limerick, Ireland	52.86 x	0 33 W S	Db	December Company Com	
Ballyneill, Tipperary, Ireland	52.23 N	7.28 W S	Gg	Balcone or Condamine R.; Queensland, Aust. 27 12 s 149 40 g 56 lg	
Ballyness R ; Dowegal, Ireland	55.0 N	55 W 8	FA 1	Balotre, Rajputana, Bengal Pres., India . 25 54 x 72 18 x 38 Cg	
Ballynew; Mayo, Ireland	53, 53 N	9.17 W S	0.04	Balow; M. Schwerin, Germany 53 17 n 11.42 z 17 Go	
Ballynew; Galway, Ireland	53, 10 H	0.25 W S	Ce	Beloginate Cas.; Aterdera, Scotland 57,10 N 1,27 W 7 Re	
Ballynew: Galway, Ireland.	53 5 N	815 W S	Ee	Relambiditer: Porth Soutland	
Ballynoe; Cork, freland	80.5 M	8.5 W S	Fe Kb	Saloubilder, Straes of; Perth, Scotland , \$6.21 × 4.25 w 9 Hg	
Ballynure; Antrim, Ireland	54.47 at	5.57 w 8	480	Belrenald; N S, Wales, Australia 54.53 a 145 27 x 35 Fi	
Ballyorgan; Limenck, Ireland	52 10 M	8 28 W 6	Fig	Balreth; Meath, Ireland 53 42 x 6.56 w \$ Hd	
Ballyong steright, Kerry, Ireland	A0 01 W	7 33 W 6	Ag	Bala Final: Norman	
Ballynhills: Oness's Co. Ireland	50 40 N	7.33 W 8 7.34 W 8	F	Baleal Toponia: Warwick England 50 25 w 140 w 5 Hb	
Ballyporeen: Topperery, Ireland	50 17 H	6.5 W 6	Eg Kc	Balsam Coast: San Salvador, Cen. America 13 30 x 80 15 w 40 Hi	
Ballyquistis P ; Down, Ireland	54, 20 H	5.30 W. S	Ke	Bessam L; Victoria, Canade W 48.35 N 78.55 W 42 Gf	
Ballyreppet; Kilkenny, Ireland	52.47 N 20 40 m 1	7 20 w 9	Gf	Belseman; Rajputana, Bengal Pres., India 21.56 x 75 16 g 32 Di	
Ballyroo Pisine; Queensiand, Australia .	29 40 8 J	8 9 W 6	in I	Halamon P. del. Hall Central America 10 75 W 25 In w 461 f	
Ballyrisode Ho.: Cork Ireland	51.81 ×	9.41 W	Eh.	Belsar (Robert: Bombay Pres., India . 10 35 w 72 56 k 33 C)	
Hallyroan; Queen's Co., Ireland	52.57 N	7.15 w 9	Gr	Balsar's Hill; Combridge, England 52 10 x 5 4 x 8 Mh	
Ballyroe; Galway, Ireland	52.50 N	8.22 W 9	Ef	Balsan R.; Gresndam Conf. S. America . \$5 x 77 56 w 47 Bb	
Hallyronan; Londonderry, Ireland	54.47 W	6.32 W B	1116	Balsas H ; Brazil, S America 8 45 0 46 12 w 47 He	
Baltymah: Monachen Ireland	54.23 N	6.18 W S	Ee lle	Balaham: Cambridge Korland	
Ballymagere; Sligo, Ireland	54.12 N	8.30 w \$	De	Balsinhas R.; Brazil, S. Asserica . 8.0 s 45.30 w 47 He	
Hallysadare B ; Bligo, Ireland	54.14 N	8.37 W 8	De	Balson I.; Geffeborg, Sweden 51.44 x 17.28 g 24 Kf	
Ballysakeery; Mayo, Ireland	54.12 M	9.10 w 9	Co	Malsoreno: Atruszi, Italy 41.48 x 13.25 g 13 ff	
Ballyscony; Kerry, Freiend	52.14 ×	8.12 W S	Bg Eb	Baltan Dadalla S W Brooks , Norway . 68.7 M 12.30 E 24.11b	
Ballyaheen: King's Co.: Ireland	55 12 w	7.15 W 9	Ge	Balta 1 : Shatland Scotland . 60 45 v 9 47 w 7 Co	
Ballysmuttan; Wicklow, Ireland	63.11 H	6.25 W 0	le	Balta L.; Walachla, Turkey in Europe . 44.5 × 26.25 x 22 Md	
Ballystanly Ho : King's Co., Ireland	52.56 M	7.52 m 9	11	Balta Sd; Shetland, Scotland	
Bellytarsa; Kilkenny, Ireland	52.26 N	7.0 W 8	Gg	Bultadje; Bulgaria, Turkey in Europe . 44.30 n 28 9 g 22 Gd	
Ballytelin: Kalkanny Insland	52 12 N	7.21 w 9	Hg	Bolteman Old Cartile Spern 43 56 m 43 5 m 13 Fo	
Ballytrapt Ho.; Wexford, Ireland	52.13 H	0 21 W 0	lg.	Beltar: Galleia, Spain	
Hallyvagban; Clare, Ireland	50.7 N	9.6 W 9	Ce	Beltasar; Venerucia, S. America 8.22 x 5x 0 w 47 De	
Ballyvary; Mayo, Ireland	\$3.55 M	9.0 W 9	Cd	Baltchik; Rumili, Turkey in Asia 59 47 × 53 40 g 29 Ed	
Ballyvetten: Kilkenny, freland	1/2.38 N	7.12 w 9	GÉ	Balteagh Ch.; Londonderry, Iteland 55 2 m 5 53 w 8 Ha	
Bellyweerney Cork Issland	51 57 W	8.33 W 9	Df Ch	Backbard Parkes Paraseronia	
Ballyroyle Hd ; Waterford, Ireland	52.7 ×	7.30 W S	Ge	Baltie Sea: Basin of Baltie 57.0 × 10.0 v 25 Mo	
Ballywallen; Down, Ireland	54.33 M	5.20 w 9	Gg Kb	Baltimore; Cork, Iraland	
Ballywalter; Antrim, Ireland	54.45 N	61 W 0	16	Baltimore; Durbam, Canade W 64 4 N 75 25 W 42 Gf	
Hallywaltar Ho; Cork, Ireland	52.12 H	8.27 W S	Eg Fo	Baltimore: Michigen, United States . 42.42 n 82.41 w 45 Wc Baltimore: Marriand, United States	
Ballywilliam: Warford Ireland	50 12 N	6.55 W 0	He	Baltimore: Haryland, United States	
Balto: Selothern, Switzerland	47.7 ×	7.26 x 15	Cb	Baltinginss; Wicklew, Ireland 52.57 x 5 42 w \$ Hf	
Balm, Gber; Berne, Switzerland	45 53 N	7 24 x 15		Beltinovskal; Vitebek, S.W. Bussin . 56.50 × 27.39 × 27.10s	
Balmacaan; Inverness, Scotland.	57, 15 N	7 24 x 15 4.30 w 7 5.39 w 7	Ge Ee	Baltinsk: Kubards, Circassis 42.56 n 44.61 z 29 Lb	
Balmarara; Rose, Scotland	57,18 N	5.39 W 7		Bellique R; Piedmont, Italy	
Balmae Hd.: Kirkenflwight, Scotland	54 47 W	45 W 8	16	Baltresne: Meath, Ireland	
Balmaghla; Kirkendbright, Scotland	54.59 N	4.1 w 8	ik	Baltresno: Meath, Ireland	
Bellymer Ca.; Galvey, Deckard Bellymer Danier, Witter, Internal Bellymer Danier, Bellymer Danier, Bellymer D	54.47 H	46 W 8	Hk	Bullit Provinces Stronda 50	

BAL		•	DAN Land L
	Lat	Long Map	- Lat. Long. Map
Bultrern I.; E. Friesland, Hanover	46 19 M	7 AS # 15 De	Hanna : Anatolia Turker in Asia 92 56 m 55 56 m 10 56
Baltschieder Thal (V.); Valais, Switzerland	44.21 M	7.54 m 18 Dd	Hanna R.; India, Asia 25.20 m 75.0 m 20 Ef
Haltza; Thebes, Gereca	34 18 N	25 to # 25 to c	Banne R.; Anatolia, Turkey in Asia 38.30 m 29.27
Balumre; Bombey Pres, India	IS.4 H	77.9 z 83 Ek	Bansa, Bunnas, or Bunna R.; Bosubay Pres.,
Halun-labelur or Burrun; Bengal Pres., India.	28.24 N	77.50 E 32 Fe	Banasa Zanemahar Africa 240 x 7140 s 32 Bh
Baltista; Carystia, Greece	38 23 N	24.0 × 23 lo	Banasac; Aveyron, France 44.25 s 2.2 g 10 Kg
Balanca or Bellus; Hungary, Austria	49.0 N	15,22 g 21 1.b	Banater Greaze (Frontier); Croatia, Austria 64.50 x 21.50 g 21.50
Balvaig R ; Perth, Scotland	56.18 ×	4.82 W 6 Gg	Banat-Komios ; Servian Wolwod., Austria. 45 55 x 20.40 a 21 Nf
Balvaig Water; Perth, Scotland	56, 20 x	4 18 w 8 Hg	Banavis; Inverness, Scotland 56.31 w 5.4 w 6 Ff
Ralvano; Basilicata, Italy	40.85 ×	15,31 E 14 Lg	Banbridge; Down, Ireland 54.22 x 6.17 w 6 lo
Balve; Westphalia, Pressia.	51.20 M	7.50 x 19 He	Banbury; Oxford, England 524 M 1 21 w 6 lh
Balvenia Can : Banff, Scotland .	57. 23 ×	8.7 W 7K6	Banca L; Sonda la, Oceania 20 a 100 40 g 35 Bd
Balvulin; Tiree, Scotland	56.92 N	2.50 W BCf	Bases Str.; Sunda fa., Oceania 2.30 a 165 35 a 35 Bd
Helzal; Maltess Is., Mediterranean	35, 53 N	14.28 E 12 Gn	Bone dn Schole I.; Channel la , England , 49 35 # 2 14 w # Gn
Balmr; Ecuador, B. America	11118	79.44 w 47 Dd	Banchory : Kincardine, Scotland 57.4 × 2.31 w 7 Le
Baltas, R. de; Mexico, N. America	16 28 N 1	61.30 w 41 On	Banco; Greundian Conf., S. America . 8.53 w 74.0 w 47 Cb
Balters; Tyrol. Austria	47.3 H	9.39 E 30 B4	Bancursh or Bancoors; Bengal Pres, India 23,10 x 87,3 x 89 Kh
Base or Buorm; Persia	29.13 ×	54 14 z 61 Hf	Band; Bengal Pres., India 24 44 N 70 4 E 32 Fg
Barn : Beluchistan	25,33 N	59 23 a 61 Hf	Band, Meso; Transylvania, Austria 46.55 × 54 22 r. 51 Re
Bam R.; Afghanistan	53.0 N	63.28 a 31 Kc	Banda; Boudan, Africa 8.32 x 1.48 w 37 Fg
Bam R.; Bourbay Pres, India	18.53 ⋈	78.40 z 33 Ck	Banda Is : Oceania 4.35 s 130 0 s 35 Dd
Bamaia; S. Africa	15.50 a	25.25 x 37 Mag	Banda Sea; Oceania 6.30 a 129,0 x 35 Dd
Bamangwato Tribe; S. Africa	22 25 4	25 0 E 37 La	Banda Oriental or Uruguay Prov.; S. Amer. 22 30 a 50.0 w 48 Fk
Barnanaa Tribe: S. Africa	14 54 a	26.30 z 37 M	Randah: Bengal Pres, India 25 27 × 80.21 x 20 Gr
Hamba or Kaslah; Sahara, Africa	17.48 N	1.17 w 37 Pe.	Bandah Dist.; Bengal Pres., India 25.24 N 80.40 H 82 Gg
Bazelo: Abresinia	12 11 9	37 0 E 40 Km	Bandalkhand or Bundelcund Dist, ; Bengal
Bembers; Soudan, Africa	10 8 R	2.42 w 37 Fa	Pres., India
Africa	120 W	7.12 w 37 Fe	Hands: Laxembury Baleium
Samber Bridge; Lancashire, England	53,43 ×	2.40 w 5 Fo	Banderai; Valats, Switzerland 45 58 x 7.7 x 15 Co
Bamberg, Nau: Darmstadt, S.W. Germany	49.48 N	7.55 x 18 thi	Bandlat R.: Charente, France
Africa Bamber Bridge: Lancashire, England Bamber Bridge: Lancashire, England Bamberg: Bavaria, 8.W. Germany Bamberg, Neu; Darmatadt, 8.W. Germany Bambork Berg M.J.; Cape Colony, 8. Africa Bambook or Bambonk Country; Soudan,	81.27 A	26.22 m 38 Fo	Bandikir; Peraia
Bamberg, Nett; Darmadadi, H.W. Germany Bamboen Erg; M.J.; Cape Colony, S. Africa Bamboek or Hembouk Country; Soudan, Bamboevadh or Bamboevad, and Can; Non- thumberland, England Bambouk or Bambook Country; Soudan, Africa Bambouk or Bambook Country; Soudan, Africa Bambouk or Fish, Seedland Bambouk or Fish, Seedland Bambouk or Fish, Seedland Bambouk or Fish, Seedland	12.0 N	11.0 w 27 Dr	Bandard Bandelman Dadrig Pengale
Bamberough or Bambrough and Cas.; Nor-	** ***	20- 12	Banelon R.; Cork, Ireland 31.45 × 9 10 w 8 Ch
Bambook or Bambook Country; Soudan,	60.30 N	TASA SITE	Bandon Tower; File, Scotland 56.14 × 6 10 w 8 Kg
Bembook of Bambook Country; Seudan, Africa. Africa. Africa. Africa. Africa. Africa. Africa. Bendel B	13.0 N	11.0 w 37 Dr	Bondon, New; Gloucester, New Brunswick 47.40 st 65.32 w 68 Uc
Rambulo Bridge; Abresinia	12.38 M	57,34 E 40 La	Bandoren; Donegal, Ireland 54,28 M S. 17 W S En
Bambulo Dist.; Abyssinia	12.30 N	37.32 R 40 Lts	Bandugarh; Rews, Bengal Pres., India . 23.40 x 51 5 z 32 Ch
Barrian; Afghanistan	34.46 N	67.37 x 31 Me	Bane, Bu, P.; Ress, Scotland 57 45 x 5 48 w 7 Ed
Bamburero and Guiga Rs.; Persia	80.0 M	48.40 B 61 Cf	Baneras; Valencia, Spain 38 41 st 0.34 w 11 Kf
Bammaku; Boudan, Africa	11.55 N	7.57 w 37 E	Beneton; Fife, Scotland 55.14 st 3.8 w 6 Kg
Pamnas : Russia in Asia	49 36 N	54 17 x \$9 Hil	Bahem, in; Leon, Spain 42.17 s 4.07 w 11 Eb
Bamo: Burna, Ibdia	24.12 N	P4.53 g 83 M1	Banf R and L H.; Banf, Scotland 57.40 st 2.31 w 7 LA
Bamo; Burusa Ibilia Bumpsor or Bampore; Belinchistan Bampton; Devon, England	27.43 N	60 14 F 31 Ig	Banff Co.; Scotland
Rampton; Bevon, England. Rampton; Westmoreland, England Bampton in the Bush; Oxford, England Bampton Shoul; Oxeania	54.34 N	245 W 5 Fc	Bangala; Sepai, India
Bampton in the Bush; Oxford, England .	51 44 N	1.33 w 6 Hi	Bangulli; Ceylon, India 8.56 m 19.56 m 88 Pp
			Bangalit; Ceylon, India Bangalore or Bengalur; Maisur, Madras Pres, India Hangalore Cr.; N. S. Wales, Australia Hangalore or Bengalur Dokt, Medras Pres,
Barou; Persta Person Person India	84-47 N	49.07 E 61 Ac	Hangalore Cr.; N. S. Wales, Australia . 34.50 s 169.42 s 36 H
Bammbuti; Brugai Pres., India.	22.17 ×	86.4 E 32 Ih	India
Bamyal Tribe; S. Africa	16.15 a	23.30 F 37 Mm	Braga North: Lower Nubia
Ban; Palestins	34.16 N	85 56 g 30 Ca	Bingner; Bengel Pres, India 33.0 × 85.66 a 30 Lb
Hamrie or Hombra Dest; Bengal Fres, India Jamin; Persit, Bengal Fres, India Benengson; Rajpetana, Bengal Fres, India Bammahari; Bengal Fres, India Jaman Bang, Bengal Fres, India Jaman Palestan, Hungary, Austria Ban; Palestan Ban; L.; Cape Brefon I. Raba, Le de Ja; Leon, Byan Hanaldo R.; Brank S. America Hanaldo R.; Crybe, India Banagalic; Crybe, India	48.10 X	61 14 W 43 Y-6	Hangar; Lower Nutta
Itanalda R ; Brazil, S America	0 10 4	38.24 w 47 Ke	Bingarah R.; Bengal Pres., Indis 22.50 m 80.60 m 10 L4
Banaga or Sabonbirni Daraga; Sokoto, Africa Banagalia: Caylon, India	0.21 W	5.42 E 37 Hr	Hangarranw; Rengal From, Indu 26.55 W 80.15 E 28 GK
Banagher; King's Co., Ireland	53 12 m	7.58 w 6 Fe	Brough L; Philippines, Oceania . 7,25 m 117 15 m 36 Co
Banahirch Scuir na. M : Skye. Scotland	16.11 N 07.13 N	53.10 E 40 1q	Hange: Lower Ountes, Africa . 10.20 s 21.3 z 37 Li
Benara; Rajputana, Bengel Pres., India .	25.17 N	74.41 a 32 Dg	Bangheya, Nepal, India 28.54 x 81.46 z 25 Ge
Banard; Bengal Pres., India	39 41 W	2.39 a 11 No	Bangin; Brugas Pres., Indis
Banal Grenze Circle; Croatia, Anstria	43.20 M	16-10 F 20 Hf	Baragor City; Coemarvon, Wales 55,18 x 4.8 w 6Cf
Benan; Al Jezirah, Turkey in Asia	33.39 M	42.56 H 29 Hg	Bangor; Fint, Water
Bantnal; Bearil, S. America	18.38 a	40.24 w 47 lg	Sanger: Down, Ireland
Bananal or Sta Anna I.; Brazil, S. America Bananas R.: Costa Rica Control Assertes	12.0 s	50 0 W 47 Hr	Bengalen C. J. S. Water, Australia . 3, 5, 244 et al. 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Banapur; Nagpur, Bengal Pros., India	219 ×	7x.10 g 32 Fh	Banger; New York, United States . 44.47 x 74.43 w 45ab
Banar R.; Brugal Pres, India	44 35 N	101 25 E 33 Mg	Phys. re-col; Stare, India
Banaras or Benares; Bengal Pres., India	25.29 N	63.0 s 30 Hg	Bangra or Fyzabad; Oudh, Bengel Pres., India 26 46 M 82.6 2 38 Qf
			D

	BAN Int. Long Supplement Int. Long Supplement Int. Long Supplement Int. Long Supplement Int. Int.
BAN	BAN
Lat. Long. M.	Lat. Long Map
Bangui L.; Asin	h Banteer; Cork, Irwand
Bashorn or Kill I.; Marshall In., Oceania . 6.2 × 168.5 x 35; Bashar Beira Partness . 46.01 x 7.20 w 11	le Banteln; Calenberg, Hanover 58 5 8 9 45 E 17 Er di Banticer M : Berne, Switzerland
Bani; Haiti, W. Indres 15 15 × 76 19 w 46	f Bantme; L of Sardinia
Rende Russill, Turkey in Europe 43.10 x 21.15 x 22	Binton: Stirling, Scotland
Bonia ; Rumili, Turkey in Europe 41.44 × 21.54 ± 22	g Bantry; Cork, Ireland
Buria; Rumili, Turkey in Europe . 43.22 × 22.10 g 22	lo Baun; Penia
Bania; Rumili, Turkey in Europe . 41.24 M 22.10 m 22. Bania; Banuli, Turkey in Europe . 42.7 M 23.57 g 23	ig Banut; Bengal Prek, India
Banisk Is ; Sunda Is., Oceania 2 10 st 67.15 r 35	c Ban Wal-1 See (L.); Baversa, S.W. Germany 47.36 x 10.66 z 15 1th
Hamani; Servia, Turkey in Europe . 44 32 x 20 2 x 22	d Banya, Nova, or Uj, or Konigaberg; Hungary,
Banias, Paneas (Consrea Philippi); Palesting 33 15 x 35 42 g 30; Banias Diat : Palestyne 33 15 x 35 45 g 35;	6 Austria
Banias, Nabr (R.); Polestine 33.14 x 35.40 z 30	Banyroo; B. Australia
Baulchi: Dalmatia, Austria	h hanz; Bayaria, S. W. Gerosany 50.5 × 11.0 z 18 110
Bordia Ruske; Gelicia, Austria . 48 22 N 25 20 E 21 Bardake: Bordia Turkey in Europe . 42 42 N 20 52 E 22	c Hanza Congo (São Salvador); Congo, Africa 6.32 a 13.56 g MT 18. T Hanzbow; M. Helwerin, Germany 53.51 s 11.50 g 17.Ge
Banitelika; Rumili, Turkey in Europa . 41.47 st 23.30 z. 22	Bao; Cashmere, India
Banti M ; Bosnis, Turkey in Europe . 43.25 N 15 45 E 22 Binle; Abyssinia	by Baoner; 1 of Sardinia
Banjard, de (Bank); Zeeleud, Netherlands 51 40 x 2.50 x 15; Banjaloka; Carplela Anatria	H. Bu Colima R.; Sondan, Africa 13.60 gr 20 w 37 Ef
Banjar R ; Nagyur, Bengal Pres., India . 21.20 x 20.34 x 32	Bapanne; Pas de Calais, France 50.0 × 2.01 E 10 Ia
Bank Bern (M.); Caue Colony, S. Africa . 22 18 s 25:40 z 36	d Bapow; Beluchistan
Banka; Celebes Oceania 1.47 × 225-28 × 35	Raptist R : British N. America
Banka Hadia; Abysainia, &c 10 17 n 44 33 z 40	w India 10.18 x 79.28 z 32 Fk
Bankeper; Bomboy Pres, India 1453 H 74.39 E 23 Bankend P.; Comboriand, England 5414 H 2.39 w 2	Ear or Antiver: Albania, Turkey in Europe 42.5 × 10.10 g 22 Ef
Bankfoot; Perth, Scotland 56.29 N S 31 w S	Bar; Podolia, S.W. Russia 40.4 × 27.58 g 27 He
Banki; Bengal Pres., India	ie Bar, le; Alpes Maritimes, France 43.45 m 0.55 m 10 Nh
Banke R : Gelanaro Ia . B. America 0 is z 21.50 w 47	1 Hara; Kordofan, Africa
Banks or Boffon C : S. Australia 57,53 a 160 2 x 26	m Barabon Bank; Russus, Bultis 50.40 x 24.51 g 25 Tb
Banka I.; British Columbia, N. America . 53.30 × 139.10 w 41	If Barabeas or Kenoos Country, Lower Nubia 23.20 x 22.40 g 20 Ei
Banks Sr. New Hebrides, Oceania 14 0 × 168 30 z 35 Banks Sr. Joseph, Grossy (Ia): S. Australia St 30 z 136 19 z 36	te Barabou; Wisconsin, United States 43.53 M 89.53 W 43 To
Banks Land; British N. America 73.0 x 121.0 w 41	b Barachais P.; Newfoundland 47.39 x 27.58 w 43 ah
Banks' Str.; Tavanania, Oceania 43 47 8 17 48 E 35	h Barachais, Little; Newfoundland . 47.45 m 57.50 w 43 Zb
Banks Str.; British N. America	b Barachole; Westmoreland, New Brunswick 46 15 x 64 29 w 45 Vd
Baumow; Wexford, Ireland 52 18 × 547 w 2	lg Barneske; Servien Wolwod, Austria 40 3 H 18.51 E 21 La
Baun R.; Armach, Ireland 54 29 m 6.50 m 0	le Barrio (Abana) R.; Palestine
Bann R ; Wexford, Ireland 52.33 x 6.32 w 9	If Barrela, Wedy, Dut.; Palestone 33.40 x 36 2 z 30 Db
Banns or Beresch; Persia 36.8 × 65 67 x 61	b Barndon; Al Jezirah, Turkey in Asia 54 15 x 45 8 x 20 Lf
Binnelec; Finisterre, France 45.55 × 13.45 g 20	d Baraghi, Bengal Pres., India
Bennaya; Russia lu Asia	Le Baragiano; Buellicala, Italy
Bannas; Ossola, Italy	b Baraguen L; Venezuela, S. America 7.0 x 67.23 w 47 Db
Bannister; W. Australia, Oceania	Barah; Beneal Pres. India
Bannium; Brecknock, Wales	Burnhoun; Old Castile, Spain
Bannock Burn; Stirling, Scotland 56 4 × 4.0 w 8	ig Beral; Poujab, India
Hannoick; Astrakhan, Rossia	g Barniga; Tripoli, Africa
Bannow R; Wonford, Ireland . 52 13 N 6.45 W 0	lg Barak; Afghanistan
Banon; Bastes Alpes, France . 44.2 H 5.36 H 10	ig Baraka, Khor el, or Barca R ; Nubis, Africa 17.0 × 28.50 x 37 00
Banos; Ecuadot, S. America . 1.80 s 78.18 w 47	d Barak Allah, et; Sahara, Africa
Bahon, los; Murcia, Spain	Berakit; Abyestnia . 14.35 s 20.36 z 40 Na
Bahos de la Reyna; Velencia, Spain 38 84 w 0 20 w 11	f Bara Lacks Peak (M); Cashmere, India . 22:50 x 77:20 x 32 Eu
Benoull; Nissm's Doms., Beneal Pres., India 1850 w 78 17 x 83	If Barnen C.; Borneo, Oreania 4.50 m 113.52 m 35 Co Barnenba R.; One-maland, Anstralia
Banovce or Ban; Hungary, Austria , 48.43 m 18.17 m 21	e Barambah; Queensland, Australia . 26.17 a 152 12 x 36 Lg
Banow; Moravia, Austria 48.50 m 17.45 g 21	Biaramutti; Bombay Pres., India 18.10 x 74.52 g 33 Dk
Banacoile; Sutherland, Scotland 58.2 x 4.8 w 7 Banada (Banacia); Bombay Pres. India 20 alsw 73.24 w 33.	to Haran, Jebel (M.); Egypt
Baneda State; Bombay Pres., India . 20 40 x 73 20 x 33	Barn Nal I.; Bengal Pres., India 22.25 x 81.7 z 32 Mh
Bonshaw; N. S. Wales, Australia 29 5 s 151.10 g 36	g marano; mungary, America . 47.16 m 21 15 m 21 04 h Baranda; G64 Castile, Spain . 42.58 m 3 37 w 11 Gb
Bansi ; Bengal Pres, India	d Bernadowen; Queensland, Australia . 95.33 x 151.50 x 36 Kg
Banso; Kilkenny, Ireland	f Burango; Ohl Castile, Spain
Banateed Down Hille; Surrey, England . 51.10 × 6.12 w 2	A Baranic Pole; Kiev, S. W. Russia 40.23 × 30.46 g 27 Ke A Baranikovka; Kharkov, S. W. Russia 40.8 × no na g 27 Co
Banawada or Banawarra; Rajputana, Bengul	Baranka or Brangoh, el; Egypt 29 3 × 51.0 z 39 Ec
Barawada or Banswarva State; Rajputana,	Baranovitas; Great Russis, Russis . 58.50 N 45.55 E 36 le
Bantam; Java, Oceania	h Baranovka; Volkynia, N. W. Russia 50:10 m 27:40 m 27 Md dd Baranovka; Poltava, S.W. Russia 50:2 m 34.0 m 27 Md
	Section Department Amount Department Department

Castile, Spain		43'8' :		11 Pa
Barcena; Old Castile, Spain		43.8 B	1.42 W	11 Ga
			18.2 E	
Barchfald; Cassel, S. W. Germany		50 41 1	10 12 m	12 Gb
		43 41 1	12.58 E	18 114
Barchuk; Chimese Empire, Asia		39.2 1	78.52 E	28 Ka
Berein: Posen, Prossur		52.52	17.57 E	19 Hd
Barcis; Udine, Italy		46 121	12.33 ×	13 Ha
Barclay C. : British N. America		67.521	95.7 W	41 Pc
Barelay or Barola L ; Low Arch., Occomia .		5 45	142.12 w	35 No
		49 0 1	125 12 W	41 le
Bareloch Can : Kirkendbright, Beotland .		54 57 5	8.47 W	3 1k
Barco, al: Old Castile, Spain		40.22 1	A 22 W	11 84
Barco del Jucar: Murcia, Suain		32.10 x	1.51 w	11 Is
Burcola; Goritz, Austria		45 41 3	13.46 E	20 FY
Bereso or Mitchell's Victoria R.; Queensland	1.			1
Australia	•	94 50 6	144.19 E	35 GC
Barroot I : Red Sea		19 10 1	25.8 E	39 Mn
Bares: Hungary, Amstria		45 58 1	17 96 K	20 Kf
Bard P.; Aosta, Staly		45 46 3	7.44 E	13 Cb
Bard Hd. : Shetland, Scotland		60 8 ×	14 W	T FO
Barda Dat : Bembay Pres., Indit		21.45 1	69.40 H	82 A1
Bardaiak: Armenia, Turkey in Asia		20 21 1	40.47 H	29 14
Bardakahi; Anatolia, Turkey in Asia		E9.20 h	29.58 W	go thi
Bardair: Cashmers, India		23 TA N	78.57 E	32 Fe
Bardana · Levadia Greece		28, 22 N	22 44 E	21 Fa
Bardany or Pardany; Servian Wolwod., Aust	Ł	45,35 h	20.50 K	21 Nf
		43 2 2	19.54 €	22 Fe
Bardchi: Koyno, B.W. Russia		55.0 ×	22.56 E	27 Fb
		26.15 2	222 E	39 FY
Barden Fell (M.): York, England		54.1 >	1.54 W	a Hd
Barden Moor; York, England		541 >	1.57 W	A 16-7
Barden Tower; York, England		14.1 >	1.55 W	8 114
Bardena de Cicero: Old Castile, Spain .		43.261		11 Ga
Booleans Reales (Heath): Navarra, Srain .		42 10 1	1.50 w	11 1b
		68.12 1		17 De

BAR

Lat. Long

| Number | N Booken Var ver, Nerh Redmin, Sampan Shalland Sha

02.47 x 4.47 x 5 15g 52.46 x 4.47 x 5 15g 52.47 x 4.48 x 5 15g 57.46 x 55.27 x 45 17g 57.46 x 55.27 x 45 17g 50.00 x 16.5 x 40 10 x 141.0 50.00 x 16.5 x 160 x 100 31.8 × 74.0 x 32.04 52.58 × 8.57 w 9100

Baroges; Hautes Pyrences, France	42.54 M	0 5 E 10 GI
Barril, Khan el; Palestina		36.44 E 30 Ea
Barefily; Bengal Pres., India	28.21 ×	79.04 E 52 Fa
Barnilly Diat. : Bengal Pres., India	28.20 ×	79,50 g 33 Fa
Barreiraa, R. das; Brazil, S. America.	17 0 E	51.12 w 47 Gg
Bar el Hadiar: Lower Nubia	21.22 ×	39.57 a 39 Di
Bur Elina: Palestine	23 47 N	
Barenberge, Latter am: Brunswick, Germ.		10 15 E 17 Fg
Barendorf; Sammy, S. W. Germany		12.17 E 18 Lo
	51.51 ×	4.82 m 18 Ed
	50.48 N	13.47 E 18 Ob
Barenton: Manche, Prance.	45.37 W	0.46 w 10 Po
Beconts Land: Russia by Asia		70 0 E 28 la
Barrowalde: Saxony, S.W. Germany	50 34 M	12.32 g 18 Mb
Barete: Abrumi, Italy	42.27 H	18.18 E 13 la
Baretschwyl; Zurich, Switzerland		8.52 x 18 Fb
Burf M.; Alquainta	119 N	201 44 K 40 KY
Burfa: Lower Subia	18 6 N	
Barfleld; Wigton, Scotland	54.57 M	5.0 W 8 FK
Bartlene: Manche, France	49 39 N	
Bardeur P.; Manche, France	49,42 M	1.16 w 10 Eb

BAR		DAR 1	
	Lat. Long May	p Lat. Long	Map.
Barford: Norfolk, England	82'88'N 1'12W 5 O	Barlow; Derby, England 83'16'# 1'36	W SHI
Barga; Luca, Italy	44.4 m 10.29 g 13 Fe	Barma, in; Valais, Switzerland	# 15 C4
Bargaly; Kirkendbright, Scotland	54 50 x 4.25 w 8 18	k Burmachi; Albania, Turkey in Europe . 40 26 st 20.50	a 23 Fh
Barcaton Lock: Kirkrudhricht, Scotland	54.57 w 4.4 w 8 H	dom: India 230 x 960	a 33 L1
Bargunl; Nagper, Bengal Pres., India .	21.27 × 81.8 ± 82 G	b Barmakaleva; Astrakhan, Russia . 52.29 m 51.46	8 28 Kd
Barge; Salazzo, Haly	47 2 x 7.15 x 15 C	b Barmburgh or Barmbough; York, England 53.7 # 1.17	w ble
Bargeny Cas.; Ayr, Scotland	55 0 × 50 w 6 F	Barmby or Barneby on the March; York, Eng. 25 45 N 0 55	w & Kr
Barges, les, le., Vendée, France	53 46 m 10 11 m 17 F	e Harmes, en; Valais, Switzerland 465 W 8 % e Harmesth: Louth Ireland	w 6 ld
Bargo, E. and W ; N. S. Wales, Australia .	34 10 a 150 39 E 36 K	Barmekyng F : Aberdeen, Scotland 57.10 w 2.28	w ? Me
Bargtebesde; Holatein, Deumark	44 10 W 10 E 10 G	Barmen; Westphalia, Prussia	g 10 Be
Bargum; Husum, Dennark	54 41 H 8.56 E 17 D	d Barming: Kent, England 51 15 x 0 27	a 8 Mk
Bergutle R ; Russia in Asia	54.0 x 1100 x 28 N	e Barmond; Carlow, Ireland 52:30 st 2.53	w 6 Hr
Barbam; Kent, England	51.12 x 1 10 r & O	k Barmon Kebrer L; Red Sea 16 10 x 28 10	E 30 Mm
Barbolm; Lincoln, England	52 42 × 0 23 w 814	g Barmosa Seggeer I.; Red Sea 198 # 38 14	a 30 Mm
Barbolme Cas. Rnins of: Kirkendbricht.	DE. SO N 4.43 W 8 21	Harmonth B : Merioneth, Wales	w SCE
Scotland	54 52 N 4 10 W 8 T	k Harmpton; Dorham, England 54.23 x 1.23	w 5 He
Bari: T. di Bari, Italy	41.8 N 18.53 K 14 M	If Harmstedl; Holstein, Denmark 53 47 m 0 45 h Harmston : York England	E 17 Fe
Bari or Baree; Rajputana, Bengal Pres., India	26.36 × 77.35 ± 32 K	I Barn; Moravia, Austria 40 47 m 17 27	E 20 Kb
Barl; Ondh, Bengul Pres., India	27,14 m 80 50 a 32 G	f Barn B; New Zeniand, Oceania 44 8 a 168 17	E 35 La
Barl: Abresinia	11 0 N 26 33 E 40 K	v Bern H. : 8. Australia	E 36 Dk
Bari Tribe; Bondan, Africa	6.12 × 22.30 × 27 N	g Barn Ho.; Tipperary, Ireland 50.23 * 7 40	w SFg
India	81.8 × 74.0 a 32.0	d Herne: Galway, Ireland	w S.Co
Bari Doab Dist.; Punjab, India	30 40 M 72.40 E 32 U	d Barna; Limerick, Ireland	w G Ef
Barish, Barreah, or Deogarh Barish; Galk-	99.45 W 78.45 W 99.07	Barna; King's Co., Ireland 82.57 x 7.57 b. Barnabok: Areria Scotland	W SF
Barid, Nahr el; Palesting	34.20 M 26.0 E 30 C	a Barneby I.; Canada E 48 28 w 68.38	w 48 Rb
Barigur; Cashmere, India	32.39 m 75.7 z 32 15	Barnaby R.; Northumber, New Branswick 46 55 st 65.56	w 45 Ud
Barile; Basilicata, Italy	40 56 N 15 40 E 14 L	g Bernagee Mts ; Mayn, Ireland 53 55 w 0 17	w scd
Barina P.; Veneruela, S. America	8 45 N 80 38 W 47 E	b Barnanagee; Tipperary, Ireland. 82 47 m 7,58	w S FY
Barma R.; Venemela, B. Atoerica	2.35 x 60.25 w 47 E	b Barnard Ct.; N. S. Wales, Australia 81 41 s 151 46	E 36 KI
Barin (Bechar); Palestine	82 17 N 34 58 a 30 A	e Barnard R.; Cape Colony, S. Africa	a 38 Fo
Baring: Major, United States	45 7 N 67 43 W 45 d	b Bernaul: Russia in Asia	8 28 Lc
Baring C; British N. America	60 58 x 117 0 w 41 L	e Barnaviddene; Cork, Ireland 820 m 7.57	w 6 Fh
Baring Chan.; British N. America	52,35 N 99 50 W 41 C	b Harnbarroch; Wigtown, Neetland 54 50 m 4 28	# 6 IIk
Baring Land; British N. America	71:00 x 122:00 w 41 K	h Barnbrough or Barmbergh; York, England 53 2 w 117	w 5 le
Baring Shoal; Oceania.	20.45 e 158 48 a 25 G	Harnby; York, England 53.34 x 1.0	w Sir
Barisciano; Abruzzi, Italy	42 18 N 13 38 g 13 1e	Berndannoch; Dumfries, Scotland 55 11 # 8 45	w 8 li
Barisella; Bologua, Italy	44 35 M 11 32 E 18 G	e Barnecarry P.; Argyle, Scotland 56 8 # 5 12	# 5 Fg
Bariaz: Galicia. Anatria	40.4 N 25 18 a 21 N	Barnego: Beyria Ameria	8. 20 Hd
Barito R.; Borneo, Oceania.	1.30 a 114 55 E 35 C	d Barnes, Surrey, England	w 8 Lk
Bariaro : Dumfries. Scotland	55 19 W 8 47 W 8 10	Barnesville: Georgia, United States 25.10 8 80 40	w 45 Vh
Barjein; Var. France	45.35 # 6.0 a 10 M	b Barnet; Vermont, United States 44 10 m 72 S	w 45 bb
Bark L. Carade W	45 76 W 77 57 W 42 50	Barnet Chipping; Maddlesex, England . 51 69 9 0 11	W 614
Burka, Kasr el; Soudan, Africa	18.36 N 10.33 W 37 D	be Barnetsville; Michigan, United States . 43 22 x 82 53	w 45 We
Barkel, Birkel, or Barkel, Jebel el (M.); Lower	10 00 w 51 40 a 80 F	Barneveld; Gelderland, Netherlands 52.8 x 5.36	E 18 Go
Barkso, Kircb; Helatein, Denmark	54 12 × 10 8 x 17 F	d lands	# 18 Fe
Barkey Barkel or Birkel Labels Lames Makin	52.41 N 13 W 814	Barneville; Nenche, France 40 20 st 1 40	W 10 Eb
Barkenthur, Grossen; Lanenburg, Denmerk	58 44 × 10 38 a 17 F	e Harney PL; Victoria, Anstralia 38.8 a 146.40	E 36 II:
Barker M.; S. Australia	35.0 e 139 2 a 66 f)	Harney's; Arkansas, United States 34 20 x 90.43	W 44 24g
Barkham: Berks, England	51.55 m 0.52 m 8 K	k Barnham St Greeney or Barnham; Soffelk.	* ***
Barking; Essex, England	81.32 N 0.5 a 6 M	England 52.23 x 0.44	# 8 Nh
Barkston: Leicester, England	51.07 0 132.24 E 30 A	r Barnhands Hands: Kirkendheleht Bootland 54 55 w 5 47	W 8 11
Barku; Persia	27,12 # 56 47 E 81 G	Rarni; Como, Italy	a 13 Eb
Barkur; Madras Pres. India	13.28 M 74.46 r 15 D	n Bernire Dist.: Brandenhare, Process	F 10 Hd
Burkway; Herts, England	821 N 0.0 5 M	h Barningham; Suffolk, England 82.21 w 0.55	a 8 Nh
Barlanton Stafford Friedand	45 38 N 6.7 a 18 E	b Barnkirk; Haddington, Scotland . , \$6.56 x 2.45	w 8 Lh
Barlatow; Gallein, Austria	40 40 H 23 49 E 21 U	Barneldby le-Beck: Lincoln England , 53 21 w 0 0	w SLe
Bariborough and Hall; Derby, England .	55,17 m 1.16 w 5.16	Harnoldanick; York, England 48.55 w 2.11	w 5 Ge
Barle It; Someract, England	51.7 × 8.42 × 8 D	K Barns Ness: Haddington Scothand . 10.50 x 2.22	w S M
Bar-le-Due; Meuse, France.	45.45 N 6.11 x 10 M	c Barne, East; Haddington, Scotland 56.50 N 2.34	w 81h
Barletta; T. di Barl, Italy	41,10 × 18,16 z 14 N	I Burne, west; mangington, Scotland 85.59 x 2.34	W 8 G
Barletta; Croatia, Austria	44,61 × 15 29 E 20 11	g Barnaley; York, England 52.33 x 1.29	w 5 le
Barley, the; Suffolk, England .	525 N 035E 8N	h Barnetey and Purk; Gioncester, England . \$146 H 150	W BH
Barley Cove; Cork, Irrland	81.25 # 6.47 w 9 H	h Barnstaple; Devon, England 51.5 N 4.8	w Bek
Barley Hill: Mayo, Ireland	52 21 # 5,10 w 6 E	Sharmonic profess Irolands 1	W 45 cd
Barleyalds; Stirling, Scotland	35.87 H 3.52 W 8 11	Barnstedt; Luneburg, Hanover 53.7 × 10.21	E 17 Fe
Barlink: S. Rossin, Russia	53.15 M 625 W &L	Barnston; Streetend, Canada E 45 8 N 71 50	w 42 On

BAR

DAL				BAR			
	Lat.	Long.	Map	Berrior F.; Indre, Prance Berrior F.; Indre, Prance Horrway C. Cambridge, England Horres, and Angele, College Horres, and Angele, College Horres, E. Sance, Prancette, Third Batter, Galle Horres; Rance Horreste, Third Batter, Galle Horres; Rance Horreste, Third Batter, Galle Horres; Rance Horreste, Third Batter, Galle Horreste, Lance Alpine, Prince Barrior L.; Marchel, Ireland Barrio C.; Patrons, Oreana Barr	Lat.	Long.	Map
Barntrup; Lippe, Germany	520' N	0.8. W	17 ET	Barraux F.; Indre, France	45°20'N	5'56' B	10 Mf
Barnwell; S. Carolina, United States	33 10 N	61.10 W	45 Xh	Barra Volha; Beazil, S. America	28,42 a	48.50 W	48 H1
Barawell St Andrew; Northampton, England	52.27 ×	0.28 W	O Lh	Burraway; Cambridge, England	02.72 N	0.18 E	9 3Ch
Barnwood; Gloucester, England	51.52 M	2 13 W	004	Barrax, el; Murcia, Spain	39 9 H	2.20 w	ll He
Baro, Monte la (M.); Valancia, Spala.	\$7.55 M	0.54 W	11 Kg	Barre; Losère, France	44.14 N	3,39 K	10 Kg
Haro, Habahia, or Toswi R.; Upper Nubis, &c.	8,40 ×	24.53 €	60 113	Burro; Manaschusetts, United States	42.22 ×	72.6 W	45 bo
Baro Snud (Sound), Finland, Russia	50.50 N	24.10 M	36 Dc	Barreth, Bariah, or Deogarh-Bartah; Gaik-			1
HATOSEN, Brown, or BRETUCE; Bounday Free,		ma ra -	20.00	War a Done, Beenday Free, 10th	22.43 N	73 49 B	32 CF
Ibdu .	31.44 ×	72.55 K	37 C.f	Barredo; Old Castile, Spain	46.7 ×	4.50 w	11 Fa
Bartielan, Cross of; Benziew, Scottand	50.54 W	4.33 W		Barreiro; Estremadana, Portugui , .	38, 39 N	9.5 W	11 AF
bron; Gurwad's Donne, Boning Free,	00.14 -	***	22.00	Barrens L., Pennecone, waters	01 43 N	0 39 W	9 A1
Benchalt, Price of P. Bedrew, Docksled, D. Benchalt, Drew of P. Bedrew, Tooksled, L. Benchalt, D. Benchalt, B. Benchalt, D. Benchalt, B. Benchalt, B	95 90 W	26 42 2	29 Va	Barrier Bears Alves Preper	42.00 M	0 25 6	12.55
Stand John CM to Lames Noble	75 10 H	40 10 4	20 10	Brancon, Daniel Alpha, Flance	44.00	0 22 E	10 14 11
Baroll: Reneal Pres. India	25 4 W	78 ft e	32 Fe	Barryn C . Tuomania Occania	40 90 -	145 30 F	35 15
Banyodia: Eharker S.W. Brests	50 TT W	25 0 *	27 M/I	Barren I (Volcano): Andeman le India	19 17 w	93 46 W	22 17 4
Barre R - Yand, Switzerland	45 42 W	6 38 6	15 Bo	Barren I . Taumania Oceania	40 25	146 IS Y	60.13
Haronda: Rewa, Bengal Pres. India .	24.7 H	61.7 ×	22 Ge	Barrai E, Tostanis, Oceasia Barrai E, Tostanis, Oceasia Barrai LA, Balegarez, Africa Barrai LA, Balegarez, LA, Bale	47 45 W	54 10 w	48>
Barrofal Principate C. Italy	40 44 W	14 47 E	14 6-	Barren la : Madamarar Africa	18 15	45 30 4	27 Pm
Haromov or Nitka I : Russian Amer. N Amer	56 50 H	135 0 W	41 Ge	Barren M., East: W. Amatrelia, Greania	28 52 0	119.50 E	#5 Ci
Baron's Court: Tyrons, Ireland	54 41 H	7.26 w	9 (Ib	Barren M . Middle: W. Australia, Oceania.	84 12 a	119 23 2	35 CI
Baronstown Ho.; W. Meath, Ireland	53.37 N	7,30 w	9 Fd	Barren M., West: W. Australia, Occania .	34.8 g	119 28 K	85 C1
Barouvilla: Namur, Belgium	80.6 N	4.56 E	18 Kg	Barreto: Brazil S. America	22 12 8	41 40 m	48 lb
Barook, Kan el; Arabia Petrus	30, 15 N	33, 25 E	39 Ub	Barravaid: Drenthe, Natherlands	50 8 N	6 51 a	16 la
Barot; Transylvanus, Austria	46.2 M	25.34 E	21 Se	Barrhead; Renfrew, Scotland	\$5 49 N	4,24 W	6 Hh
Barota-khota; Chinese Empire, Asia	44 58 M	121.02 ×	28 P4	Barrioll; Ayr, Scotland	65.0 ×	4.47 W	# GI
Barotse Valley; S. Africa	10,25 8	23.0 8	37 Lm	Barri; Persis	36.53 ×	46 29 K	91 Bb
Barp, la; Gleonda, France	49.56 N	0.42 W	10 Pg	Harrichybean; Argyle, Scotland	56.12 N	5.33 W	# Eg
Harques, P. sux; Michigan, United States	44.6 N	82.51 W	43 Wb	Barrie; Simose, Canada W	44.23 ×	79.43 W	42 FT
Barquislineto; Venezuela, S. America	4.57 N	OJ 19 W	47 Db	Barrie I.; Canada W.	45.55 ×	82.50 W	42 Ca
Barr; Argyle, Scotland	53.34 M	5 42 m	6 Eh	Berrieficid: Pronteune, Canada W	44.14 ×	76.35 W	42 lf
Barr; Ayr, Scotland	50 12 N	4 42 W	6 G1	Barriew; Hoya, Hanover	Q7.21 M	8.40 E	17 Df
BMIT; BM Kliffs, PTRDCe	45,23 N	7.24 F	110 C/C	Barrier of Stabley Range; N. S. Wales, Aust.	21, 20 B	1420 E	30 E1
Harr; Bengal Pres, India	25 27 ×	80 44 E	32 lg	Barrigono; Limerick, Ireland	52.36 N	9.5 W	863
Barr, Upper; Riracusteright, Scotland .	50.0 N	3.07 %	611	Barringstonbridge; Limerick, Ireland .	50, 35 N	8,24 W	9 2.1
Barr Burn; Angrie, sectand	33.34 K	0.37 W	9 ER	Barrington; Scherer, Rogand	60 36 N	Z 55 W	2 27
Barr Can , Breefren Septiana	85.55 %	4.00 4	0 111	Barrington and Park; Grodewiter, Enguing	50.0 M	1.40 W	6 111
Bern Cas : Ann Sections	45 36 W	1.00	£ 111.	Damington, Camprage, Laguard	42 55 W	65 12 w	42 114
Street, M. Learning, Libertie	0.50 %	10 10 -	4 50	Distriction of Mileson Political States	40.30 M	66 17 **	45.75
Boom by Napoli Italy	40 50 4	74.00 4	14 1	Barriagoon, dimon, Canton States .	- 42 T W	75.95 1	45 34
Barra Cas : Habridan Scotland	54 56 W	7.30 %	12.77	Biggington Co : N & Wales Americania	000 0	151 42 w	24 K.F
Barra Cas : Aberdeen Scotland	57 90 W	7 91 w	7 M.	Barricotco I - Galanaco Ia B America	0.40 +	90.7 W	AT Ab
Marra U.1 : Walundan Santland	54 47 W	7 10 1	9 15	Berrios dor: New Castile Strein	99 69 w	0.75 w	11 Ga
Barre 1 - Hebrides Montland	57 9 W	7.54 9	9 45	Harrica los: Andalucia Stain	36 14 M	6.30 w	11 Fb
Barre Is : Helmides Scotiand	97.0 W	7.34 W	9 46	Burrisdale: Inverses Scutland	57.0 W	5 39 W	7 Ke
Barra, North, 1 : Scotland	50.0 H	6.10 v	7 Da	Barrister B.: Patagonia, S. America	52'8 a	74.22 w	48 Co
Barra L.; Donegal, Ireland	54.57 N	8.7 W	9 Eb	Barrit: Velle, Denmark	50.43 N	0.52 ×	IT Ee
Story, Argyla, recultual laters Art. Stories, and the story and the stor	\$4 40 N	7.15 %	9 187	Barrogill Cas.; Caithness, Scotland	\$8,32 ×	9.13 W	7 Kb
Barra Str.; Caps Breton I.	45.58 %	69.50 W	43 Ze	Barrosa; Andalucia, Spain	36.20 N	6.10 w	11 Dh
Barra, Valla da ; Brazil, S. America	4.32 a	40.28 1	47 Id	Barrow; Lancashira, England	54.7 ×	2.13 W	6 E4
Barre, Villa da, or Barra do Rio Grande:			1	Barrow; Leicester, England	52.46 M	1.0 w	9 lg
Bearil, S. America	11.37 s	42.57 *	47 15	Barrow; Lincoln, England	53.40 M	0.22 W	Sle
Barrabham or Burraboom; Bengal Pr., Indu	23.6 ×	86.23 1	32 Kb	Burrow, Great; Cheakire, England	52.12 N	2.40 W	SPY
Barrabhum Dist.; Bengal Pres., India	23.2 x	86.00 1	32 Kla	Barrow, North; Somerset, England	51.4 ×	2.33 w	8 F %
Barra Cajual; Brazil, S. America	4.35 #	67.26 v	47 Kd	Barrow B.; Canada W.	44,07 N	81,20 w	42 19
Barracus; Valancia, Spaig.	40.1 ×	0.451	11 Kd	Barrow C.; Australia, Oceania	15,32 a	130.10 E	35 Ke
Barrier He.; Caithness, Scotland	58.34 N	8,13 7	7 Kb	Barrow C; British N America, N. America	68 B X	110.55 W	41 Mo
Barrack Yunge; Waterlood, Freund	0Z 18 N	1,424	25.5	Barrow Cr. (BL & Anstrolla	21 32 H	0 41 m	36 17-1
Burner Village, Kincentry, Presside	50.00	0.10	901	Barrow Dykes; Northbullyton, England .	53 7 W	4 11 -	0 KH
Barriel Backs, Venforelland	40.40 0	14.0	12 46	Barrow Ind : Dutlish N Asserter N America	. 64 6 4	94.30 w	43 Pa
Barrackrupos Barrackrupos : Bangal Pr. India	10.47 1	NO 22 1	22 1 5	Barrow Into of Laurastira England	54 B M	8 14 w	5 8 4
Burracka: Tinnarary Ireland	00.00	7.56 4	A Ver	Harrow I - W. Anstrolia Occania	20 48 9	113 15 c	85 CT
Barry, Ville da, or Berra do Rio Grande Braul, S. Americonou, Despity Proc. India Derrationa Dirt; Hengal Proc. India Barrabian Dirt; Hengal Proc. India Barrabian Dirt; Hengal Proc. India Barrack Willey: Warfered, India Barrack Village; Warfered, Ireland Barrack Village; Warfered, Ireland Barrack Village; Warfered, Ireland Barrack Village; Warfered, Ireland Barrack Village; Warford, Ireland Barrack Village; War	54.56 N	7.58 1	0.6%	Barrow or Tekn I : Low Arch., Oceania	20 35 a	146 18 W	35 Nf
Barrackur R.: Bengal Pres., India	24.29 >	85 43 1	82 la	Barrow P.: Queenaland, Australia	14.22 a	144.40 E	36 Lo
Harraconda: Senemushia, Africa	13.32 v	14 34 1	27 Ive	Barrow P.: Madagangar, Africa	23, 15 n	44.2% E	37 Po
Barraconta Harb or Port Imperial: Russia			10.00	Barrow P.: Russian America, N. America	71.24 ×	154.30 w	41 Cb
in Asla	46.0 ×	140,30 1	28 Rd	Barrow R.: Wexford, Ireland	\$2.18 N	7.0 =	Plig
Barracouta I.; Madagascar, Africa	24.55 #	44.0 1	37 Pn	Barrow Str.; British N. America	74 20 x	95.0 W	41 Ph
Barracurragh; Topperary, Ireland	52.42 3	7.54 %	140	Barrow V.; N. S. Wales, Australia	30 50 a	110.19 a	38 Kt
Barraconta; Menganatha, Affect Barraconta Litto et Port Imperial; Russia Barraconta I.; Medagaser, Africa Barraconta I.; Tupierary, Frishad Barrakow; Cork, Iroland Barrakow; Kerry, Iroland Barrakow; Kerry, Iroland Barrakow; Kery, Iroland	81 59 y	8.0 1	6 Eb	Barrowby; Lincoln, England	67.56 N	0.42 w	0 Kg
Barraderry; Tipperary, Ireland	42.37 x	8.0 1	0 12	Barrowden; Butland, England	52.36 N	0.30 m	9 Kg
Berra do Pará R.; Brazil, S. America .	6.30 s	48.20 1	47 Hd	Barrow's L.; Newfoundland	49.7 N	20.7 W	45 rg
Berra do Rio Grande or Villa da Barra				Barrs; Argyle, Scuttand	56 31 N	8.7 W	9 64
Brafil, S. America	11.37 1	42.37 1	47 15	Barrite, North, M.; L. of Man, England .	54.11 N	4.33 W	001
maria do mio Aegro or Manaos; minini, B				Barrine, Scotte, M.; I. of Man, England .	10.70 %	12.14.6	9 251
Bernduff, Form Indand	20.10 1	60.55 1	41 Ea	Darrows; nomine, Airms	53 99 W	9 19 1	0 71
Barraqua; Kerry, Ireana	50,0 P	9.29 9	ock	Barry; Giamorgan, water	84 01 H	0.15 W	0.74
Barranan Casanhar Conf. 8 America	91.217	76.00	14 KK	Herry; Fortar, Bootania	50.01 P	7.41 1	0.00
Barragen : La Main & America	24 54 -	47.32	47 150	Bears I. Clamonon Wales	51 92 w	8 17 W	0.00
Barrach: Carlow Ireland	52 41 4	6.49	0 117	Barry I.; Glamorean Wales	51 94 H	3 16 %	1122
Berra Grande: Brazil, S. America	8.57	85.12	47 K-	Barry Law: Forfar, Scotland	56.61 =	1 149 W	614
Barrabehy: Kilkenny, Ireland	52.21 >	7.14	9 (br	Barry's Hd : Cork, Ireland	61,43 >	8.23 W	0 Eb
Barrain; Gaikwad's Doma, Bombay Pr., Indi	a 22 19 s	70.18	22 10.	Barry's P.; Cork, Ireland	61.57 ×	K 42 W	6 Dh
Barral; Algeria, N.W. Africa	34.37 1	7,43	38 Ka	Barrysway; Newfonadland	47.9 3	6 55 41 W	48 lh
Barrali; I. of Sardinia	39.25 1	9.0 1	14 12	Barrysway; Newfoundland .	47.7 ×	\$5.40 W	43 bh
Barranca; Ecuador, S. America	4.34	77.10	# 47 Bu	Bare or Takov; Hungary, Austria	48,14 >	18.30 z	21 Lo
Berraneas, Fort; Florida, United States .	30.50 3	87.16	45 UI	Bars Co.; Hungary, Austria	48.20 x	18.30 ×	21 Le
Barranquifa; Granadian Conf., S. America.	7.421	73.01	47 Cb	Barusma; Rumili, Turkey in Asia	38.42 x	4 85 37 y	30 Fd
Barms; Brazil, S. America	8.40	41.57	# 47 Id	Barebeck; Overymel, Natherlands	62.39 >	0.1 1	10 11 6
Barra Secca R.; Brazil, S. America	19.0 1	39.34 1	# 47 Kg	Barschie, St Gall, Switzerland	47.125	1 P 22 M	115 Gb
Barrasford; Northumberland, England	55 3 >	23 1	F SG6	Barnchwyl; Solothurn, Switzerland	47,23 >	7.29 a	15 Ch
herrs to his Negro or Meanos; Breal, in America Ferry, Irainat de Marcia Marcia Marcia Reventario et Colonianato, Belly more and harristness: Colonianato, Belly more and harristness; Lather, Iraina America Berraldy, Califor, Iraina America Berraldy, Kaleria, Iraina America Berraldy, Kaleria, N. W. Africa Berraldy, Alerra, N. W. Africa Berraldy, Alerra, N. W. Africa Berraldy, Alerra, N. W. Africa Berraldy, Alerra, N. W. Africa Berraldy, Physical St. America Berraldy, Physical Residual Berraldy, Physical Residual Berraldy, Northon-berland, England Berraldy, Northon-berland, England Berraldy, Northon-berland, England Berraldy, Northon-berland, England	18.18 2	38.5	30 Mo	Barscope; Kirkendbright, Scotland	60 T N	47 4	0 111
Barmtogher; Sigo, Ireland	54.0 >	8.521	al a De	Barscobe Loth; Kirkeudbright, Scotland .	99.7 3	1 46 W	d arri
				Stories Horse, Blacorer Article and Stories Control Contro			

	5	
BAR	Lat. Long. Map	BAR Lot. Long.
Borsh: Kutala Transcapessis	45'8 N 42'34'E 39 Kb	Bery: Halmout, Belgium 50°34's \$737 g b
Barsho; Cashmere, India	35.22× 75 19 x 22 1/b	Baryer, Shab (Steef); Red Sea 20.54 # 27.22 # 3
Barsho; Cashmere, India	35.52 × 75.18 E 22 12h	Barzhelm; Schaffbeusen, Switzerland. 47.45 x 8 44 z 1
Barre; Boulday Pres, India	15.0 W TA A = 07 Fac	Basedhama, Thurston Surfrestand 47 to w 1 th w 1
Barring rhorn: N. Holland, Netherlands	5.1.47 H 4.50 K 16 Eb	Basarianenta: Lione, Italy
Barringhousen; Colemberg, Henover	52.28 N P.28 E 17 F.F	Basagoda; Catelute, Spain 4214 × 236 z 1
hrskemp; Lineburg, Hanover	53.14 × 10.47 × 17 Fe	Basal; Irak Arabi, Turkey in Asis 31.23 × 45.18 g 2
farskeech; Kirkeudbright, Beotland	50.8 N 4.12 W 8.511	Basalam Angrati R.; Atysemia 13.26 m 28.25 E 4
Sarskimuting; Ayr, Scottand	55.59 N 4.26 W 8 HL	Haraltin Brook: N & Wales Ameleolia 21 th a 151 av a 1
Barco L. Anenvade, Denmark	55.7 H 9.34 E 17 Kg	Has Anion Dist.: France
tar-sel; Oldenburg, Germany	53.10 H 7.44 E 17 Cc	Basardchik; Moldevia, Turkey in Europe . 45.27 s 29.56 x 2
Barsne; Nagpur, Bengal Pres., India	12 9 × 81 33 ± 33 Gk	Rus Herry Dist.; France
Sar sur-Aube; Aube, France	45.14 N 4.45 E 10 Lc	Baseara; Cataluna, Spain 42.8 w 2.55 g 1
Servar ocure, Australia Turker la Aria	41 27 m 62 17 m 20 Vo	Brandonner Luxurlana Natharlanda 40 20 w 5 25 u 3
fartan R : Anatolin, Turkey in Asia	41.40 N 32.14 E 39 Kc	Banchurch: Shreesbire, England . At 48 w 2 At w 1
Bartan; Baltic Prov., Russia	56 16 N 21.6 E 26 Le	Basconcillos; Old Castile, Spain 42 43 × 4.0 w 1
Sartau, Lower; Conriand, S.W. Russia .	56.20 N 21 S E 27 Ea	Bascones; Old Castile, Spain 42.39 x 4.24 w 1
Seriali, Upper; Courland, E.W. Russin .	56 19 N 21 12 E 27 Ea	Base of Park; Berks, England 51.41 x 1.39 w
bortoha: Moldavia, Tuskes in Foresa	30.20 N 21 10 E 27 EA	Barbales, Hausest Boleines
Sarfelmennmeh: Bayaria S W Gamanw	40 IT w 10 ST = 18 He	Hearl or Baile: Harel Switzerland 47 22 w 7 25 v 1
Sertenstein: Wartemberr, S.W. Germany .	49.22 N P 54 K 18 Fe	Basel Cant.: Switzerland 47.25 m 7.45 m 1
lartenstein; E Prussin, Prussia	54 14 N 20.49 K 18 Pb	Basel Augst; Basel, Switzerland 47 52 N 7.45 E B
Sarterode; Gottingen, Germany	51.33 N 2.45 E 17 Eg	Basèle; E. Flanders, Belgium 51,8 × 4.16 r. 1;
larifeld or Bertfa; Hungary, Austria	49.16 H 21.18 E 21.06	Buscleghe Pt.; Venezia, Italy
larthe in Heuten Praesses Prause	41.4 × 4.11 × 10.05	Hamilton Cataloga Santa 41 17 1 180 1 17
Sarthen: E. Prussia, Prussia	54.15 x 21.21 c 19 Ob	Basen Diot : Abvenints
larthen P.; Merioneth, Water	52.40 x 45 w 60g	Basena or Shangalia Country; Abrasinia . 14 40 x 57.30 x 4
iartholoma; Wurtemberg, S. W. Germany.	48.45 N 10.0 E 10 FT	Baseuga Tribe; Soudan, Africa 14.46 e 21.20 z 3
Mithodoma L. of Konga See; Bavaria, R. W.		Issuento R.; Italy, Mediterraneau 40 30 w 16.0 E L
Sert belower B . Brazil & America	14.45 a 47 10 m 47 15 a	Machabit Court Process Proceds
Sartholomew, Bayou (R.); Arkanana, United	1000 W 41.00 W 41 Mg	Bashan Kierdom: Pelestine 27 65 w 36 15 v 3
States	13.48 N 91.46 W 44 Sh	Basheer, Persia
Bartholomew R : New Brunswick	46,43 × 66.5 w 43 T-1	Bashee Chan; Oceania 21 20 x 121 0 x B
tartite Course British Culere & Assessed	47 11 M 85, 25 W 43 Uc	Busines B.; Oceania
lartine: Pomerania, Prossia	54 17 × 16 AS = 10 I b	Besisten : Beluchistan
Sartin's B.; Antrins, Ireland	54.53 x 6.70 w 8.1h	Bash Gelembe : Anciolia, Turkey in Asia 50 11 w 97 49 v 9
lartlemy; Cork, Ireland	523 N 8.16W 6 Fg	Bashilo R.; Abyssinia 11.21 × 58 58 E 4
Aurilett I.; Wisconsin, United States .	42 4 × 90 20 × 65 %a	Bashim; Upper Nuble 17.8 × 84.45 x 44
Burtole : Buliste S. America	04 10 N 6 07 W WITE	Bioslange or bailinge Tribe; Lower Guissea, Africa 8 50 e 18.50 g 2
Barton: York, England	54 28 w 1.25 w 5 11d	Rochidon: Koronen Turkevin Asia 50.50 etc
Berton: 8. Anstralia	34 24 a 139 10 g 36 IN	Bushkitchet: Tidis. Transcauracia 41.71 w 44.17 s 2
Sarton; Vermont, United States	44 41 N T2.14 W 45 bb	Bashlul; Derbend, Transcaucasia 42.15 N 47.52 E 2
Surton II : Heris, Engised	51.57 N 0.23 W 8 L1	Bash Nurashin; Erivan, Transcaucusta . 19.13 x 45.8 z 2
Sarton Bendash; Nortolk, England	52.38 N 0.32 E 5 Ng	Basht; Persia
larton le Clay: Belford, England	SING ONE SIL	Hour I - Malaysia Asia
Serton, Little; Suffolk, England	52.21 N 0.32 E 6 Nh	Basingo; Pavis, Italy
larton, Westcot; Oxford, England	51.56 x 121 w 811	Basikunna; Seudan, Africa 15.50 s 6.5 w 2
arton-maler Needwood; Stafford, England	52.47 x 1.44 w 6 Hg	Basilicata Prov.; Italy
Serton upon Humber; Lincoln, England .	53.41 N 6 26 W 6 Le	Boodsm I.; Philippines, Oceania 6.35 H 122.0 x 3
lartrach I.: Mayo, Iraiand	MINW GOW OC	Barner Park: Hanta Paeland 51.5 w 11 w 1
Sartsch R.; Silesia, Prussia	31,35 M 16,30 E 16 Le	Basingstoke; Hanta, England
Sartsi, Olympia, Greece	87 SS N 21.52 E 23 IN	Basingstoke Canal; England 51 18 N 0 46 w 1
seru; Rajputana, Bengat Pres., India	27.21 × 71.60 × 33 Hf	Bushgiankel; Bulgaria, Turkey in Europe. 44.3 × 27.25 r. 2
lara Bari: Renoul Pros. India	10 10 h 10 42 W 47 Ba	Baskelova : Smootersk S.W. Brosin
Sarubo R.; Beszil, S. America	13.5 a 10.6 w 40 ce	Ruskal: Shemakin, Transcamental
Saruda; Madrus Pres., India	20-0 N 54-40 E 23 H	Baskaw; Kurdistan, Turkey in Asia 59.7 × 41.22 z 2
Sarudadda; Abyesinis	10.40 N 41.45 E 40 PW	Baskek Prov.; Circassia
tarrity of Palentine	10.44 K 41 40 E 40 Pw	Bas Languesec Dist.; France 45.30 N 2.10 E 1
hrok. Johel al (M.) Palestino	23.44 × 25.44 × 20.03	Banke or Basel; same, owitzerland 47.83 w 7.85 g 1
Jarûk, Nahr el (R.); Palestine	23 36 N 35 34 E 30 Cb	Haamen: Beluchistan
Sarukhann; Afghanisten	54.12 × 67.2 c M Me	Bus Maine Dist : France
farmaguia; Casburce, India	33.34 × 74.26 € 32 De	Rasmehl R.; Abyasinia
Strumini; L of Sardinia	39.43 M 9,1 E 14 Eh	has Monsieur, le; Neuchatel, Switzerland . 47.8 K 6.52 g 1
laruri R : Brazil N Amarica	42.02 × 26 × 11 Hb	Baso; Alepsania
Sarue; Sumetra, Oceanie	9.5 w 05.95 e 35 Ac	Records: Religious Record Pres. India 91 40 w 77 50 v 2
teruth; Saxony, S W. Germany	61.13 × 14 36 g 18 Qa	Bas Ohn; Liège, Belgiem
Struth; Bundeuburg, Prussia	624 × 15.28 ± 19 Hd	Basengo Tribe; Lower Guines, Africa . P.50 e 16 50 r. 3
hrma: Lowis Montheyl	50.15 N 5.17 W 8 Fg	Bas Poiton Dist.; France 45.46 n 1.50 w p
bryns, Aird: Lewis, Scotland	AS 25 W 6 31 W 7 Co	Banone Horb : Counts E
Sarvas, Beinn: Lewis, Scotland	16 16 M 6 30 W 7 De	Bosons Provinces or Vesconnesdee: Seeds 47.6 w 0.50 w 1
larma R.; Lewis, Scotland	56.29 H 6 30 m 7 De	Basque Roads; Charente, France 465 x 18 w 10
Sarvaux-Condrox; Nomur, Belgiam	50,20 N 5.17 E 18 Fg	Buara (Bassorah); Irak-Arabi, Turkey in Asia 50 51 pt 47 55 g 2
serveux sur-Ourthe; Lexemburg, Belgium	50.21 N 5 29 E 16 Fg	Basm; Merocco, N.W. Africa 34 45 m & 42 z 30
harring thorn, Handyer S.W. Page	02.38 N R.55 € 17 Df	Busra or Bussorsh R ; Persia 30.6 M 45.28 g 31
Barwalde: Brandenberg Prosein	40 00 M ST. IT E 27 No	1000 grant Dept.; France 48.46 M 7.35 E 10
Barwaide; Pomersaia, Prussia	53.46 × 15.91 × 18.1c	Rang Co. Virtoria, Australia
farwan or Durling R ; N. S. Wales, Australia	20 53 e 146 50 g 36 Hb	Hass or Four Crowns I.; Low Arch., Oceania 27.55 e 142 50 w 32
narwell; Leicester, England	52.34 N 1.21 W 5 lg	Bass L.; Simcon, Canada W 46.34 x 79.32 w 43
		Hass P.; N. S. Weles, Australia 34 35 s 150 56 g M
harven Co. Vistoria-Editett; Tork, Eng.		
statistics of a vertical property of the control of	35,30 a 143,56 g 36 Fn	South M. A. Schröder, S. Schröd

n · ~		55
DAS man, (gras); Lieru, Aries many (Gras); Lie	Lat. Long 2	tap
iona, Great; Liberia, Africa	8"56'H 9"58'W 3"	14.1
hosse: Cochin China, Asia	9 58 N 155 54 E 24	NE I
innandore; Perzia	26.38 W 55.27 E 3	Fg
lassam, Grand; Askantee, Africa	5.17 × 44 × 5	Ph
Lesan, el: Albania, Turker in Europe	41.5 H 20.0 E 2	Fe I
issanalio; Viterbo, Italy	42.26 × 12.20 × 1	lle !
lassano; Vicenza, Italy	45.48 M 11.43 E 1	He !
seesno di Sutri; Viterbo, Haly	42 14 M 12 13 E 1	He .
issans da India (Bank); Mozambique, Africa	21.52 e 39.34 E 3	On
Lines; M. Schwerm, Germany	94.0 M 17.33 E L	Ha
assa Bodeux; Lôge, Belgium	50.22 H 5.40 E 1	Gg
asse Bretagne Dist.; France	45.0 N 3.50 W 1	JAf
assecutift; Berns, Switzerland	47.20 W 7,14 E 1	La la
lause Fleppe; Brabant, Belgium	50.40 H 4.45 E 1	Ef
lasseln or Persum; Pegu, India	16 45 × 94.48 × 3	La
lassein ur Warni (Wussyce); Boun. Pr., India	10 20 N 72 49 E 3	LA I
lasse Navarre Diat. ; France	43,10 m 1.10 m b	Bg .
assoulean; Berwick, Scotland	55.43 M 2.35 W	1 Lh
assenge; Limbourg, Begum	54.40 N 5.37 E 3	E Ea
Assertorf; Zurich, Switzerland	47,26 H 8,37 E 1	Fb
insees Alpes Dep.; France.	44.10 H 6.0 E D	Mg
leases Great Books; Coulon India	0.45 H 0.36 W D	S Con
kasses, Little, Rocks; Ceylon, India	6.23 N 81.44 E 3	s Gq
lasset, Preston; Bucks, England	81.48 M 1.8 W	3 11
Inssett Wootton; Wilts, England	81.38 M 1.53 W 1	to:
lasseterre; Windward Ia., W. Indies .	17.20 × 62.44 w 4	61%
lassett, Charney, or Charney; Berks, England	\$1.50 x 1.27 W	3 16
asseveste; E. Finniers, Beignum	31,14 N 8.39 K E	100
lessigny Dist.: France	45.0 H A 15 H 1	o cr
lassiblen; Berks, England	51.61 × 1.7 ×	3 11
issailly; Hainaut, Belgium	50 41 H 3,56 E 1	Cr 1
essim Circar: Nizani'a Doma., Bengal Pres.	20.0 11 11.11 1	· 1
India	19.50 N 77.0 E 3	JEk J
assingtourn and Camp; Bedford, Fogland	97 19 w 41 7 w 4	Lh Xi Kf Dk
Aveingham: Lincoln, England	52.8 M 0.39 W	S Rr
Inselection Bescon (H.); Somerset, England	1 51 13 H 3 84 W	5 Dk
asaina; Yaud, Switzerland	40.26 M 6 14 E 1	1 Lb
Insacrah (Barra): Irak-Arabi, Turkey in Asi	30.81 × 47.63 E 2	9 314
lassonès; Gere, France	43.86 N 0.14 W 1	3 Gb
lassonio or liusniuland; B. Africa, Africa	29,30 6 27,30 E B	Mo
lasanun Freudenberg: Have, Henover	50.51 N 6.48 E 1	OGS 7 Mo 7 En 7 Df
insta; Dalmatis, Apetria	43.23 N 16.56 E 2	0 lb 7 Ba
lasta Voe; Shatland, Scotland	60,38 H 18 W	8 Ld
laster Dist : Narmer, Beneal Pres. Italia	18 30 H 81 30 H 3	3 Gk
lastel; Saxony, S.W. Germany	50.57 K 14.3 E 1	8 Pb
batellen; Corse, France	41.50 N 63 K 1	10 o
instenda; Bengui Fies., India	49 55 W 6 11 F 1	5 Hh
lastenues; Landes, France	43.39 H 0.44 W 1	OFh
lasthorst; Lanenborg, Denmark	53.35 N 10 27 K 1	7 Fa
Inella: Corse, France	42.41 N N 25 R 1	3 114
lastide Clarrynce, la: Baseca Pyrendea, Franc	0 43 26 N I.15 W I	o Eh
lastida de Serou, la ; Ariège, France	43.1 H 1,27 E 1	OHh
lastide sur l'Hers, le; Ariège, France	43.5 N 1.54 R 1	0 ID:
lastogne; Luxamburg, Belgium	500 H 5-44 E 1	4 Gg
haton; Lincoln, England	52.48 H 0.22 W	\$ Lg
lastrik M.; Albania, Turkey in Europe .	42.10 × 90.50 x 2	111
Soutrop; 10234, United States	57.48 x 91.57 - 4	2 FT 4 F1 4 8h
Sasutea; Bengul Pres., India	22.0 × 85.0 g 3	2 Ka
insutu Land or Moshesh's Country; S. Afric	129.50 e 28.0 E 3	618 1M1
Stalismen Cube W Indian	91.50 N 34.15 E 2	MI
intaiskoi; Conanck Co., S. W. Russia	47,11 × 39,45 ± 2	8 Kd
latak; Remili, Turkey ln Europa	41,52 × 24.16 x 2	2 Kg
istalia; Estremadura, Portugal	30,37 M 6.50 W 1	1 Be
smoothers, Deptides, September 1, 1981. Septe	32.50 N 36.40 K 3	0 E4
Sitanen (Bathaniyels) Dist.; Palestino .	82.50 × 36.45 x 3	S Ed
latan el Hajer, Dur el Hajer, or Beta el		o tu
Hagar Desert; Lower Nubia	11.50 × 51.0 g 3	100
intavia: Jeva, Oceania	6.22 e 104 40 g 3	6 Pg
Salavia; Chio, United States	59,8 H 84.8 W 4	8 Ve
intavie; New York, United States	48.58 x 76.18 w 4	5 Yo
Stavia ini Onesnuland Anatralia	11 53 a 141 54 m 3	5 Ib
	010 - 1110 - 0	410
intayeh, el; Irak-Arabi, Turkey in Asia .		2 40

55	DATE OF THE PROPERTY OF THE PR	,			
р	DAI		Lot.	Long	Map
£13	teash; Bessambia, S. W. Russia		47"56"N	27"11"E	27 Hf
£ 15	stebrewnhaung B.; Canada W.	enge .	40 32 X	84.45 W	42 Ad
g B	stchevats; Servis. Torkey in Europ		44.7 N	19.57 E	22 E4
B	stebawana: Causda W., N. America		47.20 x	54.55 W	41 Ser
Be	dehmata; Tebernigov, S.W. Bussia.		51.10 N	82 40 E	27 1.4
h B	stronibe; Bomernet, England .		51.9 ×	0 19 E	11 La
e B	stel; India	: :	30.12 ×	70 20 E	32 (14
e B	atel R.; La Plata, S. America .		29.25 e	59 10 W	48 F1
d B	stenburg; Gelderland, Netherlands	: :	51, 40 N	8.28 E	10 Gd
B	stesville; Arkausas, United States		25,49 N	61 37 W	44 Fg
B	atgalinskala; Astrakhan, Russia	: :	45.45 N	47.3 E	26 10
b B	ath (City); Somerset, England.		41.23 N	2.21 w	8 Gk
l B	th or Franchicarkt: Hungary, Au-	tria :	45.17 N	18.43 E	01 Le
B	ath: Addington, Canada W.		44.0 N	78.55 W	42 11
1 1 1	ath; Illimois, United States .	: :	29.32 H	78.14 W	48 Ye
g B	th; New York, United States .		42 21 H	77.10 w	45 Zo
h I B	ath; Maine, United States		13 43 x	18.0 m	37 Kf
B	thang; Chinese Emples, Asia .	: :	29 24 pt	98.42 E	28 Mf
b B	sthaniyets (Ratanam); Palestine		32.50 M	26.46 E	30 EA
B	sthentn; Linlithgow, Scotland .		80.55 M	8.40 W	& Ih
B	athie, to; Savoie, France .		45 25 M	6.25 g	15 Ae
al B	atheret: Tesmania, Oceania	: :	43 10 e	145 0 E	35 HI
I B	athurst; N. S. Wales, Australia	. :	33.27 a	149.35 E	36 1k
5 #	athurst; Schegambia, Africa		33.24 M	26.45 K	37 CT
B	athurst; Gioncester, New Brunswic	k .	47.37 ×	65.41 W	43 Un
B	athurst B; Qurensland, Australia		14.15 a	144 24 E	36 Ke
B	sthurst Co.; N. S. Walce, Australia		23.35 s	149.0 E	88 Ik
. I B	uthurst Hd.; Queensland, Australia		14.14 =	144.14 E	36 Ke
18	thurst I; Australia, Oceana	1 1	11,20 =	139.20 E	85 De
B	alburst L; British N. America .		76.40 ×	100.0 W	41 Oa
B	stiasts: Shetiand, Scotland	1 1	60.4d x	0.47 W	7 Ca
B	stie, la; Valais, Switzerland .		44.7 ×	7.5 E	15 Cd
E B	itie-Neuve, la; Hautea Aipes, Fran	. 67	44.35 x	90.23 E	10 Ng
d B	stigneso; Grosseto, Italy	: :	42.52 ×	11.10 E	13 Ge
h B	atin; Belgaria, Turkey in Europe		45.50 W	23.86 E	21 1.6
5 B	atimia; Bengal Pres, India .	: :	30.8 N	74 56 E	32 D4
o B	atiscan R.; Canada E.		46.40 N	72.20 W	42 Nd
T B	ntjan; Moluceus, Oceania		0.40 e	127.35 E	35 D.L
b B	at Kuchi; Bhotan, India		26.41 ×	92.0 E	82 Mf
d B	atmost R.; Kurdutan, Turkey in As	ia :	35.0 N	41.0 E	29 1d
k B	ates; Algeria, N.W. Africa		35 33 M	58 E	38 Kb
B	atnes cattax Loca; Ross, Scottand	1 1	52.2 M	35.42 E	30 Ce
f B	atn el Hajer Desert; Lower Nubla		21 30 N	81.0 E	36 Dt
h B	stochine Bervin Turker in Kumpe		44 18 x	23.10 E	22 G4
B	atoka Tribe; S. Africa		17.0 e	27.0 E	37 Mm
B	stoki; Kovno, S.W. Russia .		55, 29 m	22.31 E	27 Fb
h B	atonga Tribe; S. Africa		17.15 e	33.30 E	37 Nm
h B	aton Rouge; Louisiana, United Stat	les .	39.82 N	91.7 W	91 1.4
B	atos or Brotsch; Transylvania, Aus	tria .	46.53 ×	24 37 E	SI Re
g B	atrun Dist.; Palestine		84.12 M	35.42 E	30 Ca
B	atrine, et (potrys); rasesume	1 1	33.40 N	24.1 E	30 Trb
B	atsford Park; Worcester, England		32.1 ×	1.46 W	8 Hh
118	atetad: Christianetada, Sweden	. :	54.26 H	12.50 E	24 11h
b B	atta; Sokoto, Africa	: :	9.47 N	120 E	37 lg
f B	attaglia; Padorn, Italy		45,18 N	11 47 E	18 Gb
i B	attala; Punjab, India	: :	81,40 N	75.8 K	22 134
g B	attanbang; Siam, Asla		12.41 ×	164 28 E	28 Ng
: 18	atten: Galkwad's Doms. Hombay P	India	22 10 H	69.27 E	32 Ab
4 1	attalan; Moravia, Anatria.		46.17 M	15.23 E	30 115
a I B	atten; Bavars, & W. Germany. attenberg; Hess, Dermotedt, S. W. G	ermany	61 2 ×	8.35 K	18 Da
e B	atterkinden; Berne, Switzerland		47.8 N	7.33 K	15 Db
5 I B	atterstown; Meath, Ireland		23 29 N	0 38 W	36 HI
. B	attery P.; Cornwall, England .	: :	50 18 x	5.19 W	6 Am
0 B	atticalon; Ceylon, India		7.41 8	61 41 E	33 Gg
6 1 2	atti Melve I.; Nicobar Ia., India	1 1	00 N	98 0 E	39 Kp
A B	attipaglin; Principato C., Italy		40.37 M	14.53 E	14 Kg

BAT		BAV			
Battle Abert freemen, Enchool matter for Theoremson. Leibnit for Theoremson. Leibnit for Theoremson. Leibnit for Theoremson. Leibnit for Theoremson. The Committee of the Commit	Lat. Long Map	Bavea; N. Brabant, Netherlands Baveno; Fallanna, Italy v. R. Africa. Baveno; Fallanna, Italy v. R. Africa. Bavianas Nicol futs.; Cape Colony, R. Africa. Bavianas Nicol futs.; Cape Colony, R. Africa. Baviana V.; Fallands, Belgium Baviana, V.; Theton, Switzerland. Bav, Loch nr.; Angris, Socilard. Bow Jacob w. R.; Victoria, Australia. Bow Marchant State of the Colonial Bow Bow M.; Victoria, Australia.	Let.	Long.	Map
Battle Abbey; Sussex, England	OLDON CONKIGNI	Bayel; N. Brabant, Netherlands	51'83'N	4"50"E	18 E4
Battle Br.; Rescommon, Ireland	54.0 M 8.7 W 9 Ed	Baveno; Pallanza, Italy	45, 54 m	8.50 E	13 Dh
Battle R.; British N. America	02.52 × 110.0 × 41 Mr	Bavianus R.; Cape Colony, S. Africa	32.13 e	25,8 N	38 Y-1
Battledykes, Roman Comp; Forfar, Scotland	56.41 × 2.54 × 8 Lf	Baviaana Kloof Mts.; Cape Colony, S. Africa	23.28 s	04.0 ×	38 IM
Battleveld; Sligo, Irakend	54.0 N 8.25 W 9 Fig	Bevichove; W. Flanders, Belgium	50.53 ×	2.19 E	To BL
Battle Field; Wisconsin, United States .	45 24 × 91.0 W 45 Bc	Bavieko Tribe; S. Africa	17.56 e	20 45 N	37 Kms
Battleford Br.; Tyrone, Imland	54 25 N 6.52 W 0 11c	Bavois; Voud, Switzerland	46.41 ×	6.84 E	15 He
Battlehill; Cork, Iseland	528 N 8.33 W 9 Dg	Bayona V.; Ticino, Switzerland	46.22 N	8.81 E	15 Fd
Battlesbury Camp; Wilts, England	51.15 M 2.6 W DGk	Baw, Loch us; Angle, Scotland	36 37 ×	4 43 W	# Gf
Battlesden Park; Beds, England	81 57 W 0.87 W B KI	Baw Baw M.; Victoria, Australia	21.72 0 T	66 25 E	36 Hra
Battock H.; Abertieen, Scotling	90.57 N E 45 W B LE	Bawderwell; Nortotk, England	82.45 N	13 8	9 Og
Battonya; Hungary, Austria	46 IS N 91.1 E 11 Oc	Bawdsey; Naffolk, England	821 ×	Ø 25 €	# Oh
Batt's Castle; Somersot, England	010 N 3.25 W D F.R	Bandsey Chit; Suffolk, England	51.1 N	9.25 E	8 Ob
Thether to a W S Water Assets lie	53 47 - 150 DA - 36 14	Therefore Palastin, Demont, Legisland	D1.00 M	V. 20 E	20 D
Batta D : Heltich V Assertes	77 10 w 01 0 m 41 0h	Benete or Benittle Front	85.25 M	DO. 10 M	20 Oc
Batturle: Honory Austria	46 14 w 92 10 w 61 E	Dowley I : Special in Charmin	5 57 a 1	1+ 04 m	95 C4
Bate le : Sonde le Occania	0.00 - 0x 10 - 25 1 d	He minhals Openhands Hammer	80 00 W	7.04 -	12.13
Batem: Laristan Turkey in Asia	41 75 w 41 40 w 99 lu	Bawley Plaine: S. Australia	90 0 a 1	40 40 W	94 Uh.
Between Person	97 May 51 May 91 Dec	Hown: Tipuerer Ireland	52 40 w	\$ 10 w	0 VY
Batnoue: Mexico, N. America	29 22 × 100 24 w 41 N1	Bown the Tyrone lesland	54.97 N	7.55 w	0 11 e
Baturin: Tebernicov, S. W. Russia	01.15 N 52 56 E 27 Ld	Bawnard: Cork, Ireland	51 53 M	6 10 w	9 F/b
Baturite V.; Brazil, S. America	4 9 a 38.38 w 47 Kd	Bawnboy: Cayan, Ireland	54.7 M	7.40 W	9 Fe
Baturrel Cas.; Dumbarton, Scotland	86 0 N 4.35 W 8 Gg	Bawn Cross Roads; Cork, Ireland	02.14×	8.53 W	9100
Batr or Bath, Fort; Zeeland, Netherlands .	51 23 M 4.12 E 19 De	Bawnrengh; Topperary, Ireland	52.39 M	7.37 W	8 88
Batz I.; Finistère, France	48.45 m 4.0 m 10 Be	Bawtry; Notts, England	\$3,26 M	18 W	0 11
Batzdorf; Bohemia, Austria	50.11 × 16.32 x 30 to	Bawul; Brugal Pres., India	25.9 ×	70.34 N	32 Ee
Bau; Fleusborg, Deninark	54.50 × 0 23 E 17 Ed	Baxo Nuevo I.; Central America	15.52 M	78.32 h	45 Gh
Bauching L.; Canota E.	48.40 H 78.50 W 42 Gd	Baxter Kange; B. Australia	32.36 * 1	.07.14 E	36 Ck
gaucheon, Loch; inversess, Scotland .	84.24 H 4.50 W 7 Ge	Bay City; Michigan, United States	42 21 M	\$2°03 M	65 W.c.
Bertijke' Honger, Anton's Bertijke' Honger, Anton's Bertijke' Honger, Anton's Bertijke' Honger in Alle States Lender Street in Alle States Lender St	47 33 M A 10 Cd	Book, Rach von, Agrich, Schottel, Book, Rach von, Agrich, Schottel, Bookward II, Northe L., Rogadad Bookward II, Northe L., Rogadad Bookward II, Warthe L., Warther L., Warthe	57.19 H	E 34 W	7 Ca
Bandonbach, Bayana W.W. Carriera	40. TO 2 10. TO W 44 CH	Day In Colonia Control Asserted	89.00 X	DI 10 W	42 50
Bandete B sor: Canada P	45 15 w 74 35 w 45 1	Day I. Lange Occasio	10.39 N	21 18 C	80 Cg
Hamdi's Solveto Africa	10 27 × 14 04 × 07 17	they I .: Dubbit, Occasion	14.25 N L	21 15 K	\$0 D.P.
Bandia Gross Bilonia Presale	51 d w 16 24 v 16 14	Day Lodger Antein Indand	16 T W	6.00 W	61-
Baudo R.: Granadian Conf. S. America	4 57 W 77 75 W 47 1b-	Bey B : N Carolina United States	15 10 W	76 44 W	45 70
Baudour: Hamant, Belgium	50.00 M 5.40 M 10 Cv	Hay Wady (V.): Tripoli Africa	50 14 W	15 0 P	27 16
Bauen: Uri, Switzerland	46.56 M 8.35 M 15 Fe	Flave : Souden, Africa	6 47 H	10 40 W	37 le
Bauen M.; Uri, Switzerland	46.56 N 8 33 K 10 Fo	Bays: Mexico, N. America	25.34 H 1	01.52 W	41 01
Baner C.; S. Australia	02.45 s 145.50 g 36 Ak	Baya Dist.; Souden, Africa	5.52 N	18.50 M	27 le
Bauer or Giliews M.; N. S. Wales, Australia	32.51 a 145.51 N 38 G/k	Bayad; Anatolia, Turkey in Asia	40 33 ×	\$3,55 E	29 Ec
Banerwitz; Silesia, Prussia	50.5 N 180 E 19 Nf	Bayad; Anatolia, Turkey it Asia	38.59 M	20 44 H	29 Ed
Bauffe; Halnent, Belgium	50 33 H S.51 E 19 Cf	Bayamia; Puerto Rico, Central America.	28.43 K	66.8 W	46 Nf
Bang; Rajputana, Bengal Pres., India	22.26 × 74.27 ± 32 Uh	Bayamo; Cuku, W. Indies	20.27 M	76.57 W	44 He
Bangenini; Rajpetana, Bengat Pres., Inchi	26,25 N 77,46 H 38 EZ	Bayenauski; Russia in Asia	50.56 M	75.65 N	28 Kc
Dango; Manie et Lore, France	97.32 N U.B W 10 Pd	Bayards, les: Neuchatel, Switzerland Bayas; Adana, Turkey in Asia Bayarid; Kurdistan, Turkey in Asia Bayarid, Novu; Transcettenan, Bussia	46 55 H	6 31 E	15 He
Bands Cartles Verk Frederick	40 40 N G.O E [0 31]	Bayas; Alians, Turkey in Aem	36 40 M	20,14 E	29 Ue
Bauer: Char Pennee	47.0 M 0.01 W 0.02	Hayana; Kuruman, turkey in Asia	89:25 N 40:20 N	46 IU E	28 1.4
Baul: Venezuela S Aportes	8 45 w 40 40 v 47 Ft.	Bayarid, Novu; Transcouncias, Russia Haybie; Lewis, Beotland Bayda or Boder, Weila of; Egypt Bayery Thie; S. Africa Bayerbach or Peyrbach; L. Austria, Amatria Bayerischer Wald (Mta.); Bavaria, S. W. Ger Bayern, Belern, or Bavaria Kingdom; S. W.	40.20 N	400 N	20 11
Banlada: 1 of Sardinia	40 1 N 5 47 # 14 De	Boyde or Boder Wells of Forms	501 S W	\$4.0 W	7 170
Bankl C - Newformdland	51 70 w 51 07 w 49 -1	Bayon or Despri, wells of, Egypt	20.6 M	54 U N	30 G1
Bankler Beck R . York England	54.34 W 25 W 5 Gu	Banachach or Barrhach: I. Ametria Ametria	47.42 %	24.50 1	97 1.m
Baules: Bengal Pres. India	\$4.93 M 85.37 M 82.1 m	Bayesiacher Wald (Mts): Bayeria B W Ger	490 9	20 10 *	10 %
Baulers: Brabant, Belgium.	50.37 m 4.22 m 16 19	Bayers, Balern, or Bayeria Klaudoss; S. K.		20.20	*****
Baulu; Rumilli, Turkey in Asia	40 7 M S6 41 E 29 Ge	Germany	40 90 H	11 0 E	10 160
Boulus; Anatolia, Turkey in Avia	49.37 N 81.43 E 29 Dc	Bayern, Nieder, Kraia; Bayaria, S.W. Germ,	48.45 H	28.45 E	BKC
Baum L.; Mobiavia, Turkey in Europe	45.0 M 29.35 M 28 Po	Bayern, Ober, Kreis; Bayaria, S.W. Germany	48.10 N	12.0 E	18 Ile
Bauma; Zurich, Switzerland	47.22 M 8.33 E 15 Ph	Bayers Poort; Cape Colony, B. Africa	20.0 8	24,0 K	88 Ec
Baninan Ia.; Oceania	120 s 155 15 w 85 Me	Bayeux; Calvados, France	49.10 N	0.42 W	10 Fb
Baumbech; Cassel, S.W. Germany	51.0 × 8.33 E 10 Fa	Bayfield; Ross, Scotland	87.44 ×	4,0 W	7 ld
Daumber; Lincoln, England	92 ION O'IDM 9 IN	Bayfield; Huron, Canada W.	43.34 N	\$1.50 W	42 Dg
Bauma les Massierres, Ioure, Prance	47.32 N 0.91 E 10 Nd	Bayfrent; Wascounts, United States	46.46 N	50.40 W	45 Ha
Hambolder: Phenish Ponesis Penesis	40 94 M D. 40 M 10 Me	Baybest R.; Huron, Camada W	45.30 N	81.35 W	40 Dg
Bann R . Reinstenn Beneal Prog. India	97.0 m 77.15 m 32.07	Dayless Del.; De John S, New Brilliawick .	45.00 K	60 In m	43 Ce
Baunach; Bayaria, S. W. Germany	40 55 m 10 50 v 18 Hd	Baylen: Andelprie Stuin	20 10 M	0.45 W	11 07
Bannach R.; Bavaria, S.W. Germany	50 % W 10 51 K 19 11c	Harly P.: Australia	16 55 a 1	190 15 0	96 DA
Baunlusk; Kilkenny, Iraland	52.36 × 7.17 w 0 GC	Beynard Cas.; York, England	53 45 N	0.74 W	Ale
Baunmore; Galway, Iraland	53 1 N 8.21 W 9 Ee	Bayne R : British Guiana, S. America	5.0 N	40 26 W	47 Ph
Bannjur; Bombay Pres., India	91.00 H 80.45 E 32 Al	Bayon; Meurthe, France	48 19 H	6.19 E	10 No.
Baunsda (Bansda); Bombay Pres., India ,	29.46 N 75.28 E 33 CT	Bayona; Galicia, Spain	42.0 N	8.50 W	11 Bh
Baunsda (Bansela) State; Bombay Pres., Indi	1.29 40 M 73.20 E 33 CI	Bayona or Cles In.; Spain	42 14 N	8.54 W	11 Ab
Baunt I : Break in A freiand	UZ.29 M 7.6 W O Gg	Bayconessa Bank; Oceania	12.0 s 1	79.45 W	35 Ke
Baunties Column I Ama	PO 2 M 112 15 M 38 OF	Bayonne; Landes, France	40.31 K	1 26 W	10 Eh
Bauch Diet . Liberta Africa	83.0 N 8.18 W 9 Es	Bayood, el: Upper Nubia	14 13 ×	34 13 N	60 Ha
Baurearach R: Kerry Ireland	53 15 w 0 25 m 27 Fg	Daywen; McDeo, N. America	EL SIN I	PU 15 W	61 341
Baures R.: Bolivia, S. America	15.45 a #1.95 w 47 FF	Baynost: Florida Pulted States	De Star	60 47 W	64 Si
Barracob: Kilkenny, Issland	52 21 w 7 16 w 647 F.	Man Delegates Newformilland	25, 33 8	62.42 W	62 M X
Banshia, Wady; Palestine	51 18 × 35 49 × 50 Ca	Boys, L. of Canada W.	45 14 W	79 8 87	49 Fe
Banak; Courland, S.W. Russia	56.24 N 24.10 x 27 Ca	Bays M : Tennessee, United States	200 2	83 50 m	45 W-
Bansur; Nizam's Doms., Bengal Pres. India	18.52 M 77.58 M 33 PL	Beyen; Alexaninia	14.24 2	55.57 p	M M
Bautsch or Budisov; Moravie, Austria .	40.47 × 17.87 × 21 Kb	Bay St Paul's; Charlevoly, Canada E.	47.94 N	70 25 W	42 10
Bautshi or Bolobolu Dist.; Sokete, Africa .	9 40 x 0.50 E 97 Hg	Bays Town: Antrim, Ireland	54.45 N	\$.56 W	9 80
Bantsen or Budissin; Saxony, S. W. Germany	51.11 N 8.27 N 16 Pm	Bayswell Ho.; Kilkenny, Ireland	\$2.47 M	7.87 W	0 Ff
Pantien, Kress; Paxony, S.W. Germany	51 10 N 8 24 N 16 Pa	Baythulwoddy (Baithulwaddi); Nigam's			
Dautren, Uuter; Bohemia, Austria	00 17 × 15 8 × 20 Ha	Done, Bengal Pres., India	20 81 N	75.41 H	83 DI
Barry U.4 : Bright, Beignen	50 8 H 4.0 E 18 Dg	Hara; Andaluria, Spaint	37.33 ×	2 43 W	11 Hg
Bayanistia Courtin Australe	40 40 8 67 5 W 48 Dn	Beza, Corte de ; Abdalucia, Spain	BT, 44 M	Z-47 W	11 Hg
Barraria, Balery, or Bayers King	40.00 M 20.00 M 21 Ng	naza, ecerra de (Mts.); Andalucia, Spain .	37.65 N	2 40 W	H Hz
Bayaria, Rhenish Prov. Bayaria S.W. Ger	40 70 V 7 75 V 16 As	Bosse, Palest, Torontonia	02.38 N	10 22 E	and He
Bayay; Nord, France	50 16 v 8 47 v 10 Ka	Haury Bancal Pres India	94 57 W	90.07 E	M TC
Berkeller, Andrich, Tochyn in American Berkeller, Andrich, Tochyn in American Berkeller, and American	44.50 N 1.55 E 10 He	Baybelles to Perferbel, L. Austria, Austria, Barbelle Baybelles, M. D. Starter, A. Barbelle, M. D. Starter, M. M. D. Sta	43.47 w	95 55 W	99 Le

			51	8			
BEA		Long.		BED Steeley II. (Groves, Cypt British I. Backey II. (Groves, Cypt British I. Backey II. (Warner, Cypt British I. Backey III. (Warner, Cypt British II. Backey III. (Warner, Cypt British III. Backey III. (Warner, British III. Backey I	Lat	Long.	w
Beaver R.: British N. America	55°50'N	121.0 M	41 Ks 1	Bedeni R.; Greece	ST30'N 2	D.S. E	23 Gd
Beaver R.; British N. America	54.25 ×	109,50 W	41 Nf	Bedequo; Victoria, Cape Breton I	48 0 H 6	30,50 W	43 Xd
Beaver R : Grey, Canada W.	44.29 H	80,49 W	43 Er	Bedeute M.: Victoria, Cape Breton I.	46 19 N 6	50 50 W	43 24
Beaver R.; Victoria, New Brunswick	47.15 N	87.00 W	43 No	Bedeune R.; Victoria, Cape Breton L.	16.9 N G	33 50 W	43 74
Beaver R.; Colchester, Nova Scotia	60.10 N	100 30 w	44 Nd	Beder, Ridar, Ridarneta, or Muhammahad:	10.0 N I	0.12 E	27 7 0
Beaver R.; Pennsylvania, United States .	40.56 N	60 25 W	45 X d	Nizam's Doma, Bengal Pres., Delia .	17.03 N 7	7.30 E	23 E1
Beaverdam; Virginia, United States	87.53 N	79.38 W	43 NY	Beder fer, Nipum's Donne, Bengal Pres., Ind.	18.53 N T	10 E	25 Gf
Beavers In.; Halifax, Nova Scotia	44.48 N	62.29 W	43 Xf	Bederkesa; Stade, Hanover	03.35 N	8.30 E	17 De
Beaverton; Outario, Carada W.	44.24 ×	79.11 w	42 17	Bedernau; Bavaria, E.W. Germany	16.7 N I	0.24 E	El Els
India	25.5 N	74.17 ×	22 Df	Bedeyat Dist.; Sondan, Africa	17.50 N 2	2.30 E	37 La
Bebarn; Granndian Conf., R. America .	6.1 N	76.44 W	47 Bb	Bedfold; Suffolk, England	10.14 M	1.10 E	5 Oh
Bebayt; Egypt	21.5 N	51.17 E	39 Ea	Bedford; Cape Colony, B. Africa.	52.40 n 2	6.7 Z	58 Fd
Beltington; Cheshire, England	53.22 H	6.1 W	5 Er	Bedford; Massisquoi, Causala E.	65.8 M 7	2.58 W	44 CM
Bebenhausen: Wartemberg, S.W. Germany	46.53 N	94 E	18 Er	Bedford: Indiana, United States	SI. ON b	6.25 W	45 Ue
Bebra; Cassel, S. W. Germany	50,5% N	0 47 K	18 Fb	Bedford; Kenjucky, United States	38.13 N S	5.17 w	45 Ve
Bebre R.; Allier, France	46.35 N	3.27 E	10 Ke	Bedford; New York, United States	61.12 m T	3.40 W	45 bd
Bebrovn; Butgaria, Turkey in Europa .	42.56 N	25,55 E	23 L/	Bedford Basin; Halifax, Neva Scotla	34 44 N G	3.43 W	43 W f
Becal: Toestan Central America	20 34 N	90.8 W	45 Ac	Bolford C.: Queensland, Australia	15.17 a 14	5.21 x	36 Ga
Becancour; Nicolet, Canada E	42.10 N	72.12 w	42 Nd	Bedford Dist.; Cape Colony, S. Africa	12.48 s 2	A 12 Z	36 Fd
Becancour R: Canada E.	46.15 N	71.55 W	42 Od	Beifeel Level Dist.; Cambridge, England	52.36 M	00	514
Becaria; Algeria, N. W. Africa	35.21 N	6.5 E	38 1.5	Bedford Level Dist.; Cambridge, England.	59.91 m	0,15 E	8 Mb
Revelea: Suffolk, England	52.57 M	1.72 E	5 Ph	Bedford R., New; Cambridge, England	52.30 M	0.14 E	5 Mb
Bee dn Nez P.; Channel Is., England	49.27 M	2.22 W	5 Go	Bedfordshire (Co.); England	52.2 m	0.25 W	6 Lh
Becervil: Old Cantile, Scain.	42.5 H	4.36 W	11 173	Bedinnar or Beiern: Nordland, Norway	64.55 N 1	4 35 E	34 lo
Bechar (Barin): Palestian	22.17 N	34.56 K	30 As	Bedkow; Warsaw, S.W. Russia	71 22 m T	9 47 E	27 Del
Beckelner Nassan, S.W. Germany	40.18 m	7 43 6	19 Flo	Bedrington; Durham, England	51.25 N	1.35 W	SPE
Bechenhelm; Darmstadt, S.W. Germany	49 44 N	8.0 k	12 34	Bedrur; Rajputana, Bengal Pres., India	25.62 M 7	4.15 E	32 Dg
Bochel R: Abvering	10 20 H	37.54 K	40 Lw	Bedner (Bentay Pres. India	13.46 N Z	4.37 E	33 Do
Bothbofen; Bavaria, S.W. Germany	49 to M	10.54 E	18 He	Bedaur, Bedenre, Bessar, Bennur, Nagur,			
Bechi: Sekota, Africa	12 10 H	8.10 E	37 Hf	India	13.46 N T	5.4 H	33 Du
Bechin or Bechein; Bohemia, Anstria .	49,18 10	14 28 K	30 Gb	Bedout C.; S. Australia	55.56 x 13	M. 28 K	36 CI
Bechtery: Taurida, S.W. Russia.	46.12 M	32 22 E	2714	Bedr; Arabia, Asia	17.44 × 4	4 18 E	28 Gg
Bechtolabelen; Darrestadt, S.W. Germany.	49.47 M	6.12 z	18 C/I	Bedreshayn; Egypt	19.49 N 3	1. 19 E	30 Ea
S. Africa	25 0 a	24.0 E	37 Ln	Bedretto V.; Ticino, Switzerland	46 30 N	8.30 E	15 E4
Bechy Fail; Devon, England	50.37 N	8-49 W	& Dt	Bedr Honein; Arabia, Asia	23.43 N S	25 E	28 FY
Beck, New, R.; Lincoln, England	50,97 M	0.12 w	5 Le	Bedshemm; Lower Nubia	18.52× 3	3.25 E	39 Go
Beckbury; Shropshire, England	52.87 M	9 23 W	60g	Bed Tills : Afghanistan	53 18 H 6	6 37 F	21 Md
Beckenned; Unterwaider, Switzerland .	46.58 N	3.28 K	15 Kc	Bedus, Wady um el; Pelestine	81.25 m 3	0.22 z	30 Bg
Beckermet, Saint John's and Saint Bridget's; Cumberland, England	54.97 W	5 22 W	8 Dal	Bedume-khoton or Petune; Chinese Empire,	45 28 × 12	52 m	98 P.I
Beckett Park; Becks, England	51.37 H	1.38 w	6 111	Bedur; Kurdistan, Turkey in Asia	57.18 N 4	3 18 E	29 Ke
Beckinglam: Lincoln England	53.4 N	0.35 W	5 Kr	Redworth: Warwick England	52 29 M	1 29 W	5 1b
Beckingham; Notts, England	53.24 N	0.51 W	6 Kf	Bedwyn, Great; Wilts, England	51 23 M	1.37 W	5 11k
Beckley; Oxford, Engineed	51.46 M	1.12 w	611	Bee, Loch; Hebrides, Scotland	57 22 M	7.23 w	7 Be
Beekley; Sasser, England	50 58 M	0.38 W	\$ N1	Beens or Binn; Beugal Pren., India	34.29 × 8	0 12 H	32 Lg
Becklingen; Luneburg, Hanovar	52,51 N	9.53 E	17 Er	Beechamwood Miss. Sta.: Kafirland, S. Africa	31,56 a 2	18.15 E	38 Ge
Bockum; Westphalts, Pressis	51.48 N	52 E	19 Co	Beechey L; British N America	14 40 M P	20 W	41 QL
Beconeycort: Brabant, Belginm	50.57 M	4.05 E	16 EX	Beechford: Tanmania, Oceania	41.4 g 14	6.57 £	35 III
Berne, New, or Torok Servine Wolwod, Aust.	45.38 pt	20.1 2	21 Nf	Beech Hill; Monaghan, Ireland	54.14×	6.58 W	SHo
Bective Hn.; Meath, Ireland	53.32 N	6.42 W	6 110	Beechwood: Edmburgh Scotland	56.67 N	5.17 W	5 Kb
Bectutung; Bengal Pres., India	24.27 N	01.11 E	32 Mg	Beechwood; Roscommen, Ireland	38,39 ×	6.8 W	2 F.4
Beda II.; S. Australia	80.53 a	137 34 E	M CI	Beechworth; Victoria, America, N. America	70.24 × 14	0.42 X	41 Eb
Beda, Wady (V.); Fgypt	22 44 N	\$3.35 E	30 Gk	Berdenbostel; Laneburg, Hanover	52.78 m 1	0.15 x	IT FT
Beds Knecht: Barirad, Africa	10 40 M	16.9 K	26 lk	Beef R. Wisconsin, United States	51.31 H 44.33 N S	1.18 W	45 Nh
Bedale; Ynek, England	64.17 N	1 56 w	5 Hd	Berford; York, England	33.56 M	0.17 W	61.0
Bedan; Persia	26 24 N	57.52 K	31 Gb	Become or Blani State etc. Hill States, India	11.11× 1	7 19 F	12 Ge
Bedarieux; Heranit, France	43, 37 N	2.13 E	10 Kh	Bechive; Cavan, Ireland	33.17 N	7.8 W	6 Gd
Bedarriden; Vauriuse, France	44.1 H	83.16 F	10 Lg	Beckey Pres India	23.30 × 7	2 43 v	32 Ch
Bedsynsh; Egypt	25.3 N	\$2.49 E	80 Fg	Berjapoor (Bijapur); Bembay Pres., India	16.48 N T	5.44 K	38 DI
Bedberg Rhanish Promis Promis	55,51 M	12 32 K	17 He	Beck: Limbourg, Belgium	51.0 H	5.35 E	15 Ga
Beilbern, Sonth; Durham, England .	34 41 M	1.52 w	5 He	Beck; N. Brabent, Netherlands	31.31 w	5.27 E	15 Gd
Beddamt M.: Australia	25,85 M	23.0 Z	23 Cg	Beek; Geolerand, Netherlands	50.56 N	5.05 E	15 GF
Beddgelert; Czernarvon, Walca	63.1 N	4.2 W	6 Cf	Beck; Friesland, Netherlands	33 4 N	6.3 Z	16 Ha
Beddingham and Priory : Norfolk, England	52.18 N	1.12 z	5 Ob	Becknown or Bikault: Raisutana, Benzal	31.54 N	0.10 E	16 114
Beddington and Park; Surrey, England .	51.23 N	0 18 w	61.4	Pres. India	281 x 7	3 18 z	32 Ce
Boroccinia, Verginia, Dabiel Madei. Boroccinia, Verginia, Dabiel Madei. Boroccinia, Servi Senti. Boroccinia, Senti. Boroccinia, Servi Senti. Boroccinia, Servi Senti. Boroccinia, Senti. Boroccini	+0.23 N	70T40 M	er ne	in St. Tills, Adjabansky or 19, Restations Engine, St.	14.0 H	~ 50 E	*2.02

	5	9	
BEE		BEG	
Boot or BO : Hunnary Andria	Lat. Long. Map	DEG Degroeney's, Borbach, Beigner, Arten Legan, Fance C, Adamentan Arten Legan Fance C, Adamentan Legan Fance C, Legan Fance Legan Fance C, Legan Fanc	Lat. Long Map
Beclemah Gaipe; S. Australia	82.16 a 133.10 g 36 Ak	Begharmi or Bagirmi King.; Soudan, Africa	11.30 N 10.50 E 27 K.f
Berling: Presided, Netherlands	17 12 x 97.0 E 23 La	Burlen: Gironde, France	44.49 g 0.31 w 10 Fg
Beein; N. Holland, Netherlands .	62.36 m 4 50 m 16 Eb	Begli , Janik, Turkey in Asia	40 52 H S7 25 E 29 Ge
Bormanhully; Maieur, Madras Pren, India	13.55 N TG 13 E 33 Kp	Beglits Spit; Counck Co., S. W. Hussia .	47.8 N 38 32 E 27 UE
Boeuguil; Nimm's Donns, Bengel Pr., Indi	18.42 N 78 28 x 33 Fk	Beguine; Vaud, Switzerland	46 27 # 6.16 E 15 Ad
Beenster, de; N. Holland, Netherlands .	02.33 E 4.55 E 16 Fb	Begon L.; Canada E.	48 50 N 75 15 W 42 Kb
Beenham and House; Becks, England .	51.26 g 1.2 w 61k	Begtrup R.; Banders, Denmark	569 N 10:00 E 17 Fb
Beennaskeby; Cork, Iruiand	62.7 N 8.30 W 6 Dg	Begueta B.; Peru, S. America	10 0 a 77.45 w 47 lsf
Beer Bd.; Devon, England	10.41 x 3.6 w 2 El	Begws, the (M.); Radnor, Wales	\$2.0 M 3 15 w 2 Kh
Beer Alston; Dovon, England	50.29 × 4.11 w 6 Cm	Behague Pt.; French Guinna, S. America .	4,82 N 61 50 W 47 Ge
Bost Bert (M.): Saxour, Prassia	10 40 m 10.51 g 19 ET	Behar: Bengal Pres. India.	25.10 H 85.31 E 32 lg
Beerberg (M.); Goths, S.W. Germany .	50.38 × 10.42 a 16 Hb	Behar, Bengal Pres., India.	26.16 m 89 25 m 22 Lf
Beer el Abd: Egypt	31.2 N 83.6 e 39 Ge	Behar Mts.; Bergal Pres.; India.	24.12 m 84.20 m 33 lg
Beer el Milk; Lower Nubin	18.10 # 27 20 E 39 Ao	Beliarab; Persia	36.6 m 58.55 E 21 Hb
Beerendricht: Arrers Belginm	01 29 w 4 10 x 16 De	Brissian, el: Uneer Nobia	12.57 × 34.10 E 40 Hu
Beerenthal; Baden, S.W. Germany	48.2 E 8.54 E 12 Dg	Beliesni; Kurdistan, Turkey in Asia	27.40 H S7.58 E 29 Ga
Base or Releas: Arabia Petron.	99 15 # 83 44 x 99 Ge	Beldenderf: Labork Henover	53 42 g 10 66 g 17 Ve
Beer es Seba (Beersheba); Syria, Turkey is		Behlrieth; Mriningen, S. W. Germeny	80.31 M 10.30 E 18 Gb
Borr oils Thomad: Arabia Petres	61 17 m 54.54 z 29 Fh	Behinds; Nisan's Dome, Bengal Pres.,	12 44 N 74 83 E 33 Dir
Beerfelden; Darmstadt, S. W. Germany .	49.34 E 8.57 E 18 1M	Behmern; Persia	\$5.21 m 58.27 m 61 He
Beer Perrors of Beer Perns; Devon, English Beer Gendelee: Errot	1 50 27 N 4, 10 W 0 Cm 20 55 N 31 40 E 86 Fe	Belmesa or Belmesen (Oxyrynesius); Egypt Belmesa or Bahryoh, Wah el. or Lesser Onsie	28.35 N 30-47 E 30 DQ
Beer Hattych; Egypt	29.43 m 28.9 E 30 Be	Egypt	25.15 × 29 10 × 32 Bd
Beering or Biriug : Persia	22.52 g 50 26 g 31 11d	Behrendt: W. Prussia, Prussia	54.7 H 17.59 E 16 Nb
Beer Kamas; Egypt	29.58 x 61.42 x 32 Fe	Belering B.; Russian America, N. America.	50, 45 N 138 S3 W 41 Ge
Beer Lebook: Egypt	29.07 × 29.33 s 89 Cc	Behring See: Asia	58.0 N 180.0 E 28 Uc
Boer Nabk; Arabia Petrea	25 3 × 34.26 z 30 Hd	Behring Str.; Russian America, N. America	65.0 m 160.0 w 41 Ad
Beer Othelb; Egypt	29.47 × 62.24 a 29 Fc	Belsur R.; Bengal Pres, India	24.21 # 81 8 # 32 Gg
Beeroth (Bireb); Palestine	61.54 E 55.16 E 50 BF	Behut; Bengal Pres., India	25 1 M 78-26 E 32 Fg
Beers; N. Brabant, Netherlands	01.43 N 8.50 E 12 Gd	Behnttl; Bembay Pres, India	15 24 g 75.25 a 33 Dan
Boers, Oostel; N. Brabant, Netherlands .	01.25 F 5.14 c 15 Fe	Bei Barar: Anatolia, Turkey in Asia	40.0 N 61.54 A 29 De
Borrs, Westel; N. Brabant, Netherlands .	01 27 × 5.12 t 16 Fe	Beida; Syris, Turkey in Asia	\$4.20 m 38.5 E 29 11f
Beernel; Brabaut, Belgium	50.46 N 4.18 E 16 Df	Beida, el; Algeria, N. W. Africa	34.53 E 211 E 36 11b
Beersel; Anvers, Beigium	01.3 M 4.41 E 16 Fe	Beida, Alu; Algeria, N.W. Africa	35.46 K 7 19 E 38 Kb
Beersbela; Namaqualand, Africa	26.0 a 18.2 g 37 Ko	Beidah, el; Egypt	80 56 N 21.43 E 39 Eb
Beenhobs Beart of Palestine	21 11 w 34 50 c 30 Ar	Beideh; Palestine, Beidije: Anatolia, Turkey in Asia	32 35 K 25 54 E 30 Ca
Beembens; Egypt	30.22 H 31.0 E 32 Kb	Belerfeld; Saxony, S W. Germany	50,35 M 12.47 E 16 Mb
Beer Spring of Bear R; Oregon, United State Borrow; Anvers, Belgium	61.10 m 4.52 g 16 Fe	Briterland I.; S. Holland, Netherlands	61 47 H 4.55 E 16 Det
Beerst; W. Fianders, Belgium	61 3 × 2.53 x 15 Ae	Betjerland, Nieuwe, B. Holland, Netherlands	61.48 N 4.21 E 12 Del
Beerta; Groungen, Netherlands	58 17 × 7.6 x 16 Ke	Betierland, Zuid; S. Holland, Netherlands	51.45 × 4.23 ± 16 Dd
Beerta, Nieuw; Groningen, Netherlands .	53 12 x 7.10 g 10 Ke	Bei Kem R ; Chapese Empire, Asla	02.0 N 90.29 E 26 Mc
Besrut (Berytus); Syria, Asia	\$3.43 N \$0.52 E 28 Fe	Beilale R.; Cirrassia, Russia	44 30 × 40.6 x 26 Hf
Bees, Djebel (M.); Persia	26 11 N 57.34 E 21 Gg	Beilan R; Circasia	45.0 M 30 35 A 30 He
Borssan, Gross; E. Prussin, Prussis	63.57 × 20.58 x 12 Pe	Heilia; Benegambie, Africa	9.50 M 9.49 W 37 Eg
Bersterswang or Bentaterswang: Prinsiand	01.03 N D. 12 E 12 FG	Belluries: Bevaria, S.W. Germany	40.2 × 11.27 x 12 le
Netherlands	53.3 × 64 E 16 Ha	Beilstein; Wurtemberg, S.W. Germony .	49.3 M 9.20 E 12 Fa
Beeston Castle; Cheshire, England	53.3 N 2.43 W 5 FT	Beimerstetten; Würtemberg, S. W. Germany	48.29 × 10.0 x 12 Fg
Beetham; Westmoreland, England	54.16 × 2.40 w 5 Fd	Belmurg or Burnerg; Persia	34.27 × 56 44 x 21 Ho
Beststerswang or Beststerzwang; Frienland	12112 01.1	Beinerard M.; Ayr, Scotland	55.4 # 4-56 W 2 GI
Restwell Deven England	53.3 × 6.4 E 16 He	Beint el Faig, Wady (V.); Lower Nubia .	574 N 34.55 E 36 HW
Beeyar, Jebel (M.); Arabin Petrma	29.0 N S4 16 E 39 11c	Beinwyl; Bolethurn, Switzerland	47.22 E 7.57 E 18 Db
lieftoft; Hadersieben, Denmark	50.11 × 9.14 × 17 Fc	Beinwyl; Asrgio, Switzerland	47.17 # 8.12 # 15 Eb
Beg Glen; Perth, Scotland,	56 50 N S. 27 W 2 Kf	Beira Prov.; Portugal	40.30 × 7.50 w 11 B4
lieg, Strath; Sutherland, Scotland	38 17 N 8.56 W 7 1c	Beirn Baixa Dist.; Beirn, Portugal	89.50 m 7.50 w 11 Cd
Beg, Strath; Calthurs, Sections	58.25 W & 27 W T Ke	Beira Mar Diet.; Beira, Portugal	40.30 N. 8.30 W 11 Bd
Bega Can.; Servins Woiwod, Austria	43.50 x 20.83 g 21 Nf	Belramitch; Anatolia, Turkey la Asia .	89.47 N 24 87 E 10 Bd
Bega R.; N. S. Walon, Australia . Brown Alte, R.: Service Weigend Austria	36.43 ± 149.59 ± 36 lm	Beiramkoi; Anatolia, Turkey in Asia	20 25 M 20 20 E 22 Sd
Begard; Côtes du Nord, France	43.47 × 8.10 × 10 Ce	Beirut or Beyrout (Sery tus); Palestins	33,54 K 35 20 E 30 Rb
Beg-liv: Pembroks, Wales	61.49 x 1.16 w 2.11 61.54 g 4.43 w * 10	Beirtt, Nahr, or Magorns R.; Paleatine Beirtt, Ras; Paleatine	33,55 m 35,57 m 30 Ph
Begemeder, Biegemedir, or Dembee Prov.;	***	Brisagely; Kovne, S. W. Russis .	55,39 H 23.44 E 27 Fb
Beger kui L.; Chinese Empire, Asia	43.30 g 90.12 g 28 Md	Beise R.; Cassel, S. W. Germany	61.0 E 9.51 E 16 Fa
Beggare End; Kildare, Preland	63 12 m 6.37 w 6 He	Beiseforth; Cassel, S. W. Germany	61.4 E 9.51 E 18 FA
Boggingen; Beladhausen, Switzerland .	67.46 H 8.33 E 16 Fe	Bei Sher L.; Karaman, Turkey in Asia .	37.45 × 21.20 z 20 De

BEI		Description Description
	Lat. Long Map	Let. Long. Map
Bel Sher So R.; Karaman, Turkey in Asia	37"50'N 31'47 E 39 De	Belagnel; R. Rossia, Russia 45°20'× 22°58 E 26 Fe
Beistrup; Bjorring, Denmark	45 48 W 90 50 V 27 Co	Bulgarer, Col. ac; Cataloga, opena 40 55 w 0 50 c 11 Ld
Beisprhok R: Cossack Co. S.W. Rossia .	45.70 × 39.18 ± 27 Oc.	Belaus R : Russis in Assa
Beistigekain; Cossack Co , E W Russia .	45.54 N 30 6 E 27 Oc	Belair; Georgia, United States 35.27 × 81.51 w 45 Xh
Beistigskoi L.; Cossack Co., S.W. Bussia .	46.8 N 38.20 E 37 Of	Beinir; Maryland, United States 39.31 N 76.28 W 45 Zo
Best Amruh: Palestine	51 25 H 35 7 F 30 He	Relak or Boolsk: Ervit
Beit Antin (Beth Anoth); Palestine	31 34 N 25 10 E 30 BC	Belalcamr; Andalneia, Spain 38 31 s 5.0 w 11 Ef
Britany, el, Dist.; Palestine	52.8 N 85.80 E 30 He	Beis ma, Bahr, or R. without water; Egypt 28.10 x 28.0 E 39 Ad
Beil Atab; Palestine	31 44 N 85 4 K 30 18	Belam P. and Ford: Commerces Wales 15 7 w 4 50 w 5 Cf
Relt Redel Dist : Unner Nulsa	15 20 K 37 40 E 40 Le	Belanga: Soudan, Africa 12.3 × 6.28 r 87 Gf
Beit Dejan (Beth Dogon); Palestine	\$1.58 N 34 43 E 30 Af	Belarigo I.; Soudan, Africa 13 26 x 14.52 x 37 Kf
Beil Dejan; Palestine	\$3 10 m \$5.23 E \$0 He	Belassur; Bengal Pres., Indis . 28.55 w 70.16 z 22 Fe
Beit of Pakits: Amber Asia	14 50 w 43 30 r 38 Gr	Bennel Prog. India 53 Ed. 53 Ed.
Belt Engn: Palestian	\$1.51 x \$5.8 E 30 Bi	Belaspur: Narpur, Bencal Pres., India . 221 x \$2.4 x 32 Hb
Beil er Rás; Palestine	82 33 m 55 57 r. 30 C4	lie ist; Palestine
Beit Far: Palestina	31 47 N 34 58 E 30 AT	Beint; Palestine
Heit Paris Palestine	33 K × 51 99 F 30 Re	Relatings: Huasary Analysis 46.55 v 16.16 v 20 le
Besth: Avr. Scotland	65 46 H 4 87 W 8 Gh	Bellers or Bellers; Favut
Beit Handn; Palestine	81 32 N 34.37 K 90 Af	Belbek R.; Crimen, S.W. Russin 44.40 × 23.48 z 27 Lg
Beit Idis; Pelestins	82 27 N 35 44 E 30 Ce	Belkela; Abyssinia
Botlon Pelestine	31 38 H 30 8 K 80 B1	Beleater: Ande France 49 50 m 1 56 m 10 HI
Beit Imrin; Palesline.	33 17 N 35 15 E 40 Re	Belcastro; Calabria, Italy
Beitla (Bethel or Luz); Palealine	21 56 H 35,18 L 30 Bf	Belcele; E Flanders, Belgium 81.8 x 4.5 z 10 De
Belt Jala (Zelah); Palestino	31 44 N 35 13 E 30 BF	Belchatow; Warsaw, S.W. Russin 51.20 N 10.28 E 27 Dd
Best Jenn; Palestine	21 24 × 24 42 × 30 46	Bulcher's Chen : British N. America 76 for 20 0 w 41 Co
Bert Jibria (Bethogabria, Eleutheropolis)	DESCRIPTION AND AN	Belchern In., N.: British N. America 56.30 x 80.25 w 41 No.
Palestina	31 36 m 84.56 K 30 Af	Belchers Is., S.; British N. America 55.50 x 80.5 w 41 Se
Belt Kurm; Palestins	31 22 × 35 45 × 30 Cg	Beichertown; Massachusetts, United Blates 42 16 x 72 25 w 45 be
Beit Lahm (Bethleheun); Palestine	37 43 A 35 13 F 30 Bd	Beichford; Lincoln, England 53.16 M 0.4 W 31.1
Bait Lid Pubution	37 13 × 33 7 × 30 Be	Political R : Univer Nubia, Acc 10 '90 v 90 40 v 40 Fee
Best Lupa; Palestine	\$3.37 × 35.26 x 30 Hb	Beldornie Cas.; Benff, Scotland 57 25 a 2.30 w 7 Le
Beit Melat; Palestine	34.72 N 36 P E 30 Da	liele Brook (R.); Moutgomery, Wales . 82 42 N 8 7 w 5 Egr
Best Nation: Palestine	33 32 N 36 27 F 30 Db	Briefe Hemonto Austria
Beil Netif or Nettif: Palestine	31 41 × 25 2 × 30 Rf	Reled of Jerid (Country of Dates): Tunis.
Balt Numb (Nexit); Palestine	21 36 x 25 3 E 30 Bf	N.W. Africa
Belt Sodeh; Al Jezirah, Turkey In Asia .	33.47 n 42.43 E 29 Kg	Beled es Soudan; Lower Nubix 18.0 × 80.30 x 30 Bn
Beit Shama; Palestine	83 57 N 56 0 E 30 De	Belem or Belen; Estreaminea, Portugal . 38.41 x 0.14 w 11 Af
Halt Str (Bathrus): Palestine	91 15 w 95 8 w 50 BF	Beleve Personne N America
Best Strin; Palcatine	\$1.48 m \$5.1 E 50 Bf	Below; Brazil, S. America
Beil Usmar; Palestine	\$1.37 × 35.0 E \$0 Bf	Belém or Para; Brazil, S. America 1.28 a 48 54 w 47 Hd
Beit Ur; Palestine	31,55 N 55 6 E 10 ISF	Helem Dist.; Upper Nubis 16.15 m 38.30 g 40 Mq
Best Crunta (Beth-Boron); Pagestine .	26 11 w 45 10 r 20 La	Balan or Balan: Katramadum Burinani 75 41 v 6 14 v 11 40
Betrade: Nampartia, Greece	38 24 H BL 38 E \$3 De	Belen or Bellen: Valencia, Suain
Beja or Blha; Alemteje, Portugal	24.3 N 7.40 W 11 Cf	Beleu; La Plata, S. America 27 46 a 67.47 w 48 Di
Beja; Tunis, N.W. Africa	36.48 × 9.13 × 30 La	Belen; Uruguay, S. America 50 38 a 57.31 w 48 Fk
Boss Course de Plain: Alemania Portugal	1.38 A 28.45 W 47 Hd	Belennes Homesy America 46 45 w 20 15 s 21 De
Beian: S. Trondhlem, Norway	63 39 N S 41 K 24 Fe	Beless or Bolessa R.; Abrasquia
Bejar; Estremadura, Spain	40 20 a 8.30 w 11 Ed	Beleni; Gortynia, Greece 37 37 x 31.40 g 25 lad
Bejar, Behos de; Estremedura, Spein	40 17 st 5.45 w 11 Ed	Helessa Dist.; Abyssiula 14.87 × 40.20 z 40 Os
Bejar, Bierra de (Mts.); Estremadura, Span	64 14 W 14 15 F 24 14	Balances Dark Alamaha 14 23 H 29 10 E 40 Na
Beila: Valencia, Spain	\$9.54 × 9.54 × 11 Ke	Helesta: A)Bee, France 47.55 x 1.54 x 10 H1
Beije, L. el; Palentine	82.43 N 84.8 E 30 Del	Belezch; Egypt
Bejoording: W Australia, Oceania	\$1.29 o 116.33 r 38 Ith	Belfast; Autrim, Ireland 54.37 m 5.56 w 9 Kb
Belgarat; Cubs, W. Inches	10 10 w 04 54 v 95 Fa	Builded: Concerts Co. Prince Edward I 46 5 w 40 56 w 43 Vd
Bekan; Mayo, Ireland	53.47 N R.51 W S Dd	Belfast; Maine, United States 44 25 N 60.1 w 45 db
Bekan R.; Holstein, Denmark	58.58 N 0.25 F 17 Ee	Belfast L ; Antrin, Ireland 64 42 w 0 30 w 3 Kb
Bekegbens; W. Flunders, Belglum	31 0 × 3.5 x 18 He	Belfaunt; Fribourg, Switzerland 46 49 m 7.7 x 15 Cc
Biken Coanad Co. Honorey Austria	46 30 m 20 56 m 21 Na	Relford: Northmoberland, England
Bekfelya; Palestine	83,55 N 35,41 E 30 Cb	Belford H.; Roxlergh, Scotland 55.29 x 2.18 w 8 Mi
Bekhar; India	31.38 N 78 54 K 32 Fd	Belfort; Hant Rhio, France 47.38 M 6.53 E 10 Nd
Bekhof; Courland, S.W. Rossia	56.39 N 22.47 E 27 FA	Belfort or Kaint can Shukif; Palestine . 23.31 x 25.32 x 30 Ce
Bokke: Bibe Denmark	33 34 W 0 S P 19 Ec	Reference Services Halv 40 00 w 10 to v 10 the
Bekehl; Vitabek, S.W. Russia	56.26 N 27.17 E 27 Ha	Belrab Tribe: Lower Nubis
Bektachli; Rumili, Turkey ia Europe .	41 37 × 26 13 × 22 Mg	Belganw or Belga'on (Belgaum); Bombay
Bektic; Karaman, Turkey in Asia	37 55 × 33.43 × 29 Fe	Pres., India
Beis or Belle Hungary, Austria	40 14 × 10 0 × 31 Oc	Belinion (Helman): Bombay Presidence
Bela or Bella : Hungary, Austria	40.11 x 20.28 x 21 Nb	India
Bela or Bayla; Beluchistan.	26.0 × 64.25 ± \$1 Mg	Belgard; Pomerania, Prussia 54.0 x 16.0 z 10 Lb
Bein; Bengal Pres., India	34.50 m 84.58 r 32 lg	Belgard; Pomerania, Prussia 54.60 × 17.37 z 19 Mb
Bela, Jones (M.); Upper Nubia	13.44 N D4.55 E 40 Ht	Beginn (neighbor of Beighon); Bombey
Bel Albas; Sabara, Africa	25-30 x 5-33 w 27 Fo	Belgern; Saxony, Properts 51 31 a 12 6 a 12 He
Belabesh; Egypt	26.12 × 32.21 E 29 Ff	Bel Ghan; Algeria, N.W. Africa 28.47 × 0 :0 w 38 Fe
Belabre ; Indre, Franca	46 23 × 1 10 z 10 11e	Belgiojosa; Pavis, Italy 45.5 × 9.19 a 13 Eb
Belad or Tobar Dist : Ambia Asia	32.40 N 30.5 E 30 B4	Belgritte; riedmont, mary 45.50 a 8.54 g 10 Fo
Beisdila Hills; Nagpur, Bengal Pres. India	10.0 m 81.0 E 13 GE	Belgooly; Cork, Ireland 5144 x 22w 21h
Helad Zura; Algeria, N.W. Africa	23.86 N 5.0 E 38 lc	Belgrade; Servia, Turkey in Europe 44 47 a 20 26 z 22 Fd
Bengan P.; Finnsterre, France	48 I × 4 30 w 10 184	Beigrade; Texas, Unsted States 50.50 × 95.60 w 44 Ri

Ber L. Berneitscher, Belgerie, Purity in Europe Bergere, David Le Phila, B. America Le Philade Control of the Contro	U	BEL	
пад	Let Long Way	DEL	Tet long Man
Belovedtehilt: Rolearia, Turkey in Forma-	45'45's 27'45' 8 122 He I	Belle Fontaine: Prance	46'SEN GREETS AC
Belgrano, Port; La Plata, S. America .	39.0 a 81.48 w 48 E1	Helle Fontaine; Namur, Belgiom	49 55 H 4.59 E 18 Eh
Belgrave; Leicester, England	52 39 N 1 13 W 5 lg	Bellefentaine; Luxemburg, Belgium	49 40 M 5 29 E 16 Fh
Bellia; Bengal Pres., India	20.48 N R3.14 E 2011g	Bellefente: Alabama Haltel Mates	40 22 × 83 43 w 45 Wd
Belhan: Benral Pres. India	23.48 x 80.17 x 32.6h	Bellefonte: Pennylynnia, United States	40 54 s 7x 57 w 45 Zd
Belliavel L.: Lettrim, Ireland	54 ISN 8.11 w 3 Ec	Bellegarde; Loiret, France	47 50 s 2.27 z 10 ld
Pelhaven; Haddington, Scotland	560 H 234 W 8 Lh	Bellegarde; Creuse, France	45.59 H 2 18 z 10 1f
Beilie Ivie; Aberdeen, Scotland	57 18 × 2.5 w 7 Me	Bellegarde; Pyreness Orientales, France .	42.27 N 2.52 x 10 t1
Bellevice Lodge: Aberdeen Scottand	87 15 W 05 W 7 Me	Balleunde Th : Pribone Switzerland	46 56 w 7 12 - 15 Co
Belhouls or Salmon R; British Columbia,	01.107 20 7 124	Bellegas R.; Abyssinia	12 50 H BS 25 E 60 Mm
N. America	52 32 x 126 30 w 41 ff	Belleghem; W. Flanders, Belglum	10 44 x 8.16 x 10 Ht
Beliascvareki; Shemakha, Transcaucasia .	89 22 × 45 21 e 99 Nd	Belle He L.; King's Co., New Brunswick .	45.55 M 66.55 W 43 Ue
Belief R.; Sielly	37.85 × 12.07 t. 16 Hk	Belle He R.; King a Co , New Brunawick .	45 45 M 65.45 M 45 Ue
Belifyeh: Keynt	90 19 w 31 16 r 30 Fe	Belle Isle Str : Newfoundland	51 % W 66 45 W 43 M
Belik St.; Al Jezirah, Turkey in Asia .	36.17 × 38.50 e 29 He	Belle-Iale en Terre; Côtes du Nord, France	48.31 M 3.30 W 10 Ce
Beim; Glionda, France	44 29 x 0 40 w 10 Fg	Bellek; Hungary, Anstria	47.35 × 22.47 ± 21 P4
Belina; Bosnia, Turkey in Europe	44.44 × 19.14 × 23 Ed	Bellelay; Berne, Switzerland	47 18 × 7.0 x 15 Cb
Mohita: Bundanleus Penssis	50 15 w 10 57 m 10 GA	Hellemont: Shethard Sections	60 41 W 0 57 W 7 Ch
Belitza: Rumili, Turkey in Encope	41 52 m 23 40 z 20 la	Bellen er Belen: Valencia, Snain	58.36 × 9.14 × 11 Kr
Belize or Balize; Belize, Central America .	17 32 s 88 0 w 46 Bg	Bellenaves; Allier, France	40 12 N 2.0 E 10 Ke
Bekre, Balise, or Brit. Hondnras; Con. Amer	18.0 × 88.20 w 46 Bg	Bellencombre; Scine Inférieure, Prance	49.42 H 1.14 E 10 Hb
Belite R.; Belite, Central America	17 30 N NK 32 W 48 Hg	Bellenden Ker Hille; Queenstand, Australia	17 20 e 145 52 e 38 Gb
Brika, el (Monto Dist.; Palestine	91.45 × 35.42 x 30 Cf	Belleptre: Savois, France	45 34 H 6.41 E 13 Be
Belke R. (Nahr el Defneb); Palestine	32,34 × 34 56 x 30 Ad	Bellerby; York, England	54 21 × 1.50 w 5 Hd
Belkas; Egypt	81 10 m 31 24 E 39 Ea	Bellesme; Orpe, France	48.21 N 0.32 E 10 Ge
Bel Kelmah or Hami Rejedian Africa	10 00 N 13.10 E 37 le	Belleville: Inverses Scotland	57.4 W 3.58 W 7.54
N W Airies	31 0 W 4 35 K 35 Id	Bellevilla: Galway, Ireland	51 22 H 8 46 W 9 De
Belknap F ; Texas, United States	33 3 × 95,39 w 44 Oh	Belleville; Rhone, France	46.7 N 4.45 E 10 La
Belkova I.; Stleria, Asia	75.40 × 136 20 e 38 Qs	Bolleville; Hastings, Canada W	44.11 × 77.27 × 42 Hf
Bell Cr.; N.S. Wales, Australia	32.50 m 149.3 m 38 lk	Belleville: Illinois, United States	88.27 N 89.57 W 46 Te
Bell I : Newfoundland	47 35 w 53 0 w 48 db	Bellevne: Londolpon United States	30 37 v 61 33 v 48 Rh
Bell P.: S. Anstralla	32.20 s 153.5 x 26 Ak	Bellevue: Iowa, United States	42 17 M 90 29 W 48 80
Bell R.; British N. America	60 32 × 129 10 w 41 14	Bellevue Ho.; Tipperary, Ireland	55.0 × 8.17 m 9 Ee
Bell or Inchespe Rock and L.H.; Scotland	36.26 × 2.23 w 9 Lg	Bell Ewart; Simcos, Ganada W	44.18 # 79.33 # 42 97
Balla Hongary Anatria	46 54 9 16 90 - 91 7 6	Belley: Istria Austria	44 48 × 14 37 × 30 Ge
Bells or Bels; Hungary, Austria	40.14 × 10.0 x 21 Mb	Bell Green; Cavan, Ireland.	54.3 × 7.1 w 9 Ge
Bella or Bela; Hongary, Austria	40 11 × 20 28 e 21 Nb	Bellie K.; Elgin, Scotland	57.87 × 9.5 × 7 Kd
Hellabeg; Aberdeen, Scotland	57.18 H S.5 W 7 Ke	Bellie Old K.; Banff, Scutland	57.38 x 3.4 w 7 K4
Bellion B . Abracials	40.7 × 1.3 ± 10 He	Belligen B. Corlon India	5 54 w 60 05 + 18 Ge
Bellach: Solothurn, Switzerland	47 13 x 7 29 x 15 Ch	Bellingen: Baden, S.W. Germany	47.45 M 7.33 g 16 Bb
Belludrum Ho.; Inverness, Scotland	57 24 H 4.30 W 7 Ge	Bellingewolde or Bellingwolde; Groningen,	
Bellaggeo; Come, Italy	45.58 H 9 13 E 18 Eb	Nelherlande	53 7 × 7.10 g 18 Ka
Bellamanila : Erbino a Prasm Italy	42 40 m 12 40 m 12 174	Bullingham R . Windigaton Hailed States	45 35 v 190 17 w 44 Re
Bellaby; Shpo, Ireland	53.56 x 8.43 w 8 Det	B-flinghen: Beatunt, Bekrium	50 44 x 4.8 x 10 Df
Belluire; Libge, Belginm	50.40 N 5 42 a 18 Gf	Bellingsbrusen L; Society Is., Oceania .	15 56 a 154 48 W 35 Ma
Bellaire; Ohio, United States	49.5 N NO 40 W 45 X4	Bellino; Salezzo, Italy	4434× 72 x 19 Ce
Bellal al Dymudes Leman Volta	14 43 M 77 13 K 30 E24	Bellingage; Novers, Italy	46 11 w 01 w 15 Cd
Bellama, Bahr (Dry Riverconne): L. Nabia	91 47 × 39 45 × 30 P1	Hellis: Abvasinis	14.1 N JN 27 E 40 Ma
Bellameralia; Grosseto, Italy	42.37 × 11.7 x 13 Ge	Bellister and Castle; Northumberland, Eng.	54.57 x 2.28 w 8 Ge
Bellamasally; Mayo, Ireland	53.59 N 10.2 W 8 Ad	Bellmount; King's Co., Ireland	13.11 H 7.28 W B Ge
Bellamy or Clayton; Lanark, Canada W	45.10 x 76 15 w 42 le	Bellmount Ho.; W. Meath, Ireland	53.31 × 7.34 w 9 Gd
Bellanacanry: Cavan, Ireland	543 x 7.16 w 9.0c	Helloch: Catalona, Spain	41.26 H 0 40 E 11 Lo
Bellanagare; Roscommon, Ireland	53.51 × 8.23 w 9 Ed	Bellous; T di Lavero, Italy	41.0 × 14 10 x 14 Kf
Bellansmallaght; Galway, Ireland	53.3 M 8.35 W 9 De	Belloza Shoal; Oceania	21 8 e 150 50 x 36 Gf
Bellaranach: Cavan Imland	54 25 M 7.36 W 9 Fc	Bellet Str. British N. America	12 0 W 04 40 W 11 CM
Belling Como Italy	44 5 W 9 18 - 12 Pa	Bellows Falls Vermont United States	43 6 W 72 33 W 48 he
Bellanode; Monaghaz, Ireland	54.10 N 7.3 W # Ge	Bellows Rock; Galway, Ireland	55.21 × 20.4 w 8 Ae
Bellare; King's Co., Ireland	53.20 N 7.44 W 9 Fe	Bellpuig: Cataluña, Spain	41.38 # 0.56 E 11 Lo
Bellarena; Londonderry, Ireland	55.7 × 5.55 w 3 Ha	Bell's Corner; Perth, Canada W	45 18 N 20 55 W 42 Fg
Bellarings or Duck Cr. N S Wafes Amstrall	41.04 + 147 20 + 36 Fit	Reliabili: Laurek Soutland	46 50 x 42 x 3 Hb
Bellary or Ballari: Madras Pres. India	15.7 × 74.57 × 33 Fm	Hell's Landing : Alabama, United States .	21.46 M 67.50 W 45 US
Hellas; Estremadura, Portugal	38 45 x 9 17 w 11 Af	Bellsquarry; Edluburgh, Scotland	56 53 × 3.52 w 3 Th
Bellate or Ballet; Egypt	25.58 × 29.20 x 36 Cg	Bells Springs; Coloredo, United States .	\$8.30 x 105, 42 w 44 Lo
Hellaugh Rencommen Ireland	54.3 N 6.53 W B He	Belluno; Bellune, Italy	45 40 m 10 50 m 10 50
Bella Vista; Paraguay, S. America	27 10 s 50 55 w 48 Ph	Hellung Prov.: Italy	46.10 × 12.10 g 13 Ha
Bella Vista; La Plata, S. America	28.27 a 59.3 m 48 F1	Bellnr; Bembay Pres., Indis	15 51 N 75.46 E 85 Dm
Bellaviata C.; I. of Sardiala	89.57 × 0.43 z 14 Eh	Bellur; Maisur, Madras Pres., Indla	13 0 s 77 59 x 33 En
Hollar: Malos of Loire Propos	TB. 43 × 121.56 E 34 Nf	Bellar or Belloor; Madras Pres., India .	12 57 M 10 43 E 35 EM
Belle: Schaumbury, Germany	51 55 w 24 v 19 Fe	Belles or Release Honeary Austria	49.5 × 15.22 x 21 1.b
Belle B ; Newfoundland	47 40 × 55.25 w 48 bh	Bellver; Catalula, Spain	42.22 x 1.46 x 11 Mb
Belle Harh ; Newfoundland	47.44 × 85.26 w 48 bb	Bellville; Armagh, Ireland	54 18 # 6.51 W 9 He
Belle I ; British America, Atlantic	52.0 × 50.25 w 4 Fb	Bellville; Texas, United States	26.57 x 99.17 w 44 Gt
Belle R.; Capada R.	45 30 H 71 35 W 48 Ch	Bellwald: Valais, Switzerland	46.25 × 8.10 × 13 PA
Belle Alliance, is; Brabaut, Belgium	60.41 N 4.24 E 15 Df	Belly R.; British N. America	40 50 × 113.20 w 41 Mg
Bellerhause Co.; Canada R.	48.40 × 70.40 × 43 Pd	Bellyfield; Roscommon, Ireland	55.51 × 8.13 w 9 Ed
Belleviere P. (Henriche For	54 29 N 8.5 W BEc	Bettin Units; Maroeco, N.W. Africa	84.13 × 2.14 w 28 Eb
Belleck: Armach Ireland	54 12 × 6 20 × 11c	Belmet er Rough: Alceria, N.W. Africa	20 11 v 147 v 38 (4)
Betlefout; Missonri, United States	\$7.45 × 92.27 w 44 Bf	Belmedic Ho ; Aberdeen, Scotland	57.10 x 2.3 w 7 Me

	62
r.	

BEL				
BEL			BEL	
W. S du Balanda (Sanda	Lat. Lo	ng Map	Deliver Con a Laborator Freshand 60'55'm 6'55'm A.V.	
Belmianska; S. Russia, Russia	47.22 H 26.5	E 26 Ge	Belyando R.; Queensiand, Australia 22 10 s 146 33 z 46 He	
Belmont; Aveyron, France.	43.51 M 2.4	E 10 1b	Belz; Morbihan, France : 47.40 N 3.10 W 10 Cd	
Belmout, Savose, France	45.33 N 5.4	1. 13 Ab	Belzee; Galicie, Austria	
Belmont, Vand, Switzerland	46.45 N 83	a 15 He	Belgig; Brandenburg, Prussia 52.9 × 12.32 z 19 Gd	
Belmont; Berne, Switzerland	47.7 N 7.1	# 15 Cb	Belayce; Lublin, S.W. Russie 51.0 × 22.21 a 27 Fd	
Belmont; Grisous, Switzerland	41.30 M 8.3	E 15 He	Section Company Comp	
Belmout; Mussissippi, United States	34 25 × 80 5	w 45 Tg	Africa	
Belmont; Tennessee, United States	55 23 × 89.2	w 45 Tz	Bembesar R.; Andalucia, Spain 37.58 N 5.25 w 11 Fg Masshibus Lean Scain	
Belmont Can; Porth, Scotland	56.35 N 8.1	w SKf	Bemboke Cr.; N. S. Wales, Australia 36 48 s 149 42 g 36 fm	
Belmont Ho.; Somerset, England	52 71 m 6.3	w SHr	Bem Fica: Bearil, S. America	
Belmont L.; Peterlocough, Canada W.	44 33 M 77.5	w 42 H	Bentiari; Persia	
Belmonte: Asturias, Spain	43 23 N 6.1	w II Da	Benmel; Gelderland, Netherlands . 51.53 × 5.54 a 18 Gd	
Beluoute; New Castile, Spain	39 74 N 24	w 11 He	Beword; Neuchatel, Switzerland 46.58 N 8 33 E 15 Bc	
Belmonte: Lavore, Raly	41.07 M 13.3	a 13 16	Benaposta; Beira, Portugal	
B-bnonte; Calabria, Italy	89.16× 16.7	E 16 Mi	Bensperta , Traz os Montes, Portugal . 41.20 × 6.26 w 11 De	
Belmonte or Grande R : Brazil, S. America	15 50 a 40 0	w 47 kg	Bennton Ciris: York, England	
Belmore; Huron, Canada W.	43.58 × 81.2	w 42 Dg	Ben M.; S. Anstrolia	
Belias or Bierz: Galicia, Anatrie	42.45 H BL I	E 21 Ob	Ben Abbes: Marocco, N.W. Africe 30 16 m 1.45 w 36 Fd	
Beloe C.; Russla in Asia	70:36 × 75.6	a 28 Ke	Benarbelly, Loch; Perth. Scotland 56 38 N 8.31 W 8 If	
Belowit: Hainout, Beleium	50 33 v 8.4	E 18 CC	Bennier Kelnn: Afrhanistan	
Belorit; Ron Ville, Canada E.	45.61 M 73.6	w 42 Me	Benegever; New Castile, Spain 30 40 m 1 13 w 11 to	
Belogiagobo; Rasain in Asie	822 M NES 4230 M NES	8 E 25 Lc	Benneb Lesign: Down, Ireland	
Belonbo or Tur R ; Russia in Asia	42.56 × 133.5	1 K 28 Q4	Benagemeil; Valencia, Spain 39 34 × 0.34 w 11 Ke	
Beloof: Abvesinia	13.11 × 42.2	E 40 Ot	Bensize R.: Franco	
Beloof B; Abyminia	13.18 × 42.2	E 40 Qt	Benzis; Victoria, Australia	
Groce .	36 54 × 33.2	1D 82 a 7	Benambra Mts.; Victoria, Australia 36 26 e 147 40 z 36 Hon	
Belorado; Old Castile, Spain	4218N 31	₩ 11 Gb	Becameji; Andalucio, Spain	
Belovar or Bellever; Croatia, Austria.	45.53 N 16 5	1 00 If	Ben Aonmunad; Algeria, N.W. Africa . 35.11 × 2.12 x 88 Hb	
Belovely Beacon H.; Cornwall, England .	50.25 H 4.5	w 9 Bra	Benares or Beneras; Bengal Pres., Indie . 25 20 x 83.0 x 33 Hg	
Belpasso; Catania, Sicily	37.83 N 16 5	8 r. 16 Kk	Benaru; Petria	
Belpherg (M.); Berne, Switzerland	46.51 m 7.3	E 15 De	Bennad; Valencia, Spain	
Belper or Beaupoire; Derby, England	532 × 12	3 IF	Benna, Ros (C.); Egypt 23.53 × 35.47 a 59 []	
Belger (Villangered): Madra Pass India	39 17 x 81 3	W 45 Xa	Benassis; Vienne, France	
B-isay Cas. and Hall; Northumb., Eugland	53.8 N 15	1 w 8 11b	Bennt, Knarel; Egypt 19.10 w 10 33 a 30 De	
Belahade L; Donegal, Ireland	54,46 × 8.2	W 9 Eb	Hennitae; Murcis, Spain	
Belstone; Devon, England	\$0.43 M 3 5	w 8 Di	Benatek, Neu; Behemia, Austria 50.19 × 14.50 x 20 Ga	
Helt, Great; Denmark	55 12 W 0 5	17 Fe	India . 17 50 w 75 55 w 33 F2	
Beltany; Donegal, Ireland	55,7 × 8.8	w 9 Ea	Ben Attab; Algeria, N.W. Africa 25 23 N 1.5 Z 38 Gb	
Belton: Lescester, Enriand.	52.47 m 1.1	w big	Benavente: Leon. Spain	
B-lton; Lincoln, England	\$3.33 W 0.5	0 w 5 Ke	Benavente; Estremadure, Portugal 38 56 x 8.45 w 11 Bf	
Belton and Park; Lincoln, England	52.57 N 0.2	SW SKr	Benavilla: Alemteie, Portugal	
Belton; Suffolk, England	52 34 N 1.5	418 a c	Benhawn M ; Galway, Ireland 53.32 w 9.51 w 9 Bd	
Belton; Texas, United States	51.5 × 97.1	S W 44 PT	Benbecula I.; Hebrides, Scoffand . 57 26 N 7 18 w 7 Bo	
B-ltra L: Mayo, Ireland	53.56 × 8.5	5 w 0C4	Benbecula Sd.; Bebrides, Scotland 87.24 × 7.20 w 7 Be	
Belturbet; Cavan, Ireland	54.7 N 7.2	w 9 Ge	Benbesch M; Cavan, Ireland 54.10 × 7.50 w 9 Fo	
Belabula Cr; N. S. Wales, Australia	83.38 × 136 4	0 E 35 Ik	Benbraniachan H.; Ayr, Scotland 55 22 x 4.27 w 8 H1	
Country	27.40 × 63 6	a 91 Hg	Birabuy; Argyle, Scotland 56.10 × 4.56 w 8 Gg	
Beluchiti; Servia, Turkey in Europe	43.40 N 21.3	2 22 Ge	Benearn II.; Kirkensthright, Scotland . 54.53 × 8.55 w 8.1k	
Belum; Osnebruck, Hauover	5218N 8.6	E 17 Df	Benchar Water; Inversess, Scotland 574 × 411 w 713e	
Belon R. or Nehr Naman; Palestine	32.52 N 55 8	E 80 Itc	Bencoolen; Sumetra, Occania 8.50 s 102 25 x 35 B4	
Belvedere; Ancona, Italy	43 35 N 13 6	a 19 Id	Bencors M; Queensland, Australia 31 17 x 142.0 z 36 Et	
Belvedere; Caintria, Italy	37.4 W 15.5	E 14 Lh	Beneroy M.; Lestrim, Iroland 64.7 × 7.87 w 8 Fo	
Belve-icre, Weinser, S.W. Germany	49.57 N 11.8	E 18 1b	Bendamir or Bundameer (Araxes) R ; Persia 20 24 × 52 20 z 31 Es	
Belver: Leon, Smain	35.7 H 25.1	E 23 Pt	Hendamuriumas; Madras Pres., India . 16.25 N 92.0 E 33 H1 Rendamd: Alevria N.W. Africa	
Belveren; Kurdistan, Turkey in Asia.	37.40 m 87.3	E 29 Ge	Bende ; Linge, Belgium	
Belvidere; Cape Colony, 8, Africa	33 58 a 92 5	E 36 [ki	Bendemeer; N. S. Woles, Australia . 10 46 a 151 16 z 26 K1	
Belvidere; Compton, Canada E.	45.21 × 71.5	w 42 Oe	Bender; Bessarabia, S.W. Russia 46.47 N 29.32 a 27 If	
Beltiblere; Michigan, United States	42 34 N B2.4	w 45 We	ranean	
Belvidere; Pennaylennia, United States	49.51 × 75.7	w 45 ad	Brnder Gori or Lasgori; Zanguebar, Africe 11.8 x 48.18 a 37 Qf	
Belville; Pictou, Nova Scotla	45.47 M 63.5	w 43 We	Bendi R.: Kurdistan, Turkey in Asia 20.2 × 43.40 a 29 Kd	
Belviso V.; Lembardy, Italy	45 8 × 107	E 15 ld	Benella; Gallela, Spain	
Belvoir (Ain Shenss); Palestine	81.44 K 35.0	E 10 HE	Bendish, Barton; Norfolk, Engined . 50 28 w 0.32 r 8 Ng	
Eksiveir; Victoria, Australia	36.8 E 146.5	E 36 Hm	Bendo or Bandoo; Liberia, Africa 6.62 N 12.6 W 37 Dg	

	6		
BEN		BEN	
Bendorf; Rhenish Prussis, Prossis, Bendersso or Panerno; Anatolis, Turkey in Asia M Bendarm; Radous, N. M. Russis Bener; Mendori, Isaly Benerick or Santi Benedik; Transylvanis, Austria Austria Benerick or Benericki, Transylvanis, Austria Benerick or Benericki, Transylvanis, Austria Benerick or Benericki, Transylvanis, Benerickie Benericki, Benerick	Lat Long Map		Lat. Long. Map
Bendorf; Rhenish Prassis, Prassis	1,32 A 1,30 E 19 HL	Benin or Formoss R.; Guinea, Africa. Benl Naim; Palestine Beningbrough Hall; York, England Beni Grid Rief. Palestine	5'46'N 5'10'E 37 Gg
Bestrandor Panerno; Austolia, Turkey in Asia &	10 H 27 59 E 20 Ce	Bent Naith; Palestine	51 32 m 85 12 E 30 197
Bene Mondovi Italy	4.31 w 7.48 m 15 Ce	Beni Obeid Itist : Palestine	37 30 w 95 0 v 99 Co
Benedek or Szent Benedek; Transylvania,		Beni Racheb; Algeria, N.W. Africa	36 19 N 1.27 E 38 Ga
Austria	8.13 M 23.43 E 21 Qe	Beni Rafa, Egypt	27 21 × 50 56 g 30 De
Booslichtenen; Bavaris, R.W. Germany 4 Berndich; Rizali, S. America Hemidichi (Rizali, S. America Hemidichi (Northampton, England S. Benegelilo); Old Castile, Sprin Beneralian, Caroniand, Austria Beneralian, Caroniand, Austria Beneralian, Caroniand, Austria Beneralian, Caroniand, Austria	7.43 H 11:23 E 18 1b	Beolsa; Valencis, Spain	38 42 N 0 4 E 11 Lf
Beardicto; Brazil, S. America	2.28 8 40.9 W 47 Hd	Beni Sath; Palesting	32 14 × 35 0 E 30 Ac
Benerick Velenie Stein	2 20 11 0 24 11 0 4 11 0 4	Stanforders Majores Conta	30 CS N 20 34 E 39 DD
Benervillo: Old Castile Spain . 6	0.44 W 5.0 W 11 Ed	Bent Salim Dist : Palestine	91 57 W 85 24 K 30 Rf
Benendago, Kari, or Konna; Sondan, Africa 1-	4 58 M 4.58 W 37 Ff	Beni Shongol; Upper Nubla	19 19 N 84 37 E 40 HW
Benera; Queenaland, Australia	68 a 1527 x 30 Lg	Benisonef or Benisonef; Egypt	29 P M 81 13 K 39 Ke
Beneschatt; Silests, Procata 4	9.83 × 18.9 × 18 Ng	Beni Tainer R.; Marocco, N. W. Africa	30.50 N 9.49 W 38 ISI
Beneschan; Bobenia, Austria	5 48 m 14.35 z 20 Ge	Benitre: Vilne H W Bussie	54 97 # 96 49 r 97 Hb
Bennov or Bennochan; Bohemia, Austria, Bennotati, I of Steclinia Bennochari, M. Inverseas, Reediand, Bennochari, M. Inverseas, Reediand, Bennochari, M. Inverseas, Reediand, Bennochari, M. Inverseas, Pennochari, Pennochari, Pennochari, P. Bennochari,	9.41 x 14.47 z 20 Gb	Rem Zeid Dist : Palestine	37 1 w 55 7 v 30 He
Benetutti; I. of Sardinia	0.27 H 9.11 F 14 Kg	Hen Jaled P., Tripoli, Mediterranean	50 43 # 18 SI E 19 NI
Benavachart M.; Inversess, Scotland 5	7.28 H 4.42 W 746	Benjamin R.; Restigouche, New Brunswick	47.54 x 56 20 w 43 Te
Benaveian, Loch; Inverness, Scotland . 5	7.19 # 4 29 w 7 Ge	Benjenima M.; Maltene Is., Mediterranean	35.53 × 14 22 x 12 Fn
Manager of Course Propose	67 w 137 e 16 He	Benker or Taranna: Bhotan India	197 199 W 0 50 E 30 U/
Benevent: Dorlogne, France 4	31 # 0.14 E 10 Gf	Bruke: Carniola, Austria	46 5 # 14.57 # 90 Ge
Benevente; Brazil, S. America	1.59 a 49 35 w 47 lb	Benken; Zurich, Switzerland	47.59 H 8.50 L 15 Fa
Basevente P.; Rouril, S. America 2	0 52 8 40 27 w 47 lh	Benken; St Gall, Switzerland	47.12 M 0.4 E 186b
Benevento; Principato U., Italy	1.7 × 14.45 E 14 Kf	Benki; Pakov, E.W. Russia.	56 8 × 31 43 E 27 Ka
Benfield: Box Phin Prance	1.76 M 29.53 K MY 10	Benković, Daimatia, Austria	52.00 m 15 37 E 30 Hg
Hengal, H. of: India	49 × 910 E 33 Km	Bennore: Arryle, Scotland	661 # 65 w 81M
Bengul, G. of; India	00 N 57.9 E 38 11	Benmore Hd ; Mayo, Ireland	54 15 x 0 10 w 8 Cc
Bengal Prov ; India	19 N S19 E 32 Kh 10 N S19 E 33 Hm	Ben Naga; Upper Nubia	16.30 H 23.7 E 40 Gq
Bengul, Sca of ; India	10 × 849 E 33 Hm	Bronen Hd. and Cave; Arran, Scotland .	55 25 N 5 12 W 8 FT
Bengal, G. of; India Bengal, Frov.; India Bengal, Sea of; India Bengal, Sea of; India Bengal, Sea of; India Bengalor or Bangalore; Maisar, Madraa Pres., India	0 07 to 27 05 to 20 Pm	Branco H : Ayr, Sections	55 10 N 4 57 W BUI
Bengalur or Bangalore Dist.; Maleur, Madras	201 5 11.00 2 30 200	Bennan : Schwetz, Switnerland .	47 5 N 8 44 F 18 Fb
Pres., India	3.9 # 77.50 E 33 En	Bennabrook; N. Holland, Netherlands .	52.19 # 4 36 E 18 Ke
Bengazi or Benghari; Tripoll, Africa	2 18 n 20 19 E 37 Kb	Benneckenstein; Sazony, Prussia	51.49 M 19 44 E 19 Ee
Benger, Sutton; Wilts, Fingland	1.31 M 2.4 W BG1	Bennekom; Gebierland, Netherlands	51.50 N 5 41 E 18 Gd
Benginin of Bengin; 18500, Arren	2 18 M TO 10 E 37 KD	Benedick L. Ventered and	DI.4 N PASE 6 NE
Bengo B.; Lower Guinea, Africa	8 35 a 13 15 a 37 1k	Bennett : Georgia, United States	31.9 × 52.35 w 45 Wi
Bengo R.; Benguels, Africa	8.45 m 14.45 m 37 lk	Bennett or Penshyn I.; Occania	9 68 a 158 19 w 35 M4
Bengob or Benoob el Hamman; Egypt . 2	7 17 m 51 4 E 35 Ec	Bennettsbridge; Kilkenny, Ireland	\$2.36 m 7.11 w 9 Gf
Bengore Hd.; Antrim, Italand	3 15 m 9:00 w 6 la	Bennettavilla; Kentneky, United States .	37 43 # \$6 41 w 45 Uf
Hen Grie: Manager N. W. Africa	0.16 w 7.11 w 30.14	Bennewitt Sanony & W. Garrage	51 37 H 19 38 W 40 1g
Benreolli: Bhotan, ludla	11.42 # 90 :1 # 36 Mf	Beuningbrock : N. Holland, Netherlands	\$2.42 M 6 2 E 18 Pb
Benguela; Bengusia, Africa 1	2.42 m 13 8 E 27 H	Benningen; Overyssel, Netherlands	62.21 w 4.50 x 20 In
Benguela Country; Africa	29 a 159 g 97 H	Benningen; Bavaria, S.W. Germany	47.58 × 10.15 × 18 Gh
Bengulion M.; Argyle, Scotland	33 N 6.36 W B E1	Bennington; Lincoln, England	DO N OS E BMI
Benke of Agers, N.W. Albeat	0.33 H 3.33 E 38 HA	Henrington; Variant, United States	12.49 N 13.18 W 40 DO
Henhall Suffolk England	2 19 x 1.25 r 1 Ob	Benningworth or Benniworth; Lanceln, Eng.	53.19 x 9.12 w 81.5
Beuhead (Hd.); Meath, Ireland	3.30 M 9.14 W 9 Id	Bennisch; Silesia, Austria	40.57 H 17.42 E 21 Kh
Benhisa P.; Maltene In., Mediterranean . 1	15.49 × 14.53 ± 12 Hn	Benniworth or Benningworth; Lincoln, Eng.	53.19 # 9.12 w 8 Lf
Benhua Reef, Mallese In , Mediterranean . I	5 48 N 14.34 E 19 Ho	Bennit, Bennit, BedBors, Bennit, Nagut, Na-	32 45 to 22 4 a 22 Day
Benhorst R. Maltone la Mediterranean I	5 AT W 14 95 r 12 Gra	Bu Nur Marneso NW Africa	STITUTE TOLK TOLK
Benhorat Tower, Malteso Ia , Mediterranean 5	15 57 m 14 26 m 19 Gm	Bennye; Hungary, Austria.	47 20 m 18 79 g 31 M-1
Beni R.; Belivia, S. America	1.40 a 66.49 w 47 Dr	Benon of Benoun; Foudan, Africa	15 42 m 8 25 m 37 Fe
Beul or Movia R.; Belivia, S. America . 1	93 a 67.0 w 47 Dg	Benons; Michigan, United States	45 53 N 86 35 W 45 Le
Benin, et; Dansers, Atrica	25 50 W 2 50 E 20 EL	Bencoh al Hanssaro es Banenh: Frant	97 17 m 31 4 m 50 Va
Beni Alea Basan: Arabia, Asia	11 57 m 50 22 s 98 116	Beneat or Henoud: Earth	20 3 × 22 45 x 30 FT
Beni Adi or Beni Ali; Egypt	7.19 M 80 57 E 90 1m	Benond or Benoot: Egypt	26.8 M 82 46 K 20 Pf
Beal Ahmed; Egypt	38 3 × 30 49 € 39 Dd	Bester of Fernance R. Genera, Meles Bester State (1982). A control of the Control	15.42 × 8 25 × 27 Fe
Beni Ali or Beni All ; Egypt	7 19 M 20,57 E 30 The	Ben Radja; Algeria, N.W. Africa	34,57 N 1,52 E 88 Gb
Bent Amer Trake: Alecria N.W. Africa	15 10 w 0 11 w 18 17.	Barreth Bhanish Pressis Pressis	51 10 w E 55 p 10 An
Benian, Ain; Algeria, N.W. Africa	6 19 H 2 21 E 10 Ha	Benridge: Northumberland, England,	65 II # 1 45 w 6 Hb
Benicario; Valencia, Spala	69 26 m 0 25 E 11 Ld	Bensafran; Algarya, Spale	51 10 m 8 55 m 10 An 55 11 m 1 45 m 6 Hb 97 10 m 8 46 m 11 Hg 34 53 m 8.2 m 80 Db
Benleasim; Valencia, Statin	10 4 H 0.4 E 11 LA	Ben Subori; Marseco, N.W. Africa	34.53 # 6.2 w 88 Db
Banicia; California, United States	18.7 × 122.4 w 64 Be	Bensherg; Rhenish Prussis, Prussis	50 53 N 79 E 19 HF
Benifollin: Valencia Stain	00 17 w 11 w 11 kg	Benney Hobertin Arabria	50 44 w 14 70 v 50 Ge
Benifayo; Valencia, Stein	19 17 H 2 24 W 11 Ke	Benshausan: Saxony, Prossis	50 40 x 10 30 z 14 ET
Heulganlin: Valencia, Spalm	18.50 N 0 28 W 11 Kf	Benshrim; Parmstadt, S.W. Germany .	49-42 N 8.37 E 18 Dd
Bent Gd Tribe; Marocco, N.W. Africa	32.56 m 2.0 w 36 Ec	Benneth; Rhenish Prinsish; Prinsish Berneth; Northmoberland, Pagland, Bennathuri, Algarve, Spidi. Bennethuri, Algarve, Spidi. Bennethuri, Parish; Prinsish; Prinsish Bennethuri, Prinsish; Prinsish; Prinsish Bennethuri, Bennesh, Anstria. Bennethuri, Bennethuri, S. W. Germon, Bennethuri, Bennethuri, S. W. Germon, Bennethuri, Bennethuri, S. W. Germon, Bennethuri, Bennethuri, S. W. Germon, Bennethuri, S. Andreithi.	51.58 m 1.7 m 811
Benj Hamid Wady Palestine	27.18 N 80 25 E 32 Gf	Becamonisting of ; Finmark, Norway	09 30 N 19.9 E 36 Lb
Heni Hanroda: Marocco, N.W. Africa	11 57 × 0.10 w 38 164	Hen Taurer: Marocco, N. W. Africa	20.49 x 0.45 w M Dd
Beni Harrth Dist.; Paleatina	11 57 m 35 7 m 30 Hr	Ben Tene; Austolia, Turkey in Ania	
product or Managerie, Manie, Maria Pere, Perentur i Panagerie, Manie, Maria Pere, Perentur i Panagerie, Panie, Maria Maria Perentur i Panagerie, Panie, Africa i Panie, Pa	97.53 m 30 56 m 39 1m	Benakiordstind GI: Finnark, Norway Benson M.; 8. Australla Ben Tainer; Marocco, N. W. Africa Hen Tepe: Austolia, Turkey in Ana. Benathain or Low Benthau; York, England Bentheim; Osmabrisck, Hanover	547 H 8 32W 8Fd
Brni Russin Tribe; Marocco, N.W. Africa	34.5 # 6.15 W 38 Cb	Beethelm; Osmabrisck, Hanover	52.18 N 7 10 E 17 Cf
Bani Malik Dist : Palestine	81 AG # 85 14 # 90 117	Bouthering N. Holland Natherlands	50 4 W 439 F 18 Ec
Boul Hamoda; Marocco, N.W. Africa Beni Hanth Dutt; Palestins Beni Hawan (Spens Artemidos); Egypt Beni Hassan Tribe; Marocco, N.W. Africa Beni Kenfa; Marocco, N.W. Africa Beni Kenfa; Marocco, N.W. Africa Beni Mansoor; Alpria, N.W. Africa Beni Mansoor; Alpria, N.W. Africa Beni Marocco, J. Alpria, N.W. Africa	36.29 M 4.20 E 38 1s	Ben tich Celra M ; Inverpess, Svotland	57 10 H 3.58 W 7 1a
Beni Merer, Jobel (Mts.); Marocco, N.W.		Bentinck Arms (Inlets); Brit Col., N. Amer.	52.20 x 127, 20 w 41 lf
Africa	32 15 m 9.0 m 30 The	Bentinck Co.; Queeseland, Australia	28.29 a 151 20 K M Kh
Bent Maskin; Marocco, N.W. Africa	32 31 N 0.33 W 33 Cc	Bentinck I; remmertin, India	17.4 - 190 59 - 54 101.
Beni Mohammed: Ervet	27.22 W \$1.9 K 20 Ke	Bestley: York, England	53 23 # 1.5 w 61a
Beni Mussah Dist.; Palestine	32.2 M \$5.25 E 30 He	Bentley; Hants, England	51.12 # 0 52 w 3 Kk
Benin; Games, Africa	6.12 m 5.49 E 37 11g	Boutley, Great; Essex, England	51.51 H 1-4 E 9 OI
Benin, Bight of (B); Guinea, Africa	5.0 M 39 E 37 Gg	Bentley Park; Warwick, England	0236 m 136 w 8 Hg
Real Howan (Spee Arternshios); Egypt Final Hannar Three; Marcows, Nw. Africa Final Hannar Three; Marcows, Nw. Africa Hannar Malik Dist.; Pilevilles Bend Manner; Alprea, N. W. Africa Hannar Ha	0.20 H 0.0 E ,37 112	s memory same; minument, angular	OP 01 M 013 M B FT

BEN	0	RER
DEN	Let. Long. Map	Let. Long. Map
Bester, Ashenses Tolted States 1	sales of street AA Do I	Dam: Sahara Africa 91'56'w 16'0' w 97 Ed
Berton: Mississippi, United States	52.51 m 10.10 w 45 Nb	Berr Forest: Hants, England 50.54 × 1.5 w 8 H
Henton; Illinous, United States	37,57 N 88 50 W 45 Tf	Berea Mms. Sta.; Basntu Land, S. Africa . 29.10 a 27.55 k 36 Fb
Bonton; Missonri, United States	27 S × 89.24 W 44 TI	Herrichka; Hosnia, Turkey in Europe. 44,52 N 18,49 E 52 Dd
Benton: Tennessee, United States	33.7 × 54.39 w 45 Va	Herry Co.: Hungary, Austria
Benton F.; Nebraska, United States	47.53 x 110 36 w 44 Ha	Bereguom; Rajputaos, Bengai Pres., India 21 56 x 76.26 g 32 Kl
Benton L.; Minnesota, United States	44 17 × 96 30 w 44 Pb	Berry Boardenseny; Hungary, Austria , 47.8 × 21.37 E 21 Cd
Benton, Long; Northumberland, England	35.0 × 15 × 5H0	Berry Stand of Berrgh; Hungary, Austria 48,128, 22-34 E 54 Pc
Bentotte: Cevion, India	6.25 × 10 2 E 33 Fq	Heregano; Bervian Wolwod, Austria 45.49 × 21.5 g 21 Nf
Bent's P.; Colorado, United States !	58.0 × 103.15 w 44 Me	Berrguardo; Pavis, Italy 45.15 N 9.1 E 13 Eb
Bentachen; Posen, Prussia	52 10 N 15 53 E 18 Kd	Hereikut (Hernebsh); Palestina 81 39 × 35.11 z 30 Hf
Besser (Bennar): Malanr. Madras Pr., India	13 45 × 75.4 × 33 Do	Bereinich C : Niberia Asia
Benvegnanta; Ferrara, Italy	44 41 × 11.43 E 13 Ge	Berrk; Crostis, Austria 45.45 x 16.55 z 20 ff
Benvie; Forfar, Scotland	50 28 m 2.6 w 8 Kg	Bereketli; Karaman, Turkey in Asia 87.45 × 34.43 z 29 Fe
Bennes Germann P : Many Ireland	54 17 w 0 12 w 0 12	Depretoting, Russian, Turkey in Europe . 40.56 % 24.62 E 22.Km
Benwell: Northumberland, England	54.58 N 1.40 W 5 Hc	Bereschal: Krypt
Benwhat H ; Ayr, Scotland	56 23 N 4.25 W 8 III	Berruskeri; Title, Transcancasia . 41 47 × 45.58 z 29 Lo
Benwick; Cambridge, England	52 30 H 03 W 51h	Beremren I.; Egypt
Benre: Housey Anatrie	48 10 × 91 95 r 21 (be	Barand: Transvirante Anatria 46 56 m 93 91 p 91 Oa
Benya: Transylvania, Austria	46 14 × 23.56 E 21 Oc	Berenice, Bains of: Egypt 23 55 g 35.27 g 39 []
Bena; M. Schwarin, Germany	53.14 N 11.15 E 17 Ga	Berenice Mts.; Egypt
Benzam; Algeria, N.W. Africa	NO TUN 4 6 E 38 Ib	Beren's F.; British N. America 52.50 # 97.2 w 41 Pf
Bennet: Namur. Reistum	50 32 x 4 44 x 18 FF	Beread or Perusi: Valuis Suriturriand 46 18 x 5.4 x 15 Fd
Beech; Wigton, Scotland	54.57 N 4.50 W 8 Gk	BER 4 500 50
Beoch Born; Ayr, Scotland	45.25 m 4.20 w 8 ili	Berrsvillersh; Great Russia, Russia 64.46 H 58.8 E 26 Lb
Beccin; Croatia, Austria	45 10 × 19 47 × 21 MF	Beresford Co.; N. N. Wales, Anstrella , 16.10 a 140; 10 r 36 lm
Beogrik Loch: Inverness Scotland	50.54 N 5.33 W 8 EF	Herrechki: Podedia, K.W. Russia 47.56 m 20.07 k 27 Kf
Bees R.; Bengal Pres., India	24 8 N 79.0 F 32 Fg	Bereshuleva; Smolensk, S.W. Russia 55.20 N 52.16 g 27 Lb
Beotia and Attica Nomarchy; Greece.	38.0 × 23.50 E 23 Ge	Bereshnitzn; Volhynia, S. W. Russia 81.27 m 26.25 g 27 Hd
beowe or Denwer, Englishma, Bengin Fren.,	95 0 w 74 17 e 99 De	Bernama Munck S.W. Bussia 53 45 w 98 50 v 97 be
Bepur or Beypere; Madras Pres., India	11.15 × 75.48 z 33 Do	Beresina; Bessarabia, S.W. Russia 46.15 N 29:20 E 27 If
Bepur R; Madras Pres, India	11 15 × 76 12 x 33 Eo	Beresina R; W. Ruseis, Russia 53.10 × 29.0 x 28 Ed
Beque d'Otard M.; Nebraska, United States	48.0 X 110 50 W 44 Ha	Beresma R.; Villa, S.W. Russia. , . 54 Il N 20.30 g 27 Hb
Bernbelgal M.; N. S. Wales, Anstralia	33.54 a 147.58 g 36 Hik	Bercalmako Canal: Minok, S.W. Russia . 54 42 × 28.22 g 27 1b
Bernchalt (Berrikht); Palestine	31.89 N 35.11 E 30 Hf	Bereska Kariushka; Grodno, S.W. Bussia. 52.33 N 25.8 x 27 Ge
Her Agau or Agowa; Abyminia	15 27 m 5x 51 m 40 Mt	Beresna; Tchernsgov, S.W., Russia 81,33 x 81 44 g 27 Kd
Bernight Peruia	35 55 w 60 33 r 81 to	Berranisservilka : Ehernon S.W. Rossia 47 19 x 27 13 p 27 Lf
Herper Others M. Netrankar, United intakes Herry, Sagardhar, Arti Lee, American Herry, Sagardhar, Arti Lee, American Herry, Sagardhar, Arti Lee, American Herry, Sagardhar, Friend Herry, Trend Herry, T	39.10 m 33 32 m 29 Kd	Beresnik; Great Russia, Russia 64.43 x 45.40 g 26.1b
Berantevilia; Vascongulas, Spain	42.42 m 8.8 w 11.Gh	Bernsov Ia.; Finland, Russia 60.20 N 28.30 g 28 Eb
Bernrie of Aberria N W Africa	99 50 x 9 50 x 53 Hd	Bernardii Smalenak S.W. Rosan At 10 w 23 55 v 27 Lb
Bernt; Albania, Turkey in Europe	40 48 × 19 56 E 22 Eh	Berrautka; Kier, S.W. Russia 50.27 × 29.5 x 27 Id
Berntzhausen; Bavaria, S. W. Germany	40 5 N 11 47 E 18 Kn	Berroovka; Woronetz, S.W Rusefa 50 48 × 41 5 × 27 Pd
Bernn R Bohomia Austria	10 2 × 14 0 = 20 Ga	Bernati: Meldevia Turkey in Europa 46 15 w 97 0 w 99 Nh
Beravola; Kurdistan, Turkey in Asis	87.19 × 43.41 E 29 Ke	Berestov; Volkynia, S W Russia 50 27 8 27 7 z 27 11d
Berball; Argolia, Greeca	87.45 N 22.50 E 23 Fd	Berestevenka; Poltava, S.W. Russia 48-33 × 55-37 g 27 Ma
Berberal: Armon Seaso	41 50 w 01 w 11 Vo	Bernthalom of Birthelm Transpiranta, Aust. 42.7 N 24.53 E 21.166
Berber or El Mecherif (12 Mekheir); Upper		Berettyo R.; Hungary, Austria 47.18 s 22 15 r 21 Fd
Nubia Berber Region; Nubia	17.57 × 34.0 E 40 Hp	Berettyo Ujfalu; Hungary, Austria 47.14 × 21.29 r 21 Oct
Bether State: Unner Nulis	17 50 H 34.5 E 39 Go	Bereznitekala: Great Brussia Brussia 50 48 w 40 54 v 26 Hb
Berbernh, Berbern, or Burbures; U. Nubia, &c.	10.28 × 45 7 E 40 8 w	Beregof: Sahara, Africa
Berbesti; Wainchia, Turkey in Europe	45.2 N 23.52 E 23 Ic	Berezof (Dir Resaf); Algeria, N.W. Africa . 22.31 n R.2 R 34 Le
Berbeth Ho.; Ayr, Scotland	50.18 N 4.24 W 8 Hi	Herozov; Russia in Asia 63.42 n 65.38 g 25 lh
Berbice R.; British Gulana, S. America	6.12 x 57.20 w 47 Fb	Berenov Bolks: W Russia Russia 48 17 w 20 40 s 28 Fe
Berbir or Gradiska; Bosnia, Turkey in Europe	45.8 N 17.10 E 22 Co	Beremyo; Great Russia, Russia 50.45 m St. 8 m 26 Fc
Bertindorf; Saxony, B.W. Germany	51.11 × 13.45 E 18 On	Berezovo; Kaluga, S.W. Russia 53.51 N 26.4 E 27 No.
Berrelto: Parma Italy	44.32 M 9.58 F 15 Fe	Henry Thorono Sufferriend 47 35 w 9 15 v 15 Ga
Berchal; Andalucia, Spain	54.57 x 1.12 w 11 Gh	Berg; Limburg, Netherlands 50.52 st 5.47 g 18 Gf
Herebem; E. Flanders, Belgium.	50.47 H 8.29 E 15 CT	Berg; Limberg, Netherlanda 51.0 M 8.48 E 16 Gf
Berchem, Anvers, Belgium	51.12 M 4.24 E 15 De	Beng; Luxensburg, Netherlands 40.40 x 0.5 g 16 llh
Berchidda: L of Sardinia	40.47 W 0.12 P 14 For	Berr: Bayaria, S.W. Germany
Bereleier; Vand, Switzerland	46.42 N 6.42 E 15 Be	Berg; Finmark, Korway 60.2% x 17.21 z 24 Kb
Berching: Bavaria, E.W. Germany	49.6 × 11.27 E 18 Ia	Berg, Great, R.; Cape Colony, S. Africa . 52 52 a 18 20 g 38 Bd
Berriamos: Leon, Spain	41.48 # 6.12 w 11 Do	Heren: Weimar, S.W. Germany 50.45 x 19.10 x 18.15
Berek ; Pas de Calsis, France	50.24 M 1.54 E 10 Ha	Bergn; Kronolwey, Sweden 14 8 x 24 lh
Benia; Shemakha, Transcanvasia	40.20 M 47 7 E 29 Ma	Bergama (Berghama); Anatolia, Turkey iz Asia 39.7 N 27.14 z 29 Bd
Boolesie: Persia	97 0 N 36.58 E 27 NT	Berg Anibech; S. Holland, Netherlands . 51,56N 447 E 18 Ed
Berdinnsk; Taurida, S.W. Russia	46.45 × 36.61 × 27 Nf	Bergamo; Bergamo, Italy
Berdlansk Spit; Tanrida, S.W. Bussia	46 40 × 36.50 E 27 Nf	Bergamo Prov.; Italy
Berlitcher or Berlitschoff: W. Drania Proprie	30 45 N 53.47 E 31 Ee	Bergandi M.; Vonitsa and Xiromeros, Greece 28 48 x 10 50 g 23 Bb
Berlink; Bosnia, Turkey in Europe	44 40 W 18 50 F 22 Del	Hermania: Venezuela S America 100 x 64 25 w 47 Kh
Berdorf; Loxensburg, Netherlands	49.49 × 8.19 E 18 His	Bergas; Anatolia, Turkey iu Asia 40 in w 20.37 g 20 Bc
Berdovsk; Siberia, Asia	50.56 × 118.10 € 28 Oc	Bergato or Bergatto; Dalmatia, Austria . 4238 N 1812 z 21 Nh
Berduny, Nahr (R.); Palestine	\$3.53 H 25 Mar 20 Ch	Bercatto or Bernato: Dalmatia, Austria 42.38 x 18.19 z 21 Nh
A STATE OF THE MANAGE OF MANAGE OF THE MANAG	83.22 N 56.15 E 30 De	Section Company Comp
arer, wastens, Turkey in Europe	44.40 M SFS KT	Surge, Noord; Drenthe, Netherlands 52.47 × 6.53 x 16 1b

BER				BER			
	Lat	Long.	Map		Lat.	Long.	Map
Berry, Zuid: Drenthe, Natherlands	52"45"N	6'5∓ E	1515 1	Berkonde or Berkenwonde: S. Holland.			
Borg Bergelends; Nacsau, B. W. Germany Borg Bergelends; Nacsau, B. W. Germany Borg 1993; N. W. Holman, Neutrinois Borg 1993; N. Holman, Neutrinois Borg 1994; N. Holman, Neutrinois Borgoni, B. Lawler, V. Ghonan, deltracker, Borgoni, B. Lawler, B. Lawler, B. G. W. Germany Borgoni, B. Lawler, B. Lawler, B. G. W. Germany Borgoni, B. Lawler, B. Lawler, B. W. Germany Borgoni, B. Lawler, B. W. Germany Borgoni, B. Lawler, B. W. Germany Borgoni, B. W. Germany Borghan, G. W. G. Janton, France, B. W. G. W. Scholler, B. W. Scholler, B. W. G. W. Scholler, B. W. Scholler, B. W. G. W. Scholler, B. W. Scholler,	60.50 N	8.17 E	18 Ch	Berkoude or Berkenwoude; S. Holland, Natherlands Berkovatz; Balgaria, Turkey in Europe Berkowitz, Unter, Bohemia, Austria Berkahire or Berka (Co.); England Berkahire or Berka (Co.); England	01°57'm	4'45'E	16 Ed
Bergedorf, M. Schwerin, Germany	55.25 x	10.11 x	17 Fe	Berkovata; Bulgaria, Turkey in Europe .	43.10 m	22 16 K	22 to
Bergesger; Savena, Italy	44.15 N	8.25 E	IS De	Berkersteit, Bildarde, Terkert in Barope Berkersteit, Bildarde, Terkert in Barope Berkelten of Berkersteit, Die Stellend Berkhim Orerpasel, Nederland Berkelten, Overgasel, Nederland Berkelten, Harman, Derivanger, Berkelten, Berkelten, Berkelten, Berkelten, Berkelten, Berkelten, Berkelten, Berkelten, Berkelten, Berkelten, Berkelten, Terkert in Berupe Berkelten, Berkelten, Berkelten, Berkelten, Berkelten, Berkelten, Berkelten, Berkelten, Berkelten, Berkelten, Berkelten, Berkelten, Berkelten, Berkelten, Perkelten, Berkelten, Berkelten, Berkelten, Berkelten, Berkelten, Perkelten, Berkelten,	50.23 M	14 27 E	20 Ga.
Berg Fijk; N. Brabent, Netherlands	51 19 N	\$ 21 E	16 Fc	Herkshire or Berks (Co); England	\$1.50 H	1.20 w	611
Berget, Bayara, & W. Germany .	49 27 N	10.77 E	18 Ge	Parkswell and Hall; Warwick, England .	52.25 W	1.38 W	6 113
Designation Designation A.S. Chiesens' Balletinus	146.21 %	9 34 E	10 110	Berkins; Overymer, Nethermous	82 34 N	0.0 E	10 110
Bergen; A Tivitani, Netherlands	51 W/ N	6.42 8	16 164	Berliner; Anvers, Delguini	51.7 N	4,39 E	10 84
Bernen: Lameborn Hanconer	50 40 %	0.5 5	27 FC	Berianen: Murais Vosin	20 15 1	200	11 50
Bergen: Littaburg Hangrer	52.54 #	20 56 #	12 87	Berlanes: Old Cautille Stealer	41 17 W	0 50 w	11 64
Bergent Darmstadt, S.W. Germany	50 10 H	8 45 0	18 Ite	Beriet Meddayia Turkey in Europe	46 16 v	97 15 #	92 N.h
Bergen; Pomerania, Prussia	54 25 M	13.76 s	16 116	Bertat R.; Moldavia, Turkey in Europe	46 15 H	27.87 K	22 Nb
Bergen; S. Bergenbuna, Norway	60.26 M	5.22 E	24 Df	Berioburg; Westphalia, Prussa	51.4 N	8 24 E	16 Ca
Bergen; New York, United States	43.2 M	78.5 W	45 Ye	Berleogas In., Portugal	\$9.24 ×	9.30 w	II Ao
Bergeuhuus, North, Amt; Norway	61, 20 M	60 E	24 Df	Berlene, Fribourg, Switzerland	46.41 N	0.57 1	15 Bo
Bergeahaus, South, Anst; Norway	60.20 N	6.20 g	24 Et	Berlesti; Waischia, Turkey in Europe	44.58 ×	27.40 E	22 Nd
Bergen op Zoum; N. Beshant, Netherlands	21 35 14	4.17 E	18 De	Beriet; Turkey in Europe, Mediterraneau .	46 14 N	27 32 E	12 Ra
Bergentheim; Overymet, Netherlands	52 82 M	€ 20 K	10 10	Berlikum; Priosland, Netherlands	88.15 H	2 39 €	16 Ga
height of English Meet, Nethermous.	02.4/ 9	0.55 E	10 (10	Bornin; Brancenburg, Frussia	97.31 %	12/32 E	18 114
Bernelmahithel: Baruny S W Germany	54 51 M	15 57 B	18 (16	berr Presis			16 02
Bergh; Brabant, Beignum Berghama (Bergama); Anatolia, Turkey is	50 06 9	4 33 0	16 FZ	Berlin Cana Colony S Africa		97 90 w	20 E4
Berghama (Bergama): Anatolia, Turkey is				Berlin: Waterloo, Canada W	42 76 W	80 37 w	49 Fer
Aria	29.7 ×	27.14 E	20 Bd	Berlin; Wisconson, United States	43 55 N	58 56 W	45 To
Berghausen; Bavaria, S.W. Germany	49 18 N	6 25 E	16 Ca	Berlin; Illinois, United States	39.43 N	59.49 W	45 Te.
Berghelm; Bus Rhin, France	45.12 M	7.36 E	10 Oc	Berlin; Aisbana, United States	32 26 N	88.6 W	45 Th
Bergheim; Rhenish Prussia, Prussia	50 56 M	0.19 E	10 Af	Berlin; Maryland, United States	68 15 N	76.23 m	45 Ac
Berghofen; Darinstadt, S.W. Germany .	31.0 N	831 E	18 Da	Berlin; Connecticut, United States	41,53 M	72.47 W	45 bd
merguest, rant; Surolk, England	51.58 ×	1.1 ≥	B ()	Bertin; British Gamba, B. America	6 51 M	5K 30 m	et s.p
Henry Names of Street, S. W. Com-	61 10 N	0 31 E	1001	Berlinders M. Londonte Pale	46 14 T	10 W E	16 Kd
Berghaus (Brigana); Anntella, Turksy is Armanese. Barria, S.W. Germany. Berghause. Barria, S.W. Germany. Berghelm; Blendeh Prassis, Prassis Berghelm; Blendeh Prassis, Prassis Berghelm; Barriadad, S.W. Germany Berghelm; Barriadad, S.W. Germany Berghelm; Barriadad, Angyla, Reolland Berg Reichentenn; Boherma, Austria Berghelmichi, Barriad, W. Germany Gerghelmichi, Barriad, W. Germany Berghelmichi, Barriadad, W. Germany Bergelemichi, S. H. Helland, Netherlands Bergelemichel, B. Helland, Netherlands Bergelemichel, Barriadad, W. Germany	54 97 -	0.94 E	0 10c	Bertin and Proteins, Barriege art. Emadel- bage, Prausale and Proteins, Barriege and Pro- lemin. Waterson, Caudie W. B. (1997). State of the Control of the	46 17 ··	15 16 -	20 1/4
Berr Reathenstein : Roberts Aparts	49.7	15.45	an Fit	Perturis Hil : Patamone S America	41.7	63 37 m	45 Eve
Harathainfeid: Hayara S W Garmany	50.0	10 10 m	10 Cu	Bernese Missin (Mrs.): Andelnois Scute	26 20 4	5 10 m	11 125
Bergager: Lister and Mandal Norway	568 2	79 -	24 F.	Bernama Cana Andalasta Stuin	87.7 N	4 90 -	11 Per
Bereschenhoek: 8 Holland Netherlands	51.58 #	4 30 m	16 161	Bernseio R : La Piata S America	29.50 a	60 3 W	45 16
Bergset or Bergseth; Hedenarken, Norway	61 SI N	11.1 6	24 Gf	Bertueo; Vascongudas, Spain	43,26 N	2.47 m	11 1/4
Bergseth or Bergset; Hedemarken, Norway	61 53 M	11.1 E	24 Gf	Bermia; Bengal Pres., India	24.12 ×	90.27 E	68 Mg
Bergajo; Geffeberg, Sweden	61.50 M	17.2 E	24 Kf	Bermillo de Sayago; Leon, Spain	41.24 N	0 5 W	11 De
Bergatadt; Moravas, Austria	49.55 N	17 13 E	20 8 5	Bernsgrün er iktimunigrub, Saxony, S.W.			
Bergstadtl; Bohemia, Austria	49 16 ×	\$2.27 K	30 FP	Germany	50 31 K	12.48 E	18 MP
Bergibean; Bavaria, R.W. Germany	49.54 M	10 3 E	18 Gd	Bermoda Is; Atlantic	82 to H	64.45 W	6 EZ
Bosses France	B0 123 W	2.35 E	10 IA	Bornell, Allinanders	62.46 N	69 41 E	a De
Borgunar Moor: Foresland Nathoniands	67 12 1	40 5	16 17.	Branco de: Brailineta Male	40.00 W	16 47 #	14 360
Henrite' Oraces Natherland	46 77 9	644 -	16 11.	Bornella: Galleda Scorta	49 50 M	9.0 -	11 45
Heryuper Stein: Grissus Switzerland	46 37 4	\$ 22 a	15 11	Bornard Castle: Cork Ireland	51 44 H	0.45 w	6 Db
Bergobenkock; S. Heilund, Netherlands hegget or Bergoth; Hedomarken, Norway Bergoth or Bergot; Hedomarken, Norway Bergoth or Bergot; Hedomarken, Norway Bergoth or Bergot; Hedomarken, Norway Bergot; Hedomarken, Bergot; Hender, Henderstein, Processa Bergotta, Sancy, Praviak	39.20 ×	40 79 H	29 M-1	Bernand P.: British N. America	73.0 N	112.10 *	41 Mb
Bergytken L.; Geffeborg, Sweden	01 11 M	16 20 E	24 Kr	Bornsrdita: Bobesula, Austria	49.22 N	14 21 m	10 Gb
Bergwitz; Saxony, Prussia	51.47 ×	12.53 H	16 Ge 1	Bernstelo C.; Structure, Stelly	26 52 N	15 0 E	14 L1
Bergesbern; Bavaria, S.W. Germany	49.0 N	8.0 E	to tie	Barnett; Bavarie, S.W. Germany	47 49 N	12.21 E	18 Lh
Berhampoor (Borhampur); Madras Pr., India	19.15 M	84 51 E	33 lk	Brown; Brandenburg, Promis	52 40 N	13 13 E	19 Hd
Berhomet; Galicia, Austria	46.13 M	23 16 g	21 Sc	Bernaville; Somine, France.	60.0 N	2 10 E	10 Ia
Bert; Bengal Pres., India	24 43 ×	76 20 H	32 Tac	Berney; Eure, Pusnes	495 H	0 54 E	10 65
Bert; Guines, Africa	11.8 N	0.0	57 G1	Berntenern; Bayaria, S.W. Germany	67 66 H	10 47 E	18 Hh
Benji Boodan, Afrika	14.40 %	13, 30 H	10 10	Berndorf, Waldack W.W. Garmany	61 10 W	11-45 E	14 Da
Bariel M . Vicanta Italy	45 95 W	11 95 6	19 (3)	Barndorft Navony S W. Garneny	63.7 W	19 90 #	16 14
Berinsen Nuever Cube W Indian	70.46 W	M2 54 W	45 50	Berne: Berne Switzerland	46 57 W	7.26 #	18 Cc
Bernula: Persia	27.12 W	44.10 W	m ch	Borne: Oldenburg, Germany	50 12 H	8 27 E	17 De
Heringana Game: S. Anstralta	32 15 a	153 S B	34.63:	Berne Cant.: Switzerland	46.55 N	7.30 g	15 Cc
Borngen, Schaffinnsen, Switzerland.	47.42 N	8.54 E	15 Fa	Bernsau, Libro, Belgions	50.45 N	5.44 E	18 G f
Berisa R.; Upper Nubia	17.58 M	\$8 41 E	40 Mp	Berneck; St Gall, Switzerland	47.26 N	6.67 E.	18 HP
Berislay; Khersen, S.W. Russia.	46 45 N	\$3.34 10	27 1.6	Berne k, Wartemberg, S W. Germany .	46 36 N	8.37 E	16 Dt
Berinten; Kursk, S.W. Russia	51 24 M	34.3 E	27 Md	Bernech, Bernria, S. W. Germana,	00 3 N	11 40 E	16 Kn
penzua; Ageris, N.W. Africa	33, 20 M	1.15 E	36 Gc	Berneso; vancengerat, Spain	47 35 W	1 58 W	IL HO
Bern Palestro	61 49 H	2 00 W	10 10	Barners R. Arcele Scotland	50 2N =	A 30 -	8 Ex
Beck, Warly (V.): Arabia Patrers	96 55 9	65 55 W	39 (58	Berners I.: Beisudes, Scotland	57.40 N	7.11 %	† Bd
Berka: Kischach, S.W. Germany	60 57 M	103 #	16 (1)	Barners L and L. H.: Hebrides, Scotland .	56.47 N	7.38 w	24.0
Berka: Soulershausen, S. W. Germany	51 29 M	10 55 g	16 Ha	Berness, Great, L; Hebridia, Scotland .	55.14 N	6.50 m	7 Ca
Berkn; Weimer, S.W. Germany	60.54 M	21 16 E	istb	Bernera, Little, L. Hebrides, Scotland .	58.10 M	6 52 W	7 Ca
Berkarh; Meiningen, S. W. Germany .	59.27 M	10.94 E	18 Gc	Bernese Alps; Berne, hwitzeiland	44.50 N	7.80 g	16 Cd
Berkel; S. Holland, Netherlands	51 57 M	4.39 E	15 Del	Bernaval; Seine Inferieure, France	49.56 N	1.13 E	10 HP
Berket, N Beabant, Netherlands	51.35 M	5 % E	15 F/1	Homes; Genera, Pwilarrland	40.11 N	05 E	DA CI
Barkel B : Wastaballa Dannels	52 10 x	6.72 E	16 114	Bernhards; Bonemus, Austria	47.54	15 57 -	20 2 6
Berkeley Charmeter Frederick	OLT H	0.155 %	5 5 5 ki	Demicie of Berning, Lower Austria, Austria	94 45 -	10.07 E	35 CY
Berkeley Group (In l. British N. America	77.6 4	101 0 W	0000	Burries - Grisma Nighterfand	46 97 W	9.50	18 Ha
Berkeley Park: Gloponster, Fauland	A1 49 W	2 07 W	601	Berring GI : fiviscos, Switzerland	44 25 M	6.55 E	15 Fld
Berkeley P.: British N. America	71.45 w	117 50 W	41 1.5	H-raina Mts.: Sondria, Italy	44.23 ×	9.00 #	18 Ea
Berkeley Range; N. S. Wales, Australia	30 0 A	144 90 E	36 Ci	Berniros Mts.; Grisona, Switzerland	40 23 ×	6 50 x	15 Hd
Berkeley Sound; Falkland Is., S. America	51.31 a	57.35 m	48 Yo	Bornton Pass; Grissus, Switzerland	40.23 ×	9.55 F	16 Hd
Berkenwoude or Berkende; B. Holian I.			1	Bernitt; M. Schwerin, Germany	58-55 N	11 53 E	17 Ge
mergenter to il storette protessione di constituti di cons	51,57 M	4 43 8	15 Eq.	Bernitz or Berniere; Lower Austria, Austria	47.54 M	16.57 ≡	30 H q
Becklu; Pairstine	64,9 ×	30 8 E 0,00 W 0.54 W	30 Dr.	Bernkassel; Westphalis, Prussia	49.54 N	7.4 E	16 Hg
Berkhaustend Castle; Bucks, England .	61 41 ×	9,02 W	6 K1	Barnicch; Wurtemberg, S.W. Germany .	48.22 N	6 20 E	18 FE
perknametesd, tireat, and Cas, ; Herta, Eng	61.64 M	6.55 W	6 K	Berry; Luinata, Austra	92.04 %	10.04 F	MA Day
Bernsteni; Wiftemberg, S. W. Germany .	45 2 N	100 E	10 UK	Burnied Person & W Germany	47 M w	11 17 e	16 15
Berkhamstend Casele; Borks, England Berkhamstend Garle; Borks, England Berkhamstend, Great, and Cas.; Herta, Eng Berkhein; Wurtemberg, S.W. Germany Berkheit; N. Holliand, Natherlands Herkl; Hungary, Austria	40 12 W	100 a 51 x 19.1 x	23 [6	Blomatach: Savone S W Germany	50 35 H	12 46 0	16 Mb
Berki; Abyssinia	10 73 W	39.42 E	40 Nr	Itemater's Burene, N.W. Germany	50 47 N	12.54 8	16 Mb
Berkley House: Somerset, England	51.14 M	2 16 w	600	Bernedorf: Saxour, Pruesia	51.48 ×	13.10 g	16 He
Berkoon, Nije: Frietland, Netherlands	52 57 m	216 w	16 715	Bernedorf: Behemia, Austria	50.56 N	15.57 m	90 Ha
Berki; Abyasima Berkley House; Somerset, England Berkoop, Nije; Friesland, Netherlands Berkoop, Olde; Priesland, Netherlands	52.56 ×	6.7 ×	16 Hb	Bernard S. A. State Commission of the Commission	50.45 ×	12 20 E	16 Lb

Description Processing Processing Process Proc	BER			BER
10 10 10 10 10 10 10 10		Lat, Long.	Map	Lat. Long. Map
10 10 10 10 10 10 10 10	Bernsfeld: Barmstadt, S.W. Germany .	51.0 N 14.50	18 Co	Herwin M; Merioneth, Wates 82 55 N 8 22 W 8 Eg Herwin, Cader (M 1: Deublich, Wales 82 55 N 8 22 W 8 For
10 10 10 10 10 10 10 10	Bernstadt; Silesia, Prussia	\$1.7 N 17.33	18 Me	Berya or Beyreen; Egypt 24 47 H 20 44 H 30 1th
10 10 10 10 10 10 10 10	Bernstein; Brandenburg, Prussia	53.3 M 15.17 I	18 Ke	Berytas (Heirut); Turkey in Anta
10 10 10 10 10 10 10 10	Bernstorff's Fiord; Greenland, N. America	63 35 N 41 20 Y	41 ad	Bernava Can.; Servian Weewood, Austria . 45 60 x 21.6 z 21 Nf
10 10 10 10 10 10 10 10	Beroiles; Vand, Switzerland	4634N 621	15 Ac	Bernava R ; Servin Wolwod., Austria . 45 25 H 31 20 E 21 Of
10 10 10 10 10 10 10 10	Beroo or Beru Dist, ; Sahara, Africa	17:30 M 7 6 1	57 Ec	Berzeita; Georgia, United States . 33 43 N 82 9 W 45 Wh
10 10 10 10 10 10 10 10	Berousgula; Algeria, N.W. Africa	36.7 × 2.57	28 Ha	Berseneze; Hungary, Austria 46 18 x 17.8 g 20 Ke
10 10 10 10 10 10 10 10	Berra: Farrara, Italy	44.57 N 11.58	18 Gc	Berrosa; Gld Cestile, Spain
10 10 10 10 10 10 10 10	Beren M.; Fribourg, Switzerland	46 41 N 7.12	18 Cc	Bernown or Bernava; Hungary, Austria . 46.7 M 21.56 E 21 Oc
10 10 10 10 10 10 10 10	Berra of P. Caba, W. Indien	19 55 m 75 40 y	46 If	Hesalu: Catalona Srain
10 10 10 10 10 10 10 10	Berre; Bouches du Rhone, France	43.31 x 5.9 (10 Mb	Ecvançon; Donbs, France 47.17 # 6.8 z. 10 Nd
10 10 10 10 10 10 10 10	Berre, Etang de; Bourhes du Rhome, France	53 50 M 8 8 1	9 151	Bestantown; Istria, Austria 44.58 N 14.46 E 20 Gg
10 10 10 10 10 10 10 10	Berri Tribe; Fordan, Africa	8.45 N 33 Q 1	17 Ng	Hesenello; Tyrol, Austria
10 10 10 10 10 10 10 10	Berries: Algeria, N.W. Africa	55.11 w 5.30 t	28 11	Hearmorn; Servinn Wolwod., Austrin 46.5 N 20.29 E 21 No.
10 10 10 10 10 10 10 10	Berrie-tala Inn; Cuttiness, Scotland	58.11 H 3.30 Y	7 le	Bourtoh H.; Mohdler, S.W. Russia 82 to N 31 20 E 27 Kg
10 10 10 10 10 10 10 10	Berriedale Mission Chapel; Calthurus, Scot-	40 MM		Beshamani; Tifes, Transcancasia 41 53 × 45.59 € 29 Lo
10 10 10 10 10 10 10 10	Berriedala Ness; Calthuess, Scotland	68.11 N 5.50 v	7 Kc	Bechaniai; Pekov, S.W. Russia 56 56 N 28 47 E 27 la
10 10 10 10 10 10 10 10	Berriedale Water; Caithness, Scotland .	55 17 M S 55 V	7 le	Heshar; Marocco, N.W. Africa Bi 47 H 2.24 W 38 Ed
10 10 10 10 10 10 10 10	Berrier; Camberland, England	84 40 N 2.57 1	BFc	Beshetak; Great Russia, Russia 57 49 H 36 46 g 26 Ge
10 10 10 10 10 10 10 10	Herrick of Aber Rhiw; Montgomery, Wales	62 36 N S 15 Y	5 Ec	Hesher; Eknterinoslav, S.W. Russia 47,46 x 38.6 z 27 Of
10 10 10 10 10 10 10 10	Berrington: Hereford, England	82.16 x 2 3 3 5	6 Fb	Broughelm; Wurtemberg, S.W. Germany . 45:00 98 g 18 Ef
10 10 10 10 10 10 10 10	Berrow; Somerset, England	51 tox 31 v	0 Ek	Besika B.; Turkey in Asia, Mediterranean . 59 54 x 267 x 12 Qe
10 10 10 10 10 10 10 10	Herrow Flate: Superport, England	61 17 x 63 x	B Ex	Bestum or Benditon: Penia
10 10 10 10 10 10 10 10	Berrueces; Old Castile, Spain	41 54 M 5.7 *	II Ec	Hesk: Persia
Deep Notice The Company Compan	Borry Castle, Berry, France	60.10 M 2.34 S	16 te	Besough; N. Britant, Netherlands 51.42 N . 63 F H Fq. Besough; Catalana Sesia
Deep Notice The Company Compan	Berry Cr ; Michigan, United States	43 52 N 83 N Y	46 We	Bessam; Arabia, Asia
Deep Notice The Company Compan	Herry Hd.; Devon, England	50 21 N 3 29 N	43 Ye	Bename; Savore, France
Deep Notice The Company Compan	Berry In; Bahamas, W. Indies	25 34 M 77 42 W	45 He	Becomition; Throsaly, Turkey in Europe . 401 × 213 r 12 Hh
Street S	Borry Prov.; France	45 60 N 1.60 H	10 ttr	Brasky, Affler, France
Street S	Berry Pomerny; Bevon, England	50 26 N & 24 W	8 Dm	Besse; Puy de Dome, France 45 30 N 2 58 z 10 1f
Street S	Herryville; Virginia, United States	39 8 × 77.56 v	45 Ze	Brusser Garl France 43 23 N 8 H g 10 Nh
Street S	Bernenbrück; Osmibruck, Hanover . ,	52 XI # 7 57 #	17 Cf	Besser; Samse, Dennark
Street S	Bersegio; Cunco, Italy	44.23 N 6.56 F	13 Bc	Bessfort: Lengford, Ireland
Street S	Bershad; Podelis, S.W. Russia	4N 32 N 29 52 E	27 le	Bessie In.; Sunda In., Oceanin 6.50 a 124 0 u 35 IM
Street S	Berchoon: Econt	20 19 H 31 13 #	39 Fb	Resumate el: Marreen N.W. Africa
Street S	Berullies-l'Ableye; Hainaut, Belgium	50 16 H 4 B 6	16 IN	Beasines; Haute Vienne, France 468 × 1.21 E 10 He
Street S	Berron; Livonia, S.W. Russia	56 52 M 26 0 E	27 Ga	Bessitton or Besitum; Pernia 84 19 N 47.29 r 31 fte
Street S	Herstadt; Darmetadt, S.W. Germany.	50 25 W 8 52 E	18 De	Besso, lo, M ; Valsis, Switzerland 46.8 × 7.59 g 16 154
Strict S	Bartat; Marocco, N.W. Africa	52 50 N S 41 W	38 Ec	Bessy Bell M ; Tyrone, breiand 54.41 N 7.24 W \$ Gb
Strict S	Bertencourt; Pas de Calais, Franca	50 N M 30 F	10 la	Bensy Bell and Mary Gray, Grave of; Perth,
Bertaloff, Saxony, S.W. Germany 500 Na. 14 of c. 16 Qb. Beltawod, Bonbay Proc., Italia. 218 n. 7.4 of 50 15 15 16 17 18 17 18 18 18 18 18 18 18 18 18 18 18 18 18	Berthelslorf; Saxony, S. W. Germany	51.2 N 14 47 E	16 Qu	Best N. Brabant, Netberlands 81 31 × 8.23 g 10 Fd
Bertaloff, Saxony, S.W. Germany 500 Na. 14 of c. 16 Qb. Beltawod, Bonbay Proc., Italia. 218 n. 7.4 of 50 15 15 16 17 18 17 18 18 18 18 18 18 18 18 18 18 18 18 18	Berthem; Bratant, Belgium	50 50 N 4 38 K	18 84	Best C; Heltish N. America 81.21 × 64.54 w 41 Wd
Bertaloff, Saxony, S.W. Germany 500 Na. 14 of c. 16 Qb. Beltawod, Bonbay Proc., Italia. 218 n. 7.4 of 50 15 15 16 17 18 17 18 18 18 18 18 18 18 18 18 18 18 18 18	Berthler Co.; Canada E.	46 30 N 73 30 W	42 361	Best, South, R.; Holatein, Denmark 55 45 N 10 20 g 17 Fe
Bertaloff, Saxony, S.W. Germany 500 Na. 14 of c. 16 Qb. Beltawod, Bonbay Proc., Italia. 218 n. 7.4 of 50 15 15 16 17 18 17 18 18 18 18 18 18 18 18 18 18 18 18 18	Berthold F ; Nebraska, United States .	47.32 × 101.42 w	44 Na	Bestushevskaia; Great Russia, Russia . \$131 x 44.6 g 26 Hb
Bertaloff, Saxony, S.W. Germany 500 Na. 14 of c. 16 Qb. Beltawod, Bonbay Proc., Italia. 218 n. 7.4 of 50 15 15 16 17 18 17 18 18 18 18 18 18 18 18 18 18 18 18 18	Bertiolo; Venetia, Austria	45 57 m 18.8 m	20 FT	Bestin, Waly: Priestine 32.41 × 85.35 x 30 Cd
Bertaloff, Saxony, S.W. Germany 500 Na. 14 of c. 16 Qb. Beltawod, Bonbay Proc., Italia. 218 n. 7.4 of 50 15 15 16 17 18 17 18 18 18 18 18 18 18 18 18 18 18 18 18	Bertischwyt; Lucerne, Switzerland	47 T N 8.14 E	15 Kb	Hestim Kerak (Tarichon); Palestino . 82 43 N 35 32 E 30 Cd
Bertaloff, Saxony, S.W. Germany 500 Na. 14 of c. 16 Qb. Beltawod, Bonbay Proc., Italia. 218 n. 7.4 of 50 15 15 16 17 18 17 18 18 18 18 18 18 18 18 18 18 18 18 18	Bertogne; Lexemburg, Belgium	50 5 N 8 41 E	16 Gg	Betah; Bengal Pres., India
Bertaloff, Saxony, S.W. Germany 500 Na. 14 of c. 16 Qb. Beltawod, Bonbay Proc., Italia. 218 n. 7.4 of 50 15 15 16 17 18 17 18 18 18 18 18 18 18 18 18 18 18 18 18	Bertolchofen; Bavaria, S.W. Germany .	47 47 N 10 59 E	18 Hh	Belancuria; Canary Is., Africa 2×3×× 140 × 27 De
Bertaloff, Saxony, S.W. Germany 500 Na. 14 of c. 16 Qb. Beltawod, Bonbay Proc., Italia. 218 n. 7.4 of 50 15 15 16 17 18 17 18 18 18 18 18 18 18 18 18 18 18 18 18	Bertrange; Laxemburg, Netherlands.	47 37 H 6.4 F	18 175	Betonzos, Ria de; Gabria, Spain 43 23 N 8 20 W 11 Ba
Bertaloff, Saxony, S.W. Germany 500 Na. 14 of c. 16 Qb. Beltawod, Bonbay Proc., Italia. 218 n. 7.4 of 50 15 15 16 17 18 17 18 18 18 18 18 18 18 18 18 18 18 18 18	Bertren; Liège, Belgiam	59.42× 86 K	16 FY	Betese; Modagnscar, Africa 19 57 a 46.83 z 37 Qm
Service Serv	Bertadorf; Saxony, S.W. Germany	50 53 N 14 46 E	18 Ob	Belawnd: Bombey Pres. India
Section Proceeding	Bertung, Gross; E. Prassia, Prussia	53 42 M 20 27 E	18 Fe	Betchen; Walachia, Turkey in Europe . 45-22 x 26-66 g 22 Mc
Store Charles Paralle Parall	Bern Flord; Iceland	64-40 M 14.0 W	17 Ca	Helphey: Tenrida, S.W. Rousis
Stords Political Tearlis W. Rimon 10 to 2 to 1 to 10 to	Berun; Silesia, Prussia	50.5 N 198 E	18 Of	Betchik L.; Rumili, Turkey in Europe . 40 40 v 23 25 r 22 lb
Bruth Strick Bruth Strick Bruth Strick Stri	Berutch Peninsula; Taurida, S.W. Russia	46 IC x 35 IC s	27 MC	Belchuana of Belgounas, or Beliouanas Tribes:
Foreign Continue	Berutch Spit; Taurida, S.W. Rossit	46 8 M 35 2 E	27 317	B. Africa
Berriel, Perce, Conside N. 44.7 × 15 ion 4 [17] Biorlem, Cher, R. Marcin, Anthrit. 62.5 12.7 × 15.	liervie; Kineardon, Scoliand	56 51 H 2 17 w	8 Mr	Betchwa R : Moravia, Austria
10 10 10 10 10 10 10 10	Berrie; Bruce, Canada W.	44 9 N 81 40 W	42 Df	Betelova, Ober, R.; Moravia, Anatria 49 23 s 17:87 z 21 Kb
Serveger, Barring, & W. Germany 4.7 g 50 gr 1 kird. 50 cross 2 kird. 50 cross 2 kird. 50 cross 50 kird. 6 kird.	Berris Water; Kincurding, Scotland	56 37 M 2 16 W	B Mr	Bete: Granulian Conf. S. America 51.14 × 0.15 w 6 Lk
20 20 20 20 20 20 20 20	Berwang; Bayaria, S.W. Germany	47, 47 M 30 22 E	18 Gh	Belevon; Brabant, Belginm
Berwel, B. Fagiand. 6.44 v 3.50 v 5.14 b. Fagiand. 6.45 v 5.15 v 5.14 b. Fagiand. 6.47 v 5.15 v 5.14 b. Fagiand. 6.48 v 5.14 v 6.14 b. Fagiand. 6.48 v 6.14 v 6.14 b. Fagiand. 6.48 v 6.	Bernick; Maine, United States	43.15 N 70 50 W	45 cc	Bete tris B.; Michigan, United States 47.20 × 87.45 w 45 Un Beteba R.: Washiy, Africa 13.50 × 81.50 × 81.70 × 37 LC
Erreit R. North; Holdington, Scotland 65 3 x 3.45 w 8 Lg Beltany; Mascori, United States 46,15 x 9.45 w, 46 Q1	Berwick B; England	85.44 M 1.55 W	5110	Helesa; Aragea, Spain
Herwick, Literties of: England. St. 47 st 21 w 8 Gs. Bethiny (El Aziriyeh); Palestine St. 46 st 25.17 st 25 ftf Berwick, North; Haddington, Scotland 66 5 x 3.45 w 8 Lg. Bethiny; Rissouri, United States 40.18 x 94.5 w 44 Q1	Berwick Hill; Northumberland, England	55 4 N 144 w	B Lb	Both Anoth (Belt Audu); Palestine
	Berwick, Liberties of; England	55.47 H 21 W	6 Ga	Bethany (El Aziriyeh); Palestine . 81 48 x 25 17 x 30 ltf
		A 3.40 W	- 14 1	2010/17 10000 CHEST COLOR C 40.15 % 54.5 W. 44 Q1

BET	BET
Lat. Log Methany Virginia United States 45 11 80 38 43 43 43 43 43 43 43	Lat. Long. Map
Bothany; Virginia, United States 40'11's 80'38 st 45 X	Belgiery Bleech Press, Press, S. Section Section Part B Del
Bethany Drift (Ford); Cape Colony, S. Africa 28.13 s 16.47 E 38 A	Betzenstein; Bavaria, S. W. Germany
Hethrow Miss. Wo. : Orange B. Free States	Henerheny Bayers N.W. Germany 47 40 w 11-3 s 16 th
8 Africa	Henerberg; Bavaria, S.W. Germany 47 49 × 11 24 g 16 lb Heisens; Saxony, Prussia 51 21 × 10 16 g 16 Fe
Beth Arbel (Irbid); Palestins N2 54 N 36 1 E 30 D	Betagen; N. Brebaat, Netherlands 51 40 st 5 57 n 16 6d
Is-thbrunn; Bavaria, S.W. Germany 48.53 N 11.34 E 18 K	Benggen; Bulen, S.W. Germany 47.35 N 7.48 E 18 Hb
Eeth Dagon (Beit Dejan); Palestino . 31.54 St 34.43 E 30 A	Bengyat Bastler, a. b. Octaaler 14.5 × 1.4 × 1.6
Bathal: (lecum); Parestine	Health Street Marroy Product 81 25 w 6 th at 6 th
Bothel: Mains, United States 44.29 x 70.54 w 45 c	Benit R.: Kent, England
Bethel, West; Meme, United States 44.16 x 71.1 w 46 c	Bermingen; Gelderland, Notherlands 51.52 H 5.47 r. 16 Gd
Bethelme II : Abenices, Scotland 57 23 W 1.22 W 7 3	Bermingers Gelderland, Netherlands 51.5711 5.47 r. 16 Gd 6 Bernevessin: Berne, Switzerland 51.5711 5.47 r. 16 Gd Bernichers Gelderland, Netherlands 51.57 s. 15 Cb Bernichers Gelderland, Netherlands 51.57 s. 15 Cb Bernichers, Switzerland Bernichers, Wurtenberg, S. W. Germany 51.56 p. 17 Dr. 18 Cd Bernichers, Wurtenberg, S. W. Germany 51.56 p. 20 St. 18 U. 20 St. 20 St
Bothen: Oldenburg Germany 50 50 X X X X 171	f Bennon: Valais, Switzerland 46 10 N 7 19 K 15 Cd
Bether (Bettir); Pelestina	Bentelebuch: Wurtemberg, S.W. Germany, 48.48 x 0.23 x 18 kg
Bethisda; Caernarvon, Wales	Bostebbach Wartonberg, S.W. Germany 48.887 073 118 27 Beuthern Sheisa, Punsia 61.48 11.0 118 86. Beuthern, S.Hsia, Punsia 61.48 11.0 118 87 Beuthern, S.Hsia, Punsia 60.19 11.50 118 70 Beavry M. N. Shever, France 45.50 47 10 10 Beavry M. N. Shever, France 45.88 1.35 10 10 Beavry M. N. Shever, France 45.88 1.35 10 10 Beavry M. N. Shever, France 45.88 1.35 10 10 Beavry M. N. Shever, France 45.88 1.35 10 10 Beavry M. N. Shever, Baylow 45.88 45.88 60 10 Berel; Anver, Baylow 518 8 441 13 18 Berel; Anver, Baylow 518 8 441 13 18 Berel; Anver, Baylow 518 8
Bethesda Miss. Sta.; Cape Colony, S. Africa 24 St a 21.13 z 38 C	Bouthers Silvala, Pressur 5021 x 1855 x 1887
Bethermond Clause of Tenerity Delection 20 9 a 27.33 K 38 P	Business B. Luis of Chan Passes
Hell-harveren (J. Foreidis): Palestine . 61 40 x 35 in z 30 ii	Ituneville: Force France
Beth-bacerem (Herodica); Palestine \$1.41 x 35 17 g 30 h	Bevagna: Perupa, Italy
Beth-hogia (K. Hajia); Palestine 31 49 H 35 31 E 30 C	Heynix; Neuchatel, Switzerland 46.56 N 6.49 R 18 Bo
Heth-horon (Best Uriahta); Palestine 81,54 m 25 8 x 30 2	Berel; Anvers, Belgium 518 M 4.41 x 18 Es Bereland, North, 1; Zeeland, Netherslands 51.33 m 3.47 x 18 Cd Boveland, Zaid or Bouth, 1; Zeeland, Nether-
Bothlaham: W Meath Indand 51 70 w 250 W 41	I Heveland Vald or South I - Zealand Nother.
Bethlebem (Beit Lohm); Palestine 32 43 # 35 13 x 30 1	Intela
Bethlebem (Belt Lahm); Palestine 61 33 x 35 13 x 30 1	Bevelow; Edinburgh, Scotland 55.51 w R.21 w 8 Kh
Bethlehem; Penterjivania, United States . 40 38 w 78.25 w 46 a	Bevenrods; Brunswick, Germany 52 20 × 10.35 x 17 Ff
Both Nimuch (Nimuch) Polestine 41 11 4 24 8 8 21 1	Devenien; Laneising, Habover
Hethorabria (Beit Julein): Palestine . 61 36 x 34 56 t 30 5	Herer R. Stade Hancorer
State of the control	Berealand, Zaid or Bouth, 1, Zashand, Nethers 27 m 2.65 m 10 km 10 k
Bethanida (Et Talrigian); Palestine 32 52 M 35 35 E 30 C	1 Beveren, Piz (M.); Grisons, Switzerland , 46.79 N 9.21 H 16 Ge
Bethania, el Teli (Julian); Palestine 32.56 st 35.41 E 30 C	Beveren; W. Flanders, Belgium 50.56 K Z 56 E 18 AV
Hethelean, Nerto Torker in Asia 50 7 8 51 10 8 50 1	Belgiger
Bethelean (Scythosolie): Palestine 62 19 m St. 23 u 30 C	Beveren: E. Flanders, Belgium 51 45 g 4 45 g 16 De
Beth Shemesh (Belveer, Aln Shems); Palestine St. 44 x 25.0 ± 20.1	I Bevergeen; Westphalia, Prussis 52.10 w 7.54 z 19 Bd
Beth-tappeah (Teffth); Palestine 31 32 M 33.4 F 30 1	f Beveralge, Middleton, or Lagoon Reef;
Bethules Countries & Africa	Benedity Very Prefered
Bothome: Pas de Calain Pennee	Heverley: W. Anstrulio, Oceania 61.59 g 115.59 g 35 lii
Bethung R.; Seine Inferieure, France. 49 50 x 1.35 x 10 l	b Berwriey; Ohio, United States 39.37 H 62.38 W 45 Xa
Bethaur (Belt Zür); Palvetine	Ferrecky In.; Queenaland, Australia . 21.61 a 149.50 g 36 ld
Bellouana or Betchusna Land: S. Africe . 27.20 K 10.0 E 38 I	a Hererico; Limbeing, Helginm
N Africa St. 0 2 20 2 20 2 20 2 20 2 20 2 20 2 20	n I thewester Vinerale Cantol States 28 45 x 79.47 w 46 Ye
Betlev; Stafford, England	f Hover's: Mussachemetts, United States . 42.85 m 70.57 w 45.00
Hetod; Neuchatel, Switzerland 47 8 x 6.42 x 18 1	B Hevera; Stade, Hemover 53.76 M 9 10 E 17 Ee
Betraune Tribe; Lower Nubia . 20.40 x 34 10 m 59 c	at Beverte; Brenawick, Germany 5151 × 929 r 17 kg
Hetrapur I.: Lacendive in, india . 11 30 st 72 10 st 33 c	Bevern; Cruriand, S. W. Rosets
Betachwandan : Olama Switzeriand 6656 v 01 v 150	thereas V : Original Switzerland 48.53 x 9.48 z 18 He
Betstamete P.: Caussia R 48-16 n 68-70 w 43 l	th Beverst; Limbourg, Beiginns
Betslamite R.; Saguenay, Canada E 49 14 E 60.15 w 43 t	Beverstedt; Stade, Hanover 53 27 N 6 50 E 17 De
Hetsibeika R.; Madagascar, Africa 1650 a 46 68 E 37 6	Berretungen; Westphalin, Prinsts . DI 40 N 0 22 E 18 De
Betsie P. aur. Michigan United States 44 49 x 80.17 w 45 1	b Beriefe Grender La Plata S America . 51.50 a 62.50 w 48 Dk
Betta Purea M . Declinent Italy 45.50 x 7.45 x 15.5	Berleux or Saltne: Vand. Switzerland 46 15 x 7.1 g 18 Cd
Bette; Lomingly, Italy	d Bertlacqua; Verona, Italy 45.13 x 11 22 x 13 Gb
Betten; Valuis, Switzeriand 46 23 N 8.4 H 15 1	d Bevillard; Berne, Switzerland . 47.14 x 7.17 z 15 Cb
Bettenhausen; Berne, Switzerland 47 10 x 7 44 x 15 1	b Bevilla H.; Carabridge, England
Hettenhausen; Cases, S. W. Germany . 51 10 K 9.55 E 18 6	h Bartugar, Lerrenburg Natherlands - 42.46 x 61 a 16.11h
Hettendorf: Laurenburg, Netherlands 49.52 x 6.11 x 16.1	h Revodere L: La Flata, S. America . 34 10 a 66 25 w 68 Dk
Hettish; Bengal Pres., India 26 28 8 84.30 g 30 1	Berne R.; Canada W
Bettin, Wady (R.); Algeria, N.W. Africa . 35 10 N 1 28 1 38 1	b Heware F; Pers. S. America 15 4 a 75 39 w 47 Bg
Detungen; Desert, N. W. Germany 49 46 9 9.38 E 18 1 Heatte (Hether); Palestine	Barrier - Womenter Bushed 50 23 w 2 15 w 4 Ch
Rettlack: Rolethurn, Switzerland 47.12 x 7.23 x 15.0	b Bewerley Moor: York, England 54.4 M 1.47 w 6 Hd
Bettimer G1; Piedmont, Italy 45.54 p 7.65 z 15 i	in Hewick, New; Northmobertand, England . 55.28 m 144 w 5 Hh
Bettmar; Brunswick, Germany 52.16 × 10.19 × 17 !	T Herrick, Chai, Northemberland, England . 65,29 N 1 44 W 6 Hb
Delignment Del	However Recollent Hanta England 51.50 N 1.43 W 5 HE
Hetta; N. S. Wales, Australia 30 77 a 110 18 a 36 1	Heworthy: Devon, English 50 47 s 4.11 w 5 Cl
Bettwiesen; Thurgan, Switzerland 47:30 x 0.2 mil.5	b Bewart Bengal Pres., India . 27.14 x 79 17 z 22 Ff
Bettwa; Caermarthen, Wales 50.47 x 3.50 w 8 l	il Hex; Vand, Switzerland
Hettws; Giamorgus, Wates 50.31 × 8.35 w 6	Hexback, Mittel; Burners, S. W. Germany 49,218 7 15 E 18 An
Delication Theraperic Community 20 10 10 10 10 10 10 10	te Harley: Libera Africa
Bettwo Crwyn; Radnor, Wales 52.25 m 2.14 m 81	h Hexley Newtown; Kent, England 51,27 x 0.6 E 6 Mk
Hettus Crayn; Rodingonery, Wales	h Bey, Afr. el; Algeria, N. W. Africa 36 14 × 6.34 x 25 Ka
Bettus Efan or Bettws Jerivan; Cardigun, Water 52.7 pt 4.79 w 6.5	Bryand; Egypt Col to Aughte Delegar
Boths Liefel Carel: Continue Water 62 10 4 10 W 64	h Liberta Dirt - Alemainia
Betwa Mynydd M.; Carmarthen, Wales . 52 12 8 4.2 w 8 6 Bettwa Mynydd M.; Carmarthen, Wales . 51 47 8 5.55 w 8	Berghom; Bralant, Belgion 50.57 × 4.21 g 18 Df
	of Heylinh; Bengal Press, India 26.47 × 79.40 z 22 Ff
Bettybill; Sutherland, Scotland 58.31 m 0.12 m 71	15 Bernne; Correro, France
Betuwe Dist.; Geiderland, Netherlands . 51.56 s 5.32 g 18	2) Herpure or Beyon; Madras Fron, India 11.10 × To 60 E 38 Do
Betwa R.: India	(Berrees or Berrs; Eurpt 24.47 x 30.44 r 30 17h
Betwa R.; India	g Reyrout or Bearit; Palestine 33 54 x 25 29 z 30 Bb
Betwas Newydd; Monmouth, England 51 to n 2.56 m 6	liegt; timkwasi's Doma, Bombey Pres, India 22 28 s 60 2 s 20 Ah
Betwa R.; Bronal Pres., Iroin Betwa R.; Bronal Pres., Iroin Betwa R.; Bronal Pres., Iroin Betwa Revydd Monuroth, England Bet; Oise France Bettail Darmanberg, Netherlands 40 42 4 62 3 116	11cyt martam; Algustnia 14 40 × 58 56 E 40 Ma
менения, высовносту, жеспетимая 49 42 м 6.23 к 16 l	ing mone, spree, America
	Security Francis Agents Security S

BIA	6	BID	
BIA	Lat. Long. Man	RID	Lat Lone Man
Biana; Besserabis, S.W. Rossia	. 46'17's 23'12's 27 Ha	Bidonii; Bengal Pres., Iridia	29'33'× 17'7' x 32 He
Biana; Rajpetana, Bengal Pres., India	26.56 x 77.14 x 30 Ef	Bidoull; Bengal Pres., India	29.30 w 77.13 z 32 Re
Blanchi: Bulmatia, Austria	44 5 W 14.55 E 20 Gg	Belschow, Neg; Bohemia, Austria	50.16 # 25.20 E 20 Hg
Bianco; Calabria, Italy	. 347 x 16.13 x 14 Mi	Bidston or Biddestone; Wilts, England .	81.27 m 2.12 w 6 Gk
Bianco Care, Rovigo, Haly	43 1 × 12.55 E 13 GB	Bisher: Casel S.W. Germany	50.8 × 8.48 z 18.00
Blanco C.; Girgenti, Stelly	. 37.22 × 13.17 s 14 lk	Biebernu, Gross; Darmstadt, S.W. Germany	49.47 N 8.40 x 16 Dd
Bianco C.; Corfu, Ionian Is	39 11 × 30 7 E 23 Cg	Hobesh Names S.W. Gormany	51.13 × 11.34 E 16 Fe
Blandrate; Novara, Italy	. 43,25 m 8 28 m 13 1%.	Boot or Belos; Galain, Austria.	49 45 x 21 17 x 21 Ob
Biar: Valencia, Spain	. 38.48 × 0.40 × 11 Kf	Biela; Viterbo, Baly	42.17 M 12.2 Z 13 He
Biar Ali: Egypt	. 31.7 × 27.40 ± 39 Am	Beggeedit, Begensetir, or Dembee Dist.;	200 2 201 2 1000
Biardy; Lublin, S. W. Rosens	. 52.2 × 22.21 E 27 Fe	Abgodda	10.6 w 88.0 E 40 Ln
Biarni B. Nasture Beneral Pres. India	23 57 M 50 44 E 59 Ug	Birgunita, Eussa, 19100	54 48 W 0 AS # 17 E4
Biarritz; Basece Pyreness, France .	43.29 x 1.33 x 10 6h	Hel; Heddington, Scotland	55.55 x 2.35 w 6 Lh
Bias C. Harret Barrel Pres. India	44.18 × 1.10 × 10 kg	Hel; Arayen, Spain	47 0 w 7 10 w 11 Kb
Bias B.; Quang-bung, China	2243 × 114.37 E 34 K	18-1; Valain, Switzerland	46.27 x 8.12 x 15 Ed
Blasce; Ticino, Switzerland	. 45.21 w 8.67 m 15 F-4	Hel; McLiter, S.W. Busels	53 48 × 61.46 E 27 Kg
Bibaneva: Bencal Pres. India	24.54 w 78.44 t 32.27	Buls: Bolouria, Turkey in Kurone.	42.50 m 25.70 g 22 Le
Biban; Tunis, N.W. Africa.	. \$3 15 x 11.19 E 55 Mc	Biela R.; Bilesia, Pruseia	50,88 × 17 18 x 19 Mf
Ribanage Iron Gates Pass: Alreefa N W A	fr 365 w 4 25 = 35 la	Bleishi Polisya S.W. Russia	19.79 × 21.51 × 27 La
Hibbiena; Arezzo, Italy	. 43.43 # 21.40 # 13 Gd	Bedaricka; Bulgaria, Turkey in Europe	43.12× 25.18 E 22 Le
Ribbons, Phu, Italy	43.16 x 10.36 x 15 Fd	Bellaver Werney S.W. Russia	19 7 × 10 48 x 27 Do
Biteb; Egypt	28.50 x 81.5 x 39 E4	Bulaya R.; Astrakban, Russia	35.48 × 54.30 × 20 Ko
Biber or Piber; Styris, Austria	. 47.5 m 15.8 z 20 H-1	Bicirbei er Beiebei; Astrakhan, Russin .	54.2 × 54.10 × 96 Kd
Biber R: Baden, R.W. Germany	47 44 x 8 44 x 15 10	Bielesskol: Eksterhoshy, S.W. Roseis	47.82 × 85.11 x 27 Mf
Bibersch; Wartemberg, S.W. Germany	. 48.8 w 348 x 18 Fg	Bulcostka; Taurela, S.W. Russia	47 12 × 54 55 E 27 Mf
Biberon: Solothern, Switterhard	47.9 w 7.96 m 15.00	Balannad: Twee S.W. Rossia	14.10 N 17.10 E 27 Na
Biberen : Fribourg, Switzerland	. 46.57 # T.15 m 15 Cc	Hislgored; Kurek, S W Russia	40.38 w 36.33 x 27 Nd
Biberen R ; Fribourg, Switzerland .	. 48 54 W 7 10 m 15 Cc	Betti; Twee, S.W. Bussla	16.36 × 85.53 E 97 ME
Biberi: Persia	. 35.3 × 49.48 ± 31 Cc	Bellitre: Karan, Russia	35.45 x 47.6 E 26 ld
Bibersching; Meiniegen, S.W. Germany	. 50.29 × 10.52 x 13 He	Shelitz or Bileko; Sidesia, Austria	46.50 x 19.3 x 21 Mb
Biberstein; Aurgan, Switzerland Biber R.: Galleia, Snain	42 18 x 7 18 w 13 Cb	Hi-lki: Poltava K.W. Konsa	46.96 × 32.17 × 27 Le
Bilicano; Modena, Italy	. 44.36 w 18.59 s 13 Fe	Biella; Bielia, Italy	45.54× 8.6 E 18 Db
Hiblis: Dermanate to W. Garrenson	. 9.56 × 34.37 ± 48 Hz	Biells Prov.; Haly Bielland: Flater and Mardal Norway	46.85 N 8.7 E 16 Do
Bibnin; Palestine	34.29 x 35.58 a 30 Ca.	Sielobedo; Bosnis, Turkry in Europe	43.2 × 20.48 E 23 Fe
Biberg; Bavaria, S W. Germany.	. 48.22 × 10.46 × 18 Hz	Bielos L.; Great Bursia, Russia	44 51 w 20 46 W 28 GF
Bic L. Canada F.	48.24 x 68.54 × 43 Rb	Flefogerodka; Eier, S.W. Eussia	50.24 w 36.18 m 27 Kd
Bicantir; Nizam's Doma, Bengal Pres., In-	dia 18.8 × 78.23 z 35 Fk	Eccluseshich; Tehernigov, S.W. Bussin .	82.53 × 32.48 E 27 Lc
Bicoster: Oxford, Eagland	. 51.54 w 19 w 612	Riciol: Great Russia, Russia	58.29 N 39.77 E 26 Gc
Bicha; Upper Nubia	. 25,33 # 37,24 z 40 Lr	Belei; Smelrock, S.W. Rossis	56.47 × 82.57 x 27 Lb
Bichal Borris S.W. Germany	47 44 w 11 54 w 18 15	Biglishelitzenskala: S. Berssia, Rossia	48 16 x 40 56 x 26 He
Bichelare; Thurgau, Switzerland	47.27 m 8.54 x 15 Fb	Birdokani; Titles, Transcauctaria	41 45 w 48 27 E 20 Mo
Bicheno; Tastania, Oceania	. 41,55 e 14s 17 E 35 11	Richardskain; Kharkov, S.W. Rossia	49 42 N 39.7 X 27 Ce
Biebkunda; Nimm's Dous, Bengal Pres	. 19.10 h 60.31 W 40 D4	Etelo-cetromkala; Brevia, Baltic	40,18× 30 8 E \$5 XA
India .	. 16.24 × 77.42 ± 33 FR	Birlopoli; Kharkev, S.W. Russia	51.7 × 84.25 E ET M4
Bichnopen: Chile S. America.	34.30 x 71.5 w 48.0k	Richard Soit: Ekslermelar, S.W. Russi	48 52 H 67 21 E 27 Nf
Bicken; Nassau, S. W. Germany	. 50.42 w 8.22 g 18 Cb	Bielosersk; Great Russia, Russia	60 1 w 36.59 x 98 Gb
Bickenbach; Hess. Darrantach, S. W. Germa.	82 49.48 x 8.37 x 13 lb1	Biolotzerkovka; Eksternostav, S.W. Russia Biolotzerkovka: Poltzya, S.W. Ligania	49.42 w 35.56 E 97 Le
Bicker; Lincoln, England	. 52.56 × 0.12 w 61g	Bielovotsk; Little Russia, Russia	49.13 N 39.41 E 28 Ge
Bickerton; Northamberland, England	. 50.17 # 20 w 8Gb	Bioloworsk; Kharkev, S.W. Russia	49 45 w 0 12 z 11 Lb
Bickleigh; Dovon, England	. 50.51 # 3.50 w 6 H3	Bielsk; Plock, S.W. Russia	\$2.40 M 19 55 E 27 De
Bicorb; Valencia, Spain	. 893 × 8.54 × 11 Ko	Rielsk; Bialystok, S.W. Russin	80 46 × 23 12 × 27 Fo
Bicaka; Hungary, Austria	47.25 x 18.59 x 21 L4	Bellachitz: Bohemia, Austria	49 32 m 13.53 m 20 Fb
Bicton; Deven, England	. 50.40 × 8.18 w 6 50	Bieltei or Bieley; S. Russia, Russia	47 41 H 28.2 H 28 Ec
Bidache: Basses Pyrendes, France	43.20 x 1.6 w 14 Th	Biene Gmahetek, Henover	52.85 N 7.14 E 17 CF
Bidar, Bidarpeta, Reder, or Muhammadaba	d;	Biomenbottel; Laneburg, Hanover	53.8 × 10.29 z 17 Fz
Nizam's Bona, Bengal Pres, India Bidar; Kurdistan, Turkey in Asia	. 17.50 x 77.90 z 33 E0 . 37.57 x 41.52 z 30 Eo	BID Secret Pers, India Secret P	47.8 x 7.18 x 16 Cb
Pres, India	. 18.50 × 77.5 m 25 E3	Biesne R; Jors, Prance	46.95 x 5.81 x 16 Me
Bidarun; Kurdistan, Turkay in Asla .	. 36.52 x 44.5 g 26 Ka	Bientina; Pisa, İtaly	40.00 × 18.05 x 16 Pd
Biddadi: Majanz, Madras Pres, India	. 67.21 M 1.45 W 11 la	Hietyenida: Estremadura, Spain	28.18 × 6.18 w 11 Df
Biblionden; Kent, England	. \$17 x 0.50 z 6 Nk	Bisque or Cmb L; Virgin la., W. Indies .	18.7 # 65.30 W 65 Of
Hiddentone or Bilston; Wilts, England	. 51.27 x 212 w 8Gh	Bierheck: Brahant Baleton	50.49 H 4.48 E 14 Rf
Biddlesden; Burks, England	. 52 3 × 1-4 w 6 Th	Bierole; Hainart, Selgion	80.19 H 4.18 E 16 Dg
Biddalph or Hiddie; Stafford, England	. 518 N 110 W 6Gf	Ribre: Vand, Switzerland	46.31 H B 19 E 15 Ac
Bideford; Devon, England	. 511 x 412 w 8Ck	Bierghes; Brahant, Belgium	50.42 m 4.9 z 16 Dr
Bidaford or Barnstapin B.; Deven, Englan	al 51.5 x 4.25 w 6 Ck	Bierley; York, England	13.47 x 1.44 w 6 He
Bidinger: Bayaria S.W. Germany	47.51 w 18.43 w 18.10	Bierno: Russia, Baltic	(0 12 x 23.3 g 25 Qa
Bidogno; Ticino, Switzerland	40.4 x 9.0 x 150d	Bisrton; Bucks, England	51.50 N 6.47 W 6 K1

BIE			R10
BITE BITE DITTER OF THE STATE	Lat. 1	long. Map	The state of the
Bierum; Oroningen, Netherlanda	55°22'N	6"51" E 18 In	Big Sandy Cr.; Oregon, United States . 42"27w 100"42"w 44 le
Eleshouth, Pool of: N. Rinhant, Netherlands.	51.19 N	4 45 E 18 E1	Bir Sandy R · Virginia Enlied States . 25 20 x 82 22 w 45 We
Birscas; Aragon, Spain	42.34 M	0.17 w 11 Kb	Bu Naugren R.; Grey, Canada W 44.10 N 80 50 w 43 Ef
Bioselines: Zeeland Netherlands	52.56 M 1	1.48 E 19 Fd	Buy Shoug R.; Dakota, United States 43.0 M 96.33 M 44 Pc Buy South Forb R - Kentucky United States 2d 45 K 84.5 M 45 Vf
Blosenbofen; Bavaris, S.W. Germany	47.50 E B	0.38 r 10 Hh	Big Springs; Texas, United States 32.5 x 101.32 w 44 Nh
Biesenthal; Brandeuburg, Prussia	52.45 M 1	3 86 E 19 Hd	Big Stone L.; Minnesota, United States . 45.30 n 96.42 w 44 Pb
Bietkid Mts.: Hunery, Austria.	42.39 H E	8.40 E 21 Lb	Biz Turiko R.; United States
Bleakid Mta ; Hungary, Austria	49.27 × 2	1.20 E 21 Nb	Big Tignish Inl; Prince Edward L 46 57 N 64 3 w 43 Vd
Bicsmo; Namur, Belgium	50.40 M	4.56 E 16 Eg	But Timbers; Colorado, United States 38.9 8 102.39 w 44 Me
Biesnn; Plock, S.W. Bussia	530 M E	9,59 E 27 De	Big Turumcari M.; New Mexico, U. States 34 56 N 163.52 w 44 Mg
Bleawang; Bayaria, S.W. Germany	48.56 × 1	1.2 E 16 If	Biguglia, Etang de; Corse, France . 42.35 w 9.27 z 10 Qa
Biotsch Th. (V.): Valais, Switzerland	46.93 m	7.50 E 15 Dd	Box Vermillion R : Ulineia, United States . 40 20 m 87 48 w 45 Ud
Bletschorn M.; Valaia, Switzerland	46 25 N	7 54 E 16 Dd .	10 Marco of Paris Marcodologist, Incolant 2.5 1.5 1.1
Bierbne; Hainaut, Belginm	59,43 M	3.56 g 16 Cf	Big Wi-hith R.; Texas, United States . 33 46 N 99.0 W 44 Ph
Biox; Brabant, Belgium	59.43 N	4.43 E 16 FX	Bilia or Bela; Alessteio, Portugal 383 N 7.49 W 11 Cf
Bifam; Girgenti, Swily	87.6 × 1	3 26 z 14 tk	Bilinea; Bosnia, Turkey in Europe 44 46 m 15.54 R 22 Ad
Biferton Stock: Glarus Switzerland	46 ANN	5 55 F 15 Fc	Billian Hameny Analys 47 8 m 21 53 g 21 54
Bifrone; Kent, England	51.15 H	18 E 80k	Bihar M.; Hungary, Austria
Blg R des Nequets; Michigan, United States	45 40 H S	6.40 w 45 Ub	Biliar, North, Co.; Hungary, Austria . 47.25 st 21.30 g 21.04
Big F.; British N. America	SLN XII	6 25 w 41 Ld	Bibe or Kombak an Bibe: L. Guinea, Africa, 12 43 g. 16 56 g. 37 Kl
Big L; British N. America	51.8 m II	6 28 w 41 Ld	Bibs Dist.; Lower Guines, Africa . 12.0 a 16.0 g 37 Kl
Big I.; Prince Edward, Canada W	44.6 N T	7.29 w 43 Hr	Bilama; Algeria, N.W. Africe
Big L ; British N. America	50 30 N T	6.5 W 41 TF	Bibut; Gwallor, Bengal Pres., India 26 13 n 78 29 x 12 Ff
Big L; Casada E.	47.8 N 7	8.10 w 42 Gr	Blick; Russia in Asia
Big L.; Muldimand, Canada W.	45.10 M B	9.93 w 43 Fb	Blick; Russia in Asia
Big R.; British N. America	540 m 7	8.20 to 41 TY	Biconbay Pres., India
Bigali or Coquille Ia.; Caroline Ia., Oceania	6.35 x 14	7.58 E 35 Fe	Bijapur, Nepal, India
Big Barren B.; Kantucky, United States	37.0 H 8	6.23 % 45 Uf	Brispur (Beciancor); Bombay Pres., India. 16 48 8 75.44 g 33 Di
Big Bear or Sydenham Creek R.; Lambton,			Bijaure; Bongal Pres., India 23,14 m 83,35 x 69 111
Fig Bear Cr.; Alabama, United States	45.49N K	8.0 w 45 Tg	Buswar State: Beneal Pros. India
Big Beaver I : Michigan, United States .	45.49 N S	5.32 w 45 Vb	Bij Bihara; Cashmere, India 23,46 N 75 11 g 32 De
Big Beaver Kill R.; New York, United States	46.57 N T	3.0 w 45 ad	Ruerke; Hedemarken, Norway 60 55 N 11.5 E 24 Gf
Big Black R: Mississippl, United States	37 10 N 9	0.47 v. 45 Sh	Bourge: Gwaltor, Bennal Pres. India . 202 H 77.22 e 32 ff
Big Blue R ; Nebrasks, United States .	40 25 M 9	C.0 w 44 Pd	Bijipur; Nagpur, Bengul Pres., Indis . 18.43 H 81 4 u 33 Gk
Bigbury; Deven, England	50 15 M	3.52 w 8 Dan	Bijipur; Bengal Pres., India 19 37 N 83.57 E 63 Hk
Big Crock R.: Norfolk, Canada W.	42.40 m A	0.38 w 49 FJ	Empire (Laurent, Barrier) (1994) (199
Big Cypross Cr.; Texas, United States	\$2.50 N U	140 w 44 Qh	Pres., India
Director M: Maine Potted States	245 N 8	1 40 w 45 X1	Billiour Dist.; Bengal Pres., Indis
Big Falls of Menomonee R; Wiscontin, U. S.	45.45 N S	8 4 W 45 Tb	Benur; Nagpur, Bengal Pres., India 21.4 m 78.9 g 33 Ft
Big Fork of Rainy Lake R ; Minnesota, U. S.	45.10 N N	CL 52 w 44 Rn	Bijolli; Rajputana, Bergal Pres , Indis . 25.4 s 75.14 g 32 Dg
Dicear: Lancashire, Encland	54 5 N	8.11 w 5 kd	Brou H.: Dakota, United States 43.51 m 99 10 m 44 Oc
Bigger; Lanark, Scotland	55.87 M	3.52 w 81h	Bijuja or Eksengoa I.; Senegambia, Africa . II.20 n 16:30 w 37 Cf
Bigger Park; Lanark, Scotland	55.36 N	8,32 W 8 1h	Biolant or Becameer; Rapentana, Bengat Pres., India 18.1 × 79.18 × 32 Ce Biolant State; Rapentana, Bengal Pr., India 28.30 × 73.50 z 32 Ce Biolant State; Reporter, Moscow, K. W. Rossin. 18.02 x 20.52 z 27 Nb Biolab-Aven (El Biolab); Palentine 33.40 × 35.55 z 30 Cb 18.02 x 20 x
Bigge L; Australia, Oceania	14.30 K 12	53 x 85 De	Bikanir State; Rajputana, Bengal Pr., India 28.30 N 73.50 g 32 Ce
Biggs M.; Queensland, Australia	24.58 a 14	0.17 m 36 1f	Hitasova; Moscow, S. W. Rossie 55.23 N 26.52 z 27 Nb
Biggleswade: Bofford, England	52.7 m	0.16 w # 1.h	Bikbulutovo: Kasan, Russia
Biggo; N. S. Wales, Australia	843 × 14	557 E 36 II	Bikiaki Syn; Bengul Pres., India 20 41 it 79.14 r. 32 Fe
Biglis; Anatolia, Turkey in Asia.	40 12 N 2	7.0 E 20 He	Bikity; Servisa Wolwood, Austria 46 8 N 19.6 E 21 Mo
Big Hole M ; Oregon, United States	45,30 N 11	4.45 w 44 Gb	Bikouti; Vilna, S.W. Bussia 54.43 N 24.48 s 27 Gb
Big Hole Fork R.; Nebraska, United States	45.35 m 11	2.60 w 44 Gb	Bikontpore; Bengal Pres., India 28 45 H 58 31 E 33 Lf
Big Horn Mts.: Nebraska, United States	43.20 N 10	7 40 w 44 KL	Pakramanar: Record Pres. India 22.77 w sales a 20.15
Big Horn R.; Nebraska, United States .	45.39 N 10	7.2 % 44 Kb	Bikumpur Pt.; Rapputana, Bengal Pr., India 27 43 N 72.10 x 32 Cf
Bachouse; Sutherland, Scotland	55.53 H	5,53 w 2 1b	Bilit; Sumstra, Oceania 3.45 H 100 5 E 35 Ac
Buchton; Hants, England	53.7 N	1.7 w 8 1k	Blinch R.: Lower Austria. Austria 48.7 N 15.28 g 20 He
Burni I.; Marshall In , Oceania	11.25 n 16	7.53 r 35 Hb	Iblab; Samatra L, Asia 8.20 m 100 15 m 26 Nh
Biglen: Berne Switzerland	50,50 m 7:	GN W 41 TY	Billeri; Brigal Pres., India
Bigler L.; Nevada, United States	39.2 N 13	0.0 w 44 De	Bilbao or La Constitucion; Chile, S. America 35, 20 s. 72 28 w 48 C1
Big Manistee L.; Michigan, United States .	46.17 N 8	6.41 W 45 Ya	Bilbao, Bia de; Vascongudas, Spain 43 22 N 3.3 w 11 Ga
Big Muddy Cr.: Nebruska, United States	40 to # 12 45.20 × 10	1 40 w 44 La	Hilbon: Carlow, Iroland 83.17 E 162.17 E 36 FE
Hig Moddy R.; Illinois, United States	67.49 N B	0.25 w 45 Tf	Bilbea R.; Limerick, Ireland 62.38 w 8.15 w 9 Ef
Dignasco; Ticino, Switzerland	10.20 N	8.36 g 15 Fd	Billerench Vork Furtends . 49.48 8 5.57 E 18 Gh
Big North Fork of White R.; Missouri, C. S.	04:00 N 9	2.17 w 44 Rr	Holcze or Bilecze: Galicia, Amstria . 48.47 N 25.50 K 21 No.
Bigoh; Rajputana, Bengul Pres., India	26 1 M 7	4.6 E 22 De	Bildestone or Bilston; Buffolk, England . 52.5 m 0.55 g SNh
Bigurio: Ticino, Switzerland	40 51 N	A45 E 16 Gh	Holines; St Gell, Switzerland 47.15 m 0 2 g 15 Gb
Bigot; Moldavia, Turkey in Europe	(8.11 × 2	6.50 E 23 Ma	Bilecze or Bileze; Galicia, Austria . 45.47 H 25.53 E 34 Sc
Hig Otter Creek R.; Canada W.	12.38 N S	0.50 w 42 Fh	Biledsel R.; Mediavia, Turkey in Europe . 46.50 x 27.25 g 22 Nb
Ing Salkshatchie R.; S. Carolina, U. States	13.2 M E	10 w 45 Xb	Right of Biller: Hombay Pres. India 14 91 at 74 At a 33 Um.
Big Salt Fork R.; Indian Territory, U. S.	87.0 M O	8.20 w 44 Of	Bilgoray; Lublin, S.W. Russia 50 30 N 22 53 g 27 Fd
Big Sandy R.; Canada W. Big Sandy Cz.; New Mexico, United States	43,36 N 7	7.27 w 42 Hg 3.32 w 44 Ge	Bilgy or Bilght; Bombay Pres., India . 14.21 × 74.51 z 35 Dru.
the flower of the Section P. Levich of Section 1, 18 and 1		- 180 09 1	The state of the s

27

Billeri, Bergal Pres., Italia. Billeri, Bergal Pres., Italia. Billeri, Bornarda, America. Billeri, Bornarda, America. Billeri, Bornarda, America. Billeri, Bornarda, B							
	BIL						
Bilberi: Barrel Proc. Ludio				Lat	L	ng.	Map
Biliarsk; Kasas, Russia .	:		:	64.62	× 50	St K	28 K
Building Cr.; N. S. Wales, Ann	tralia		•	54.50	8 16. a 147	44 E	20 Ih
Billimbayevsk; Kusan, Russia				67.1	N 60.	3 2	25 Lo
Beliett; Spice Is, Oceania	1	1		0.35	8 13 8 125	47 E	35 De
Bilyekhni; Chinese Empire, Ast	la.		٠	40.40	st 100.	31 E	28 No
Bellai ; Bosna, Turkey in Euro	pe	: .		44.88	e Id.	20 E	22 H
Billandi ; Rajpulana, Hengal Pr Billan-el-Mina ; Palestina	va, I	ndin	1	29, 28	N 72	0 X	52 Ce
Biltopur; Bengal Pres., India				30 23	N 17.	12 E	32 Ed
Bille R.; Hotstein, Denmark			:	ET 10	× 42 × 10	30 W	17 Fa
Billebong Cr ; N. S Wales, Aus	stralia			\$5.10	a 144.	40 E	25 H)
Hillerbeck; Westphalia, Prassi			1	51.59	× 7.	18 E	19 Be
Billiondon: Leisvater Regland .				61 35	× 0.	25 E	8 N
Billi; Kurdistan, Turkey in Asi	a .			87.43	× 43	40 E	29 K
Billian, Little, L; Shetland, Sc.	dan	a'		69.16	8 83. st 1.	2 H	7 10
Billie Cas.; Berwick, Scotland				55.49	2 K	19 w	8 Mi
Billingbear; Berks, England	may		1	51.27	и в. н б.	52 W	\$ K)
Billingborough; Lincoln, Engla	ad		i	62.54	× 0.	21 w	6 Le
Billingford; Norfolk, England	1	:	ï	52.45	× 6	58 E	5 Na
Billingham; Durham, England Billinghay: Lincoln, England				54.36	× 1.	15 W	5 lc
Billinghurst; Souser, England		:	÷	61.22	ж 6	27 W	614
Billiton I.; Sanda Is., Oceania		1		83.53	s 166	8 W	35 Bd
Billiet or Billied; Servina Work	red.,	Aust	ris	45,54	× 20	57 E	21 Nf
Billom; Puy de Doine, France	any .		:	45.44	× 3.	20 E	10 K
Bill's Bock; Mayo, Ireland . Billtown: King's Co. News See	die.			53,53	× 10	11 0	9 84
Billum; Ribe, Detranrk .	٠	١.,	:	55.36	H 6	19 €	17 De
Bill Williams' M.; New Mexico.	U. S	tates	es	35.7	× 113. × 112.	50 W	44 Gg
Hilly Cr. R.; Queensland, Aust	ralla		÷	17 57	6 I41.	3 #	36 F.t
Brina; Queensland, Australia	:		1	21 48	e 142	37 E	38 FI
Bilopolie: Creatia Austria			٠	45.50	× 17.	39 8	20 K
Biloxi: Mississippi, United Sta	ten	-1	÷	80 21	N 84	51 w	45 Ti
Bilram; Bengal Pros., India	printed			27,47	N 76	10 W	32 FL
Biladain or Bills Dale (V.); York	, Eng	tand		84.19	× 1.	7 10	614
Belselean; Haddington, Scotlan	4.		:	65.52	N 2	23 m	6 M
Bilei: Bengal Proc. India	1			50.52	× 5.	31 m	16 FY
Bilsington and Priory; Kent, E	nglan	d		51.4	N 6	72 E	6 N
Bilsko or Bielitz; Silesia, Austr	da			49.50	N 19.	3 2	23 S
Bristain; Liege, Belgiam				59,35	N 5.	55 E	18 G
Bitsthorpe; Notts, England				53.6	× 1.	2 W	616
Briston; Stationd, England . Briston or Hildestone: Nagolk.	Engle	ind		52.24	× :	5 W	8 6
Bilt or Bildt, de ; Utrecht, Net	berfat	rle		52.6	× 5.	10 €	16 Fe
Bilton; York, England		1		53.57	× 9.	2 E	15 G1
Briton; Warwick, England .				52.24	× . 1.	15 w	5 lh
Sims R.; Bengal Pres., India				24.0	# 78.	16 K	82 F
Birnah R.; India				17.8	× 75	46 E	33 E
Bimbach; Cassel, S.W. German	7			50.34	4 9	23 E	18 Ft
Bunber or Bhimbur: Gholab Bi	nob's	Don	á.	26, 25	× 13.	43 E	37 Ic
India .	vi. s.		Ξ,	82.50	E 74	0 x	32 De
Bimbogia B.; Turkey in Asia	Nuon	il, Ec.		55,20	N 34. N 36.	30 E 19 E	29 (H
Bluwr Rock; Linkithgow, Scott	and leaf			54.0	× 8.	24 W	3 Kg
Simipatam or Bhimanlpatan	am;	Mad	risa	*	n eu.	31 E	32 UI
ltina R.; Bavaria, S.W. German	r.		1	48.28	K 53	27 E	33 FI
Binab; Persis			÷	87.15	× 45	3 E	31 Bi
Benasco; Pavia, Italy			:	63.21	= 14K	10 E	13 12
Binbrook or Binbrook St Gabe	Sel; l	Litreo	łn,	59.00			1
Binche; Hainant, Belgium .	ă.	:	:	10:14	× i	9 8	16 15
Binchom; Brubent, Belgium	and .	:	:	59.52	N 4	10 W	16 Kr
Bluren; Granadian Conf., S. A.	merio	6		12.4	× 72	10 w	47 Ca
Hudsia Fiord; Norway	1			65,10	* 149 * 12	10 K	26 G
Bindel; Sinds, Bombay Pres.,	India			26 34	N 68.	43 E	32 Af
Bilhrook or Bisbrook St Gabe England Burche; Halmant, Belgium Birchia Mari, Forfar, Scotle Birckom; Brebant, Belgium Bilaren; Granadian Conf., 8 Birchia; N. S. Wales, Australia Bundaia Fiori, Norway Birdel; Sinde, Bembey Pres., Binder; Stoktoy, Africa Binder; Stoktoy, Africa Bindert Stoktoy, Africa		1		59.53	× 0.	47 W	6 K

7	BLIN Bindersy, Andreas, Dymander Bindersy, Andreas, Dymander Binders, I., Galerten, I., S. America. Binders, I., Sancher, I., Sa			
	BIN			
Map	W-4	Lat.	Long.	
Ge Kd Ih	Bindleen; Bavaria, B.W. Germany	49 55 W	9'33'1	51
Ih I	Bindloe I.; Galapago In., S. America .	0.29 x	99.53 1	è
le le	Bindaley; Hjorring, Denmark	57.31 N	10.11	
Fa	Bindur; Bengal Pres., India	25.45 M	88.7	ė
Nd	Binegar; Somerset, England	41.45 x	0.11 2	1
Qc I	Blucks; Bengal Pres., India	\$4.5 ×	78,52 1	e.
Ce	Bingen; Bewa, Bengai Fres., India	24.4 ×	7.54 1	51
Ca Ed	Bauger Wald (Mts.); Rheuish Prussia, Prussia	61.0 ×	7.45	ĕ
nd Fe	Bingham; Notts, England	52 58 M	9.57 9	ă
Fa	Bingham; N. S. Wales, Austrelia	34.4 8	149.40 1	
Hilber	Binghamstown; Mayo, Ireland	54 12 H	10.2 1	4
Be W	Binghamstown; Down, Ireland	54.20 m	5.6 v	4
Mi Kg	Bingian, Slieve (M.): Down, Ireland	54.0 N	5.56 W	4
	Hingley; York, England	53.51 H	I 50 w	4
lig III	Binged D. (M.); Kurdistan, Turkey in Asia	20.15 N	41.10	
Min	Binged R.; Armenia, Turkey in Asia	39,25 M	40 10 z	
	Binham Abbey; Norfolk, England	52.56 x	0.57	
Le	Hini; Bombay Pres, India	16.47 ×	T8 55 1	
Fa Ng	Bispemaring Hills; W. Australia, Oceania .	81.23 a	117.24	
lic Li	Binkudra; Al Jestrah, Turkey in Asia Bina: Vulnia Senterland	54.33 x	65.20 g	
	Binn; Tyrol, Austria	47.15 M	11.32 1	
604	Binn Cas.; Leitrin, Ireland	58.54 H	7,50 v	
Bd Nf Fe	Bione I.; Lower Nubia	19 22 ×	50.22 #	
Fe Kr Ad Ve	Binnen Th. (V.); Valsis, Switzerland Binnend Loch : Renfrow Scotland	46.22 N	8.11 2	4
Ad	Binningen; Basel, Switzerland .	47.32 M	7.34 1	
De Gg Gg	Binny Crair: Liplithrow, Scotland	55.59 M	3.32 9	4
Gg	Binsdorf; Wartemberg, S.W. Germany .	48.18 N	8.46 1	
Eh	Binsforth; Cassel, S.W. Germany Binstead: I of Wight England	51.4 M	9.33 1	a)
	Binstead; Hants, England	51.9 ×	0.54 v	d
Fi	Binstead; Bussex, England	59.51 x	0.37 v	4
Kr Hg	Bint Dist.; Beluchistan	50.51 m 48.34 m 28.22 m 1.10 m 7.21 m 11.10 m 62.12 m 8.10 m 8.10 m	60.0 1	
75	Bintenne: Ceviou, India	7. 21 x	30 L 1	
PF	Bothman; Cochin China, Aria	11.10 H	108.55 #	
Id	Bintolu; Borneo, Oceania	8,20 ×	113.5	1
4K	Bintulu R.; Borneo, Asia	3.18 K	1139 #	
Id Id Mh Fr	Binzen; Baden, B. W. Germany	47 38 N	7 38 1	
Nk SI Mi	Bio Bio R.; Clale, S. America	35 46 a	73.10 v	1
Mb	Bio gore R.; Abyssinia, &c.	10.20 K	44 12 1	
101	Biokova; Russia in Asia	45.57 m 16.20 m 56.56 m 43.44 m 45.50 m 45.50 m 45.50 m 56.54 m 56.54 m	127.27 1	
lf Gg	Bionar; Piedmont, Italy	45 52 x	7. 26 1	
Gg	Biotonii; Bavole, France	45.50 ×	6.48 1	
Fe	Biorko; Finland, Russia	60 26 N	28.41 s	
Gb le	Biarko I.; Stockholm, Sweden	63.29 N 60 26 N 50 54 N 60,20 N 65,0 N 61,20 N 67 25 N 65,14 N 46,14 N 46,38 N 50,21 N	19 2 2	
	Bideksele; Westerhotten, Sweden	65.0 N	17.57 m	
Cil	Biornettorg; Fintand, Russia Biornhablen 1: Sweden, Baltic	51, 29 N 57, 25 H	21.46 E	
Fa	Biorno L; Svendborg, Denmark	55.2 M	10 20 s	ď
Fb	Biot, le; Haute Savoie, France	46.14 N	6.37 £	
le	Bloule; Tarn et Garcone, France	44.4 ×	1.33 €	1
De	Bloom: Namur. Belgium	46,38 N 56,21 M	6.17 a	1
	Bepattoni; Abruzzi, Italy	42.43 N	13.5d g	ď
(kl	Bir or Bheer; Nizan's Dons. Beneal Pros.	47.16 H	6.39 E	ľ
Gh	India .	18.58 H	75.45 x	ф
т	Pres., India	18.55 N	75 40 s	d
Bu	Bir, Koh-l-, M.; Belnchistan	28.5 N	60 40 x	4
115	Bir R.; Abyssinis.	18.55 N 28.5 H 11.56 H 10.15 N		
Eb	Bir Abu Geesd; Upper Nulsa	17.36 x	51 0 E	4
LE	Birars or New Britain I.; Salomon in., Oceania	5.0 e	75 40 m 40 40 m 43 21 m 36 54 m 51 0 m 82 52 m 151 40 m	
Dg	Bir Asseba; Algeria, N. W. Africa	316 N	0 19 8	
TI DE	Irolis Ir (Rhew), Cirear; Xianin's Denna, Bengai Bar, Koh-i, M.; Belachistan Bar, Rosh-i, M.; Alyminian Bar, Rosh-i, M.; Alyminian Bar, Alm Genedi, Upper Natio, Bar, Alm Genedi, Alm Genedi, Bar, Alm G	10 15 N 17.36 N 22.26 N 5.0 e 24.0 N 24.0 N 24.0 N 24.15 N 15.32 N 24.5 N	85.23	
CA	Birtsch or Bearbeh, el (Thia); Egypt	26.15 m	31.40 r	1
1 G4	Birthum Dist; Bengal Pres, India	24.5 ×	15.9 m	d
Ar Ir	Birbigno; Dalmatia, Anatria	44.4 H	14 58 s 14 28 s	
	Binch: Lancachine Fredand	59 24 W	9.10 1	ń

N 75 40 E H 60 40 E C 45.21 E C 30.32 E C 30.33 E C 30.40 E C 30.33 E C 30.33 E C 30.40 E C 30.33 E C 30.40 E C 30.33 E C 30.40 E 18.55 m 28.6 m 11.56 m 10.15 m 17.56 m 24.0 m 54.6 m 24.0 m 24.0 m 24.15 m 15.32 m 24.5 m 33 Dk 51 If 40 Rv 40 Kw 40 Dp 32 If 35 Gb 36 Fi 39 Ef 39 Ef 37 Ia 22 Kg 20 Gg 12 Ga 5 Ge

TT KAMEA A SECONDA TO
72							
BIR		BIR Let Long Way					
Disch. Womanies England	Lat. Long. Map	Lat Loss Mariant M					
Birch Lodge; King's Co., Ireland	53.7 × 745 * 8 Fm	Birmah, Borma, Barnish, or Burmah (King-					
Birch P.; New Brunswick	17 39 × 92 8 w 44 Rf	Bir Malha; Soudan, Africa					
Birch R.; Nehraska, United States	47 30 v 112 0 w 44 Ga	Rirme; Bengal Pres., India					
Birch, Little; Essex, England	31 52 m 6 50 E 8 Ni	Birmenstorf; Zurich, Switzerland 47.21 x 8 85 x 15 Eb					
Birch, Much; Hereford, England Bircham, Great, or Great Bircham-Cliffe; Nor-	51.58 N 2.44 W 8 P1	Hirmingham; Warwick, England . 52.28 9 1.54 W Elfs Hirmingham; Galway, Ireland . 53.52 8 8.47 W 9 Dd					
folk, England	12.53 × 6.36 z 8 Ng	Birmingham; Michigan, United States . 42.33 x 83.14 w 45 We					
Birchenberg; Volais, Switzerland	46 IT # 7.48 E 15 Dd	England					
Birchington; Kent, England Birchingen; Shelburne, Nova Scotia	51 25 M 1.18 E 8 Ok	Birmingham and Liverpool Junction Canal; England 53.8 N 2.45 w 5 FT					
Biren; Bengal Pres., India .	22 54 × 86.02 x 32 Kh	Birmingham and Liverpool Junction Canal; 53.8 × 2.45 w 5 Ff Birmingham and Stratford-on-Aron Canal; Warrick, England 5 Ff Canal; Warrick 52.25 × 1.50 w 6 Hh					
Oceania	16 0 × 146 0 x 35 Fb	Birnelngham and Warwick Canal; Warwick,					
Bird I or Mudu Manu; Oceania	23.0 m 161.30 w 35 La 8 40 n 55 La w 37 R1	England Sew: Titmerary Ireland 52 25 x 1.47 w 8 Hh					
Bird L and L H.; Cape Colony, B. Africa	33.50 a 26.15 g 38 Fd	Bir Mohamed; Tunis, N.W. Africa . 33 22 H 8 54 E 28 Lc					
Bird of Aves I.; Windward In., W. Indies	15 43 N 63 20 W 40 Ph	Bir Melterie: Upper Nubis . 17 15 m 30.56 m 40 Dp					
Bird P.; Argyle, Scotland	566 N 4.58 W 8 Gg	Bir Mule Melf; Algeria, N.W. Africa 35 8 × 6.8 x 38 Kc					
Birdaard; Friesland, Netherlands	53 17 N 6.52 E 16 Ga	Birnam H.; Perth, Scotland 56 32 N S.35 W 8 If					
Bir Degig; Darfur, Africa	14:24 M 23:13 E 37 LC	Birnbach; Bavaria, B.W. Germany . 48.27 m 13 6 m 18 Ng Birnbanm; Posen, Prussia . 52 34 m 13.63 g 18 Kd					
Birdville: United States	32.47 × 96.57 × 44.1%	Birnbanner Weld; Carneola, Austria 45.50 × 14.6 ± 20 Gf					
Birch (Beeroth); Palestine	14.54 H 85.16 E 30 BF	Birni; Borns, Africa 18 52 m 12.6 m 37 H					
Birsh, el; Palestine	53 37 H 83 45 E 30 Ch	Birmie K.: Firin, Scotland					
Birelinah; Arabia, Asia	14.50 N 55.38 E 26 Hf	Birnin Kehle; Gando, Africa . 12 25 8 4 21 E 37 Gf					
Bir Flai; Upper Nubla	16 27 × 31 13 x 40 Eq	Bir Nwal; Sahara, Africa 17.10 n 7 38 w 37 Ee					
Bir el Geddinab; Algeria, N.W. Africa	3 30 M 6 21 E 38 Ke	Biroll; Nagpur, Bengal Pres., India 21.23 st 79.52 st 33 Fi					
Bir el Bater; Aigeria, N. W. Africa	4 41 m 7 55 g 36 Kh	Bironda; Rajputana, Bengal Pres., India . 22.41 s 77 18 z 32 Kh					
Bir el Magaga; Upper Nubia	17 46 N 82 33 E 40 Fp	Bironi; L of Sardinia					
Bir el Shegga; Algeria, N. W. Africa	11 17 m 84 54 m 30 Av	Birpur; Galkwad's Doma, Bombay Pr., India 23 12 m 73 24 m 32 Ch Birr; Aarman, Switzerland 47.97 m 3 18 m 15 Fb					
Bires Scieb; Arabia, Asia	22.10 N 43.55 E 98 GF	Bur Cas.; King's Co., Ireland 55 7 m 7 54 w 8 Fe					
Birfo; Soudan, Africa	15 57 N 15 57 x 87 Ke	Bir Rema; Arabia, Asia					
Bir Foye; Sondan, Africa	14 55 N 14 5 E 37 le	Bir Read (Berezel); Algeria, N.W. Africa S2.51 s SS x 38 Lc Birriych, el: Palestina S1.52 s S4.56 r S0 Af					
Birgham; Berwick, Scotland	5 39 N 2 30 W 8 Mh	December					
Birgi R.; Trapani, Sielly	7 25 N 12 30 g 14 11k	Hirs H.; Basel, Switzerland. 47.22 m 7.87 g 15 Da					
Bir Haban; Irak Arabi, Turkey in Asia . 5	1 20 N 44 44 E 29 Lb	Birsa; Orkney, Scotland					
Bir Hamesh; Soudan, Africa	4 48 N 14.25 E 37 If	Birna, Brough of; Orkney, Scotland 10 S N 3 20 W 7 Ke					
Birt, Tell el; Palestine	4 56 # 36.13 x 30 Da	Birsa Palare; Orkney, Scotiand					
Biribiri; Sekoto, Africa	0.53 × 10.6 × 3716	Bireah or Bairneah , Hajputana, Bengul Pres.,					
Birl Gerh; Cashmere, India	2.46 M 76 23 E 32 E-	Bireah or Balrecah State; Bengal Pres., India 22 40 st 77 18 st 35 Eh					
Birin; Tehernigov, S.W. Russin 5	83 N 35 26 E 30 Bc	Birse Can; Alerdeen, Scotland 57.0 N 2.45 W 7 L6 Birse K; Alerdeen, Scotland 87.3 N 2.45 W 7 Le					
Biring Keffer; Afghanistan	1 33 × 61 31 E 81 le 1	Bir Segug; Algeria, N.W. Africa					
Birintch; Worometz, S.W. Russia 5	0.40 N 85 23 E 27 Oct	Bir Senia; Algeria, N. W. Africa 25 57 H 0 15 r 38 Gc					
Bir Jedid; Algeria, N.W. Africa	3.55 H 7 t8 K 88 Kc	Bir Sharaka; Fezzan, Africa					
Birjim or Beerjan; Persia	2.52 × 50 28 × 31 Hd	Birche : Kovno, S.W. Russis					
Birke; Anatolia, Turkey in Asis 3	8 18 m 27 51 z 29 B4	Birsig R; Basel, Swilzerland . 47.30 x 7.50 x 16 Ca					
Birkel, Barkal, or Barkel, Jetel; Lower Nubin 1	3.32 N 31.48 E 39 Db	Birshpur; Nejputana, Hengal Pres., Indis. 28 10 m 72 14 x 88 Ce Bir Simrie; Upper Nubia					
Birkeland; S. Bergenhuis, Norway 6 Birkenan: Darmatadt S.W. Germany	0 22 N 6 30 E 34 Df	Birwingpur; Hews, Bengal Pren, India . 24 48 m 80 58 m 32 Gg					
Birkenda: Odense, Denmark 5	5.23 M 10 33 E 17 Fe	Birs Nimrod; Irak Arabi, Turkey in Asis 52 25 s 44 26 g 29 lg					
Birkenfeld; Birkenfeld, S.W. Germany , 4	9.38 N T 10 E 18 Ad	Birstein; Canel, S.W. Germany					
Birkenfeld; Bavaria, S.W. Germany	0 13 × 10 33 E 18 Hc	Bir Sultan; Tunis, N.W. Africa 33 8 W 9 55 E 36 Le					
Birkenhead; Cheshire, England	3.24 m 1 2 w 8 E/	Bir Thaoon; Egypt					
Birkenbead Shoai; Africa, Atlantic I Birkanwerder; Brandenburg, Prussia 5 Bir Kernzeh; Palestine 5 Birket; Lasland, Denmark 5	2 43 × 30.50 w 8 NI 2 43 × 13 14 z 18 Hd	Birthelm or Berethalom; Transylvania, Aust. 46 7 × 24 33 z 22 Re Birtin L.; Chinese Empire, Asia					
Bir Kernzeh; Palestine	2.54 H 33.36 K 30 Cd	Birtley; Northumberland, England					
mellen, Nami, Setterbrade michael St. Alexan Setterbrade micha	1.8 × 83.23 z 86 Ga	Bert's H.; S. Australia					
Birket el Yamin (L. Lemone); Palestine . S.	4.7 # 63.8 x 30 154	Birturbuy E.; Galway, Ireland					
Birket er Ram L. (L. Phinin); Palestine . 5:	16 H S5.47 E 30 Ce	Biru, Walata, or Walet; Sahara, Africa 17 56 H 6 55 w 27 Ec					
Birket Fatima; Wasiny, Africa 13	1.43 H 19.4 E 37 Kf	Brul; Bengal Pres., India					
Birket Ghuttas; Kgypt	8 # 30 00 z 30 ha	Birumin; Irak-Arabi, Turkey in Asia					
Birk Hall; Aberdeen, Scotland 57	7.6 H 23 W 7 Ke	Birusa R.; Russia in Asia					
Birkbolm 1.; Brendborg, Denmark . 50	16 x 10.51 x 17 Fd	Birwinken; Thurgau, Switzerland					
Bark Americk Palestine Bark Reine 19 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	144 M 1.10 W 8 In	Binds Charles Westerday					
Birkut; Bengal Fren, India	1.24 H 87.45 E 89 Kg	Binarcia; Principato U., Italy . 40.50 × 15.23 s 14 Lg					

	7			
BIV		BLA	Lat. Long. Ma	
Bicona; Girgenti, Sicily, Bisunes mail L; Niyhon, Jayen, Bisunes mail L; Niyhon, Jayen, Bisunes mail L; Niyhon, Sayen, Bisunes mail L; Niyhon, Bisunes	Lat. Leng. Map 17'36'H 13'23'E 14 lk	Black R.; S. Creelen, United States Black R.; Sakan, United Black R	15t Long Ma 33'32'H 19'40'W 45 Y	P Th
Bixetter Voc: Shetland, Scotland	0.14 m 1.23 w 7 Hb	Black R.; Marne, United States	40.57 H 69.50 W 43 d	8
Hixschote; W. Flansters, Beigium	0 56 H 251 a 18 Af	Black B.; Jamaica, W. Indies	18.4 × 77.50 w 46 1	ir im
Bryuk; Erivan, Transcanensla	10 47 H 44,3] F 29 Lc	Black Rock; Lewis, Scotland	54.17 x 6.59 w 7 C	io .
Biyuk Karaklis; Transcaucasia, Russia	60 48 N 44 27 E 26 H/	Black Rock; Mayo, Ireland	54 19 N B 40 W B A	An An
Borrd L; Two Mountains, Canada E	65 30 N 74.0 W 42 Le	Black Bock; Louth, Ireland	53,58 M 6.22 W 81	d
Borrel I, Two Montains, Canada E. Biouga; Gando, Africa Bjarunaes; Irviand Bjarnaara or Hjornör; S. Tronddjen, Norway Bjarnaara or Hjornör; S. Tronddjen, Norway Bjela E.; Shronia, Austria Igelacrikva or Weisskirchen; Croatia, Austria	28.50 H 54.25 E 31 FT	Black Book; Wexford, Ireland	529 M 625 W 81	ģ
Bjarusnes; Ireland	57 2 H 15 42 W 17 Ca	Black Rock; Down, Ireland	64.34 N 6.28 W 9 F	ь
Biela B.: Slavenia, Austria	9.36 N 17.8 E 20 K.f	Block Bock (M.); bilkim, Indu.	27.53 M 31 45 E 82 1	4
Hjelacrkva or Weinskirchen; Croatia, Austria	4.54 m 21 44 t 21 Og	Black Rocket; Cork, Ireland	8].33× 93 * 80	the contract
Bierkager; S. Trondhiem, Norway	52.50 M 10.2 E 24 Ga	Black Sea; Turkey in Asia	43.0 M 84.0 E 20 C	ъ
Figlacteria or Weinkirchen; Croatia, Austria Begebry; Horring, Deshark Begebry; S. Troedhjan, Norway Begebry; S. Troedhjan, Norway Germy; S. Horring, S. Horring, M. Berryan; V. Horr, Dennark Bjerregar; V. Horr, Dennark Bjerregar; V. Horr, Dennark Bjerrengar; V. Horr, Dennark Bjerrengar; A. Berry, B. Begebry; A. Berry, B. Begebry; A. Berry, B. Begebry; A. Bernark, B. Broedhjan, Norway Bjerror or Bjerrang; S. Troedhjan, Norway Bjerror or Bjerrang; S. Troedhjan, Norway	55.47 N 0.52 E 17 Ec	Black Ses, Country of the Cosmicks of the;	460 × 200 ± 270	br
Bjerregrav; Viborg, Denmark	66 34 M 9 50 E 17 Eb	Black, Great, R.; Brillsh N. America	53.20 m 97.0 m 41 I	4
Bjerregrav; Vitorg, Denmark			55,45 N 2 20 N 8 3	ish.
Bjeverskov; Zcaland, Denmark	63 27 H 12.0 E 19 He	Black Andrew M.; Selkirk, Scotland	56.32 N 2.50 W 81	-li
Biolderup : Atournde, Denmark	54.59 N 8.15 E 17 E4	Black Bird; Nebraska, United States .	42.8 N 96.23 W 44 1	re.
Bjorner or Burnaura; S. Troudhjem, Norway	04.10 x 10.12 r 24 Gd	Blackbrook Hu.; Monnouth, Wales	51.53 H 2.50 W: 81	2
Bjørnskind; Nordland, Norway	69.4 M J5.33 E 24 lb	Black Bull; Meath, Irriand	53,27 m 6,26 m 61	
Bjornsknude P.; Veile, Desenark	55.62 N 10.2 E 17 Fe	Blackburn; Lancashire, England Blackburn; Lindthoon Bootland	55.45 N 2.25 W 8 2 55.55 W 8 Rew 8 2	in in
Bixamands Field Gl.; Nordland, Norway	67.15 H 16.9 & \$4 lc	Black Burton or Burton in Lousdale; York,		
Denmark	55 SS N 8.4 E 17 De	Black Bush; Meath, Ireland	53,28 × 0.00 w 81	Le
Blaidern M.; Skye, Scotland	57.14 m 6.5 w 7 De	Black Butta M.; Oregon, United States	44.27 × 127,84 W 44 1	Th A R
Black B.; Louislann, United States	29.37 N 89.39 W 45 Tk	Black Cart R.; Benfrew, Scotland	55.51 N 4.39 W 8 1	ıb.
Black Burn; Wactown, Scotland	54.58 M 4.41 W B 61k	Blackcastle Ho; Meath, Ireland	51,39 x 6.00 w 8 1	Id
Black Cairn; Pife, Scotland.	56.81 N S.14 W 8 Kg	Blackeraig; Kirkendbright, Scotland	54.58 N 4.27 W 81	lk
Black Cas, Berwick, Scottand	31.0 N SP.5 W 43 TI	Blackdean H.; Roxburgh, Scotland	\$5.30 N 2.14 W 8.7	N/h
Bisck Cr.; S. Carolina, United States .	84.25 × 84.8 w 45 Xg	Bisck Dog Bock; Aberdeen, Scotland .	57.13 H 23 W 71	Ae Li
Black Forest; New Muxico, United States.	55.0 × 112.30 w 44 Gg	Black Down M.; Devon, England	50 44 H 40 % 81	N.
Wortenhard S.W. Germany	45.25 H 00 F 18.Cz	Black Bown M. and Campa; Beyon, England Black Inorn M.; Dornet, England	50 22 N 8 48 N 8 1	Ping.
Plack Hd.; Cornwall, England	50.1 M 5.0 W 8 Am	Black See, Parcey, Acta. Black See, Seed of the Commiss of they are control of the Commiss on of the Com	50 57 N 8 10 W 8 1	ä
Black Hd.; Kerry, Ireland	81.50 x 10 23 w 8 Ah	Black Dwarf's Cottage; Peebles, Scotland .	\$0.36 M 3 lew \$1	N.h
Black Hd.; Clare, Ireland	83 0 N 9.10 W 8 Ce	Black Edgs (M.); Derby, England	50.17 M 1 55 W 81	Af .
Black Hd.; Antrim, Ireland	54.46 m 5.42 m 9 Kb	Black Esk Water; Dumfries, Scotland .	55.15 m 8 15 w 8 8	61
Black Hd.; British N. America	60 28 N 64.56 W 41 Wd 47.47 N 52.47 W 43 ch	Blackfoot Cr.; Oregon, United States	43.0 N 111 50 W 44 F	le le
Black Hill; York, England	63.35 H 1 52 W 5 He	Blackford and Roman Camp; Perth, Scotland	56 18 m 3.40 m 8 1	F
Black Hills; Nebracks, United States	44.0 × 104.0 W 44 1.5	Blackhall or Blackwell; Cumberland, Eng.	54.52 M 2.55 W 81	ře
Black Hills; Nebraska, United States	47.0 × 105.16 w 44 Lc	Blackhall; Kincardine, Scotland	57.8 N 2.34 W 7 2	i.e
Black L; British N. America	50 20 × 105.12 w 41 Na	Black Hall; Meath, Ireland	58.26 N 6.34 W 8 1	th
Black Lay: Maine, United States	64.30 x 75.35 w 45 ab 66.29 x 8.10 w 8.Ke	Blackhall H. and Roman Camp; Roxburgh, Scotland	55.24 × 2.10 × 8.2	MI
Black Loch; Wigtown, Scotland	64.57 N 4.42 W 8 Gk	Blacklend B.; Clare, Ireland	628 N 9.10w 80	. 6
Black Loch; Renfrew, Scotland .	55.44 N 4.23 W 8 Hb	Blackheath; Kent, England	51.25 H 1.50 W 8 1	N k
Black Loch; Stirling, Scotland	55 56 X 3,52 W 8 Ih 50 6 M 5.5 W 8 Ih	Black Hill of Mark; Aberdeen, Scotland .	56.58 N 3.0 W 81	ší Kh
Black M.; Argyle, Scotland.	56.34 m 4 47 w 8 Gf	Blackbouse T ; Selkirk, Scotland	55.32 N 3.10 W 81	Kh.
Black Mts. or Mynydd Du; Caermarthen,	54,39 N 112,32 N 46 OF	Blackland P.: Northumb., New Brunswick	47.17 × 65.1 × 43 1	De L
Wales Wis on E.A. Such: Afghanistan	51 52 N 3.59 W 6 D4	Black Larg H.; Dumfries, Scotland	55.10× 4.8 W 81	D.
Black Mts.; Sehnra, Africa	26 10 x 13,30 w 37 De	Hiscklion; King's Co., Ireland	55,12H 7,56W 81	
Black P. Ross Scotland	57.50 m 5.46 m 7.84	Blackleach: Mayo, Ireland	53.57 m 8.40 m 8.3	III
Black P.; W. Australia, Oceania.	84.23 × 115.50 × 95 Bi	Blacklow H.; Warwick, England	52 19 H 1.36 W 81	th
Black P.; La Piata, S. America	38.38 s 56 40 w 48 M	Black Megget Water; Dunfries, Scotland .	50.15 N S.6 W 8 1	κί
Black Range; Victoria, Australia	87.10 a 142.8 E 36 Fm	Blackmere: Hereford, England	52.6 N 9.57 W 8 P	/h
Black or Kali R.; Ceylon, Indla	6.45 N 80.15 E 38 Gq	Blackmore L; Argyle, Scotland	50.38 N 6.28 W 81)ŧ
Black B.; Canada W., N. America	38.30 H 125.0 W 41 Ke	Blackness Cas.: Liulithcow, Scotland	56.0 N 3.50 W 81	D C
Black R.; Victoria, Canada W.	64 64 m 79 10 w 42 FY	Black Nosop R; S. Africa	22.0 s 18.44 x 37 8	l'u
Block R.; Charlevoix, Canada E.	47.55 N 70.0 W 42 Pc	Blackpatch; Mayo, Ireland.	53.59 N 8.58 W 81	34
Black R.; L'Inlet, Canada E.	46.56 × 69.50 × 42.Q4	Black Pool (L.); Northamberland, England	50 3 × 1.45 w 81	Ib.
Black R ; Newfoundland	46.52 × 63.13 × 43 di	Blackpool; Cork, Ireland	62.3 N 8.36 W 81	PE .
Black B.: Wisconsin, United States	88.20 M S3.20 W 44 Re	Blackpool; Limerick, Ireland Blackpool; Kildare, Ireland	52.25 N 8 30 W 81	16
Black R. Wiscousin, United States	44,25 × 50,47 w 45 8h	Blackridge; Linlithgow, Scotland	55 54 M 5 49 W 81	h
Black R; Michigan, United States	45,30 × 84.26 × 45 Vb	Black River Falls (Town); Wisconsin, U. S.	44,18 N 90 48 W 45 N	b
Secretary Contents (Secretary Secretary Secret	41.10 m 82.6 w 45 W4	Backetes and Bassan Googy, Park, Secular Backets, and Bassan Googy, Park, Secular Backets, Ba	51.53 x 8.24 w 9 F	ab a
		and the set of the set	man in manual B (48.0)	

Bisckwood Settlement: Albert, N. Brunswick	45 44 ×	64,45 W	43 Ve	Bianco R.; Kcuador, S. America	60	79 12 W 47	z
Bladel; N. Brabant, Netherlands	51.22 m	5.13 K	16 Fe	Blanco R.: Bolivia, S. America	15 10 a	620 W 45	r
Biulensch: Wigtown, Scotland	54 51 N	4.21 W	8 Hk	Binney, Sterra (Mts.); United States	37 6 ×	Iui 30 w 44	4
Bindenoch; Wigtown, Scotland	54.57 ×	4.56 w	# Gk	Bianco, Sierra, or White Mis.; Artaons, U. S.	31.20 X	103.49 W 44	4
Bladaverwart or Namico Musa, Sta.; S. Africa	29 18 ±	16 06 E	36 Bb		37.44 N	2.5 w 11	ı:
Bladiau; E Prusela, Prussia	54.32 %	20.5 E	18 7%	Biandain; Hainaut, Belgium	50.37 N	2.17 E 14	٠
Blulon: Oxford, England	51 50 M	1.21 w	811		60.50 M	4.42 r 14	ŧ.
Blace Afon: Monmouth, England	51.46 m	3.6 W	8.93	Bandsford : Bornet, England Bandsfort Ho : Queen's Co , Ireland	50.51 M	29 w 1	a.
Blarndar: Monmouth, England	51.42 ×	6.6 W	8 F2	Blandsfort Ho : Queen's Co , Ireland	52 N N	7.17 w 6	٠
Blaenporth: Cardizan, Wales	52.7 M	4.82 W	A fu. I	Blandvilla: Kentucky, United States	36.56 N	\$8,56 W 45	5
Hlure: Anlhory, Denmark	54 51 M	2.30 E	17 Eb F	Blapes: Cataluba, Scale	41.41 3	2.50 x 11	٤:
				Blangy; Calvados, France	40.15 N	0.16 t 16	۰
Blagaj: Creatis, Acatria Blagajen; Someraet, England Blagodat M.; Russia in Avia	45.13 ×	15 34 E	20 111	Blancy: Seine Inférieure, France	49.56 N	7.25 K 10	٥
Elaphon : Someract England	51.10 W	9.43 W	8 24				
Blavodat M : Russia In Axia	5A 20 M	60 25 K	23 le	Blankenberg: Rhenish Prussia, Prussia	50, 47 K	7.19 K : 11	٥
Blacovestehinek or Blacovahenk District;							
Chinesa Empire, Asia	50.30 x	195 6 E	22 Pol	Mankenberghe: W. Flanders, Belgium	51, IN M	86 E H	8
Biagovichenski Str.; Siberia, Asia	25 35 w	146.20 x	28 Re	Blankenburg; Berne, Switzerland			
Blagovabensk or Blagovestchiusk: Chipese						8.16 E 13	
Bisgovabenak or Bisgovestchinak; Chinese Empire, Asia	50 W W	145 4 .	en Per	Blankenburg ; Brunswick, Germany	51 47 H	10 57 E 15	Ť
					50 42 N	11.16 E 1	a
Blainville; Seine Inférieure, France	46.55 W	11 *	10 1115		53, 30 x	9.50 x 1	7
				Blankenhain; Welmar, S.W. Germany .	59 02 %	11. ct x 1	ż
					502 47 M	6.54 m B	ė
Biair; Pife, Scotland Illuir M.; Forfar, Scotland Biair Adam; Pife, Scotland Biair Atholl: Porth, Scotland	MAN	334 *	810	Blankenbeim; Bhenish Prussis, Prussia	50 27 ×	6.00 x 1	9
Illate M.: Forfar, Scotland	55.46 W	5 190 w	0 16	Biankenstein; Westphalls, Prumia			
Blair Adam: Vife Scotland	56 6 W	3 90 w	ar.	Bianomefort: Gironde, France	44.50 M	6 35 w 16	6
Mair Athell: Porth Scutland	56.46 ×	2 5/2 m	0 17	Blansko: Moravia, Austria			
Bistr Atholl K : Perth, Scotland.	56 46 W	6.51 w	a if	Blantyre: Laurk, Scotland Elantyre Ho.; Renferw, Scotland	55.47 M	4.7 W 1	8
Blair Atholl, Obt K.: Parth, Scotland.		3 49 W	816	Blantyre Ho.: Renfrew, Scotland	55.54 m	4.29 w 4	8
Blairdepop H : Porth, Scotland	56 12 W	2 42 w	A le	Blantyre Priory; Lazark, Scothool			
Bleir Drummond; Perth, Scotland	56 10 w	4.2 W	0 110	Blancae; Charente, France	45 27 m	0 5 x 14	ø.
Blairdrammond Moss; Perth, Scotland .	54 8 W	4.5 W	8 17.		46.45 X	4 24 K 10	0
		2 14 w	* Y.	Blaregnies; Heinaut, Belgium	50.12 M	2.53 m 11	ė.
Blairgowrie; Parth, Scotland	36 36 M	3 21 w	8 8 6		52 I7 W	5.14 R 11	â
		8 62 w	9.10	Blamabe; Ross, Scotland	57. 31 m	4.63 w 1	ŧ١
Blairmore; Arran, Scotland .	54.33 W	3.6 W	24.6	Blarney: Cork, Ireland		8.34 w 8	ė
Blaim-sone: Dorth Montland	54 10 W	8.12 w	8 lg		61.8 M	13.40 E 14	ġ,
Blairmone: Perth, Scotland Hairmong Spa; Perth, Scotland	54.0 w	6.59 w	8 10		32.5 M	10 52 W	i
Blairoda: Inversess, Scottand	56.58 M	5 41 -	8 167		51 34 W	18.33 x 51	÷
Blairochan; Ayr, Scotland	55 14 w	4 25 m	9 (34	Blata; Croatis, Austria	45 1 N	16.23 m 90	Ó١
banquan, Ayr, country	WE 10 H	4.55 M	eui i	Dista, Closus, Austra	***	*****	•

BLA Robert, Polimett, Andreite, Batter, Bahmett, Andreite, Batter, Bahmett, Andreite, Batter, Bahmett, Andreite, Batter, Bahmett, Batter, Batter, Batter, Berther, Berther, Berthe		4	0	
BLA	Lak		BLI	
	IAL	Long Map		Lat. Long. Map
Blata; Delmetia, Austria	42'56'N	18,48 E 31 WP	Blieskastel; Bararia, S.W. Germany	40"14'N T'15'E 18 Ae
Mato I : Possia, Austria	45.55 W	17 50 x 29 Ca	Buch Dist : N S Wales Australia	37 10 = 145 25 F M 15
Blaton: Barnant, Belgiom	50 30 N	3.39 g 16 Cf	Blich L.: New Hebrides, Oceania	13.45 e 167 45 z 35 He
Bistta; Dalmatia, Austrie	42.34 N	17.29 E 21 Mb	Bligh Lagoon; Low Arch., Oceania	21.48 o 140 50 w 35 Nf
Blatts R.; Moravis, Austria	49.34 M	17.10 g 20 Kb	Bligh Sd.; New Zerland, Oceania	44.45 m 167.27 m 35 L4
Blat tal Bahria C ; Mallese Ia., Mediterranean	35 51 M	14 2) z 12 Fn	Bligny-snr Ouche; Côte d'Or, France.	47.7 × 4.41 ± 101.4
Bistieniacu; Anrea, Switzerand	47.16 N	A MA E LO FO	Billiam; Oroningra, Netherland	00 / N / O E 10 Km
Bistischer (M.) Glerce Switzerland	44 57 W	98 F 14 Ge	Billindenmark! Lower Austria Austria	4×8 × 14 50 × 90 Hc
Biatter Berg; Grisons, Switzerland	44.31 N	9.50 E 15 Ge	issindheim or Blenheim; Bavaria, S.W.	100 - 100 - 100
Him R.; Wartemberg, S.W. Germany .	48 24 N	9.50 E 18 Fg	Germany	48 27 M 10 47 E 16 Hf
Blaubenren; Wortemberg, S. W. Germany .	4N.24 N	3 36 g 18 Fg	Blinsheni; Bessarabia, S.W. Russia	47 33 x 28.9 E 27 Hf
Blane Krane; Cape Colony, S. Africa	33 3 a	22.11 E 58 [A]	Blintendorf; Saxony, Prusels	50 SN 11.48 E 16 FF
Blanco Berr (M t. Boden S W Germany	47 47 W	7 44 V 18 (0)	Bline F - Torne United States	\$1 50 × 105 50 × 44 K1
Blanenberg (M.); Berne, Switzerland	47.28 N	7.30 x 15 Cb	Blisworth: Northampton, England	52 11 × 0.56 w 6 Kh
Blauenstein or Kekka; Hnngary, Austria	45.11 N	19.29 E 21 Mc	Hitterswijk; Limburg, Netherlands	51.31 m 8.7 x 16 Hd
Blaufeidest; Wurtnenberg, S. W. Germany .	49.18 N	\$.59 E 16 Fe	Blockwitz; Saxony, S. W. Germany	51 21 H 13 40 E 18 On
Blenger; Hainant, Belgium	50.22 N	3.47 x 16 Cg	Block I; Rhode I, United States	41 19 × 71 34 × 45 cd
Disam Bone, Come Colone & Africa	30 30 A	24 30 E 36 Z/C	Block was; Dummer, Scottand	00.1 N 8.0 W 0 K1
Blavelly Hills: Porth Scotland	65 43 W	3 37 w 6 16	Blood R · Care Colony S. Africa	81.0 a 21.55 c 35 Cd
Blavet, Canal dn; Mortaban, France	57 56 m	33 w 10 OI	Bloom Bery (M.): Cane Colony, S. Africa .	81 9 a 28 27 x 38 Hc
Blavet R.; Morbiban, France	47.56 M	\$ 19 w 10 Cd	Biocmendaal; N. Hedland, Netherlands .	52.94 H 4.36 F 18 Ec
Elawith; Loncashire, England	54 17 ×	3.5 W 6 E4	Bloemendael; W. Flanders, Belgium	51.8 × 6.18 × 16.8e
Blaydon; Durham, England	54 57 N	1.47 W 6 He	Bloem Fontsin; Cape Colony, S. Africa .	81.40 × 20.14 × 38 Co
Blaymand to Louise Posses	45 7 N	0.37 W 10 FT	Hoemfoutein; Orange R. Free States, R.	014 × 010 × 91 FL
Blaymers, N. S. Wales, Australia	94 29 N	3 43 E 10 Ag	Bloomfontale Diet : Owner P Free States	20.0 N 20.2 E 80 PD
Blezow: Galicia, Austria	50.27 H	21 16 z 21 On	Annual Control of Person States, N. A.	28 45 s 25 40 x 38 Fb
Blazowa; Gelicia, Austria	49.54 N	2x.9 g 21 1%	Bloteld: Norfolk, England	\$2.58 N 1.27 E 6 Og
Bleach R.; Clare, Ireland	92 I M	8.37 w 6 De	Blois; Loir et Cher, France	47 35 K 1 20 E 10 11d
Blenklow H.; Derby, England	63.27 M	1.47 w 6 Hr	Blokker, Ooster; N Holland, Netkerlands	32 60 s 5.7 x 16 Fb
Bleaumore: Mayo Insland	51 18 N	18 E 80E	Blocker, Wester; N. Holland, Netherlands	52 40 K DB E 15 FD
Bleantasour; Weterford, Ireland	52.12 m	7.30 e 6 Fe	Blombere: Benowick Germany	51.57 H 9.5 E 17 Fe
Bleckede; Limeburg, Hanover	53.18 ×	10 47 E 17 Fe	Biomiden C : King's Co., Nova Beotia	45 18 × 64.7 w 43 Ve
Bleddfa or Biethveugh; Radnor, Welen	52 18 N	3.11 w 6 Eh	Bloney; Vand, Switzerland	46 28 N 6 53 E 15 Bd
Blegdame Field; Zealand, Denmark	55 40 H	12 35 E 17 Bc	Blömia R.; Ireland	65 24 M 19 52 W 17 Ba
Hegno V.; Tictio, Switzerland	46 29 N	8.58 E 16 Fd	Blouhoden; Bavarie, S.W. Germany	47 55 N 19 44 E 18 11h
BloDens: Carinthia Austria	\$0.57 M	9 24 E 19 Bt	Pront; Warney, N. W. Hornia	22 11 N 20 42 E 37 EC
Bivicherode: Surony, Prussia	51 97 W	10 34 x 10 Va	Blood Loch: Aprile Scutland	56 57 w 6 87 w 8 67
Bloid; Luxemburg, Belgium	49.34 M	5 38 g 16 Gh	Bloody B : Mull. Scotland	\$4.39 H 6.5 W 6 DF
Bielenbach; Berne, Switzerland	47.11 ×	7.45 E 16 Db	Bloody it; Newfoundland	48.44N 54.8 W 43 dg
Blesswijk; N. Holland, Netherlands	52.1 ×	4 32 € 16 Ec	Bloody Feld, the; Stirling, Scotland	56 4 M S.58 W 8 1g
Blokings I am Sweden Denmark	54 16 N	10.30 E 17 Fd	Bloody Foreland; Donegal, Ireland	SSH N KINW GEA
Illenearn : Cumberland, England	54 41 w	6.34 w 6.2%	Bloom Blieve Mts : Indand	50 4 w Tatw GPa
Blencogo; Camberland, England	54.49 N	3 15 w 6 Ec	Bloomfield: Mayo, Ireland	55.41 N 9 13 W 8 C4
Burneow; Cumberland, England	64.41 H	. 2.51 w 5 Fe	Bloomfield; Prince Edward, Canada W.	42.50 × 77.20 w 43 Hg
Blendowo; W. Prussia, Prussia	63 22 N	18 47 E 18 No	Bloomfield; Iowa, United States	40 42 N 92 25 W 44 Bd
Blocheste of Blindhouse, Bennete C. W.	47.46 N	2.56 E 101d	Bloomfield; Missouri, United States	36.57 M 99.3 W 64.HE
Germany	46 97 w	10 47 - 19 14	Bloomfeld Pennsylvania United States	40 22 w 77 17 w 45 24
Blenheim; Canada W.	42 21 H	82.5 W 42 Ch	Bloomfield Cr.; Queensiand, Australia	15 50 a 145 20 g 36 tla
Blenheim Park; Oxford, England	51 52 N	1.26 w 8 li	Bloomfield Ho.; Mayo, Ireland	53.5 × 7 17 w 6 Ge
Blennerville; Kerry, Ireland	32 16 H	844 W B Rc	Blooming Creek; Michigan, United States	428 h 8631 w 45 Uc
Dorone; Boulet Alpes, France	44.3 ×	8.50 E 19 Mg	Bloomingburgh; Ohio, United States.	39 34 N 63 19 W 45 We
Bloom! Liber Baleinen	47 15 N	10 E 10 H-1	Bloomington; Missouri, Cuited States .	29 46 N 92 36 W 64 Rn
Blerik; Limburg, Notherlands	51 22 W	63 + 18 He	Bloomington: Indiana United States	10 0 w 86 11 w 45 11a
Bierrie; Elgin, Scotland	57.86 ×	3.34 w 7 ld	Bloomsburg; Pennerlyania, United States	41.1 N 76.26 W 45 Z4
Blervie Cas ; Elgin, Scotland	67.36 N	8.33 w 7 ld	Blore Park; Stafford, England	52.53 N 2.19 W 5 Gg
Dientijk; Priestand, Netherlands	52 51 W	6.1 E 18 Hb	Blorenge M ; Montmouth, England	51 48 H S.P W 6 F.I
Bleseny: Transvirania, Austria	44 11 m	40.24 E 19 Kd	Blombon: Pennsylvania United	41 25 H 27 0 H 18 Lo
Bleskenagraaf; S. Holland, Netherlands	51.59 w	4 48 v 18 C.)	Blosson H. Putacunia S. America	54 50 × 64 4 × 48 %
Itiesle; Haute Loire, France	45 18 H	3 9 E 10 Kf	Blouards R.; Vicene, France	46 20 H 0.42 E 10 Ge
Bleeme; Marne, France	45.44 N	4 43 E 10 Lc	Blicantsville; Alabama, United States	34.4 × 86 49 w 45 Uz
Breen Berg; Melningen, E. W. Germany .	50, 27 M	11 9 E 18 He	Blountaville; Tennesere, United States .	36 32 N 82 21 m 45 Wf
Historicadon Park Cafoni Fooland	55.11 M	6.3tw SHe	Blonstred; Zenland, Denmark	45 52 M 12 22 E 17 He
Plateidaylar Sorrey Protend	61 14 14	11. 0 011	Discourte, Donestia, Austria.	49 36 N 13 36 E 30 F D
Bietchley; Bucks, England.	51.50 w	0.45 W 6 K1	Blocken; A. S. Wares, Academia	40 0 w 1 00 m 2 1h
Birtherstone; Pembeoks, Wales	51 5g m	4.45 W 6 H	Bioxicone B.; British N. America	76.8 × 123.30 × 43 Ka
Blethvaugh or Bleddfa; Radnor, Wales .	52.18 N	8.11 w 6 Eb	Blowwich; Stafford, England	52.38 N 2.1 W 5 Gg
Bletterens: Ious Process	52 13 pt	0.31 w 8 Kh	Bi6din; Pelestina	83 43 × 86 7 × 30 Db
Hewberry Berky England	60 64 X	0.29 E 10 Me	Brosens; Tyrot, Austria	41 h k 8 45 E 30 Bd
Blewfields; Mosquito Coast, Central America	19 B w	51 52 w 48 53	Bladowitz Bilasia Ametria	40 44 w 16 97 v 91 f.h.
Blewfields; Jamaica, W. Indies	15 12 N	78.9 w 45 Gr	Blue H.: Kincardine, Scotland	57 6 × 27 w 7 Me
Hiewfields, Escondido, Lama, or Signia R :		. 1	Blue Hills; Newfoundland .	48.57 # 55.0 % 48 cg
Monquito Coust, Cuntral America	18.90 M	84.30 W 46 DI	Blue M.; Arsean, India	22 05 m 92.55 g 33 1.1
Blanchedt Hoberts Austria	66 35 W	14.48 E 20 Ge	Blue M.; Grey, Canada W.	44,50 N 80 28 W 42 ET
Blite: Christian, Norway	00 45 Y	10 50 = 54 C	Ding Mrs : N S Wales Australia	94.07 H 19 25 H 45 ch
Blickling and Hall: Norfolk, England	19 40 W	1 14 v 5 Oc	libra Mta - N. S. Wales, Australia	97 49 + 150 95 + 36 KI
Blicqny; Halmaut, Belgium	10,35 N	8.41 × 16 CT	Blue or Maluti Mta.: Basutu Land, S. Africa.	29 30 a 27.55 x 35 Fb
Hidsh; Algeria, N.W. Africa	86.26 N	2.51 x 36 Ha	Bine Mts.; Hants, Nova Scotis	44 54 H 64.6 W 43 Vf
Buletron: Thistard Person	19.35 N	18.55 E 34 Lg	Blue Mts.; Pennsylvania, United States .	40 10 N 77 57 W 45 Zd
Blice R : Propos	90.43 N	8 42 E 17 176	Blue Mts.; Jamaica, W. Indies	18.5 N 76.50 W 46 Hf
Blics R.; Bavaria, S W Germany	10 70 W	7 16 v 16 40	Dine B : Colorado United States	30 54 v 105 0 w 44 la
Seminary (a. Press, Press) Seminary (B. Bilderin), Barries, 8. W. Bonderin (C. Jones W.	12.25 H	7.6 x 19 Bg	Statements 1. Statement Control of the Control of t	84.6 × 95.17 w 64.1'e

47.25 x 50.40 x 52.2 x 51.50 x 6 25 g 16 Kh 14 12 a 20 Ga 10 0 g 17 Kf 3 30 g 17 Kg

BOD	•						
Begdarovitede Tala, 8 W. Russia.	BOD		BOG				
Begdarovitede Tala, 8 W. Russia.		Lat. Long. Map	Lat. Long. Map				
Begdarovitede Tala, 8 W. Russia.	Bodengo; Lombardy, Italy	46.10 x 6.18 r 15 Gd	Bogie Water; Aberdeen, Scotland 5720 N 240 W 7 Le				
Begdarovitede Tala, 8 W. Russia.	Bodenham; Hereford, England	52 10 x 2.43 w 6 Fb	Bogie; Vand, Switzerland 66.81 m 6.10 m 15 Ad				
Boylatery Hangary Assertia	Bodennas : Bovera, S.W. Germany	49.4 N 13.0 E 18 Ne	Boglipour or Bhagulper; Bengal Pres., India 25.15 m 86.50 m 32 Kg				
Boylatery Hangary Assertia	Bolenstadt; Moravia, Austria	49.38 × 17.39 E 21 Kb	Boglipsor or Bhaguipur Prov.; Bengal Pres.,				
Boylatery Hangary Assertia	Bolenwerder; Calenberg, Henover	51.59 x 6.29 g 17 Eg	Boglosovskol; Smolensk, S.W. Russis . 54 9 × 25.45 r. 27 La				
Boylatery Hangary Assertia	Boderg L.; Leitrim, Ireland	51.53 N 7.58 W 6 Pd	Bagnanco V.; Piedment, Italy				
Boylatery Hangary Assertia	Boifari; Flut, Wales	518 x 822 w 6 Kf	Bognor; Sussex, England 50 47 N 0 40 W 6 Kl				
Boylatery Hangary Assertia	Bullehalm: Bulen S.W. Germany	40 20 W 0 10 F 18 Fo	Boon: Soholo, Africa . 10.57 × 14.18 × 27 If				
Boylatery Hangary Assertia	Bodibam and Cas.; Sussex, England	51 0 × 5 33 x 6 Nk	Bogodnkov or Bogodnehoff; Kharkov, Russia 50.10 x 35.31 z 26 Gd				
Boylatery Hangary Assertia	Bodine; Nissolonghi, Greece	46 22 N S 55 K 18 Fd	Bogolavienskoi; Klorson, S.W. Russia . 56.55 x 31.8 x 27 Lf				
Boylatery Hangary Assertia	Bollin; M. Strelitz, Germany	53.74 × 13.13 z 17 le	Bogolavlenskof; Kurak, S.W. Russia . 51.40 x 87.8 x 27 Nd				
Boylatery Hangary Assertia	Bolmin; Bolen, S.W. Germany Bolmin; Cornwall, England	50 28 M 4.44 W 6 Bm	Begopol; Podelia, S.W. Russa , 48.3 × 50.52 x 27 Ke				
Boylatery Hangary Assertia	Bolnia R.; Croatia, Austria	46.18 x 16.15 x 20 lc	Bogorodikol; Woronetz, S.W. Russia 51.51 × 28.11 g 27 Oct				
Boylatery Hangary Assertia	Bodon, el; Leon, Spain	60 33 N 6.30 W 11 Del	Bogorodsk; Moscow, S.W. Russis 50.50 n fix 27 n 27 Ob				
Boylatery Hangary Assertia	Bodrog R.; Hangary, Austria	45 20 x 51 40 z 21 Oc	Bogorodskoi; Kasan, Russia 87 40 M St. 13 E 26 Ko				
Boylatery Hangary Assertia	Bestrotham Steps; Cornwell, England .	50.29 x -5.1 w 6 Am	Bogorodskol; Knath, Russia 54.27 m 45.3 E 26 Hd				
Boylatery Hangary Assertia	Bodstrup; Svendborg, Denmark	85.R × 10.52 g 17 Fe	Boperodskol; Astrakhan, Bunsla 51.53 x 43 10 z 26 114				
Boylatery Hangary Assertia	Bedwar; Bombey Pres., Indu	20.52 N 75.56 g 38 Di	Bogorosian or Bagurusien; Astrakhan, Rus. 53.43 N 53.52 g 36 Kd				
Boylatery Hangary Assertia	Bodyke; Clern, Irvined	52.53 x 8.36 w 9 Hr	Bagon Dist; Upper Egypt 168 m 28 27 E - 60 Mq Baronlovak Kanan Russia				
Boylatery Hangary Assertia	Boint Pass; Transylvania, Austria	45.30 N 25.50 E 21 8f	Sagota; Granadian Conf., S. America . 4.48 N 74 12 w 47 Co				
Boylatery Hangary Assertia	Bolumowice; Silesa, Prussig	50.55 N 18.36 E 19 NT	Hoggi R.; Bollvia, S. Atterica				
Boylatery Hangary Assertia	Botactyn; Radom, S.W. Rossia .	50 57 × 21 8 z 27 Kd	Begrah; Bengal Pres., India 24 51 x 80 34 z 52 Lg				
Boylatery Hangary Assertine	Boccourt; Berns, Switzerland	61 SAW 5 40 P 18 Gd	Boyresh: Kntaia, Tenneraucusis				
Boylatery Hangary Assertine	Bockelo; Overywel, Netherlands	52 13 N 6.45 E 16 le	Bogrie; Dumfries, Scotland 55 9 × 2.5g w 6 11				
Boylatery Hangary Assertine	Boche; Liege, Bondom, Denmark	15.0 x 55.0 x 17 Ke	Bogandalli: Bhotan, India				
Boylatery Hangary Assertine	Hoen; Loire, France	45.40 W 4 1 E 15 l.f	Begran, German or Nemet; Servian Wolwood,				
Boylatery Hangary Assertine	Boho C: Trapani, Nicily	87.45 N 12.74 x 14 Hk	Bouckaren L: Russin, Bellio , 50-33 m 20-29 m 35 Nb				
Boylatery Hangary Assertine	Booroe I.; Senda Is., Oceania	3.30 m 126.40 x 35 D-1	Bogton Loch; Ayr, Scotland 55.20 N 4.25 W 6 Hil				
Boylatery Hangary Assertine	Boesinghe: W. Flanders, Belgium	50.55 N 2 50 K 16 AC	China. 22.48 × 113.46 g. 34.11				
Boylatery Hangary Assertine	Boeslunde; Zenland, Benmark	55, 18 N 11-16 E 17 Cc	Bogue Inl.; N. Caroline, United States . 34 37 x 77.18 w 45 Zg				
Boylatery Hangary Assertine	Borton Passage: Sunda Is, Oceanie	5 45 a 122 35 a 45 De	Bogustav; Ukraine, S.W. Rrasia 40 32 x 30 54 z 27 Kz				
Boylatery Hangary Assertine	Bornf, Pas du; Valais, Switzerland	46.16 N 7.39 E 15 Dd	Begutchansk: Russia in Asia				
Boylatery Hangary Assertine	Borza R; Leon, Spain	42.46 N 6.19 W 11 Db	Begutchar R.; Woronetz, S.W. Russia . 40 54 x 40 10 z 27 Pe				
Boylatery Hangary Assertia	Beffalora; Pavia, Italy	45 27 N B 50 E 18 106	Bobain; Aleme, France 49.57 x 3.28 x 10 Kb				
Boylatery Hangary Assertia	Bofin L.; Leitrim, Ireland	50.51 N 7,57 W 6 Fd	Beharm Old K.; Banff, Scotland 57.31 st 2.8 w 7 Kd				
Boylatery Hangary Assertia	Beg Burn; Linlithgow, Scotland	55.54 H B.40 W B 15	Boharm K.; Banff, Seedland				
Boylatery Hangary Assertia	Begaditch; Anatolia, Turkey in Asia	39 23 × 27 10 ± 29 Cd	Bobdanetz; Bobetnia, Austrie 50 6 × 15.41 g 20 He				
Boylatery Hangary Assertia	Bogadyach; Siberia, Axia	27 45 a 145 53 E 26 Pb	Hobertia or Hohmen Crownland: Austria . 68.11 × 10.14 E 20 He				
Boylatery Hangary Assertia	Bogan R.; N. S Wales, Australia	30 50 x 147.0 x 36 H1	Boheraphuca; King's Co., Ireland 53 1 x 7.40 w 6 Fe				
Boylatery Hangary Assertia	Bounnan R.: Siberia, Asia	40.30 N 15.43 E 30 116	Boherboy; Cork, Ireland				
Boylatery Hangary Assertia	Boguny P.; Bute, Scotland	55.51 w 6.1 w 8 Fh	Hoharlahan; Tipperary, Ireland 52 34 N 7.58 W S FT				
Boylatery Hangary Assertia	Becst: Transvivenia, Austria	46 25 N 24 5 E 11 Be	Boblegg M.; Berne, Switzerland 46.46 x 7.54 x 15 De				
Boylatery Hangary Assertia	Begstehka; Poltava, S.W. Russia	49.53 N 33 51 E 37 Le	Behme R.; Luneburg, Hanover 52 40 m 9.72 m 17 Ff				
Boylatery Hangary Assertia	Bogatel; Great Russia, Russia	51 6 H 36 2 E 28 Gd	Bohnsenkirch; Wurtemberg, S. W. Germany 48 41 N R.16 E 18 Pf				
Boylatery Hangary Assertia	Beguzkol; Rumill, Turkey in Asia	40.2 M 34.36 E 29 Pm	Bohmer Wald (Mts.); Baveria, S.W. Germany 49,20 n 13.5 g 16 Me				
Boylatery Hangary Assertia	Asie	30 12 x 25 6 x 29 F/1	Austrie 40 50 m 18.5 m 30 Fb				
Boylatery Hangary Assertia	Bogdanova; Sheria, Asia	68.37 x 153.5 g 28 Qb	Robusteld; Bavaria, S.W. Germany				
Boylatery Hangary Assertia	Begrianovka; Orek, S. W. Russin	52.57 x 35 49 x 27 Mc	Bohmisch Brod; Bohemia, Austria 60 4 × 1453 z 20 Ge				
Delicary Human Col.	Bogdanovka; Teurida, S.W. Russig	47 8 N 35 28 E 27 Mf	Bohmischdorf; Silesis, Prussis 50 47 m 17.27 k 19 Mf Robertsch Kannille: Robertsis Anatria 50 48 m 14 96 m 20 Ga				
Description of the Control of the	Boglany: Hangary, Austria	4%4 N 21.50 E 21 Oc.	Bohmbek Leips; Behemis, Austria 50 42 x 14 33 x 20 Gs				
Delies I, Little Arrayane, Passes All 19 Cities Sile Delies Delies Tribut. Passes, America Sile Sile Sile Delies Del	Boolo M. Greet: Astrakhan Romin .	45 14 w 40 53 p 196 le	Hohmisch Reichenan: Bohemia Austria . 48 41 w 14 51 z 20 Ge				
Dept. Dept	Bogdo M., Little; Astrakhen, Russia.	45 15 x 47.10 g 26 le	Bohmlach Triban; Bohemia, Anstria 49 24 N 16 28 E 20 lb				
December Colorado Delemank	Bogen; Luxenstell, Nethermore,	48 55 % 12 40 x 18 Mf	Hohmo: Hube. Prussia 52.36 x 12.18 g 12.Gd				
Section Sect	Bogonse; Odense, Denmark	M34 x 10 5 z 17 Fe	Bohnsuck; W. Prussia, Prussia 54 22 N 18 40 E 16 Nb				
Degraders Derry, Perturbetal 46.55 7.56 1.15	Bogere; Savoic, France	46.11 N 6.20 E 13 Ha	Bohdeye; Hungary, Austra				
Court of State Testing Court of State Court of Stat	Boggangen; Berne, Switzerland	46.88 w 7 50 x 15 De	Bohomdek; Bohomia, Austria 607 w 16.0 x 20 la				
Bodell Care, Lawer, Societies	Buggy R.; Indian Territory, United States	54 5 N 96 3 W 44 Pr	Bohoyo; Old Castile, Spain				
20.000 20.000 20.000 20.000 20.000 20.000 20.000 20.00000 20.00000 20.0000 20.0000 20.0000 20.0000 20.0000 20.00000 20.00000	Boghell Cas.; Lanurk, Scotland	55.56 N 8.32 W 6 1h	Bohr Tribe; Sculan, Africa . 8.25 x 22 0 x 27 Ng				
Adoles Charles Foodmail 5012 v.S. v. 2010 [1976] Bohalan Prov. Kunitas, Trafter in Atla. 2713 v.S. 2010 v. 88 k. 2010 v. 2010 v. 2010 v. 88 k. 2010 v.	Bogharisian (Bogarlian); Rumill, Turkey in	30.00 N E41 E 35 Hb	Bohren; Gottorp, Denmark 84.57 m 6.40 m 17 E1				
100 100	Asia . Variati Radional	20,12 m 35,6 m 29 Fd	Bohlan Prov.; Kurdistan, Turkey in Asia. 37.25 st 42.30 z 20 Ko				
Bughler; Kurdistar, Turkey in Asia	Bogbin B : Bengal Pres. India	25.20 N 80.48 E 32 Gg	Turkey in Asia				
The state of the s	Bogtien; Kurdistan, Turkey in Asia	39.2 × 41.6 × 29 ld	Bohnstion; Donegal, Ireland				

	Lat.	Long	Map		Lat	Long	Map
Bolons B; Norway	55°40 N	16'6' H	24 1kg	Bold or Paramatta Hd.; New Zealand, Oceania	45 N .	170'42's	35 MI
Bei, Calega de: Brazil, S. America	16 43 A	50 40 W	47 tig	Bolderau or Bobleran, Livetia, S.W. Russun	54,50 N	24.2 N	27 tie
Bitentown; Northwesh, New Brunswick .	46 31 N	665 TO W	10 V	Boldine; Vinimir, S. W. Russia.	00' 01 M	No 46 E	27 (16
Post or Bond, Principal Vetherlands	Set 54 W	4 37 E	14 10.	Beldman Lohn: Best Probed	60 50 W	1 10 M	E 111
Bolons B.; Norway Bol, Caleon de: Brail, B. America Blointown, Norw Bronnwick Scholler, S. Scholler, Norw Bronnwick Boll or Benil; Privaland, Netherlands Balloan C.; Australia, Oceania Boltona; Pins do Calais, Prysice Bonn, Villis, Brail, B. America Bonn, Villis, Brail, B. America	17 25 4	192.6 E	35 De	Bold or Paramatia Hai, Yew Zashand, Oreania Maddiera, un Roberta, University and Maddiera, un Roberta, un Roberta, un Roberta, Maddiera, Maddiera, Maddiera, Maddiera, Maddiera, Maddiera, Maddiera, Maddiera, Maddiera, Daligiand Scholya, Ramona, Spaint Land, Sweden Boldera, R. Handell, Sweden Boldera, M. Handell, Amatien Bootskow, Gallera, Amatien Bootskow, Gallera, Amatien Bootskow, Gallera, Amatien Bootskow, Gallera, Matien Bootskow, Gallera, Matien Bootskow, Gallera, Matien Berope German, Nicoland, Tarkey in Europe	54 61 N	1.37 W	6110
Botlenx: Pas de Calais, France	50.13 N	2.45 x	10 la	B-blya R.: Huncary, Austria	45.33 N	20 42 H	21 No.
Bedoux: Pas de Calais, Prance Bony, Wills, Brazil S, America Bony, Wills, Brazil S, America Bodin of Barul Tribe, Modaganeur, Albea, Bodin of Barul Tribe, Modaganeur, Albea, Bonahly Bork: Heritags, secultural Body, Eley, Belgian Body, H. Heritags, Secultural Body, H. Newformaliand Body, H. Newform	3.6 %	55 46 W 46.33 E	47 Fil	Bidea; Arapen, Spain	42 15 s	9.27 W	11 Kb
Boins or Buent; Madagasear, Africa	16.10 #	46.33 E	37 Qto	Bolebyn; Wester Norriand, Sweden	62.25 N	15 20 g	24 le
Boles or Burni Tribe; Madaganear, Africa.	15.45 m	47.45 E	37 Q16	Bolechow; Galleis, Austria	495 N	23.50 E	21 Qb
Boundly Bock; Helsides, Scotland	56,23 %	7.2 *	a Hg	Holechote; Galieta, Atustria	423.5 N	24.9 E	81 Kb
Bris; Liege, Belgions	50,24 N	5.21 E	16 Pg	Borena; Waterhia, Turkey in Europe	45 de N	201 I E	22 364
Both, 194; Borno, Switzerand	45 14 %	6 54 E	15 De	Bolens; Walsohla, Turkey in Europe Bedengo; Lruck, Eddy mukey in Europe Bedenkine; Liwrenes, Seedland Bedenkine; Liwrenes, Seedland Bedenkine; Liwrenes, Seedland Bedenkine; Warnaw, S.W. Hussin Bedenkine; Warnaw, S.W. Hussin Bedgenkine; Warnaw, Perind Bedgenkine; Seenakha, Transcurrental.	40 25 N	95.51 W	20 1 4
Buis 1 : Newfoundland	47 46 W	560 W	49 1.5	Bolesking: Inverses Septland	57 11 W	4 59 %	7110
Bors R : Brant S America	14.5 .	48 55 W	47 116	Ikdeakton: Invertices Scotland	57 14 x	4 to 0 to	7 Ge
Hole R.; Brusil, S. America.	17.25 s	45.55 W	47 Hg	Boleslawice; Warmw, S.W. Russia	51.9 ×	25 14 K	27 1×1
Bois Blanc I.; Kosen, Canada W.	42 IT N	82 14 W	48 Bh	Boley Cross Roads; Kildare, Ireland	53.4 ×	6.55 W	9 lte
Beis Binne L; Michigan, United States	45 44 %	84.70 W	45 Vb	Boleyneendorrish R.; Clare, Ireland	63.7 ×	8,40 W	\$ Ere
Boustisme L.; Minnesota, United States .	48 2 N	81 40 w	46 54	Boleyvegue; Wexford, Ireland	92 22 N	6,25 W	9.10
Book Bride R ; Wisconsin, United States .	60, 40 %	81 14 w 84 70 w 81 40 w 91 22 w 7.25 w	2 1/4	Bolgabile of Bagowasa; Persia	35 IP N	44, 23 H	91 Hill
Boutale; Hebrides, Scotland Boutale; Loch; Hebrides, Scotland Bois of Gingt; Rhone, France Bois of Stora R; Dakotas, United States	57 0 M	7.25 w T.18 w 4.26 g	7 110	Bolgard R.; Shemakha, Transcanceala Bolgard R.; Pernis Bolgard R.; Pernis Bolgard; Pas, Baly Bolgard; Maddavia, Turkey in Europe Bolt; Anatolia, Turkey in Asia Bell D.; Anatolia, Turkey in Asia Bell R.; Anatolia, Turkey in Asia	99 TO W	46 20 8	53 6
Bois d'Oinet: Blune France	45 44 9	7.18 w 4.26 g 90.06 w 2.17 x	161.6	Bolcheri Pies Italy	4N 15 w	10 35 W	12 101
Bo's de Sconx R.; Dakotas, United States .	45.0 M	90.06 W		Bolgrad: Moblevia, Turkey in Europe	45.42 M	28 32 H	23 (Pc
		2.17 x	38 11s	Holt; Anatolia, Turkey in Asia	40 45 x	\$1.30 E	29 1hc
Bolice F.; Orrgon, United States	43.47 N	116.57 W	44 Ke	Bell D.; Austolis, Turkey in Asia	40 40 x	\$1.20 ×	29 IN:
Beisée R.; Oregon, United States	43.33 ×	115,50 w	44 Fc	Beli R.; Austelia, Turksy in Asia	40 50 N	81 40 K	29 De
Book le Dme or 'a Hertogombusch; N. 1976-			19 Fd	Bolikonda, Nizum's Donak, Bengul Pr., India	17.41 %	79,45 N	33 11
Bolin's F.; Orrgen, United States Belse's R.; Oregon, United States Bon is Duc or 'n Hertogoubosch; N. Bra- lent, Netherlands Bois-le-Rot; Seine et Marne, France	01 42 N	0 15 E	10 to	Control of the Contro	121 ×	90:10 K	99 CG
Bois-le Rot; Neise et Marne, France Roisechot: Augera, Belgium			18 Ee	Holinan C: Lunga L. Asia	16.72 x	119 40 K	28 Chr
Bosseron; Heranit, France	43.46 N		10 Lb	Belingbroke: Lincoln, England	53. 10 M	0.0	1 517
Boisseron; Herault, France Boissy Naint Leger; Seline & Oise, Prance Boite R.; Belluno, Italy Botsfort; Bezbant, Belgium Bolishovert, Business Today in Prance	48.41 N	5.31 w	16 lc	Bolingtroke P; S. Australia	34 33 s	136.5 E	36 C1
Boite R.; Belluno, Italy	46 2N N	12 10 E	13 IIa	Bolinghroks, New; Lincoln, England .	53.7 ×	0.3 W	81.5
Bottsfort; Brabant, Belgium	50,46 H	4.25 E	18 DI	Belincime; Algares, Portugal	37.9 ×	7.56 W	II Cg
Bottshonovzi; Bulgaria, Turkey in Encope	43 23 N	23.04 E	22 le	Boliska L.; Galway, Ireland	53.17 N	9 21 W	\$ C o
non-money; w. runners, neugann	45.35 H	24.11 E	18 Ae	Bollvar, Massouri, Carlest States	81.05 M	90 27 W	44 45
Boltshoover, Bulgaria, Turkey in Europe Boltshoovek; Bulgaria, Turkey in Europe Boltshoovek; W. Finnders, Belgium Boltzenburg or Belgenburg; M. Schwerin, Boltzenburg or Belgenburg; M. Schwerin,	40.35 %	24.11 E	m.	Deliver, Arkensen, United States	22 24 A	901 d w	46 47
Germany	55 99 N	10 43 E	IT To	Bulitar Tenuesce United States	25 17 ×	88 18 W	45 To
Beitzenburg; Brandenburg, Prussia			10 14.	Holivar City or Angustura: Venezuela S. Ats.	8.5 ×	65.57 W	67 Kb
Bejnhad; Anatolia, Turkey in Asia	41 24 m	54,45 E	29 Fe	Bolivar P : Texas, United States	29.24 ×	94 45 W	44 Qk
Bed Lemburg: Hernelenburg, Frussia Bejabed; Anotton, Turkey in Asia Bejabed ri, Salsara, Africa Bejaber C; Salsara, Africa Bejaber, Falsa, C; Salsara, Africa Bejabes; Russill, Turkey in Europe Bejam; Gallick, Austria Bejam; R; Albests, Turkey in Europe Bejabe; Beides, Laly Bejabe; Beides, Laly Bejaber, Bernelen, Goomia	26 12 K	14 27 W	37 Cc	Bolisia; N. S. Wales, Australia	29, 13 a	1524 E	36 1.h
Bojador, Pales, C.; Sahara, Africa	25.30 M	14.6 W	37 Ce	Bolivia Republic; S. America	17 0 A	62.0 M	47 Dg
Bejados; Rumili, Turkey in Europe	413 ×	26 22 8	22 Og	Belisia, Greal Plateau of; Bollvia, S. Amer.	18.50 E	65 0 W	47 1\g
Belgin B. Alberts Towler to Present	48 15 N	20.9 K	27 14	Bellin, western Pattern or; Bonvil, & Am.	200 K	60 17 W	67 L/g
Boune Moline Italy	41 04 W	14.9) w	14 8	Bulkerheim Starie Pressie	50 45 Y	166 6	15 17
Belanowa: Posen, Prossis	61 43 w	16 43 w	1410	Bolkhov or Bolehoff: Great Russia, Russia.	MIZIN	85.58 B	28 Gd
Boissolor C.: Luzon, Gosania	18 33 %	120 25 K	35 Dt.	Hol Konani; Taurido, S.W. Russin	45 27 N	33 1 6	97 1.4
Bejewier C.; Limon, Oceania Bejenat, Perria Bejunk Ajan; Romill, Tarkey in Europe Bejuk Kalinacii, Rumill, Tarkey in Europe Bejuk Kalinacii; Rumill, Tarkey in Europe Bejuk Teleksuchelbe; Bumill, Tarkey in Europe Bejuk Teleksuchelbe; Bumill, Tarkey in Europe Bekaltar, Tanea, W. Afres Bekaltar, Tanea, W. Afres Bekaltar, Tanea, W. Afres Bekaltar, Tanea, W. Afres Bekaltar, Tanea, W. Afres	59.53 ×	53.25 E	51 Ec	Bol Kuislnik R.; Kheeson, S.W. Busets .	47.8 ×	80 26 K	27 K.f
Bojok Ajau; Bundii, Turkey in Europe .	40 17 ×	22 34 B	23 111	Holl; Wirtemberg, R.W. Germany	44.28 4	8 28 F	18 FT
Hojnk Derbend; Rumill, Turkey in Europe	41 58 ×	26 45 E	23 M;	Bolland; Liego, Belgium	51 39 ×	5.46 E	18 Gf
Dollar Kalitarija; Dolgaria, Purkey in Edrope	43.51 3	29.71 K	38 24	Bolland or Howland Forest; York, England Bollate; Millano, Laly: Bollete; Vancluse, Francisco, Francisco Bollete; Christianstands, Sweden Bolles, Jex. Neuchatel, Switzerland Bollon, Jex. Fengal Fres, Jedan Bolling Regiptories, Demnark.	45 32 N	9.7 H	1014
Bolokidere: Buttell: Turker in Kannat	41 5 -	20.54 8	22 15	Bolling - Vanclose France	44 15 %	4.44 2	16.1 0
Bokalta: Tossa N.W. Africa	85.53 W	10 54 v.	88 M1	Boliseppe Christianstada Smeden .	55 25 W	141 E	94 11
Bekareri: Bengal Pres, India	29.30 N	77.55 ×	32 F	Holles, les; Neuchatel, Switzerland .	44.50 ×	6.29 E	
Boke; Sendan, Africa . Bokenihon; Nizam's Doma, Bengal Pr., India	15 28 H	14:20 w	37 De	Bell Garb; Bengul Pres, India	20.8 N	85 IG K	33 11
Bokenihon; Nizam's Doma, Bengal Pr., India	20 15 M	75 46 E	33 1%	Bellin R.; Cheskire, England	10 53 ×	2.25 w	8 60
Bokbara or Bukham Sigie; Asia	37.30 N	62 6 K	28 le	Belling; Ringkjobing, Denmark	50.55 M	8.72 E	17 De
Bobbost Nastratia Con, Australia	24 10 8	14: 15 K	20 111	Bollingen; Berne, Switzerhand	62 10 M	5. 20 k	8 Eh
Blockboren: N. Brahant, Netherlands	51 41 ×	A 13 -	16 10	Bellington: Cheshire, England	51 18 -	8 8 W	1 ser
Hoking: Tambor, S.W. Russia	52 40 W	41.51 2	97 Pc	Bollita: Basilicata, Halv	40 6 ×	16.32 H	14 Mg
Bokke P.: Cape Colony, S. Africa	33.30 H	18.16 E	26 B I	Bollmas: Geffeberg, Sweden	61 41 ×	16.32 H 16.20 K	24 K?
Bokkeyeld Berg (M); Cape Colony, S. Africa	31.20 B	16.7 E	39 Bc	Bedlulos; Andalocus, Spain.	37,24 N	6.00 W 13.46 E	11 Dg
Bokensham: Numria Bount, Bengal Pr., India Bokharan Gilkham Shite; Ann Bokhara K. N. S. Wiles, Analrah Bokhara; N. Brakun, Netherlanda Bokhore; N. Brakun, Netherlanda Bokhor; Dambor, S. W. Russla Bokhore; Ospe Colony, S. Africa Bokhoreid Berg (M.); Capa Colony, S. Africa Bokhoreid Berg (M.); Capa Colony, S. Africa Bokhoreid Barran (Descriy; Capa Colony, S.			1	Bolling; Ringkjobing, Denmark, Bollingen; Benn, Stitter Hand Bollingen; Benn, Stitter Hand Bollingham Chippe; Herebord, Males, Bolline; Ballotter, Hand Bolline; Ballotter, Hand Bolline; Ballotter, Hand Bolline; Ashibu is, Spelle, Bolline L.; Jonkoping, Sweden Bolline L.; Jonkoping, Sweden Bolline L.; Honkoping, Sweden	56.50 N	13.46 E	94 11h
Africa Bokindja R ; Recoili, Turkey in Europe	37 0 B	19 50 E	20 Bc	Botobeco or Bautani Fiet.; Nakote, Africa	9 40 N	\$ 50 E	ar Itg
			23 MI	D. L. A. I. Vesteris Australia	M 18 a	143 0 W	26 Free
Bokony; Hungary, Austria Bokony or Butyin; Hungary, Austria Bokovina; Klis, Greece	45.21 -	B2 4 -	El Oc	Boloke L.: Victoria, Australia	37 46 4	142.52 E	38 Fm
Bokovina; Klis, Oresce	27 M N	21.30 E	23 D.I	Bologna: Bologna, Italy	44 30 N	11.20 E	13 Gq
Beltowitz; Moravia, Austria	49 7 8	17 50 F	21 Kb	Bolugna Leg; Italy	44.50 M	11 20 K	18 Ge
Bul Sound; Baltic Previnces, Russia	58 27 N	25 27 F	25 De	Beligmano; Altund, Haly	42 12 ×	15 50 E	13 lo
B-da IL; Ticino, Switzerland	46 27 H	8.55 E	15 Pd	Bilogacia; Camerine, Italy	41.00 M	13.14 F	13 te
Malant Africanista	45 75 N	POLICE N	26 Na	norm; remsylvania, Austria	40 03 K	20 31 N	44 100
Belan Pass: Belochlatan	99 M	67 96 -	31 115	Bolong Co. S. S. Wales Anatralia	34 16 -	149 40 -	36 11
Belan or Kanboo R.; Beluchistan	29 4 W	67 40 F	31 Mr	Billionia: Andalmela, Kasin	36.4 ×	A 42 W	11 Eh
Belandine; Kiev S W Rossia	48 57 #	81 50 E	27 Ke	Bolov; Turkestan, Asia	37-58 ×	72.44 ×	28 Ke
Belabes; Obl Castile, Sprin	450 H	5 22 W	D Eb	Bolor Mta.; Turkestan, Asia	35 0 ×	77 30 E	28 Ke
Bokoniy er Bolyini, Hungary, Anstera Bokoniya, Biri, Orecceni Bokoniya, Biri, Orecceni Bokoniya, Biri, Orecceni Bokoniya, Biri, Orecceni Bokoniya, Bariba, Dendelstan Bokoniya, Raybaniya, Bohano er Karban II, Bohanistan Bohano er Karban II, Bohanistan Bohanist, Mackaya, Nameria and Bohanistan Bohanist, Mackaya, Karban II, Balanistan Bohanist, Bohanistan Bohanistan, Bohanistan Bohanistan, Bohanistan Bohanistan, Bohanistan Bohanistan, Bohanistan Bohanistan, Bohanistan Bohanistan, Bohanistan Bohanistan, Barbanistan Bohanistan, Bohanistan Bohanistan, Barbanistan Bohanistan, Bohanistan Bohanistan, Bohanist	21 50 N	100 52 W	41 (70)	Beletena; L of Sarlinia	40 18 ×	8.39 E	14 Dg
Bestram; Numer's Dome, Bengat Pres., India	11 28 N	18 32 K	53 F1	Biorra; Srivan, Trireramenta	10 2 X	45.45 N	20 Ld
Bolat: Austolia Turker in Asia	10 15 -	20 35 K	90 (3)	Boles B. Leley Southerd	55 55 -	6 16 W	40 A
Robert Bouther Pres India	14 SI W	74 35 F	33 Dea	Stoheme: Vitarley Diale	42.40 %	120 x	19 Gin
Bolben; Seine Inferieure, France	49.54 ×	0.29 ×	10 06	Boloros L.; Viterbo, Italy	SENT N	ILAS E	13 Ga
Bolbetle Arm (Rosetta Mouth) of Nile; Egypt	at an m	30 27 E	39 Da	Bolsbaya B.; Kamtchatka, Asia	52.50 x	156.0 E	36 No
Bolbitina (Rosetta); Egypt	31.23 8	30 34 €	39 Da	Belsherotek; Russia in Asia	33.0 ×	156 30 E	26 No
Boles-Pargs; Vicenza, Italy	45.55 ×	11.11 E	13 Gb	Bolshot Norten L.; Chinese Empire, Asia .	39.5 ×	93 16 F.	28 Me
Betchii Kilmer, Kasan, Russia	30 48 M	DI.S K	20 Kc	Indiana II. Jandaching, Pendin Hollow Tell, Jandaching, Pendin Hollow Tell, Hang, Alice Bolder E. Vellerth, America Bolder E. Vellerth, Berlin Hollow T. State Carriedt America Bollow T. State Carriedt America Bollow Tellerth, Waster Carriedt America Bollow Tellerth, Tellerth, Ball Bollow T. State Carriedt America Bollow T. State Carriedt Bollow T. State Carriedt Bollow T. State Carriedt Bollow T. State Carriedt Bollow T. Berlin Bollow T. Berlin	Tr. 6 M	DATE A	er or
error of Borkhot; Great Results, Results	45 23 N	43 55 K	25 Crd	Bolston or Bonvilston; Derby, England Bolston or Bonvilston; Glamorgen, Wales Bolston; Telerration, S.W. Rossia	61 97 W	5 18 w 5 18 w 81.22 E	1 112
Bobbite Arm (Rosetta Routh) of Nde; Egypt Bobbite (Kosetta); Egypt ; Bolen-Pargu; Vicenza, Italy Bolen-Pargu; Vicenza, Italy Bolehi Kilmer; Kasan, Russia Bolehof or Bolkhov; Grest Russia, Russia Boleske; Huncary, Austria Bole; Lancasher, England ;	52 45 w	9 49 w	5 1V	Bolomi' Toloredror N.W. Resert	LOAT W	\$1 11 m	97 ha

BOL		BON	
	Lat. Long. Nap.		Lat. Long. Map
Belowari, Friesland, Netherlands held 11,1. Peron, England held 11,1. Peron, England held 11,1. Peron, England held 11,1. Peron, England held 11,1. Peron, Peron held 11,1. Pero	53"3" N 5"33" E 18 Ga	Bonar Bridge; Sutherland, Scotland Bonar Bridge Inn; Sutherland, Scotland Bonat; Chalametta, Stelly Bonaventure; Bonaventure, Canada E Bonaventure; Newfoundham Bonaventure Cu; Canada E Bonaventure di; Newfoundham Bonaventure di; Newfoundham Bonaventure; di; Donaventure; di; Bonaventure; di; Donaventure; di; Dona	57"58" x 4"20" w \$ 11d
Bolt Hd ; Devon, England	50.15 M I 48 W 8 Den	Boosr Bridge Inn; Sutherland, Scotland .	57.58 × 4.30 w THA
Holt Tall; Devon, England	50.14 N 5.52 W 6 Den	Boneti; Catanissetta Sicily	87 25 H 14.34 E 14 Kk
Hollafa; Aragon, Spain	40 20 N 0 12 E 11 Lb	Bonaventure; Bonaventure, Canada E	48 3 R 60.31 W 43 UB
Bottoy; York, Enginees	94.17 N L.15 W 51G	Bookventure; Newtonscann	61.10 H 00.01 W 63 0g
Bultanhanan' M Schwerin Germany	50 50 × 11 11 × 17 Ge	Bonaventure Hd Newfoundland	46 18 × 53 28 × 43 db
Boltiste: Bereamo Italy	45.36 × 0.34 × 13.13.	Bonaventure I : Garré, Canada K	44 31 # 64.9 W 43 Vb
Roltioen: Herns Switzerland	46 38 N 7.28 R 15 Co 54 36 W 2 39 W 5 Fc 55 55 W 2 48 W 8 1.h	Bousyesture, Grand, R : Bousyesture,	
Beiton; Westmoreland, England	54 36 W 2 30 W 5 Fe	Canada E. Bonaviata; Newfoundland Bonaviata R; Newfoundland Bonaviata C; Newfoundland Bonaviata or Boaviata L; Cape Verd Ia.	48 10 m 65 30 w 43 Ub 48 40 m 55 10 w 43 dg
Bolton; Haddington, Scotland	55.55 N 2.48 W # Lh	Bonavista; Newfoundland	4×40 m 55.10 w 43 dg
Bolton; Peel, Canada W.	48.51 × 79.53 × 44 Fg 32.20 × 50 22 × 45 Nb	Bonavista B.; Newfoundland	45.50 H 53 20 W 43 dg
Bolton; Mississippi, United States	32 29 M 50 22 W 45 Nb	Bonavieta C.; Newfoundland	48.43 H 53.0 W 43 dg
Bolton; S. Carolina, United States	54.32 m 82.23 w 45 Wg 53.50 m 1.54 w 5 He		
Botton Austry, 10rk, England	53.50 m 1.54 w 5 He 54 HP m 1.57 w 5 Hd	Africa Bonboillon; Hante Saona, France	47 22 H 5.42 B 10 Md
Bolton Bank: York Protend	54.0 w 1.52w 5 Hd	Bonby or Bondaha: Longola Knoland	51.55× 0.20× 514
Bolton by Bowland: York England	53.58 m 2.29 w 5 Ge	Bonehester Burkersh Scotland	50 95 W T 37 W 8 14
Bulton East : Brome Canada E	45.11 # 72.21 w 42 No.	Bonchnech: I of Wight, England	50.56 m 1.11 m 5.11
Bolton in Moors or Bolton; Lancashire, Eng		Boncourt; Borne, Switzerland	47.30 × 7.1 s 15 Cb
land	53.34 m 2.26 w 5 Fe	Bondeby or Bonby; Lincoln, England .	\$3.38 x 0.29 w \$ Le
Bolton le Sands; Laxcashire, England .	54.5 N 2.48 W 5 Fd	Bondeno; Ferrara, Italy	44 53 H 11.23 E 13 Ge
Bolton Percy; York, England	53.50 x 1 12 w 5 la	Bondesbeyka; Podolia, S. W. Russia	48.26 H 27 57 E 27 He
Bolur R.; Madras Pres , India	12 42 N T5 35 E 33 Da	Bon Desir R.; Seguenny, Canada E	48.52 x 69.45 w 42 Qb
Bolus Hd.; Kerry, Ireland	81.47 m 10.16 w 0 Ab	Bondhead; Sinicoe, Canada W.	64.7 N 79 44 W 49 FF
Boldes, Chinese Empire, Assa	42.6 × 111 15 8 26 CA1	Bondana, a. Bergenbuss, Norway	45 5 v w 46 56 v 50 1b
Polyanek D. Court Bossis Possis	60 10 w 51 01 m 94 I m	Bundiegr P : Northumberland England	45 15 m 1 10 m 5 11h
Rollson, Butzen, or Bosen: Tyrol, Austria	46 31 × 11 21 c 20 1kg	Bondlerwarts Territory: B. Africa	28.20 s 10 0 x 35 Ab
Section (Act) From C, Carole R. Martin S. Mar	25 1 a 47 50 w 48 HI	Rodoldine, Hante Stoine, France Londy or Rodoldine, Hante Stoine, Parame Londy, London, Roghand Loncknerth, I. of Wolfe, England Loncknerth, I. of Wolfe, England Loncknerth, I. of Wolfe, England Londency, Former, I. of Stoiner, Charles, W. Roman, Dondrey, Former, I. Indy Dondrey, Permen, I. Indy Dondrey, Permen, I. Indy Dondrey, Permen, I. Indy Dondrey, Permen, I. Indy Dondrey, P. O. Dondrey, C. England, W. Roman, I. Santon, C. England, W. Dondrey, C. Roghand, P. Garden, J. Santon, I. Livy, Africa, Scott, P. Granden, P. Law, P.	46.0 N 0.57 E 13 Ea
Bornal: Heabant, Belginm	50 40 N 4 52 E 16 EX	Bondo; Grisons, Switzerland	46 len 0 33 g 15 11d
Bonal; Luxemburg, Belgium	50.21 x 5 32 x 15 Gg	Bondo, Tyrol, Austria	46.0 N 10.41 E 20 Ca
Homal M.; N. S. Wales, Australia	32.42 s 146.34 x 36 Hk	Bondon or Bondu Dist.; Soudan, Africa Bendues; Nord, France Bone; Anhali, Germany	14.0 x 13.0 w 37 Df
Bornarsund; Finland, Russia	60 15 M 20 11 E 26 Db	Bendnes; Nord, Prence	50 41 N 3 4 E 10 Ka
Bomarso, Viterbe, Italy	42 30 H 12 13 E 13 He	Bone; Anhait, Germany	51 58 H 12 7 E 17 Hg
Boliton; Lower Guinea, Alrica	10,48 E 21,28 E 37 L2	Bone; Boudan, Arrica	10 10 N Z 3 W 31 PE
Botting ; 177pon, Mediterranean	82.10 N 10.10 E 121'h	Bone R.; Dikota, United States	61 54 w 84 55 w 99 11
Hombake: Solvoto Africa	8 45 w 19 17 c 37 1-	Rount C: Var France	43 4 H 6 24 E 10 Nh
Fornbal : Abrouri, Italy	42.2 M 14.53 E 15 Ke	Boost R: Leitrim, Ireland	64.16 N 6 18 W 8 Ec
Bombalo: N. H. Wales, Australia	36.57 s 149 14 x 36 lm	Boneta P: California, United States	37 51 n 160, 30 w 44 Hf
Bembalo Cr.; N. S. Wales, Australia	36.50 s 140 18 z 36 lm	Bonete, el; Morcia, Spain	28.54 N 1, 15 W 11 If
Bombas Pt.; Brazil, S. America	27.12 s 45 23 w 45 11s	Bonetro; Molisa, Italy	41 43 H 14 58 E 18 Kf
Bombay; Bombay Pres., Inda	18 57 m 72 51 E 39 Ck	Bonetta Bocks; Africa, Atlantic	16 40 H 20 20 W 4 N
Bombaya; Libge, Belgium	50.44 H 5.45 E 16 Gf	Bonfeld, Wurtemberg, S.W. Germany	40 13 M Do s 18 20
Bombetek or Bembatooka B.; Madagasca:		Bondol; Berne, Swittermind	41.28 N 19 E 15 CB
Bombay; Bombay Pres, India Bombays; Libys, Belgium Bombays; Libys, Belgium Bombayok or Bembatocka B; Madagascar Africa Bombayor, Guinaa Africa	10.42 8 46.13 E 07 Qm	Bouge; S. Affica	16 26 8 83.42 8 31 Atts
		Bough Disc; Southin, Africa	4 24 m 5 27 m 27 105
Bombonian K.; Ecuador, R. America	12.0 m 17 40 W 45 150	Bondo of Old Calains R., Indian, Allica .	DESCRIPTION OF STAN AND PRO
Bombre: Betural Pres. Italia	91 16 w 84 65 p 33 11	Bunbat : Benyal Pres. India	24.5 M ST 40 K 52 Kg
Bomboni R.; Ecuador, S. America. Bomboni; Sutais, Transcancasia Bombra; Bengal Pres, Italia Bombra (Bamra) Dist.; Bengal Presidency		Bonbeyden: Anyers Behrium	51 1 N 4 32 E 16 Ke
India Rombra State: Bengal Free, India Rombra State: Bengal Free, India Bombra R; Venemeta, S America Bomeni; Great Russia, Russia Romeni R; Great Russia, Russia Bom Felix Shoul: Africa, Athantie		Benhill: Dumbarton, Scotland	\$5.50 H 4.33 W & Gh
Bombra State; Bengal Pres., India	21.20 x 84.50 x 33 11	Bonhomme, Col du; Savois, France	40.45 m 6.42 m 15 Be
Boenbn R.; Venezuela, S. America	7.53 m 75.25 w 47 Cb	Boni; Celebes, Oceania	4 45 s 120 3 r 35 Dd
Bomeni; Great Russia, Russia	60.6 × 61.29 x 26 Fa	Bont, tiulf of ; Cebebes, Oceania	4.0 8 120 55 F 85 181
Homeni R ; Great Russia, Busia	60 0 × 31 15 x 26 Fa	nomenee; New Castile, opera	41 00 0 1 41 0 14 14
Bom Ferri Scott, America Attabase	18.22 × 20 26 w 4 Ni 17.30 s 4×8 w 47 lig 90.53 s 44.6 w 47 lh 8.15 s 38.12 w 47 Ke 14.50 s 10 16 w 47 Kf	Booliferio Coree, Prance	20 25 a 23 20 w 48 CT
Born Firm: Marril W America	90 57 a 44 6 w 47 1b	Bunifesia Strait of Cores Venues	41 16 × 9 10 + 10 14
Born Firm : Brazil, S. America	5.15 s 3x 19 w 47 Ke	Bonifati: Calabria, Italy	89 54 H 15 57 E 14 Lh
Horn Fign; Brazil, S. America	14 50 a 20 16 w 47 Kf	Bonicen: Berne, Switzerland	46.42 H 7.54 E 15 Do
Bom Grande; Brazil, S. America.	7, 23 8 43 ST w 47 He	Bonikovo; Valtos, Greere	88.55 N 21.27 K 23 Cb
Bonnesi; Great Russia, Russia Hornesi R; Great Russia, Renata Bonn Petit Russia, Partica, Atlandie Hornesi R; Great Russia, Renata Bonn Firm; Henall, S. America Bonn Firm; Henall, S. America Bonn Grandis; Henall, S. America Bound R; Henaul First, Ladia Great Resident R; Henaul First, Ladia Bound R; Henaul First, Ladia Bound Agriller; Henall, S. America Bonn Jardini; Henall, S. America Benn Jardini; Firstal, S. America Benn Jardini; Firstal, S. America	7,23 s 45.87 w 47 He 22.46 x 81 He z 32 Mh 16.5 s 45.5 w 47 Hg 20.23 s 47.32 w 47 Hh	Section of Pacific Res. Section, Africa Sectio	40.85 N 5.12 W LL Ed
Bom Jardim; Brazil, S. America	16.5 s 45.5 w 47 Hg	Bonilla, Liano de (Plain); Costa Rica, Con-	
nom serdim; Brazil, S. America	20 23 s 47,32 w 47 Hh 12,10 s 44,30 w 47 H	Bestler Monte Sente	10.20 N 85 30 W 66 ER
Pero Landim or Sto. Amendo do P. 1 . Presid	12.10 0 4F 30 M 47 II	Bonillos el Ver Cestile Spein	TO S W CORW II HA
S. America	6.50 a 28.53 w 47 Ke	Honin In: Aria	27. 40 N 142 10 x 28 Rf
Bom Jesus: Brazil, S. America	7.50 a 46.54 w 47 He	Benjama: Namuar, Behrima	50.29 H 4 56 B 16 Ea
S. America Bom Jesus; Brazil, S. America Bom Jesus; Brazil, S. America Bomroel or Zalt Boussel; Gelderland, Nather	5.10 a \$5.52 w 47 Ke	Bonilia, Liano de (Piain); Costa Rica, Cen- tral America, Spain Bonillo; Murria, Spain Bonillo; A., New Castille, Spain Bonillos et; New Castille, Spain Bonillos et; New Castille, Spain Bonillos; Pivictoria, Australia Bonillos; Triacipato U., Italy Bonillo; Principato U., Italy	87 57 s 143.54 z 36 Ym
Bornnel or Zait Boussel; Gelderland, Nather		Beniswyl; Angan, Switzerland	47.18 N 6.11 E 15 Eb
		Bonks or Honds R.; Arizona, United States	88.20 H 104.52 W 44 Lh
Bommel; S. Bergenbetts, Norway	50.38 × 5.11 x 24 Dg	Bonito; Principato U., Italy	41 4 N 15.2 R 16 LF
Printed, Den; S. Holland, Netherlands .	01.45 H 4 17 E 18 LA	Bonito e Villa de Rio Bonito; Brazil, S.	0.00 S 30, 18 W 47 Ke
Bonnelte L. W Bernerburg Warmen	50 00 m 5.15 m 24 1/g	Double of Valle do Ree Bonico; Brain, o.	90 04 - 45 00 w 45 Th
Hommensde Noord: Verland Natherlands	51 42 w 2 57 w 18 (V)	Books D : Brazel & America	15 0 + 50 50 w 47 Ge
Bomerlie: Dalmatia, Austria	43.6 × 17.2 × 91 M.	Boniedward: Roxboreh, Scotland	55.51 H 2.02 W 413
Bomouda; Bokoto, Africa	8.52 N 10.42 E 37 lc	Bonicus; Ferran, Africa	30,30 m 15.38 g 37 Kb
Hommol R. Bergenberg, Norway Bounnel, Den; B. Holland, Norberhands Bounnel, Den; B. Holland, Norberhands Hommolon L., R. Bergenburn, Norway Bounnerson, Norod; Zechan, Natherhands Bounnerson, Norod; Zechan, Natherhands Bounner; Bornal Prass, Bordand Bounner; Bord, Helridos, Recland Bounner; Bord, Helridos, Recland Bounner; Bord, Helridos, Recland Benst, Wartenberg, R. W. Germany Benst, Wartenberg, R. W. Germany Benst, Wartenberg, R. W. Germany Bornat; Posen, Prussia Bort, Haude Sarvis, Prance	56.29 x 7.5 w 8 Hz	Bonkolo M.; Cape Colony, S. Africa	82.0 s 27 20 x 38 Fd
Bosnery; Bengal Pres., India	25.5 × 79.5 × 32 FE	Bonn; Fribourg Switzerland	46 52 N 7.10 E 16 Cc
Bemporto; Nodeua, Italy	44.44 N 11.2 E 18 Gc	Bonn; Rheuish Prussis, Prussis	50.45 H 7.8 E 16 Rf
Beens; Wurtemberg, S.W. Germany	47 58 N 0.02 E 18 Ph	Bonnant K.; Savose, France	45 48 N 6 43 E 15 Be
Bornes; Posca, Prasile	02.11 N 10.49 E 18 Kd	Boundary, Creuse, France	47.40 W 0 61 V 10718
Box: Hante Service Property	17.27 s 44.65 w 47 kg 46.15 x 6.90 x 10 No	Bonne: Savoie France	46 10 w 6 10 v 18 Ro
Bon C. or Ran Addar: Tunis, N.W abdes	87.11 x 11 5 x 30 Ma	Rome R : Newfoundland	49 35 H 58.5 W 43 FF
Born: Hanto Savoie, France Born: Hanto Savoie, France Bon C. or Ras Addar; Tunis, N.W. Africa. Bona or Bone; Algeria, N.W. Africa. Bona Ferry: Invernous, Scotland Bonners or Gunnaja I.; Bay Is. Colony, Cen-	24 51 x 7 42 x 38 Ka	Bonne Chere R.; Renfrew, Canada W.	45-33 N 76 48 W 42 la
Bona Ferry; Inverness, Scotland	57.23 × 4.20 w 7 He	Boupen; Drenthe, Netherlands	53 1 × 6 46 x 16 In
Bonners or Guanaja I.; Bay In. Colony, Cen-		Bonnemit; Savois, France	457 H 6.24 E 13 Bb
tral America	16.30 m 85.50 m 48 Dg	Bonns Nuit Harbour; Jersey, England .	45.17 H 27 W 8 Go
Bonadan: Grisona, Switzerland	48.48 x 8.24 z 15 Ge	Boothis or Villa das Bas Houlto; Breili, S. Alerria. Alerria. Alerria. Alerria. Alerria. Bouldward: Rechurch, Rockland boojius, Fernan, Africa. Bouldward: Rechurch, Rockland boojius, Fernan, Africa. Bound Thousan, Francis. Bonnell, Tymon, Francis. Bonnell, Tymon, Francis. Bonnell, Creme, France Bonnell, Sandroidand Bonnell, Sandroidand Bonnell, Sandroidand Bonnell, Bordoid, France Bonnell, Bornell, France	29 50 s 147.40 z 36 114
non Air opring; Tennesses, United States.	40.04 N B5.15 W 45 Vg	Bomert; Luxemburg Belgium	4" 43 H 5.00 E 18 Gh
tril America Bonsdan : Grisona, Switzerland Bonsdan : Grisona, Switzerland Ron Air Spring; Tennessee, United States Benamary; Abbey; Antrim, Ireland Bonames; Frankfurt, R.W. Germany	50 17 M 6 13 W 5 15	Bonase Chere R; Reafrew, Canala W. Bounce; Dreulbe, Nebterlands Bonnesmit; Sevois, France Bonnes Null Harbour; Jersey, England Bonner R; Quoensland, Australia Bonnert Litteraburg, Belgium Bonnert Litteraburg, Belgium Bonnett Carre; Louisiana, United States	10.5 w 00.50 w 44.84
accommon, Franklurs, R.W. Germany	DV.11 N D. 60 E (18 DC	Domers Carre, Louisians, United States .	00.0 N NO.30 W 66 01

BON	8	BOO	
803	Lat. Long. Map	008	Lat. Long. Map
Bonneval; Eure et Loie, Prance	48*10'M 1"25' M 10 He	Bounkley: Ashanten, Africa Bounkley: Ashanten, Africa Bounkley: N. Wales, Australia Bounkley: N. Wales, Australia Bounkley: Marchand, Nathritak Bounkley: Marchand, Nathritak Bounkley: M. Balley: Marchand Bounkley: M. Marchand, M. Marchander, M. Marchander, M. Marchander, M. Marchander, Bounkley: M. Africa Bounkley: M. Africa	7'16's X'12'w 27 Fe
Bonneval; Savoie, France	45.59 K 8.44 H 13 2b	Boora L.: King's Co., Ireland	53.12 × 7.46 w 8 Fe
Bonneval; Savois France	45.32 N 6.27 E 18 Bb	Boomi; N. S. Wales, Australia	31.33 e 131.57 m 30 Kk
Bonnevenun; Savole, France	45.18 M 6.40 m 15 Bd	Boorboom Dist.; Upper Nubia	12.15 m 33.0 m 40 Pv
Bouncville; Haute Savele, Pranc)	40.4 M 6.34 E 10 No	Boordahuizum; Friesland, Netherlands	63.7 × 2 47 z 18 Gs
Bonney Cr. R.; Australia	20 21 8 134 14 E 36 Bd	Boordan or Burdan; Egypt	30.54 w 29.20 w 33 Ch
Bonney L.; S. Australia	27,48 n 140,20 g 36 Km	India.	20 8 × 77.10 x 22 F4
Bonney's Wells; S. Australia	35.32 e 149.27 z 38 D4	Boo Rogreg R.; Meroeco, N.W. Africa	35 50 × 6.13 w 38 Cc
Bondieres; Scine at Osse, Prance	49.5 M 1.33 H 10 Hb	Boo Reis; Marocco, N.W. Africa	32.16 N 2.31 W 38 Ec
Baumphelm; Wurtemberg, S.W. Germany,	49.5 M 9.8 E 18 Ee	Pres. India	23.15 × 78 17 × 33 F1
Bonnington; Kent, England	\$1.5 M 0.56 m 6 Nk	Boorja; Persia	\$5.52 m 69.55 m 91 18f
Bonnington; Edictorgh, Scotland	50.00 N E 25 W 8 Kh	Boorlos C.; Egypt	31.55 × 30.50 x 38 Da
Bounington Ho.; Lanark, Scotland	55.38 H 8.45 W 8 lb	Boorios, Boarlos, Brales, Burollos, or Borol-	11.012 00.007 00.00
Bonnington Linn; Lanack, Scotland	55.38 × 8.47 w 8 lb	los L.; Egypt	31.25 × 80 50 × 36 Da
Bonnington, Hatton; Notts, England.	50.4 W 9.51 - 19.10	Boombergum; Friesland, Netherlands .	50-6 × 81 E 18 Ha
Bonny; Yarriba, Africa	4.30 N 7.23 E 37 ICh	Boortange; Osnabruck, Hanover	53 1 × 7.10 × 17 Ce
Bonny R.; Yarribs, Africa	5.10 m 7.0 m 37 Hg	Boort Meerbeek; Brabant, Belgins	60.54 × 4.55 × 18 EF
Bonnying; Edinburgh, Scottand	50.52 N 6.7 W 5 Kin	Boos; Seine Inférieure, France	40 11 × 1 11 = 10 Hb
Bonocas; Andalucia, Spaig	\$6.42 N 5.26 w 11 Eh	Booss, Boness, or Bussa; Gando, Africa	10.8 H 4.15 E 37 GC
Benenia; W. Russia, Russia	46.27 N 28.24 E 28 Ec	Boosh; Egypt	29 15 m 51.10 m 36 En
Bonerya; I. of Sardinia	40.25 H 6.48 E 14 Dg	Boo Shareb; Tunis, N.W. Africa	33.2 H 8.22 H 38 Lo
Bornall; Derby, England	43.7 × 136 w 3 HC	Boot L.; Nova Scotia	44 56 E 65 13 W 45 Uf
Bonsecours; Ottawa, Canada E	45.40 N 75.1 W 42 Kn	Bootens or Bhotan Territory; India	27.20 M 90.20 B 33 Mf
Both Secours B; Alabama, United States .	30 18 N 87.50 W 45 U1	Bootecha M.; Cape Colony, R. Africa	32.23 a 22.37 g 38 Dd
Bonari-ia; Transylvania, Austrie	44.55 × 23.48 × 21 Qe	Boothia or Beothia Felin; British N. America	70.30 s 95.0 w 41 Pb
Bonte Borg (M.); Cape Colony, S. Africa .	\$2.10 × \$1.13 × 18 Cd	Boothia, Guif of ; British N. America	70,40 M SO 70 W 41 Qb
Bontebok Flate; Cape Colony, S. Africe .	32.20 s 27.18 x 38 Fd	Boothia Leth; British N. America	60 60 H 93 30 W 41 Qe
Bontekoe; Cape Colony, S. Africa	29 49 s 17,13 t 88 Ab	Bootle; Cumberland, England	54.17 s 0.22 w 2 E4
Boutham; Celebes, Oceania	5.35 e 112.57 x 35 Cd	Bootle; Lanyushire, England	60.27 m 2.50 m 8 PT
Bonvilston or Bolston: Glamowan Wales	\$1.97 w \$10 w 6.17 k	Boundarden Names Rened Pres India	18 40 W 10 10 W 15 Ch
Bonyhat; Hungary, Anstria	46.19 x 18.30 g 21 Le	Bordingen; Warteurberg, S.W. Germany .	48.51 × 10 22 x 18 Gf
Boo : Old Castlle, Spain	43.20 N S.57 W 11 Ge	Bopli; Nagpur, Bengal Pres., Inch.	21.49 × 19.53 × 35 FL
Boo Alls: Marroso N.W. Africa	30 17 N 0.75 W 37 Ye 30 17 Ye 30 17 W 2 20 W 34 174	Boother: Stirling Moother!	50 74 W T.20 K 16 HT
Bossesierie Ziani, Laruch, methada Bossesierie Ziani, Laruch, methada Bossesierie Ziani, X. Grammer, Bossesierie Ziani, X. Grammer, Bossesierie Ziani, A. Grammer, B. Torriba, A. Foresta, M. Grammer, B. Torriba, A. Foresta, M. Grammer, B. Grammer, G. Grammer,	83.54 × 1.35 ± 36 Ge	incoming to James, Person, Brendin, or Brooth Section, Parallel, Person, Bendin, Person, Bendin, Person, Bendin, Person, Bendin, Person, Bendin, Person, Perso	36.19 n 72.58 w 48 C1
Boo Amns; Mazocen, N.W. Africa	80.54 x 3.17 w \$8 Ed	Bor; Karamen, Turkey in Asia	37.53 × 54.22 E 29 Fe
Boo Alar; Marocco, N. W. Africa	32 12 N Z 22 M 36 EP	Born : Fuel Italy	42.10 × 30.10 ± 22 FT
Boodgowarna; Nagpor, Bengal Pres., India.	22.8 x 10.4 x 33.Gh	Born; Abyssinia	11.51 x 40.1 x 40.0v
Boodoor R ; Belnehistun	29.27 N 63.20 E 31 Kf	Born Dist.; Aby seinin .	12.57 × 59.15 x 40 Na
Boodynam; Massur, Madras Pres, 1988	MANUAL CONTRACTOR	or Cours B . Dorse Noble &c.	045 - 90 50 - 40 Fe
Boo el Mem; Merocco, N.W. Africa	83.25 H 4.36 W 83 De	Born, Doutschen; Saxony, S. W. Germany .	15.3 × 13.22 x 18 Nz
Boo Fekroon Beht R.; Merorco, N.W. Africa	33.40 N 5.30 W 38 De	Born Born I.; Low Arch., Oceania	23.40 a 181.45 w 35 Me
Broggon Int : N. S. Wales, Australia	30 3 8 150 A H 35 Km	Borah: N. N. Wales, Apstralia	20 25 e 150 25 x 26 K1
Books, el; Egypt.	24 51 H 22 54 H 30 Fh	Bord R.; Bombay Pres., India	\$1.7 N 74.20 s. 33 D4
Boo Hadid; Marneco, N. W. Africa	30.9 N 1.42 W 38 Fd	Boraja Berg; Dalmatia, Anetrie	43.54 × 18.8 × 20 Hh
Bookham, Great: Surrey, England	51.17 M 0.23 W 2.1.3	Borana Dist: Alexannia	10.20 × 3H 30 × 40 Mw
Bookham, Little; Surrey, England	51.17 n 0.23 w \$ Lk	Borany; W. Ruseis, Ruseis.	54 10 H 26 8 H 28 H4
Boolsk; Egypt Boolskes Wate T.	30.4 M 31 15 m 39 Eb	Borara; Rajputana, Bengai Pres., Indis .	21 13 M 76.4 W 32 DF
Boolskier Weids or Boulsker Wyde L; Overyssel, Netherisrds Boolsryshehur or Belandshuhur; Bengal Pres, India	52 42 W 62 W 18 FD	Borntchi: W. Rossia, Russia	50 43 x 25 8 x 20 854
Boolandshuhur or Belandshuhur; Bengal		Boren; Aregon, Spain.	42.86 E 0.32 w 11 Kb
Pres. India Beelandshubur or Buhandshuhar Diet.; Ben-	28.24 × 77.50 × 32 Ee	Borbs or America .	4.46 e 69.37 w 47 E4
gal Pres . India .	25 25 m 77.50 m 32 Fe	Berband: Transvivania, Austria.	45.7 N 25.53 E 21 Qe
Beolandshubur or Balandshubur Dist.; Bengal Pres, India. gal Pres, India. Boolstronier.; Waterford, Ireland Boolstronier.; Egypt Booleo; Beluchiston Boolteens; Kerry, Ireland Boolteens; Killeruny, Ireland Boomi, Aures, Beigium Boomi, Alphristan Boomi, Alphristan Boomi, Alphristan Boomi, Schulbert, Northumber, Fordand Boomi, Chullert, Northumber, Fordand	52.13 x 7.42 w 3 Fg	Borbera R.; Novi, Italy	44.40 M 8.65 M 13 De
Boolean Baltichistan	29.50 M 25 40 H 39 Be	Borberek; Transylvania, Austria	60.3 × 33.35 ± 31 Qe
Boolteens; Kerry, Ireland	\$2.11 × 8.45 w 3 Bg	Borts; Russia In Asia	81.24 × 159.36 E 28 Qc
Boolyglass; Kilkenny, Ireland	52.26 M 7.16 W 8 Gg	Borbon; Venemela, S. America	8.0 × 64 20 × 47 Rb
Boom: Achaoistan	31.5 M 4.22 m 13 De	Borbonn; Abruzzi, Raly	100 a 420 w 471a
Boomba; Sahara, Africa	16.22 # 148 w 37 De	Borca: B-lluno, Italy	46.25 m 12.12 m 13 He
Boomer or Bonimer; Northumber, England	\$5.26 m 1.55 w 6 11b	Borre; Pictmont, Italy	45 57 × 8.1 × 15 Ee
Bootsera Piessa; N. R. Wales, Australia	31.32 o 149.50 z 36 11	Borculo; Gelderland, Netherlands	20 7 W U.31 E 18 Hc
Boomnah; Egyjd.	30 51 N 29.42 E 30 Cb	Borde: Muldavia, Torkey in Europe	47.4 × 27.40 × 22 Nx
Boomplasts; Orange R. Free States, S. Africa	29 46 0 25.50 E 35 Eb	Bordeane; Gironde, France	44 50 E 0.51 w 10 Fg
Bocenba; Sahara, Africa Roomer or Boulmer; Northomber, England Boornera Pleissa; N. S. Walca, Australia Boomi Aos Branch R.; N. S. Walca, Aust. Boominah; Egypt. Boompikats, Orange R. Pree States, B. Africa Boompikats, Boundi, and Bundi: Bairottana.	\$0 43 N E 40 W \$ Lh	Bordelum; Husum, Denmark	40.7 W 74.43 W 45.44
Boundee, Boondi, or Bundi; Rajputana,	array a 34 AA	Border Town; S. Australia	36 17 # 146 47 # 36 Fan
Bengal Pres., India	25 26 × 75.37 x 32 Dg	Bordères; Heutes Pyrenees, France	42.54 × 0.23 x 10 Gl
Hoone 1: Meine, United States	43 5 W 70 50 W 45 Xf	Borden; Hautes Pyrenées, France	40.1 N 0.1 R 10 GB
Booneville; Texas, United States	30.44 × 94.16 w 44.P1	Berdeeley Abbey; Worcester, England .	52.21 × 1.55 w 8 11h
Booneville or Boonsbero , Iowa, United State	0 42 3 N 93,54 W 44 Re	Bordesley Park; Worrester, England .	52 20 N 1.55 W 3 Hh
Boursville Arkansas United States	33.08 N 92.53 W 44 Re	Bortishers & Remo Hely	43 47 W 7 40 E 13 C4
Booneville; Indiana, United States	88.5 m 87.12 w 45 l'n	Borling; Ringkjobing, Denmark	M 10 N 8.14 × 17 Eb
Booneville; Kentucky, United States .	87.29 N 83.37 W 45 Wf	Bordi, el; Algeria, N. W. Africa	85.28 m 0.17 m 38 Gb
Boonshore or Beomyville: Jorra, United States	40 2/ H 75.81 W 45 80 4 42 8 H 90 54 h 44 Do	Bordi Bon Akkas: Aireria, N.W. Africa	26 24 N 5.50 N 35 Ha
Boon Ajoebah, Karr, Rgyal Bownber, Boonde, or Bundil, Balpudana, Bernal Pres, India Boon; N. Carellan, Titted Bates Boon; V. Carellan, Titted Bates Boonsville or Boonsbern; Jowa, United States Boonsville; Trua, United States Boonsville; Manual, United States Boonsville; Manual, United States Boonsville; Katunal, United States Boonsville; Kentucky, United States Boonsville; Kentucky, United States Boonsville; Kentucky, United States Boonsville; Malay, United States Boonsville; Molay, United States Boonsville; Molay, United States Boonsville; Molay, United States Boonsville; Kentucky, United States Boonsville; Molay, United States Boonsville; Notaria, or Setinity; I. Nated	29 29 × 30 10 x 39 Dan	Bordj Bou Areridj; Algeria, N. W. Africa .	36.6 × 4.44 × 38 la
		Bernard Dir. Adjusted. Bernar	

BOR			BOR
	Lat.	Long. Map	Lat. Long. Mep
Bordi Bentra: Aleeria, N.W. Africa	36,10.8	3'48'E 38 Ha	Bori: Nagpur, Bengul Pres., India . , 22'22's 78'19' E 32 Ph
Bordj el Hamma; Tunis, N.W. Africa	33.55 N	9 46 E 38 Le	Bori R.; Borobay Pres., India 20.44 N 74 26 E 33 Di
Bordj Labdar; Algeria, N.W. Africa	36.14 N	7.22 E 38 Ka 4.54 E 38 lb	Borgano; Modest, Day
Hordi Redir; Algeria, N.W. Africa	20/1/2 K	5.43 E 36 Ib	Post-territor Milesia Decesia
Bordi Bonira; Algeria, N.W. Africa Bordi el Hamma; Tunte, N.W. Africa Bordi Lakira; Algeria, N.W. Africa Bordi Bodir; Algeria, W.W. Africa Bordi Santa; Algeria, N.W. Africa Bordi Santa; Algeria, N.W. A. T.W. Africa Bordi Santa; Algeria, N.W. A. W. Africa Bordi Santa; C. Tangani, Rick Bordi Santa; C. Tangani, Rick Bordi Santa; C. Tangani, Rick	54.60 H	2,26 x 38 Eb	Boriscoticlak: Great Russia, Russia 51 21 x 42 la z 26 Hd
Bord State State Co. Arra- Bord State Co. Arra- Bore State (D. Bombay Pres, India Bore State (D. Bombay Pres, India Bord State	35 45 W	2.50 g 36 Hb	Borinoglasbakaja: Orel, S.W. Russia 52,33 × 36 31 E 27 No.
Bondolano: Cremena Italy	45.17 ×	9.58 g 18 Eb	Borisov or Borissoff; W. Russia, Russia . 54.12 x 28.28 g 26 Ed
Bordacheni Moldavia, Turkey in Europe .	45,43 N	2d 16 E 33 Ma	Borisova; Great Russia, Bussia 50.57 st 85.57 r. 26 Ge
Bordwi: Bombay Pres., India	16.11 ×	78.42 E 33 CT	Borisovka; Great Russia, Russia 56.2 × 44.9 z 25 He
Bore: Bombay Pres., India	18.8 M	73,51 E 33 Ck	Borisovka; Kasan, Russia 53 0 N 44 47 E 26 Hd
Bore; Bondan, Africa	15.12 M	4.8 W 37 Fe	Berisovka; Tamber, S. W. Russta 52 52 # 40.0 ± 27 Pc
Bore State (2); Bombay Pres., Inch	18.19 N	73 40 E 83 CK	Bothorea; Pseor, S.W. Russia
Bored Stane, the; Stirring, Scotting	50.7 N	8 5/ W 8 18	Decisional on Business W. Dunnis Donnis 64 to w 00 00 u 96 Ud
Boree; Atgustouan	200.00 N	0 10 m 2 M	Busines Samony S.W. Garmany Al IV w 16 91 v 16 No.
Boreham; Essex, England Borek; Posen, Primais Borek; Videbal; S. W. Rassia Borek; Videbal; S. W. Rassia Borelman; Perla, Svoitland Borelman; Perla, Svoitland Borelman; Pranscauranta, Russia Boren Kari; Transcauranta, Russia Boren Tribe; Zanguebar, Africa Boreny; I. Habries, Socitland Boretch; Servia, Turkey in Europe Borg, Peri Geberland, Neberland	51 56 9	0.27 E 8 Mi 17.11 E 10 Mc	Borta: Amoun Statio
Bosett Vitchelt & W Donale	55 10 W	29 57 m 27 1h	Borin: Ecuador S America 5.22 s 77.40 w 47 Rd
Boreland: Parth Scotland	MI 75 N	4.20 w 8 Hz	Borla: Bollyin, S. America 15.0 s. 64.50 w 47 Df
Borelia: Ontario, Canada W	44.5 ×	78.59 w 42 Gr	Borja P.; Patagonia, S. America 45.52 e 67.22 w 48 Da
Borelln; Abruzzi, Italy	41.56 N	14.19 E 13 Kf	Borja S. (Mts.); Brazil, S. America 28.23 a 55.32 w 48 Ft
Borem Kari; Transcaucasia, Russia	41,45 M	45 50 E 28 IF	Berja-Bianca; Catalula, Spain 41.30 N 0.14 E 11 Lo
Boren Tribe; Zanguebar, Africa	2.38 ⋈	41.0 E 37 Ph	Borje, el: Andalucia, Spain B6.53 N 4.19 W 11 Fit
Borerny I.; Habrides, Scotland	57.42 N	7 19 w 7 194	Bork, North; Ringsjoteng, Denmark 55.50 N E IT E IT DO
Boretch; Servia, Turkey is Europe	44 33 N	21 45 E 22 Gd	Book, Scotta; Kingkjoleng, Dedmark
Borg, Ter; Orbierand, Netherands	240.55 N	6 21 K 16 Hd	Bookel: N. Brahant Netherlands 51 17 w 5 % v 15 Fe
		95.49 w 21 E/S	Borton : Cassel S W Germany
Borgar Fixed; Iceland Borgarm; Nagyar, Bengal Pres. India Borgeiting Miss. Sta.; Betchusus Land, S.	64 30 N	910 w 17 An	Borken, Westrhalia, Prussia 51.51 M 6.51 E 13 As.
Borraum : Naguer, Bengal Pres. India	21.9 N	81.9 E 33.HI	Borkendorf: Bilesia, Prussia 60 22 s 17.15 x 18 Mf
Borgeling Miss. Sta.; Betchuses Land. S.			Borkenna R ; Abyssinia 10.40 n 40.20 z 40 Ow
Africa	27.35 e	25.26 E 38 FA	Borkhaia B.; Siberia, Asia
Borgentreich; Westphalia, Prussia	51.34 N	9.14 E 18 De	Borkbari; Rajputana, Bengal Pres., India . 23.52 N 75.22 z 52 Dh
Borger; Drenthe, Netherlanda	52 16 N	6.47 g 16 lb	Borkl; Astrakhan, Russia 52 13 N 44.9 E 26 114
Borgerbout; Anvers, Belgium	51 13 N	4.26 E 18 De	Borki; Orel, S.W. Russia 52.7 W 18 5 E 27 Oc
Borgharen; Limburg, Netherlands	50, 55 N	A.42 E 18 GT	Bergal; Postava, R. W. Russia
Bargortto; Loui, Italy	45,12 N	8-25 E 13 EO	Books; Worder Vormer 60 40 w 16 5 w 24 U h
Burghetter Mentons Italy	41.13 ×	30 45 E 13 FZ	Books Comm Broaris Miles 46 A v 96 Ld
Hondusto: Vitasho Italy	44 21 9	19 97 m 19 11e	Burland Cas : Avr. Scotland
Borchetto: Palermo Bloily	24.5 0	15 6 e 14 H	Borland Cas : Porth. Scotland 56 18 N R 43 W R 1g
Borchetto: Tyrol, Austria	45.49 M	19 55 E 20 CT	Borland Park: Perth. Scotland 56.18 N 6 44 W 8 lg
Borchetto San Noirito: Albenes, Italy	44.6 N	8 11 E 13 De	Borido-shian; Chinese Empire, Asia 45 51 x 125.5 x 56 Pd
Borghi; Porii, Italy	44.2 N	12.20 E 18 He	Borle R.; Shropahire, England 52.28 S 2.25 W 8 Gh
Borgholm; Oeland, Sweden	\$6,50 K	16.48 # 24 Kh	Berlezza R.; Lombardy, Italy 45 51 N 9 les E 15 He
Borgholz, Westphalia, Prassia	51.39 N	8 16 E 18 De	Berlon; Luxemburg, Belgium 50 23 N 5 24 E 18 Fg
Borgholzhausen; Westphalis, Prussis	52.8 M	8.19 E 19 Cd	Borma; Soudan, Africa
Borgis; Causons, Haly	28,32 %	15 52 E 18 MI	Bornes; Var, France
Borgo; Sutherman, Scottage	58.30 9	4.17 W 7 He	Bormida; Barona, Italy
Bondon on Lucy Lindson, Belgion	DIN, 291 N	4.15 W 7 HG	Name to di Milharino Dr. Dalu 44 00 v 5 14 v 15 Do
Harring, Harring Bernauk	57 60 M	0.21 E 10 F1	Domeio Condulo Huly 45 25 W 10 22 c 13 Fa
Borres L. Lordston Polled States	B) 5 W	50 97 w 44 75	Domone: Norden Africa 2.22 x 19.23 x 27 lg
Borm: Corte. France	49.51 W	9.27 m 10.00	Burn : Limburg Natherlands 51.2 x 5.48 x 18 Go
Borge: Rayenna, Italy	44 17 W	11 35 E 13 Ge	Born: Luxemburg, Netherlands 49.46 8 6.30 g 16 lib
Borgo: T. di Lavoro, Italy	41 18 M	13.58 x 141f	Borns: Sexony, S.W. Germany 81.7 × 12.50 x 18 Ma
Borgo; Tyrol, Austria.	44.8 N	11.27 E 20 De	Bornahi or Pummet Ia.; Caroline Ia., Oceania 7.9 x 158.25 g 35 Gc
Borgo; Kephalonia, Ionian Is	38.9 N	20 35 K \$3 Bc	Bornar; Bombay Pres., India
Borgo or Borga; Finland, Bussia	60, 28 N	25 42 E 26 Eb	Hornaud, Grand; Savoie, Prance 45.57 N 6.27 E 13 An
Borgo Pane; Transylvania, America	47, 18 H	25.0 E 81 84	Bornaud, Petit, Bavole, Prence
Borgii A.; Finiano, Russia	60 45 H	20.40 E 46 Eb	Borne; Overysett, Artheritain
Boson Colleforator About Habe	44.0 K	10.83 E 15 Po	Porter, Dresnie, or Bruse, Borney, October 65 1140 r M Co
Borgo Correct Barramo Italy	45.10 P	E 43 a 18 80	Bornes Vinedom: Bornes Oceania 80 x 114 0 x 35 Cc
Borgo Erizzo: Dalmatia, Austria	44 5 H	15 16 m 20 Her	Burnerhmek: Overvasel, Netherlands , 52 10 s 6.50 g 15 to
Borgoforte; Mantova, Italy	45.8 N	10.44 E 12 Fb	Bornersdorf, Saxony, S.W. Germany 50 50 x 12.52 g 18 Gb
Borgofranco; lvres, Italy	45.32 N	7.51 m 13 Cb	Bornes, les, Mts.; Savoie, Pranos 462 N 612 E 15 Ad
Bergo-Lavezzaro; Novara, Italy	45,18 N	8.42 K 13 Db	Berncagn R.; Leon, Spain 42.40 N 5.41 w 11 Eb
morgotnauero; Novara, Italy	45.43 N	8.27 E 13 Db	Bornbeim; Frankfort, S.W. Germany . 50.8 N 8 42 E 15 De
norgomaro; Onegua, Italy	43,55 N	7.50 E 18 Cd	Bornhein; Anvers, Beagium 51.6 w 4.18 E 18 De
Borgo Maxim; Ivrea, May	45,22 H	8.9 E 13 DP	Bornsoim L; Leamark
merginam, Nagara, Bareal Pere, Justia Pereginam, Salagara, Bareal Pere, Justian Andrewson, Salagara, Bareal Pere, Justian Andrewson, Salagara, Sal	40 / N	7 13 E 13 Cb 14 to z 14 Kk 9 26 z 13 Eb	DOUBLE September Double September
Borgonuovo; Grisons, Switzerland Borgon, Borgu, or Barba List.; Seedan,	45.1 1	0 00 F 16 AK	Bombeke: Bondenbary Process 57 98 w 13 36 r 12 Hd
Horannusan Crisons Seritmetend	48.21 H	9.48 E 13 Hd	Homelty: Savone K.W. Germany Al 18 H 18 12 W 18 No.
Borroo, Borro, or Barba Isiat : Soudan	40.44.14	N. 46 E 10 110	Borneo Burnen or Borne Country: Bondan
Africa .	19 30 ×	2 30 x 37 Gf	Aftica 1215 w 12.9 g 37 1f
Borgo-Pille; Lombardy, Italy	45.33 M	19 13 E 15 Io	Bornos: Andalocia, Sosia
Borgo Prund; Transylvania, Austria	47, 15 N	24.42 E 21 Rd	Africa 12 15 w 12 9 E 37 If Bornos; Andalucia, Spain 86 46 × 5.40 w 11 Eh Bornos, Bornos, or Bornu Country; Soudan,
Horgo San Dalmazzo; Canco, Italy	44, 19 N	7.28 E 15 Cc	Africa
Africa Bego-Fille; Lombardy, Italy Bego-Fille; Lombardy, Italy Bego-Fille; Tempyiranis, Anatris Bego-San Bafranzu; Cutneo, Italy Bego-San Bornamo; Parma, Italy Bego-San Eoreano; Firsteine, Italy Bego-San Sepoicro or S. Sepolcro; Arezze, Italy	44,52 %	10 3 E 13 Fe	Borneva B.; New Casille, Spats 41.10 × 2.9 w 11 He
Borgo San Lorenzo; Firenze, Italy	43.56 N	11.22 E 13 Gd	Horntnehen; Pomerants, Frussia 54.18 x 17.18 g 19 Mb
morgo can repostro de S. Sepolero; Arexae,			Borner, Souden, Africa 16.25 N 0.33 E 37 Ge
Bones Suday Valenda Itala		12.8 E 13 Hd 8.17 E 13 Db	Borne, Bornes, or Bornes Country; Soudin,
Bonnotone: Dames Hely	45.43 N 44.99 N	9.48 g 13 Fc	Airica 11 September 12 September 15 Septembe
Italy Borgo Senia; Valsecia, Italy Borgo Senia; Valsecia, Italy Borgo Senia; Valsecia, Italy Borgo Tichoc; Novara, Italy Borgo Tichoc; Novara, Italy Borgo, Borgoli; Loundlina, Italy Borgo, Borgoli; Loundlina, Italy Borgo, Borgol, or Barba Disk; Soudan,	45.42 H	6 87 w 16 Db	Bornt Chinese Empire. Asia
Berge Vercelli; Longlina, Italy	45.22 N	8.87 g 15 Db 8.28 g 13 Db	Born: N. B. Weles, Australia 35 13 e 149.52 E 36 II
Borgu, Borgoo, or Barba Dist.: Sondan.			Buro R : Wexfired, Ireland 52.27 st 6.38 w 2 Hg
	10.39 H	2.30 g 37 Gf	Borodina; Taurida, S.W., Russia 46.19 N 29.21 E 27 1f
Borga ar Burku Dist.; Sondan, Africa	16 15 M		Borodino; Moscow, S.W Bussia 55 33 n 35 47 g 27 Mh
			Borodino I.; Asia. 25 59 x 131 18 z 28 Qf
morgon; Kirkeudbright, Scotland	54,49 M	4.7 W 8 11k	Horodshianka; Kley, S.W. Rumia . 50.36 x 20.54 g 27.14
Borbus Book, Hains, Switzerland	46,12 N	7 25 E 18 Cd	Horok ; Great Homes, Russia 60 1 N 40.13 E 20 Hb
Borgon; Kirkeudheight, Scotland Borgus R; Vainis, Switzerland Borius Rock; Rebrides, Scotland Bori; Bajjutana, Bengal Pres, India	46,12 N 56 20 K 97, 23 W	4.7 w 8 11.k 7 25 z 18 Cd 7.4 w 8 Par 74.38 z 82 Dh	Description
	44.00 N	1 x 30 K (82 Dh	section in a part training section

BOS

BOR		

Boron; I. e Bardinis. O'12 Boron Tile; Mennisheya, Africa 12 Borolin; Bohmin, Annisheya, Africa 14 Borolin; Bohmin, Annishe 14 Borolin; Borolin; Bohmin, Annishe 14 Borolin; Borolin; Borolin; Bohmin, Annishe 14 Borolin;	Long	Map		Lat	Long	Map
Borore; I. of Sardinia	2.49.E	14 Dg	Boseswen I; Viti fa, Oceania	1574574	175'35'W	25 Ke
Berorit; Waday, Africa	20.21 E	77 11	Bosch Berg (M); Cape Colony, S. Africa .	\$2.53 a	25.45 E	38 154
Boros Jeno: Hungary, Austria 46.28	21 45 E	21 On	Bouchdniren Kou: Cane Colony, S. Africa	20 7 6	24 47 #	38 Fo
Boros Sebes; Hungary, Austria 46:25	214 E	21 Pc	Beschette, the; Maltene Is., Mediterranean	25 50 x	14.25 €	12 Fn
Borotin : Bohemia, Ametria	14 33 K	20 G 5	Bosch Kapella; Zeeland, Netherlands	51.19 M	3.58 E	16 Ce
Buttorn Remail Torker in France 41 26	74 to e	92 Km	Busen's Alexandria Bale	41 40 W	18.51 E	30 ED
Borovaia; Mohiley, S. W. Russia 65.15	39.3 E	.27 Kc	Bosco: Busilicata, Italy	40 2 M	15.56 K	14 1.0
Borovany or Forbes; Bohemia, Austria . 48.54	14 35 E	30 Gc	Bosco; Ticino, Switzerland	46 19 N	5 29 E	15 Ed.
Boroviscai, Great Russia, Russia 58 23	54 7 E	M FC	Brace Montello; Trevtsa, Haly	43.45 M	12.3 E	12 112
Borowa : Bohessia, Anafria	15 44 #	20 111	Boolerh M. Romill Torker in Errone	41 15 W	24 D F	92 Le
Berradaile, Oup, or Great Fish R; S. Africa 25.0	18:23 E	37 Ko	Bootorf; Silesia, Prussia	50.33 N	17, 21 s	19 24
Borrndalle, Oup, or Great Fish R.; S. Africa 27.30	17 48 E	38 Aa	Boolagh M.; Runtill, Turkey in Europe Rooforf, Silesia, Prossin Bosherion; Pantruka, Walea Bosherion; Pantruka, Walea Bosheriy: Bosanrabia, S.W. Runsia Boshof; Orange E. Free States, S. Africa	57.36 ×	15.25 K	24 11h
Burry America Dosmock 51 60	10.95 W	19 12.1	Bosherton; Pastrons, Water	51.37 N	4.56 W	B 10
Burrenes; Loon, Spain 42.51	0.45 %	11 De	Bosbof; Orange K, Free States, S, Africa .			
Borriol; Valencia, Spain	0.5 W	11 K-t	Boshwash R.; Nicstragus, Central America	12.40 x	84 50 W	46 [1]
Borris; Carlow, Ireland 52.37	0.55 W	9 111	Bideig; Bohemia, Austria	50 33 ×	14.44 E	20 GA
Rorrishmed Hd - Tonder Banmark 54 to	0.46 #	17 83	Books What & W Bussia	43.28 N	24.20 E	92 14
florris in Ossory; Queen's Co., Ireland . 52.57	7.87 %	9.51	Bosing or Baziny: Hongary, Apriria	48.16 x	17.17 E	20 Kg
Burrisokane; Topperary, Ireland . 52.58	6.12 w	3 EL	Bosingen; Fribourg, Switzerland	46.54 N	7.15 E	15 ('c
Bornadesgn; Tipperary, Iretand 52.45	7.87 9	977	Bioshiwash K.; Nichragus, Crutzal America Biosig; Bobenia, Austria, Booslig, Minok, B. W. Bussia Boosta, Minok, B. W. Bussia Boostager, Britology, Switzerland Boostagers, Pribosog, Switzerland Boolspried; Lippe, Germany Bodysome, Country of the; Cape Cobony, 8.	\$2.5 N	P. S E	17 LZ
Horromean Is.; Como, Italy	5.34 E	13 10	Africa.	29.55 e	23 30 E	38 Cb
Borrone I.; Trapani, Sicily 27.56	12.25 E	14 IIk	Bojesuen; Basutu Land, S. Africa	\$9.50 a	28 10 E	38 Gb
Horrowby; York, England 58.13	1.30 W	514	Booleanald Country; Cape Colony, S. Africa	33 56 e	29 30 E	32 Dd
Borrowskie V · Combedand England 54.32	1111	ARC	Boulehen: Weimar S W Garmany	56 49 M	11 2 4	19 11
Second Prices Indicated and the Second Prices Indicated and the Second Prices Indicated and the Second Prices Indicated Indica	8.35 W	2 1h	Bodynesse, Country of Bar, Cape Colony, S. Africa. Bodynesser: Basset Land, S. Africa. Bossis: Cheshier, Begland. Bossis: Cheshier, Begland. Bossis: Cheshier, Basset Land, Basset L	53 12 N	28 %	8 Gf
Borrowstonness or Bo news; Linlith, Sect. 54.1	5.35 W	. 9 lg	Bostsarion; Corse, France	41 36 M	9.10 E	13 13
Bores; Transylvanis, Austria 48.55	4 27'21 E	21 Qe	Books K.; Bookis, Thrkey in Europe .	44 56 N	16 26 E	22 1 1
Borns P.: Multers In Mediterranean 25.58	14 16 8	12 Km	Rosals Evalet: Turket in Europe	44.0 X	18 30 E	22 114
Bornbeck; Anwers, Belgium 51.12	4 19 E	19 De	Bosporus or Channel of Constantinople; Tur-			
Bornbeke; E. Flanders, Belgium 80.54	2.58 E	15 CT	Bry in Europe			
Berten: Borney Italy	11.47 E	13 Gb	Bosporms of Canada Constitution of Faring Rey in Europe Bosporms, Plan of the; Turkey in Europe Bosporms, 21; Andalucia, Spain Bospor Grande; Arizona, United States	25 43 X	5.53 w	11.50
Borsh; Transcaucasia, Russis 63.11	42.44 E	26 115	Bosqua Grande; Arizona, United States .	33.40 N	104 10 w	44 l.h
Beeshelm or Boorsheim; Limbourg, Belgium \$1.56	5 43 E	12 Gf	Bosque Redonda; New Mexico, United States	34 26 N	104 12 w	44 Lg
Borgna; Tchernigov, S.W. Russia 51.14	22.26 E	77 14	Bostes: Aceta, Halv	45,42 K	7 12 E	13 Cb
Bersod Co.; Hangary, Austria 48.0	20 40 E	23 No.	Bossière; Nassur, Belgium	50 32 M	443 E	10 E:C
Borsony or Borsony; Hungary, Austria 64.0	18.51 g	1114	Bosso; Studan, Africa.	13.28 N	12 26 K	37 If
Bornselan; Zeeland, Netherlands	844 E	HO.	Bonnota; Savoie, France	45.53 H	6.49 E	15 Be
Borstel; Hoys, Hanover 52.41	2 3 58 g	17 DC	Bossons Gl.; Natoir, France	45,53 M	0.51 E	15 Be
Horster, State, Habover	9.41 2	17 720	Board to Fague; Nation, Beggin	50 0 N	4.28 E	10 176
Borsz-zow; Galleia, Anatria 45.48	14.7 E	31 Tc	Bosurt; W. Flenders, Belgium	50 45 N	2 23 €	19 Er
Hort; Cantal, Prence	1 235 g	10 If	Bostsdresn; Persia	23 6 ×	38.3 m	31 Hd
in Europe 44 90	97.40 0	92 X4	Boston: Lower Nobin	22.57 K	33 50 E	30 Ph
Bortchala R.; Tiffis, Transcaucasia . 41.7	# 44.50 E	29 Lc	Bostana, Ras (C.); Persia	26.27 N	54.45 E	31 Fg
Hortchka; Lazistan, Turkey in Asia 41.16	£ 41,43 £	22 Ic	Bosteng or Bastan L.; Chinese Empire, Asia	42.0 M	88 0 E	28 1.4
Bortelborn M. Value Switzerland 46 17	8 N N E	15 52	Buston: Clara Ireland	52.56 N	8 56 W	9 lac
Bortesa or Bortcha R.; Walachia, Turkey		-	Boston; Galway, Ireland	\$2 12 H	8.22 W	2 Ee
in Europe	r 27,40 s	22 X4	Boston; King's Co., Irriand	53.21 N	7.18 W	8 Gn
Borth P : Cardinan Wales 57 20	40 38 E	97 FG	Boston: Managhrarita United States	47.99 H	71.5 W	45 cc
Borthwick; Edmburgh, Scotland	22 4	2 Kb	Boston; Texas, United States	22.23 ×	PH 23 W	64 Qh
Borthwick (Nanango); Queensland, Australia 26 60	152.2 E	36 LC	Boston B; S. Australia	54 40 a	135 50 €	36 Est
Burthwisk Hall: Edinburch Scotland 55 45	41.	8 80	Boston or Coroll I . Marshall In Oceania	4.47 ×	168 90 m	25 Ho
Bothwick Water; Boxburgh, Scotland . 50.73	2.0 m	8 KI	Bostonsis R.; Canola E	47 50 x	72.50 W	42 No
Borthwickshiels; Rogburgh, Scotland . 55 27	2.54 9	914	Bostes or Borrah; Palestlen	32.31 ×	\$6.53 E	10 Fel
Borner: Anthony Depressit (411	1 48 30 E	17.53	Bounds Sonden Africa	4.55 %	10 9 E	27 IIIh
Horup; Zealand, Dennuck	11.56 E	17 Gc	Bosworth, Market; Leicester, England .	50.57 M	1.25 w	# lg
Borup; Zealand, Denmark 55.20	r 11.58 g	17 Gc.	Boswyi; Aargan, Switzerland	47 18 ×	2 19 E	15 Eb
Horntta: 1. of Sardinia	F 80.53 F	55 H	Box B . Cane Colony, S. Africa	34 17 a	19.13	38 Be
Borve; Hebrides, Scotland 57.0	7.32 9	TAL	Botany R; N. S. Wales, Australia	34.0 a	151 13 E	36 KI
Borra; Lewis, Scotland 58.25	6.27 w	7 Dc	Betlo; Beirs, Portugal	40 19 ×	6.19 W	11 114
Borve K.; Lewis, Scotland	6.24 9	7 De	Botava; Great Russia, Russia	55.8 W	59.7 E	97 th
Borynia; Gallela, Austria 49.4	22.55	21 Pb	Botel Tobago I.; Formosa, Chiua	22.4 ×	121.31 E	34 NI
Borysovka; Poltava, S.W. Russia 52 22	# 11.13 g	27 K-L	Botesdala; Suffolk, England	52.20 M	1.1 E	9 Oh
Hormonn: Galicia Austria 50.7	21.5 8	27 Kd	Buthes Heek : Care Colory & Africa	53 10 a	26 17 E	35 F/4
Bornenciake; Posen, Prussia . 51.50	17.18 g	12 No	Bothus Plants; Cape Colony, S. Africa .	32 49 a	26.44 E	36 Fd
Borzoli; Geneva, Italy 44 27	x 8.50 m	13 De	Belbel; Cumberland, England	54 44 ×	5.12 w	9 Ec
Borroom or Borroom: Honorary Austria	× 18.57 -	13 Ec	Bubbled Linebury Happyer	52.24 ×	9,45 m	17 Er
Bos; Hungary, Austria 47 55	x 17,34 s	21 Kd	Bethkenner; Stirling, Scotland .	56 2 X	5.46 W	8 lg
Bos D. (M.); Karaman, Turkey in Asia . 38.10	× 32.43 s	20 E4	Bothnia C.; Sweden	630 M	20.0 E	24 Le
Bosa; I. of Sardinia	K 8.30 t	14 Dg	Bothela G.; Hosen	55 49 H	44 9	20 CD
Bomro; Revigo, Italy	× 11 40 s	13 Gb	B-thwell; Tasmania, Oceania	42.24 a	147.2 E	35 111
Boabury; Hereford, England	× 256 v	10b	Bichwell; Krut, Canada W.	42.89 N	521 W	42 Ch
Boscarola, Pia (M.); Prelmont, Italy 45-44	x 66 s	15 Ee	Bothwell Cas : Lanark, Scotland	55.49 N	46 9	8 11h
Boscawen; New Hampshire, United States 42 to	T 72.42 4	45 cr	Bothwell Haugh; Lanark, Scotland	55,45 N	4.0 W	8 11h
Booker fr. Koner, B. W. German Booker Trans crosset in Emology Rigids (2) Booker Trans Crosset Rigids (2) Booker Trans						

	34
BOT	BOU
Hoti; Gando, Africa 12°37's 2°29's 37 Gf	DOUGH 10 10 10 10 10 10 10 1
Hotia: Triphylia, Greece 57,15 m 21,52 m 25 De Hotia: Mantinea, Greece 97 43 m 99 91 a 22 Ed	Hon Kaoul; Algeria, N.W. Africa 35.12 x 7.57 x 38 Kb
Botley : Hania, England 50.55 * 1.17 * \$11	Boulaide; Luxemburg, Netherlands 49.55 m 5.40 g 16 Gh
Boto; Fainter, Denmark	Boninker Wyde or Bodakker Weide L.;
Boloje; Queensland, Australia 31.29 a 142.4 x 36 Fi	Boulardria I.; Cape Breton L 46.14 x 60 25 w 43 24
Botonga Tribe: Mosambigna, Africa 22.50 s 34.0 g 27 No	Boulay B. Jersey, England
Boto-Noer L.; Falster, Denmark 54 40 w 11.55 z 17 Gd	Boules; Brabent, Belgium 4 42 E 12 Ef
Bolrys (El Batrun); Palestine 34.14 m 35.39 m 20 Cm	Boulmer or Beomer: Northumberland, Eng. 55.25 N 12.51 W 27 Df
Botsford; Westmoreland, New Brunswick . 46 11 × 64 14 w 45 Vd	Boulogue; Haute Garonne, France 43.18 N 0 42 E 10 Gh
Hottameall; Notts, England 53 15 w 0 54 w 5 Kf	Boulogne our-Mer; Pas de Calais, France . 50.43 st 1.35 g 10 Ha
Hottaro I.; Sicily	Bouloire; Sarthe, France
Bottendorf; Cassel, S.W. Germany 51.2 N 2.40 E 15 Da	Boulton; Derby, England
Bottesford; Lincoln, England	Bountiful L. Australia
Bottesford; Notta, England 52 57 m 0 54 w 2 Kg	Bounty I.; Oceania 47.40 e 170.0 g 35 lh
Bottin See, Gross (L.); W. Prussis, Prussis, 53 15 × 16 14 x 19 1c	Bouphalo Pt.; Carystis, Greece 38 15 N 24.5 E 23 Ie
Bottisham; Cambridge, England 52.13 × 0.15 z 2 Mi Bottminorm: Heart Sufferstand 47.32 x 7.34 v 18 De	Bourn; Megalopolis, Greece
Bottus; tisteborg, Sweden 58 29 st 11.25 g 24 tig	Bourbon or Reunion I.; Africa 21.0 s 55.30 g 37 Rn
Botton: Westphills, Promis 51 31 w 657 = 10 Ac	Hourbon-Lancy; Sacrae et Loire, France . 46.37 × 2.49 x 10 Ke
Bottschiot Koog (L.); Tonder, Denmark . 54 43 w 2 50 g 17 Del	Bourbonnals Prov.; France 45.30 st 1.0 z 10 Cf
Bottwar, Gross; Wurtemberg, S.W. Germany 40.0 × 9.17 z 18 Ef	Hourboars; Nord, Prance
Bottwnog; Chernaryon, Wales 52.22 × 4.54 w 5 Bg	Bourbre R.; France 45 45 # 5.10 E 10 Mf
Botune; Servia, Turkey in Europe . 43 23 × 21.2 x 22 Ge	Bourchier B; Patagonia, S. America 55.2 + 63.25 w 48 Dp
Bottoerg; Aargan, Switzerland 47.0 w 8.0 z 15 Ea Botzen, Bozen, or Bolmano: Tyrel Anatria 44.21 w 11 v1 r 20 De	Bourdense; Drôme, France 44.56 N 5.8 E 10 Mg
Bousil, Bush, or Loange; Lower Guines,	Bon Rebache; Algeria, N.W. Africa 25.28 n 1.0 w 38 Fb
Bou Arif, Jebel (M.); Algeria, N.W. Africa 26.35 N 5.20 E 38 Kb	Bourg; Gironae, France
Bouage; Loire Inferieure, France . 47 18 × 1.41 z 10 Fet	Bourg; Savoie, France
Bounart, le; Landes, Prance 48 24 × 1 26 w 10 Eb	Bourge Argental; Loire, France 45.17 × 4.35 x 10 Lf
Bouchaute: E. Planders, Reloinm 51 15 w 2.45 c 15 c.	Bourg da Vise; Torn et Garonne, France . 44.12 × 0.58 x 10 Gg
Boucher P.; Grey, Canada W 44.37 st 80.38 w 42 Er	Bourg du Pouge; Drôme, France 45 3 m 5.5 m 10 Mf
Bouches du Rhone Dep; France 43.85 × 50 g 10 Lh	Bourgeois Rock; French Guiana, S. America 5.20 × 53.2 w 47.0b Bourges: Cher. Prance 47.4 × 2.24 z 10.1d
Roberts Bander, Straff and Straff	Bourget; Savoln, France 45.30 M 5.49 E 10 Mf
Bonclok, Enderbury, Mary, or Farmer 1.;	Bourg-Lastic; Puy de Dôme, France . 45.45 N 5.56 E 10 M
Phononican: Gend. France 42 50 v 47 v 101 b	Bourg Leopold; Limbourg, Belgium 51.7 × 517 z 12 Pe
Bourq R : Namur, Belginen 50 20 N 4 58 z 12 Eg	Bourgment; Loire Inferieure, France 47.2 × 1.57 w 10 Ed
Boudi I, ; Zen, Greece	Bourgoonf R. France 45.13 m 6.12 g 15 Ac
Bondonsfou; Algeria, N.W. Africa 26.42 × 2.22 z 38 He	Bourgo, et; Galicia, Spain 45.17 s 8 23 w 11 fts.
Bou Doukkan, Wady (R.); Algeria, N. W. Afr. 54.56 x 7 10 x 38 Kt	Bourgogne, Canal de; France
Bou of Harim R: Algeria, N.W. Africa 24 15 w 5 10 v 20 15.	Bourgogue Prov.; France
Bott el Nottar; Algeria, N.W. Africa 85.4 × 1.29 w 38 Fb	Bourg Saint Andéol; Ardèche, France . 44.22 # 4 38 # 10 Let
Boufarik; Algeria, N. W. Africa	Bourg Saint Manrice; Savois, France 40.27 × 5 45 z 12 Bb
Boutflore C.; B. Australia	Bourgneil; Indre et Loire, France 47.18 * 0 10 z 10 Gd
Bougainvilla C.; Anetralia, Oreania . 11.50 a 126 16 g 25 De	Bourks Co.; Victoria, Australia 37.50 a 144 40 E 35 Gm
Bougainville C.; Tasmania, Oceania 4232 s 148.3 n 3511 Bougainville L.; Salomon In. Oceania	Bourke, Fort: N. S. Wales, Australia 30 9 s 145 42 g 38 GI
Bongainville Reefs; Australia, Oceania . 15 25 a 147 52 z 25 Fo	Bourlers; Helneut, Belgium . 50 2 x 4.20 x 12 Dg
Bougaroni; Algeria, Mediterranean 37.5 × 6.27 x 12.Gr	Bourmout: Hante Marne, France 48.11 × 5.36 g 10 Mg
Boughroud or Bechrhyd and Castle; Radnor 50 2 x 8.16 w 8 EN Wiles Wiles Lew (M.); Northemberland, England 55.0 x 2.30 w 500. Bengish, Steire (Max.); Clare, Irritand 52.7 x 8.35 w 9.5 Englished, Northick, England 52.55 m 0.50 x 2.5 v 2	Bourn; Lincoln, England 52.47 × 0.24 w 51.g
Bought Law (M.); Northumberland, England 55.0 x 2.30 w 8 Gb	Bourn Fen; Lincoln, England
Boughton; Norfolk, England . 53 T w 8.35 w 9 De	Bourn Hall; Cambridge, England 52.12 × 0.5 w 51.h
Boughton and Park; Northempton, England 52 17 x 0 53 w 8 Kin	Bourne, East, or Eastbourne; Sussex, Eng. 50 46 g 0 17 g 5 M1
Boughton House and Park; Northampton,	Bourne, St. Mary: Hants, England 50 45 W 1.55 W 5 HI
Bournton L: King's Co. Prince Edward V. 46 11 v. 68 co. 18 V.	Bourne, Bouth; Sumex, England 50 47 N 0 17 E 2 M1
Bougish, Bougie, or Boujie; Aigerts, N.W.	Bouron or Santa Maria do Bouron; Minho,
Bougiati; Argolis, Greece	Portugal
Bougle of Boujie; Algeria, N.W. Africa . 35.43 × 5.2 z 35 le	Bourscheid; Luxemburg, Netherlands . 49 54 s 63 z 12 Hh
Boughkaki M.; Enrytania, Greece . 30.17 x 21.38 z 23 Da	Bourtage F: Groongen, Netherlands 551 x 7.15 x 12 Ka
Bouguer C.; S. Australia 76 5 - 10 Gg	Bourtanger Moor; Drenthe, &c., Netherlands 52.50 x 7.10 x 16 lb
Bougy; Vaud, Switzerland . 46.29 x 6.21 z 15 Ad	Bourtie K.; Aberdoen, Southand 57.10 m 2.20 m 7 Me
Boullou; Luxamburg, Belgium	Bourton; Warwick, England
Boularonn C. Alexeda N.W. Atsies . 46.0 H 4.0 E 10 Ke	Boursager Moor; Director, &c., Nouversame 32,508 1.08 8 10
Compared	Section 1 (1997) 1 (1
array or several to ; Augusta, N. W. Almon 36.40 H 5.17 z 36 ja	Bou Saada; Algeria, N.W. Africa 35.7 × 4.11 z 38 Ib

BOULD STATE OF THE	March Reprint Long Napher Long Nap
Lat. Long. Ma	Lat. Long Map
Bon Seliam, Wady (R.); Algeria, N.W. Africa 36"23";c 6"0" g 35 1:	1 Box H.: Surrey, England
Bou Semphronm; Algeria, N. W. Africa . 33.5 s 0.42 s 35 G	Boxa; Haitl, W. Indies 15 40 m (0.55 m 46 Mf
Boussa, Bussa, or Boosa; Gando, Africa . 10.8 x 4.16 z 97 G	Boxterg; Baden, S. W. Germany 49.25 N 8.38 E 16 Fa
Bouncett Mainant Baleton 50 27 w 4.4 w 15 1	Bostort; Saxony, S.W. Germany 01.7 st 16-42 g 16 Oa
Boussols Str.; Knrile In., Asia 46,40 m 151.0 E 20 S	Box Elder Cr.; Nebraska, United States 44.20 x 104.40 w 44 Lb
Bonssa; Hainaut, Belgium 50.25 x 8.47 z 16 C	Box Elder Cr.; Nebraska, United States . 45.56 x 102.40 w 44 Mb
Bousval; Brateau, Beignura 50.37 H 4.31 & 16 E	Boxford; Suffolk, England 82.6 × 9.52 × 6 Nh
Boutersea: Brabant Belgium 50 01 st 4 50 g 18 K	Boxley and Abbey: Kent England . 1118 v 0 25 p 2 No
Bouton or Boeton I.; Sunda In., Oceania . 0.0 a 122.50 g 35 I	1 Boxmeer; N. Brabunt, Netherlands 81.38 m 5.57 m 18 Gd
Boutoune R.; France	Boxted; Essex, England
Bourtone: Nature Balainm	Box Tree Flat: S. Australia
Bouwel; Anvers, Belgrum 01 19 m 4 44 z 18 E	Boxum; Friesland, Netherlands 55.19 m 5.44 g 16 Ga
Sourwiller; Bas Rhin, France 48.40 m 7.29 g 19 O	Bozville; Georgis, United States 51 54 × 82 54 w 45 Wi
Boumpville: Muscle Prance 50 18 w 6 25 r 16 N	Boya; Cataluta, Spain
Bova; Calabria, Italy	Anorrica
Bovalino; Calabria, Italy	Boyses R.; Granadian Conf.; S. America . \$ 50 st 73.30 w 47 Co
Bovara Cr.; N. S. Wales, Australia . 81.6 a 151.12 z 36 K	Boyan; Tiffs, Transcaucasia 40.28 s 48.7 s 20 Me
Borecijo: Pirenas, Italy 43 50 m 10 43 r 13 F	Boyretown R · Month Jerland 50 ft w 6 40 w 6 214
Bovegno; Brescia, Italy 45.47 m 10 16 z 18 F	Boyd Cr.: Quernaland, Australia 20.30 a 148 an g 36 1f
Bovekerka; W. Flanders, Belgium 51.5 m 255 z 18 A	Boyd R.; Gloncester, England 51.27 N 2.25 W # Gk
Bovender: Guttingen Commany	Boyd R; N. S. Wales, Australia
Bownkarapel: N. Holland, Netherlands . 92 40 m 5 15 m 18 F	Howdayfile: Termessee United States 36 98 w 88 97 w 45 TY
Bovenki; Great Russis, Russis 40 50 m 89 7 z 26 G	Boysltown; Virginia, United States \$6.40 x 78.17 w 45 Yf
Bovanse; Svendberg, Denmark 55.23 × 10 44 z 17 F	Bnydtown, East and West; N. S. Wales,
Bowerst: Value Neitzerland 6655 9 656 2 15 2	Austrans
Bovernier; Valais, Switzerland	Boy Guft R.; Lincoln, England
Boves; Orma, France 40 50 N 2.21 E 10 1	Boykins; S. Carolina, United States 34.8 w \$0.26 w 45 Xg
Boves; Cimeo, Italy	Boyle; Roscommon, Ireland 53.58 × 8.15 w 0 Ed
Bovey Traceyn? South Bovey; Devon, England 50.36 H # 39 W # 1	Boyle R.; Rosconmon, Iraland 83 58 H B.25 W B 251
Bovieny; Laxemburg, Belgium 50 14 st 5.55 g 16 G	Boriston: Guyelsorough, Norea Scotia 45.27 st 61.25 w 43 Ye
Bovino; Capitanata, Italy 41 13 N 15 22 E 14 L	Boylybeg; Mayo, Ireland 88.42 H 9 5 W 8 Cd
Borling; Ringkjobing, Denmark 56 26 # 8.10 E 17 I	Boyndle K.; Hanff, Scotland 57.40 × 2.67 w 7 Ld
Hovollari : Phthlotis Greece 99 1 w 990 w 98 E	Boyne Can: Band Scotland 57.41 w 2.50 w T.Ld
Borolone; Venetia, Austria 45.14 n 11.16 n 20 I	Boyns Cr.: Queensland, Australia . 94 40 s 151 12 s 36 Kf
Bow or Nymet Tracey; Devon, England . 50.48 st 5.47 w 6 D	Boyne R ; Meath, &c., Ireland 53.43 x 6.10 w \$ 1d
Blow or Stratford le Bow; Middlesex, England 01.31 H 0.1 w # L	Boynton Hall; York, England 54.5 w 0.15 w 5 Ld
Bow Cas: Edinburgh, Scotland	But C - Anatolla Turker in Aria 40.59 w 98.47 v 99 Co
Bow Fell (M.); Cumberland, England . 54.28 N 6 10 w 8 E	Bes Dech (Tuolus M.); Anatolia, Turkey in
Bow Fell (M); York, England 54.20 H 2.25 W 8 G	Asia
How or Houn I : Low Arch Occapita 18 0 0 140 00 w 140 00	Box Dugh (M.); Anatolia, Turkey in Asia . 87.25 H 38.55 E 30 Ce
Bow R.: British N. America	Hora Pres: Walachia Turkey in Europe . 45.23 m 26.0 m 22 Lo
Bowal; Bengal Pres., India 23.55 x 90.27 z 36 N	Bona Rocks; Yncatan, Central America . 24.5 M 91.5 w 45 Ac
Bownnigunje; Bengal Pres., India 24 87 st 88 46 e 82 1.	Box Burun; Anatolia, Turkey in Asia . 37,20 × 31 4 g 20 De
Bowers Bound Pres Judia 94 16 w 54 4 w 59 K	Bonnat Monthamaton Parland 50 16 w 641 w 8 Kh
Bowbeat H.; Feebles, Scotland 55.42 H 6.10 W 6 K	Burracow or Burkow: Bohousia, Ametria . 40.22 st 15.0 g 20 11b
Bow Brickhill; Bucks, England 52.1 N 0.41 w 8 K	Bozel; Savoie, France
Bowden; Rozburgh, Scotland	1 Home; Asrgan, Switzerland . 47.30 H E.6 E 15 Eb
Housen Barn: Revisersh Sectional 55 55 w 940 w #1	Bertanohi - Bumerania Pressia
Bowditch or Fakaafo I.; Union Ia., Oceania 0.30 a 171 14 w 35 K	Borkos or Boregow; Bohemia, Anstria . 49 22 x 15.0 x 20 Hb
Bowdon; Cheshire, England	Boznas; Moravia, Anetria 49 28 m 18 8 E 21 Lb
Bowen; Otechsland, Australia 20,4 a 148 9 E 26 h	Boroula; Aveyron, France
Bowan C.; British N. America 72 25 × 74.28 w 41 U	Borrah, Büsrah, or Bostra; Palestine 52.31 st 26.23 g 30 Ed
Bowen Cr; N. S. Wales, Anstralia 81 0 a 150 9 z 38 K	Bounk Dist.; Turkey in Asia 39.50 m 34.40 m 29 Ec
Bowen Pt.; N. N. Water, Amstralia	10 10 10 10 10 10 10 10
Bower K : Caithness, Scotland	b Bozzolo: Mantova, Italy
Bower Tower; Calthness, Scotland 68.33 m 8.20 w 7 h	b Bra; Alba, Italy
Bower Chalk; Witts, England 81.1 N 1.58 W 81	k Brake or Braka; Oldenburg, Germany . 53 10 H 6 25 E 17 De
Bowermaden inn; Calthous, Bootland . 58.53 9 E 16 w 7 K	b Brance Fontein; Cape Colony, S. Africa . 30,41 a 18 32 E 40 DC
Bowbill; Selkirk, Scotland 55,33 x 2,56 w #1	Benambury Hd.: Sutherland, Scotland . 58.2 × 5.51 w 7 lc
Bowitti nr Bawete; Egypt	Brahant or South Brahant Prov.; Belgium. 50 50 st 4 no g 18 Df
Bowland or Bolland Forest; York, England 54 0 st 2.32 w 8 F	Brahout, North, Prov. ; Netherlands 61 35 H 5.0 E 16 Dd
Bowling Green: Missouri, United States 20 21 w 21 12 w 44 5	Brahanon Park - Many Ireland 20 10 0 07.17 E 97 00
Bowling Green; Indiana, United States . 69.22 m 86.58 w 45 U	Brabis; Cape Colony, S. Africa 19-27 a 18 52 a 36 Bb
Bowling Green; Kentucky, United States . Da 57 x 86,24 w 48 L	Brabstermire; Caithness, Scotland 55.55 H 3.5 W 7 Kb
Bowling Orem; Virginia, United States . Bl. 8 77.20 w 46 Z	Bracadata; Saye, Scolland 67.22 w 6.34 w 7 De
Bowman L.: B. Australia	Breedale Loch: Sive Sections
Bowmanville; Durham, Canada W. 43.55 x 78.45 w 40 G	Braccetto P.; Siracuss, Sicily 26.47 H 14.28 E 14 K1
Bowmorn; lakey, Scotland 55.45 M 8.17 W 8 L	Bracciano; Viterbo, Italy
Bowness; Cumterused, England 54.57 H 6.15 W 8.15	Bracelano L.; Rema, Haly 42 8 × 12 16 a 16 11s
Bowness Ferry: Dumfries, Scotland 54.58 m f. 16 w # 8	k Bracletz: Loir et Cher, France 47.33 x 1.32 g 19 Hd
Bowness Moss; Comberland, England . 54 56 m 3.14 w 6 F	Brack Linn; Perth, Scotland 50.15 w 4 19 w 8 Hg
Bowning; N. S. Wales, Australia 54 45 a 158 53 g 36 1	Brack, Loch; Kirkendbright, Scotland . 55.7 st 4.4 w # 111
Howards Reneal Pres. India 97 01 v 20 v	k Brackagh; Roscommon, Frenne
Bowrn; N. S. Wales, Australia	Brackagh Ho; Armagh, Iroland 54 64 8 5 27 w 6 lo
Bowridga; Derset, England . 50 57 N 1 54 w 61	Bracke H.; Cassel, S.W. Germany 50 18 H 6 17 E 18 Ec
BOX; Witts, England 51.24 × 2.14 w 0.6	Standard St. Lombardy, Barry St.

BRA	BRA
Let. Long.	No. Section March Marc
Brackenheim; Wurtemberg, S.W. Germany 49'4 N 9"3" x	18 Ec Braid Hills; Edinburgh, Scotland
Brackhill: Kerry, Irriand 529 N 942W	6 Bg Braidwood: Lanark, Scotland 55.45 x 3.52 w 8 lb
Beschlauf L.; Westerbotten, Sweden 65.45 x 15 50 g	26 ld Braidwood; N. S. Wales, Australia
Brackledge; Galway, Irviand	ANI Brailer: Pololis S.W. Rossis 49 d. w 25 lo v 27 le
Brackley L; Cavan, Ireland 54.6 N 7.43 W	9 Fc Braileford; Derby, England 52.58 x 1.38 w \$11g
Brackley and Hall; Northampton, England 522 × 1.6 w	6th Braine l'Allend; Brabant, Belgium 60 41 × 4.21 E 16 Bf
Bracknagh; King's Ca. Ireland 53 # # 75 w	9 Ge Braine le Comte; Hainant, Belgium
Brackwede; Westphalis, Prussia . 520 N 831 E	16 Cd Braint B.; Angleton, Wales 53 11 × 4.15 w 6 Cf
Brace: Porth Scotland 50 17 w 2.54 w	# In Brainer Aime Proper
Braco Barn; Banf, Scotland 57.35 x 2.50 w	TLd Braithwaite; Combertand, England 5146 x 254 w 8 Fo
Bracon Ash; Norfolk, Enginted 52.33 N 1.13 E	5 Og Brak R; Cope Colony, S. Africa
Brada Hd.; I. of Man. England 54.7 8 447 w	5 Bd Brake or Branke; Oldenburg, Germany . 53 19 m 8 28 E 17 Da
Bradano R : Italy 40 19 m 16.55 m	14 Mg Brake; Lippe, Germany
Braidork B; New York, United States . 67 10 N 77 65 W	5 Bid. Hinche or Binather; Oxidentionay, Germany 5, 5 He is 3, 5 he if 1 He is 5 he is
Braden Loch; Ayr, Sectiond 55.15 x 4.25 w	6H: Braklie; Bussa, Baltac 60 33 N 27 20 E 25 Uz
Bradenham; Bucks, England 51 40 × 9 45 w	S Ki Brakke B; Cape Colony, S. Africa 50 12 a 51 8 x 38 Kr
Bradenham, West; Norfolk, England . 52.38 s 0.51 g	55.5 Banks, Greek R.; Caper Colony, S. Africa. 13.00 2011 1 3815. 55.6 Banks, Greek R.; Caper Colony, S. Africa. 13.00 2011 2 3815. 56.7 Banks, Greek R.; Caper Colony, S. Africa. 13.00 2 301 1 301
Bradenstekn Abbey; Wilts, England 51.31 × 1.50 w	6 Hi Beskua Tribe; Sahara, Africa 17 25 × 14 50 w 37 De
Bradfield: York Encland 53 % # 1 % w	# Hot Bushe Large Green
Bradford; York, England 53.46 m 1 45 m	5 Ha Brine; Aude, France
Bradford; Somerset, England 51,t1 × 8 11 w	EE Brass P; Stringer, S. America
Bradford: Ningros, Canada W 44 10 N 79 86 W	42 Pf Brauga R.; Helelvin, Dennark 53 56 N 10 9 E 17 Ea
Bradford; Iowa, United States 4258 m 9256 w	44 Re Brambach; Senony, S.W. Germany 50 13 N 12 16 L 18 Le
Bradford: Indiana, United States 40 52 N 36 50 W	45 Cd Bramberr, Fosser, England
Bradford P; British N. America 73 58 x 106 19 w	41 No Brondean; Heats, England 518 N 17 W 61k
Brodgate Park; Leicoster, England . 52.63 m 1.15 w	55 bc Reamberge Walet (Rife); Boyarra, S. W. Crin. 50.8 N 1 70.50 k 18 H 10 6 Na Bismordyan; Hanke, England
Bradiur: I of Wight, England . 43.48 N 10 12 E	AH Broaderd: Suffolk Forland . 524 m 16 r 40h
Brading Harls; I. of Wight, England 50:32 s 15 w	611 Benniferd Suffolk, England . 52.4 × 1.6 r 60h 611 Benniferd Syelte, Devos, England . 50.47 × 1.5 r 60h 6111 Benniferd Syelte, Devos, England . 50.28 x 637 × 616 5112 Bennifert and Park; York, England . 50.33 x 131 v 61s
Bradley or Broodwell; Oxford, England . 51.44 m 138 m	Sill Bramball; Mosth, Ireland
Bradley; Maine, United States 45.25 # 68.21 w	45-0b Bransing R.; Bengul Pren., India . , 22.50 × 64.48 ± 32.11
Bradley, Great; Saffolk, England 528 x 0.27 x	5 Mh Brandey; Hoste, England 51 19 x 1.4 x 5 lk 5 Gk Branner; Holstein, Denmark 54 12 x 6.45 x 17 Ed
Bradley, West: Somerset, Kneland 516 # 238 w	5 Fg Brannings; Ribe, Denmark
Bradley Reef; Salomon Is., Oceania . 6.45 s 151.10 z	15 Hd Bramen; Valais, Switzerland 46.14 N 7 25 K 15 Cd
Decision Control Con	Erampton; Cumberland, England 54.56 N 2.48 W 6 Fo
Section Sect	1
Bradock of Broadock; Cornwall, England , 50.27 N 4.57 w	6 Ben Brampton and Park; Huntington, England 52 19 N 0.14 W 6 Lh
Lower Tellemarken): Norway 59 40 m 2 40 p	Hempton; Suffolk, England 61218 158 x 6 fb Margon Abbots; Herefred, England 51.57 x 124 w 6 ft Emmyton Abbots; Herefred, England 51.57 x 124 w 6 ft Emmscho; Osmabrack, Hanover 51.58 x 7.59 x 17 Cf
Brutsole or St Ruligund's Abbey; Kent, Eng 51 S # 1 IS z	\$0k Brampton Abbots; Hereford, England . 51.57 # 234 W & Ft
Brules H: Borby Freday	6F1 Ersunche; Construct, Hanover 52:25 x 7:30 x 17 Cf
Bradwell; Bucks, England 523 × 0.45 m	5 Rf Branshall; Stafford, England . 52.54 N 1.55 W 6 Hg 6 Kh Branshaw; Wilts, England . 56.57 N 1.37 W 6 Hi
Bradwell; Essex, England 5144 m 0.54 E	5 Ni Bransholl Park; Harte, England . 51.20 w 6 54 w 6 Kk 6 Cl Branshol; Bante, England . 81.6 x 0.45 w 6 Kk
Braiworthy: Devon, England	#CT Bransholt: Bulletin Bearings
Brudy's Cr.; Texas, United States 61.8 x 91.26 m.	64 Ot Bran R.; Perth, Scotland 56.31 N 3 41 W 8 H
Brise Gradia; Sutherland, Scotland 58 4 × 4.19 w	Tile Brun, Strath; Boss, Scotland 57.56 x 4 55 w 7 Gd
Bras Lyon Mts.; Perth, Scotland 56.35 N 4.25 m	# Gf Frang: Sweden, Beltic
Braemar Can; Aberdorn, Scotland 67.0 m 2 23 m	1
Bras Moray Knock of (II): Elein Southerd 27 27 w 2 27 w	7 Kf Brentes Chan Brazil N America 21 10 a 43 C W 47 Hb
Bracmore Inn; Rom, Scotland 57.47 x 5.7 w	7 Fd Brages, Serra (Mts.); Brazil, S. America . 8 40 s 40 50 W 47 In
Bracerisch; Aberdoon, Scotland 573 m 3.45 w	7 le Branca, Serra (Mts.); Brazil, S. America . 14:50 s 42:30 w 47 lf
Brac Wick (B.); Shetland, Scotland 60.29 m 1.35 w	7 Ab Brancas, Cases; Estremadura, Portugal . 39.28 N 8.9 W 11 Ce
Brafferton; York, England 54.7 # 120 w	\$14 Brancuster; Norfolk, England 52 to N 0 17 E 5 Ng
Bruggiga: Walachia Turkey in Europe 44.17 w ftc 11 c 1	H Md Brancaster Roads: Norfolk Porband
Bragança; Traz oz Montes, Portugal 41.50 x 6.05 w	1 Be Brancepeth Castle; Durham, England . 54 64 H 1.30 W 6 Hz
Broganon; Brasil, S. America 0.55 a 46.55 w e	# Hd Franche; Valuis, Switzerland 45.50 m 7.7 m 18 Ca
Bragason, Nova, or Aveiro; Beira, Portagel 49.38 x x 39 w	12 164 Branchon: Namur. Belalum
Braganan; Sondan, Africa 833 s 1617 z	77 Kk Branchville; B Carolina, United States . 33.13 × 89.42 w 45 Xh
Braner, Glen: Lewis, Scotland 58.21 m 6.37 w	TCo Bezuco C.; Brazil, S. America 7.5 g 34 35 w 47 Ke
Brages or Beerth; Brahant, Belgium 50 44 m 4 12 m	15 Df Branco R.; Brazil, S. America 130 s. 63.9 w 47 Ed
Brahan Castle; Ross, Scotland 57 33 x 4 20 w;	7 Hd Branco R; Brazil, S. America 13.50 2 60.40 w 47 Ef
Beahested; Finland, Russia	1
Brahijov or Benila; Walachia, Tur. in Europe 45 17 x 27 55 z 1	E No Brand; Verariberg, Austria 477 N 0.44 r 1511b
Brahin Ordet: Sondan Africa	If Kd Brand; Haveria, N.W. Germany 49.57 × 11.53 z 18 Kd
Brahlsdorf; M. Schwerin, Germany 53 22 x 10 38 g 1	9 Rec State Government of Privatala K.; Braill, 1 m 6730 w 7 E 2 K. American 1 m 1 m 1 m 1 m 1 m 2 K. American 1 m 1 m 1 m 2 K. American 1 m 1 m 1 m 2 K. All Brandt Barnets, 8 W. Germany 40 57 N 1 M 2 K. All Brandt Barnets, 8 W. Germany 40 57 N 1 M 2 K. All Brandt 1 m 1 m 2 K. All Brandt 1 m 1 m 2 K. All Brandt 1 m 3 M 1 m 3 M 1 m 3
Brahmaputra or Beshmapootra R.; Indla 24 35 x 50 25 x 6	Mg Brand Berg (M); Cape Colony, S. Africa . 62.46 a 21 20 g 36 Cd
Brahmini R.; Bengal Pres , India 20.47 m 85 m m 1	# Empl R: Care Colony, S. Africa
Brahook: Mts; Beluchistan 25 19 x 65 50 z 6	Mh Brand, Oler; Baden, S.W. Germany 47 57 x x 16 z 18 Ch
Braibant; Namur, Belgium	The Brande; Helslein, Denmark 53.35 N 9.46 E 17 Dg
Bruichl; Dalmatia, Austria	3 Mag Hands Berg (S N), Culpe Colony, S. Africa. 51, 45 a 11 be z 184C of 1 a 12 a
December No. 9 Article, Bath, Perland 100	5 Hg # Henndets; Hohemia, Austris 49.50 x 16.17 x 20 1b

	BRA			0	BRA			
	BRA	Lat	Long	Map	But A Marine M. A. America. Particular Marine Marin	Lat	Long.	M
	scandenburg; Luxemburg, Nelherlands .	49'54'×	6'8' E	10 111-	Brattin Hd.; Waterfeed, Ireland	52'8" N	7"19"w	1 80
	frandenburg; Brandenburg, Prussis .	52.26 ×	12 33 E	19 64	Beattle I.; Galapago Is., S America	1.3 E	90 55 W	47
	randenburg: Kentucky, United States	28.9 N	845 W	45 Ue	Brattleby; Lincoln, England	45 19 H	0.34 W	41
ì	implenburg Prov.; Prussia	52 50 N	14.0 E	19 Gd	Bratten; Wilts, England	91.17 ×	20 W	8 6
	randerburg, Nou; M Strelitz, Germany .	03.52 N 47.40 =	13.15 E	17 Je	Bratton; Somerset, England	01.4 N	2 38 W	8 0
	Prandice Is; Wexford, Ireland	52.5 ×	6 35 W	9 Hg	Bratvaer I.; Rossadal, Norway	63.50 x	7 46 E	24 1
į	randinchi Pt. I of Sardinia	40 51 N	8 41 E	14 Eg	Bentelov; Po-lolia, S.W. Bussla	4% 47 ×	2× 50 E	27 1
	francis; Baxony, R. W. Germany	51.20 N	7.51 E	18 Ch	Brancachwood: Darmetadt S.W. Germany	50.47 M	7.38 E	18 1
	frando; Corse, France	42 46 X	9.26 K	10 Qh	Braughing or Braughin; Herts, England .	81.54 x	02 E	9 3
	Irando I.; Russia, Haltic	60 26 M	21.3 E	25 NA	Braulio V.; Lombardy, Italy	44 31 M	10 23 E	15 1
	Brandon; Northing Strand, England	54 45 M	1.39 w	5 He	Brauman, Bohemia, Austria	60:35 N	16.20 K	90 1
	franden; Suffeik, England.	52 77 N	0.57 K	SNh	Braunfele; Rhenish Prussia, Prussia	\$0.31 N	0.25 E	190
	Standon; Mississippi, United States	82 IT N	F01.50 W	45 Th	Braunlage; Brunewick, Germany	01 43 ×	10 38 E	17 1
	leanton; vermont, United States	62 16 K	10.5 W	S AP	Brambhibatten: Moravia Austria	47 55 N	16 50 E	20 1
	leandon Camp; Hereford, England	52.21 M	2.50 w	6 Fb	Braunsberg; E. Prussia, Prussia.	54.23 M	19 50 E	19 0
	tennion Castle; Warwick, England	52.23 ×	1.26 w	9 Ih	Brannelserg; Moravia, Austria	49.43 8	18.13 ×	21.1
	kunden Hd : Kerry Ireland	42.16 W	10 15 u	9 44	Germany	52 10 ×	10 31 E	171
	Instiden M.; Kerry, Ireland	52 15 N	10.14 w	9 Ag	Bromsderf; Saxeny, S. W. Germany	50 56 N	13.14 E	18 2
	knowdon M.; Kilkenny, Ireland	52.31 N	0.35 W	9 111	Braunseifen or Brunneif; Moravia, Anstria	40 53 N	17 TH E	20 1
	knowlon or Little Once R : Cambridge, Eng-	*****	\$0.50 H	* 148	Braunaton or Branston: Leacester, England	52.52 H	0.48 W	91
	land	52.25 ×	0.25 E	6 31b	Braunswald; E. Prussia, Prussia	50.52 H	20 23 E	19 1
	readmin Hot Monaghan, Ireland	84.14 N	0.0 -	17 Fe	Brannton; prvon, nagland.	54 74 W	12 49 W	25
	brandrup; Veile, Denmark	55.32 M	9.20 E	17 Ec	Brauron, Ruine of, Attira, Greece	87 54 M	23 57 K	23 1
	randsburton; York, England	63.54 M	0 10 W	840	Brava or Barava; Zanguebar, Africa	13 ×	43.57 E	27 1
	transany; York, England	54 H H	0.43 *	17 Fe	Braya P.: Granadian Conf. N. Aporton	0 20 W	Tho w	47 1
	leandt; Cape Colony, S. Africa	33 43 8	19 16 E	38 151	Brava, Serra (Mts.); Belra, Portugal	40 20 H	T 20 W	110
	rendt; Cape Colony, S. Africa	32 69 B	23 5 E	21 Cd	Beavilien R.; Sweden	54 36 N	10 40 E	24 5
	renowanii ; minnani, S. America	41 54 K	2.46 E	11 No.	Brave del Norte or Rio Grande R.: United	× 20 N	14.39 %	,,,,
	franceti; Walachia, Dirkey in Europe	45 5 N	25,22 %	22 Le	Bhates	29 0 N	100 40 w	44 ?
	tranesti; Moldavis, Turksy in Europe .	45.49 N	28.12 ×	22 Oc	Bravope R.; Cosse, France	42.13 N	9 28 g	18 3
	leankoveni; Walachia, Turkey in Physone	44 20 W	24 17 -	22 Kd	Bruxted Hall; Essex, England	91 49 N	0.42 E	65
	cauna; Bohemia, Austria	50.37 N	15.31 E	20 Ha	Braxton; Devou, England	10 71 N	4.2 W	00
	rance; Gironde, France	44.50 ×	0 10 w	10 Fg	Braxy H; Kincardine, Scotland	10.55 X	0.41 w	83
	lrangork la; Clare, Ireland	\$3.8 ×	9 52 w	9 130	Bray; Wicklow, Ireland	53.12 N	6.6 w	91
	tranowitz; Moravia, Austria	45 59 M	10 57 ×	20 Ip	Bray; Somme, France .	40,57 N	2 41 E	10 1
	transcombe: Devon, England	50 43 N	31 W	94 Dal	Bray; Bothe et Morne, France	48.25 N	3 10 ×	19 1
	bransly H., Haddington, Scotland	55 56 M	231 W	61.6	Beny Hd.; Kerry, Ireland	51 53 N	10 20 W	97
	leanssum; Limburg, Netherlanda	69.57 ×	5 58 E	10 Gf	Brog Hd.; Wickley, Ireland	83 12 M	65 W	91
	francisco er Brauneton; Leicester, England	52,58 H	0.45 %	5 Kg	Brow High Leven England	01.0 M	6 13 W	01
	Francist, Lincoln, England	53.12 H	0.39 W	01/	Iboy, Little; Dublia, Ireland	43.12 N	06 W	91
	trant Co ; Cenada W.	43.8 N	\$0 20 m	42 1%	Braybrook; Northampton, England	52.25 M	0.53 w	0.5
	leant M.; Lincoln, England	43 5 W	60 33 W	12 E	Brove R.: Sarthe France	47.57 M	0 49 E	10
	ranthwaite; Cumberland, England	54.37 N	4 25 W	5 Ec	Braymount; Heath, Ireland	53.31 ×	6.46 W	91
	brantingham or Thorpe Brantingham; York,	** ** -			Brayton; York, England	53 46 N	15 W	1 1
	England	83 45 M	0 54 W	10 Ke	Brail Proping S. America	19.0 #	55.0 W	47 E
	ranten; Northmulerland, England	55,26 N	1.56 w	9 Hb	Brustria; Truss, United States	29 0 M	95 53 W	64 4
	runxbolm; Hoxburgh, Scotland	85.24 M	202W	814	Brazon R.; Texas, United States	20,50 M	96 34 W	44 5
	improbotine; Victoria, Australia	83 52 A	141 65 E	# Ga	Bruron I : Balmatia Austria	43 10 M	16 40 E	20 1
	rany, Loch; Forfar, Scotland	\$6.52 M	8.6 W	9 Kr	Brezno Banya or Bries; Hungary, Austria.	45.50 M	19 39 ×	21 7
	rancell; Tyrel, Asetria	46,25 M	11,90 ×	20 Do	Brdet; Albania, Turkey in Europe	41 53 ×	20.12 E	22 F
	rmone; generatory, Haly	46 39 M	10 31 2	15 18 38 (%	Box C : Trimulad W Indian	10.15 N	61.41 w	46 0
	raren, Erlich na. P.; Muil, Scotland .	56.17 at	\$ 19 w	9 Dg	Breac, Ben (M.); Ross, Scotland.	57 40 M	\$ 43 W	71
	rarin, Bu un (P.); Skye, Scotland	57.56 H	6.8 w	7 01	Brenc, Hen (M.); Jurn, Scotland	062 X	5 52 W	8 2
	rus; sauge, Heigium .	49.25 W	A 21 -	15 Vis	Breaches, the : Wicklow, Iraland	516 ×	0.1 W	91
	ruschen or Kronstadt; Transylvania, Aust.	45.86 M	25.30 E	21 85	Brearles Cr. R.; Querashend, Australia	27.53 0	142.41 ×	38 F
	ran d'Or, le, Inl.; Cape lireton I.	65.50 M	60,00 W	43 Ee	Breudal; Chile, E. America	54 50 ×	70.25 W	8 1
	iraneati's Houses: Nebraska, Enited Sister	47.22 -	104 40 *	44 La	Breidaliane Sct.: Northemberland. New		2104	٠.
	trasher's Falts; Maine, United States .	44.41 N	74.42 W	45 Ab .	Brogawick .	45,45 M	66.10 w	437
	leastay; Vilna, S.W. Bussia	65 39 M	27.4 ×	27 Hb	Breafy; Mayo, Ireland	53.51 ×	2.9 W	100
	Penn: Tarriba, Africa	4.23 4	6.35 F	37 111	Breaker P.: Quang tuon, China	22.55 ×	115.28 E	34 1
3	kass R.; Yarriba, Africa	4.23 ×	6 10 E	37 11h	Brenkheart P.; Newfoundland	68 10 M	52.56 W	40 0
3	cassac; Tern, France	43 39 M	2 25 K	10 th	Breakwa Is; New Zealand, Occarfa	61.55 a	100-35 E	35 1
į	rasschart: Anvera Belgium	51 17 ×	4.20 =	14 De	Brenker, St.: New Zentand, Oceania .	45.35 a	164 35 E	36 E
ì	irascus; Vaud, Switzerland	46.35 N	6.12 %	15 Ac	Brusk sea Spit; Quernstand, Australia .	24.52 #	153-18 E	26 I
	ramy; Lower Nubia	18 2 N	38.33 E	39 Mn	Bream; Glomester, England	33 52 A	2 25 W	25 3
	irst, Bheinn, M.; Jura, Scotland	55 49 ×	00 W	8 Do.	Breamer Honer; Hants, England	50.58 M	147 W	91
	Bratish L.; Moldavis, Turkey in Europe .	45.82 N	28 8 E	23 Oc	Brean; Schernet, England	51.17 ×	11 w	
	entkowice; Galicis, Austria	50 8 N	21.58 K	51 Oa	Broan Donn C.; Sourcers, England	65 13 ×	6 44 -	10
	tratomistiti; Montenegro, Turkey in Europe	54 0 N	37.56 E	27 Na	Breast or Telem R. Nebraska, United States	48.0 N	111 40 W	44 1
	Statisberg or Bradaberg, Amt; Norway .	50 40 M	5 40 E	24 Fg	Breaston: Derly, England	52.54 ×	1.19 w	
	methods. Des A county monthly and produced a	47 50 N	51 37 E	27 Kr	Boxes, Series (Mar), Johns, Pottengia (1994). However, Johnson (1994). The property of the pro	40.45 M	1 13 W	10 1
				(no No	Director, Communication, Walter	×		

lat. Long Map	Bridgeport; Wisconsin, United States Bridgeport; Connecticut, United States Bridge Quarter; Warford, Irrhand Bridger F; Utah, United States	Lat.	Long	Map
Bret L.; Vard, Switzerland	Bridgeport; Wisconsin, United States .	44'19'N	82,3, A	45 Tb
Brettagne Prov.; France 48.9 x 6.9 w 10 Af Brettey or Bradley and Park; Derby, England 52.40 x 1.33 w 6 Hg	Bridgeport; Connecticut, United States .	41 14 m	73.26 W	
Destroyer Bradley and Park; Derby, England 52 40 K 1.55 W 6 Hg	Bridge Quarter: Westlord, Irrhand Bridger F; Utah, United States . Bridger's Pass; Nebunka, United States . Bridgersle; Bevon, England	41 17 0	0.45 W	44 11.4
Bretenil: Euro, Praire 48 52 x 0.53 x 10 Ge	Bridger's Pass: Nebrusks, United States .	41 24 n	167.25 W	64 Kd
Bretenil; Oise, France 49.36 m 2.17 z 10 th	Bridgerule; Devon, England	59.45 N	4.26 W	6 C1
Bretford Park; York, England 55 57 × 1.34 w 5 He	medium"; Disk, United States, medium in European; District States, Departed States, District States, Distric	52.42 M	8.39 W	6 1×1
Brethrion; Worcester, England 525 x 1.55 w 6 11h	Bridgeton; Alabama, United States	33 26 M	86.42 W	45 Uh
Brettern: France of Lair Prance 46 90 w 1 90 c 18 Mar	Bridgette; New Jersey, United States .	39 22 K	7 00 W	A Ca
Breton R · W Australia Gennia 91 10 - 115 55 r 36 50	Bridge town: Clare Indeed	00.2 F	5 32 W	6 IV
Breton C.; Cape Breton L	Bridgetown; Wexford, Ireland	52.14 N	6.33 W	4 Hg
Breton, Cayo; Cuba, W. Indies 21 2 x 79 32 w 48 Gc	Bridgetown; Annapella, Nova Scotia	44.51 ×	65 11 W	43 Uf
Breton, I. an; Louislans, United States . 29.92 x 80 16 w 45 Tk	Bridgetown; Barbadoes, W. Indies	13.9 ×	59.35 n	46 QI
Breton, Pertois: France At 15 w 1 20 w 15 Co.	Bridge valle; Kerry, Irreland	61 E W	17 -	A XI
Bretos Rock; Atlantic	Bridgewater: Victoria, Australia	36.18 a	141.10 E	54 En
Bretonnière; Vand, Switzerland 46.43 x 6.29 z 18 Ac	Bridgewater; Buren, Cenada W.	43,39 x	61,43 w	42 Dg
Brett or Ka Kaumanga C ; New Zes., Oceania 35.20 a 274 22 z 35 Ng	Bridgewater; Lanenburg, Nova Scotia .	44 25 ×	64 20 W	43 V
Brett H.; Nuffelk, England &f. lf x #65 x #Nh	Briggwater B; Somerset, England	61.17×	98 W	6 Kk
Brettach R . Wartenburg R W Garmany 40 10 w 0.07 a 15 Ke	Bridgewater Canal : Languables England	\$5.00 m	9 50 W	5 87
Bretten: Baden S.W. Germany 40.7 w a 47.2 18 De	Beiderwater C · Victoria Ametralia	56 54 a	141 I7 m	M Fr
Brettaville; Calvados, France 49 8 x 0.20 w 10 Ph	Bridgewater Beefs; Africa	6.20 a	60.0 E	27 Tk
Bretton Fleming; Devos, England 51.7 st 3.55 w 6 Dk	Bridlington or Burilegion; York, England	54.6 N	0 12 W	51.4
Bretton, Monk, or Burton; York, England 33.34 x 127 w 61e	Bri-llington B.; York, England	54.4 ×	0 10 w	814
Hertrayl Boat Switzerland 47 to w 7 to a 15 to.	Bridgett Donet England	50 64 W	245 **	6 17
Breugel; N. Brebont, Netherlands 51.22 x 5.31 x 16 Gd	Bridgort Flark: Dorset, England	50 42 N	2.46 W	6 17
Breuit; Aosta, Italy	Brie; Charente, France	45.46 M	0.16 E	10 Gf
Breuil, la; Pay de Dôme, Prance 45 20 × 2 17 x 10 Kr	Bridington or Burtlegton; Tork, England Bridington B.; York, England Bridington Quay; York, England Bridgort; Dorset, England Bridgort; Harb.; Dorset, England Bridgort; Charcello, France Brie Charcello, France	48.56 m	6 30 E	10 Cf
Section Control Processor Control Co	mete Comia, Biolovii; Belina ti Maria, Prance Britz; Flankter, Pravas Britz, Maria, Pelurilatian Britz, Maria, Pelurilatian Britz, W. Panden, Britz, Maria, Britz, Britz, W. Panden, Britz, Netherland Britz, Lumbard, Haly Britz, Lumbard, Haly Driver, Lumbard, Haly Driver, Universities, Britzerland Britz, Grincon, Switzerland Britz, Grincon, Switzerland Britz, Grincon, Switzerland Britz, Grincon, Switzerland Britz, Britz, Britz, Haly Britz, Britz, Britz, Britz, Britz, Pandicka, Britz, Br	45,6] X	2.36 E	10 (6
Beers M. Griscos Switzerland 47.13 M 70 E 15Cb	Brick Hay Balashirtan	95.7 *	51 5 F	41 1h
Brevent M.; Sarvie, France 45.55 × 5.50 x 15 Be	Brieg: Valuis, Switzerland .	48 19 m	60 E	15 Ed
Breves; Brazil, S. America 1 40 s 50.20 w 47 Gd	Brieg; Bilesia, Prussia	50.51 m	17.29 E	10 Mf
Brevig; Bradsberg, Norway 59 4 × 9 43 g 24 Fg	Brirlen; W Flanders, Belgium	50 52 ×	3 00 €	16 Af
previxing; Sweden, Buttle	Bucile of Den Brief; & Holland, Netherlands	21.92 W	4.10 E	16 Dd
Braves R : Cris d'Or Proper	Briston Lombania Italia	45.55 W	4 33 E	15 Ga
Brewer's or Cartine Lagues: Mosquito Cosst.	Brienon: Young, Prance	48 1 ×	8.25 E	10 Kc
Central America 15.50 x 84 30 w 45 Dh	Busenz; Unterwalden, Switzerland	46 48 E	8.2 E	15 Ec
Brewer's Mills; Frontense, Canada W 44 25 x 78 25 w 45 1f	Brient; Grisons, Switzerland	46 30 X	9.35 E	15 He
Brewood; Stafford, England 52 62 m 2 11 w 6 Gg	Briens L.; Unterwahlen, Switzerland .	45 44 B	7.59 E	15 De
Brown C. Borner (learning America 1911 8 229 W 41 85	Brigansemat M. Datesmalden Suffreduct	45 47 W	5 9 ×	14 1/2
Brevdon Water (L.): Norfolk, England . 52 67 w 1.38 g 5 Pc	Brienrysler: Untercalden Switzerland .	46 48 n	6 6 E	18 82
Brezoica or Bressaltz; Carniola, Austria . 45.5 x 14.48 x 20 Ge	Brier Cr ; Georgia, United States	32.50 ×	82 × 68 ± 6130 × 68 w	45 X tı
Bretoiles; Eure et Loir, France 68.41 x 1.2 z 10 He	Brief Hall; Dublin, Ireland			
Briance R.; Vienne, France 45.22 × 1.23 z 1011f	Brienzwjier: Unterwalden, Switzerland Brier Cr. Georgia, United States Peier Hall; Dublin, Ireland Brier I; Nova Scotia Brierly-Hull; Stateod, England Brierly-Vork, England			
Brianglio: Calabria Hally	Brighty-Hill; Station, England.	\$5.30 E	2 10 W	8 Gh
Bristoford: Down, Ireland 56 taw 5 56 w 6 Ke	Briesly; York, England Bries of Barron Sanya; Hungary, Austria Brieschap Drift (Ford); Cape Colony, S. Afr.	48.50 B	10 39 K	21 Mc
Briansk; Orel, S.W. Russis 53,14 x 34 21 E 27 Me	Brieschap Drift (Ford); Cape Colony, S. Afr.	29.40 s	23 30 E	38 DP
Brianak or Bransk; W. Russis, Russia . 52 45 n 22 40 z 26 E41	Brieschap Drift (Ford); Cape Colony, S. Aft. Bricart; Berndenturg, Francis Bricera; W. Francis, Francis Briesch, W. Francis, Francis Capenda, Fallandia, Austria Briesch, S. Karlandia, Austria Brigas, Nive, France Briga, Friedmont, Hally Brigarb R.; Baden, S. W. Germany Brigalië; Whiselbi, Trackey in Europa Brigolië; Grisona, Switzerland Briggoi; Grisona, Switzerland Briggoi; Grisona, Switzerland Briggoi; Grisona, Switzerland	62 11 N	14 10 E	16 14
Briare; Lottet, France 47 30 m 1 44 E 10 M	Briesen; W. Prussia, Prinsia	50.17 N	18:24 €	19 Ne
Bristian Calabata Italia 90 45 w 14 7 m 14 W	Brier: Monelle Propos	40 15 W	8.57 E	10 Mh
Bribi: Conta Rica, Central America 9 21 n 82 55 w 45 92	Brien: Nice. France	44 6 N	7 35 %	13 Co
Bribles I.; Queensland, Australia 27.0 s 153.6 u 36 f.g.	Briga; Piedment, Italy	45 44 ×	8 27 m	15 En
Bribi-sca; Gbl Castile, Spain 42 41 n 3 26 w 11 Gb	Brigarh R.; Baden, S.W. Germany	48.5 ×	8.24 E	18 Cg
Bricheranio; Pinerolo, Italy 44 49 x 7.17 g 18 Cc	Brigodiri; Waiarbin, Turkry in Europe .	43.47 N	20,28 8	22 Le
Brick R.; Kerry, Ireland	Brures or Glandred Brissey Lincoln, England	50.55 %	6.70 W	ALC
Brickey R.; Waterford, Irriand 524 × 7.41 w 9 Fz	Brigsten B.; Russin, Beltic	\$0.15 K	24 58 E	25 Rh
Brickhill, Bow; Bucks, England 521 × 041 w 6 Kh	Brigham; Camberland, England	54 30 N	6.26 w	5 Fe
Section Principle Princi	Brighouse; York, England	53.46 N	1-46 w	6 He
Bridge Dec Cont. Included	Brightheimstone or Brighton; Sussex, Eng. Brighthingsva; Essex, England Brightman Inl.; La Plata, S. America	50.40 H	18 H	0 1.h
Bride R.; Cork, Ireland	Briebtenn lel : La Pleta, S. America	30.23 s	62.0 W	45 10
Bridelridge; Cork, Ireland 524 N 8.13 w 6 Fg	Brighton or Brightbelaustone (L.H.F.); Sen-			
Bridekirk; Comberland, England 54.42 x 6.23 w 6 Ec	seg, England	50 46 m	06 w	617
Bevierer; Dumfries, Scotland 55.1 × 9.15 w #Ki	Brighton; R. Ansfrelia	25.0 a l	28 35 E	on DI
Bridgewood: Researches belond 52.36 x 61 w 61f	Printed Temporal Comple	49 47 6 7	47 15 v	DE LUI
Bridgeford Past: Notto Proland 50 55 w A 55 w 5 Ke	Brighton: Northumberland Chrode W	44 6 W	77.49 W	42 116
Brisigend; Giamorgan, Wales	Brighton: Illinois, United States	29 2 ×	90.9 W	45 He
Bridgend; talay, Scotland 55.47 m 6.15 w 9 Dh	Brighton, New; Chester, England	50 27 ×	8.1 W	8 Er
Bridgend; Ginsorgan, Wales 51.51 # 5.54 # 5 Dh Bridgend; Islay, Scotland 55.47 # 6.15 # 9 Dh Bridgend; Perth, Scotland 55.27 # 5.31 # 5 Ig Bridgend; Listillyaw Scotland 51.2 # 2.31 # 5 Ig	Brightwell; Berks, England	\$1.38 ×	2 20 m	611
Bridgenouth: Manuschies Pauland 30,1 N E 34 W 6 kg	Briggs H.; Wigtown, Scottand	94 41 X	4.50 W	10.1.6
Hedgewd; Islay, Scotland Hedgewd; Islay, Sc	Bergheim Lei, La Patte, S. Anerdon, S. A. S.	54.30 ×	1.54 W	6 He
Bridge of Alisn; Stirling, Scotland 56.0 x 6.57 w 6 to	Brignoles; Var. Prance	43 25 n	6.8 K	10 Nh
Heidgenofft); Pederbrough, Canada W. 44 fl w 71 ab w 445-C. Heidge of Carly: Peth, Seedland. 58-38 u 125 w 61f-F. Heidge of Carly: Peth, Seedland. 58-28 u 125 w 61f-F. Heidge of Carly: Northern Seedland. 58-28 u 125 w 61f-F. Heidge of Carly: Northern Seedland. 58-28 u 125 w 61f-F. Heidge of Carly: Northern Seedland. 58-28 u 52 w 61f-F. Heidge of Farm: Peth, Seedland. 58-21 w 61f-F. Heidge of Farm: Peth, Seedland. 58-21 w 61f-F. Heidge of Farm: Peth, Seedland. 58-21 w 61f-F. Heidge of Karn: Heidge of Farm: Heidge	Brigas; Newfoundland	47 33 ×	35 27 W	43 dh
Briegs of Carr fin; Elgia, Scotland 67,17 × 2.48 w The	Brigstock; Northampton, England	32 25 E	8.37 W	o Kh
Bridge of Univer: Americanings, Scottand . 54.56 # 4.29 W SHk	Brinnegs; New Caston, Stells	90.47 W	DE ME	11 md
Bridge of Farm: Porth Scotland 36 23 w 8 25 w 6 Ke	Brika R.: Alperia N W Africa	35 53 ×	6.33 E	96 Ib
Bridge of Dulsie; Naira, Seedland 52.23 x 2.55 w 7 le Bridge of Ears; Perth, Scotland 56.21 x 2.25 w 6 Kg Bridge of Ken; Kirkendbright, Scotland 56.21 x 4.11 w 6 Hi Bridge of Roy Inn; Inveness, Scotland 56.33 x 4.50 w 6 Gr	Brikniis; Volhyris, S W. Russia	40 53 ×	27 6 . 1	27 He
Bridge of Roy Ins; Inverses, Scotland 56 53 x 4.50 w 4-6f Bridge of Tilt; Ferth, Scotland 56 46 x 2.51 w 2 ff	Belliante R.; Brazil, S. America	61.20 a	54 30 W	47 Gla
Bridge of Tilt; Perth, Scotland 56.46 x 2.51 w \$ Hf Bridge of Turk; Perth, Scotland 56.42 x 4.21 w \$ Hg	Brill; Borks, England	51.46 N	EX W	6 11
Bridge of Turk; Perth, Scotland	Bellevi Westshelle Donnie	51 25 ×	8,33 m	11 v
Bridge of Urr; Kirkendbright, Scotland . 55.0 × 8.55 w 818 Bridge of Welr; Renfrew, Scotland . 55.52 × 4.55 w 818	Reinsfeld: Hereford, Forland			
Bridge of Weir; Renfrew, Scotland 35.52 × 4.55 w #Gh	Brimington; Derby, Fagland	53 16 x		
Bridge of Park Perla Sections 56.23 x 4.23	Brillant Shoal; Oceania Britor; Westphalia, Pransia Brinefeld; Herbried, England Brinnington; Derby, England Brinnington; Derby, England Brinnmond H; Aberdeen, Scotland	67.10 ×	2.14 m	T Me

				94	0					
BI	lΣ								E	I
4		\$6',05'H	Long. S'40 w	TIb	Bros.	B. 4n	la; Cub	o, W.	Indies	

BRI		BRO
	Lal. Long. Map	Lat. Long. Map
Brim's Can; Calthness, Scotland	\$6',0'M 5'40 W 71b	Brun, B. de la; Cube, W. Indies 22'25'x 81'55'w 46 Ed
Brin's Ness; Cathness, Scotland Brim's Ness; Orkney, Scotland	55.25 g 2.60 w 71b	Breach (Blaruch) or Baroach; Bombey Pres., India 72.58 r 32 C)
prim a Ness; Orkney, Scotland	58.48 x 5.14 w 7 Kb 53.2 x 1 19 w \$1f	Table
Brinsley; Notta, England Brinstone M.; Tenuessee, United States	26 18 × 84 20 × 45 Vf	Broad R; Lewis, Scotland 56.15 × 6.17 × 7 De Broad L; Wi-blow Ireland 52.55 × 6.5 × 6.17
Brin L; Kerry, Ireland		Broad Law: Feeblen, Scotland
Diris Li, Kery, Ireland Bruchen; Reintels, Peringuil Brutheri, Baulieta, Buly Brutheri, Baulieta, Buly Brutheri, Baulieta, Buly Brunghamen; Comes, N. Germany Brungs Hill; Aracan, India Brutheri, School, Prussia Brutheri, School, Prussia Brutheri, School, Prussia Brutheri, Buly Brutheri, School, Prussia Brutheri, Buly Br		Bound Rd. Quercialized, Australia 22.50 10.05 r 28 Ko
Brindesi; Basilients, Italy		Broad R.; Georges, United States 34.0 n 62.50 w 45 Wg
Brindist: T. d'Otranto, Italy	60 40 m 17 58 g 14 Ng	Broad R; S. Carolina, United States 34 50 x St 18 w 45 Xg
Bongheuscu; Cassel, S. W. Germany	22.3 x 92.18 x 33.13	Broad R.; S. Carolina, United States 52 29 N 80 43 W 45 Ab
Brings Hill; Aracan, India	22.5 N 92.18 E 38.14	Broad Sound; Pembroke, Wales
Brinishes Heisteln Denosark	640 × 0.37 ± 17 E1	Brood Sound; Scilly In., England 40 54 N 6 21 W 5 An Broad Sound; Ourcoming Australia 22 10 n 149 45 n 38 fe
Briokley: Cambridge, England		Broadborno Br : Mouth Breland 53.49 m 6 34 m 9 H4
Brankley Bluff M : Australia	23 36 a 133, 27 L 36 Ac	Broad Bury and Barrows; Devon, England 50.45 x 4.14 w 6 Cl
Brinklow: Warwick, England	52:25 n 1:21 w \$ 1h	Broadbury Camp; Wilts, England 61 18 n 1 52 w 8 Hk
Brinkworth; Witts, England	51.47 n 8.41 w \$100	Broad Cost; Devon, England . 50.46 x 6.27 x 6.21 Broadford; Skye, Scotland . 57.15 x 5.54 x 7.24
Brinzy; Cork, Ireland	51.47 n 8.41 w \$ Db 51.49 n 8.45 w \$10.	Broadford; Skye, Scotland
Brinny R.; Cork, Ireland	47 17 N 3.31 E 10 K4	Broadford: Linerick, Ireland
Brion; Naive, France Brioliny; Naine et Loure, Franco	47 34 x 0 31 w 35 Fd	Broadford: Lidare, Irriand
	47.5 x 0 12 x 10 F4	Broadford R: Nive Scotland 57.15 N . 5 (4 W Title
Brione; Novara, Italy	45 33 W 6 28 E 15 Db	Broadford Inn; Save, Scotland 57.14 x 5.56 w 7 Eo
Brione; Ticipo, Switzerland	46 14 x 8 47 z 15 Fd	Broad Haven; Mayo, Ireland 54.17 M 0 45 W 0 Bc
Briones; Old Castile, Spaig	42 34 n 2.55 w 11 Hb	Broadhavez, Pendecke, Wales
Brioni In ; Istria, Austria	44.55 n 13 45 g 20 Fg	Broodheren B.; Pembroke, Wales 51 37 N 4 55 W 5 IR Brood Hindon: Wilte Farland
Brouder Harte Lore France	40 12 s 0 43 z 10 Gb 45 17 s 3.24 z 10 Kf	Broad Mana: Dorect, England
Broone; Listra, Austras Broone; Eure, Frince Brouse; Harle Lorn, Frince Brook; Harle Lorn, Frince Brook; Deux Sevres, France	45 0 x 0 12 w 10 kr	Bennd Mendow Water (R) Bubble Ireland 53 20 n 6 18 w 6 le
		Bond Gak, Batteld, or Hattield Regis; Essex,
Bristch, Neuf; Haut Rhin, France	45.40 m 0.22 w 10 Fe 45.2 m 7.29 m 10 Oc	England
Beissek, Neuf, Haus Ribbs, Francis Heisbauer, Gyerenskind, Australia Heisbauer C.; Gererkand, N. Amserlen Eteisbauer C.; N. N. Wales, Australia Berlumer N.; Gwernskind, Amsterlia Berlume N.; Gwernskind, Amsterlia Heisbauer R.; Gwernskind, Amsterlia Heisbauer R.; Gwernskind, Amsterlia Heisbauer R.; Unterwalder, Switzerland Heisbauer R.; Dieterwalder, Switzerland Benguner; Algeria, N. W. Afrès, Benguner; Algeria, N. W. Afrès, Beisbauter R.; Ney, R. W.		England 51.49 n 0.14 r 6 Mi Broadoak or Bradock; Cornwall, England 50.27 n 4.37 w 6 Res
Beisbane C.; Greenland, N. America	74 25 n 20 30 w 41 cb 32 10 a 150 30 g 36 Kk	
Brishage Cn.; N. S. Wales, Australia	32 10 a 150 30 E 36 Kk	Brondsen; Aberdeen, Scotland 57.47 n 2.1 w 7 Md Brond Sen R.: Wirtings, Scotland
Decisions N. Organization Audientic	55 50 x 4 52 w # Gh 27 5 x 152 32 z 36 1.g	Broadstairs; Kent. England
Brishane R : Guerneland, Amstralia		Brondstreet: Kent. England
Brisby Can : Avr. Scotland	55 38 x 4 32 w 8 Gb 46 53 x 8 27 z 15 Ec	Broadwater: Sussex, England 50 50 x 0 22 w \$1.1
Brisez M.; Unterwalden, Switzerland .	46 33 H 8 27 E 15 Ec	Broadway; Dorset, England 60:29 M 2:27 W 6 Gl
Briagann; Algeria, N.W. Africa	33.5 × 8.6 E 36 Lb	Broadway; Worcester, England 52.2 × 152 w 6 8th
Brish-meelt M.; Skye, Scotland	57.17 x 6.25 w 7 De 44.15 x 11.45 x 13 Ge	Brondway; Wexford, Irriniel
	52.48 8 7.48 W \$ Fd	Broadwell or Braile: Oxford England . 51.4 x 1.5 w 6 HR
Brison; Bavole, France Brison M.; Savole, France Brison M.; Savole, France Brison M.; Savole, France Brison, the, In; Cornwall, England Brisser; Heline et Loire, France Brisser; Heline et Loire, France	462 x 627 x 15 Ad	Broadwell Grose; Oxford, England . 51 46 × 1 38 w 5 111
Brucon M.: Navone France.	44 1 × 6 24 E 15 A4	Broadwindsor; Dorset, England 10 48 N 2.47 W 1 F1
Brisons, the. In: Cornwall, England .		
Brissac; Mains et Loire, France	47.10 m 0.25 m 10 Fd	
	46 7 × 8.42 x 15 Fd	Beuc; Fribourg, Switzerland 46.37 x 7.6 x 15 Ce
Berestehn; Malze et Loire, France	47 44 x 0 2 x 10 Fd	Brockel Can.; Hebrides, Scotland 57.27 x 8.2 w 7 De Brock R : Lencabline Fortical 53.52 x 2.47 w 5 Fe
Bristen; Uri, Switzerland	43 7 × 17 10 c 01 Mb 44 54 × 851 z 15 Fo	Brock R.; Lancasbire, England
Henstein, Uri, Switzerland Hristenstock, M.; Uri, Switzerland Hristenstock, M.; Uri, Switzerland Hristol City: Glourester, England Hristol; Petline, Canala E. Switzerland Hristol; Petline, Canala E. Switzerland Hristol; Petnisylvania, Urilted States Hristol; Petnisylvania, Urilted States Hristol; Habode I. United States Hristol; Habode I. United States Hristol; Habone I. England Hristol Chancel; England	46 44 X 5 41 E 15 Fc	Hencke I.; Greanin
Brutol City: Glenrester England		Booke 1; Oceania 1 10 a 157 50 w 35 Md
Bristol: Pupliac Canada E.	45 29 M 76.26 W 42 la	Brockel; Lünclurg, Hanover 52 51 n 10 12 g 17 Ff
Bristol; Queen's Co , Nova Scotia		
Bristol; Pennsylvania, United States .		
Bristol; New Hampshire, United States .	43 36 n 71 46 w 45 cc 41 38 x 71 15 w 45 cd	Brockhurst Castle; Shroysbure, England . 55.32 w 2 40 w 8 Fg
Printel; Rhode L. United States	41 35 N 71 15 W 45 cd	Brocklebank Fell (N); Cumberland, England 54.46 × 5 5 w 8 Fe
Bristol D'; Resella Ausenca, N. America .	58.0 x 1500 w 41 Ce	Brocklessy and Park; Lincoln, England . 53.36 m 0.18 m 6 Le Brockler; Somerset, England 51.23 n 2.47 m 6 Pk
Ret R · Durset Faciend	51 20 x 4 30 w 8 Ak	Brockley Park: Queen's Cu., Irrland 531 N 7.7 W # Gs
Britansia C.; Britan N. America	07.55 x 94.30 x 41 Ge	Brockies Pack; Queen's Cu., Irvland
Britannia or Mare I.; Loysity In., Oceania	07.55 x 94.30 w 41 Qc 21.59 x 168.0 x 36 Hf	Brockimert Careler; Shrey-shue, England 55.25 x 2 40 w 8 Fg
Britany; Taurida, S.W. Bussia	46.30 x 51.22 x 27 Lf	
Brit R.; Doract, England Britannia C.; Britania N. America Britannia or Mare I.; Leynity Ia, Oceania Britany; Taurida, S. W. Rassia British Mar.; Russian America, N. America British Sound or Diego Suarez B.; Mudagna-	60:30 x 141 0 w 41 Fa	
car, Africa	20 17 - 10 00 - 00 01	Brod; Crostia, Austria
	12 17 a 40 22 g 37 Qt 53 0 x 125 0 w 41 ft 4.0 x 50 0 w 47 Fe 30 10 x 79 10 x 32 Fd	
British Guuns Country; S. America . British Gurhwai Dad.; Bengal Pres., India	4.0 × 50.0 w 47 E-	Brud: Bosess, Turker in Europe 43 27 st 16 51 g 22 De
British Gurhwai Duct.; Bengal Pres., India	30.10 x 79.10 x 32 Fd	Brod; Podolia, S.W Resela 48 S × 50 35 z 27 Ke
		Brudenby; Gottorp, Denmark 54 32 n 9 43 r 17 Ed
British Kaffraria Country; Cape Colony, S Africa	22.40 a 27.30 x 35.70	Beodeta; Behenda, Austria
Britishany: Bernaulde & W. Burnie	48.21 × 27.50 E 35 Pd	
Britann Frigaland Natherlands	53.15 m 8.47 x 16 tin	Brodick B; Arran, Scotland 55 36 N 5 S W 8 Ph Brodick Cox; Arran, Scotland 55 36 N 5 0 W 8 Ph
Britten; Kilkenny, Ireland	52.32 m 7.7 m 9 cd	
Africa Britochany; Besnarshis, S.W. Russin Britosus; Friesdand, Netherlands Brittas; Killeruny, Breland Brittas Britis; Wickley, Ireland Brittas Herbigs; Weckley, Ireland Brittas Cas; Tripperary, Ireland Brittas Cas; Tripperary, Ireland		
Briltan Bridge; Wicklew, Ireland	52 55 x 6.3 w 9 M	Brodn; Orticio, Italy
Brittas Cas ; Tepperary, troland	52.42 x 7.48 x 5 FT 53 8 x 7.32 x 9 Fe	Brodeworth; York, England 55 23 x 114 w 6 le
		Brody; Galirla, Austria
Britishn: Agrees Suitescland	47.45 x 7.47 x 15 Db	Brook; N. Hotland, Netherlands
Brittie, Loch; Saye, Scotland Brittan; Angan, Switzerland Britten Ferry, Briten Ferry, or Liansawyi Ginneegan, Wales Brinkero; Sneedensk, S.W. Russia	1-41 n 45 D0	
Giamorgan, Wales	\$1.37 x 8 40 w 8 Di	
Brinkovo; Smoletsk, S.W. Russia	64 2 × 33.27 z 27 l.b	lands
	45.0 × 1.33 r 10 Hr	Brockhairen; Limburg, Netherlands 51 29 m 8 10 m 18 11a Brockhairen; Limburg, Netherlands 51 29 m 8 9 m 18 14a
	45.44 × 0.26 ± 13.6b	Brockhuiz-arrest; Limburg, Netherlands . 51.29 × 69 x 16 Ha Brogden M.; N. S. Wales, Australia 34 Ha 146 13 x 36 Hi
Britham: Dovon Furland	46 44 × 11.57 z 20 lie 50 25 × 2.31 w. 8 Dm	Broghen M.; N. S. Bases, America)
Brixley: Tyrol Austria	47, 25 m 11,53 g 20 Dd	Brogel, Grand; Limbourg, Belgium . 51 6 × 6.50 r 15 Fa Boord, Petri: Limbourg, Belgium . 51,10 n 5.27 r 15 Fe
Brixton; I. of Wight, England	50 38 N 1.24 W 8 H	Brugle; Eure, France
Brixton B; 1 of Wight, England		Bruglio; Ticino, Switzerland 46 22 x 6 38 x 15 Pd
Brizo Can.; Mayo, Ireland	33.47 H 9.4 W SC4	Brugo Cz.; N. S. Wales, Australia 16.36 a 149.56 r. 36 Ira
Rithen; Tyrol, Austria Brikham; Devon, Eugland Rithegg; Tyrol, Austria Rithon; I, of Wight, England Briston; I, of Wight, England Bristo Cas; Mayo, Ireland Bristo Cas; Mayo, Ireland Bristo Cas; Mayo, Ireland Bristo Cas; Mayo, Ireland Bristo Cas; Castini, Moravia, Austria Bristo, Swiece, Ballic	49 12 × 16 37 z 20 15 50 12 × 13.0 z 25 Fb	Inside Control Contr
and, desert, matter	with 12's 1'38 L9	mesons; amount, masover

		91		
BRO	Lat. Long. Map	BRO	Lat. Long. Mar	
Brodelia Chui, Hilpsiche, Boutland Brodelia Chui, Hilpsiche, Boutland Brodelia Chui, San Janasa, Brodelia Chui, Pennadirinona, U. Bindan Brodelia Chui, Pennadirinona, U. Bindan Brodelia Chui, Pennadirinona, U. Bindan Brodelia Chui, Pennadirinona, U. Brodelia Brodelia Chui, Brodelia Chui, Brodelia Brodelia	57°29'N 2'56'W 7 Ec 50.0 N 2 10 W 7 Kn 52.42 N 22.0 E 27 Fc	Broos or Saisavairos; Transylvania, Austria Broos Cir.; Transylvania, Austria Broosa (Bruss); Anatolia, Turkey in Asia Broqueles P.; Grausdian Confedention, E.		
Broke in I.; W. Australia, Oceania Broke In I.; W. Australia, Oceania Broken B.; N. B. Wales, Australia	53.51 N 0.20 E 17 Fe 82.48 a 151.5 E 35 Kk 34.58 a 110.20 E 35 B1 35.35 a 151.20 E 36 Kk	Broquiles P.; Gransdian Confederation, B. Atoerica Brora; Butherland, Scotland Brora, Loch; Sulherland, Scotland		
Broken Cr.; Victoria, Australia Broken R.; Victoria, Australia Broken R.; British N. America Broken Straw Cr.; Pemariyaola, U. Statea	36 6 a 145.50 m 38 Gm 36.24 a 145.27 m 38 Gm 21.47 m 96.0 w 41 Pf 41.56 m 70.40 w 45 Yd	Broca, Butherkand, Sectland Broca, Leeli, Sulherland, Sectland Broca, R.; Sutherland, Sectland Broca, Strait, Sutherland, Sectland Broca, Strait, Sutherland, Sectland Brocarrup; Aullorg, Demasrk Brocalle I, Jura, Sectland Brocaley; Shropskire, England Brockouts or Brocarlowes; Galicia, Austria Brosaile, Stray, Ireland	58.2 H 4.17 W 711 58.4 H 4.2 W 711 56.47 H 0.40 E 1751 56.30 K 9.0 E 1716	
Brokes R.; Cape Colony, R. Africa. Brokka L.; Nedenace, Norway. Brol R.; Rhanish Prussia, Prussia. Brollon: Galleia, Stalin.	30.55 a 26.22 x 38 Fe 58 34 × 8.50 x 34 Fg 50.51 × 7.24 x 12 Bf 47 20 × 7.18 w 11 Ch	Broscley: Shrepskire, England Broscley: Shrepskire, England Broskoutz or Broszkowce; Galicia, Austria Brosse: Kerw. Iceland	55.50 × 90 x 17 Di 55.47 × 5.50 w 6 Si 52.77 × 2.29 w 5 Gi 45.15 × 25.43 x 21 Sc	
Brombach, Nieder; Oldenburg, S. W. German Brombach, Nieder; Oldenburg, S. W. German	95 8 × 14 42 × 14 K1 y 40 42 × 8.58 ± 18 Dd y 49 42 × 7.13 x 12 Ad	Broskoutz oe Broszkowecj Galicia, Austria Brossus, Kerry, Ireland Brossos, King'a Co., Ireland Brossos R.: W. Mentt, Ireland Brossos, Ethica, R.: Tipperary, Ireland Brossos, Lette, R.: Tipperary, Ireland Brossos, Lette, R.: Tipperary, Ireland Brostles; Walachis, Turkey In Europe Brosslower or Broskoutz; Calikia, Austria Brosslower or Broskoutz; Calikia, Austria	52.50 × 7.53 × 6 Fi 53.18 × 7.47 × 6 Fi 53.28 × 7.28 × 6 Gi	
Bromberg Can; Posen, Prussia Bromberg Gov.; Posen, Prussia Bromberough or Bromberrow and Hall; Che	53.10 m 17.50 m 16 Mc 53.0 m 17.50 m 16 Ld	Brossac; Charenia, France Brossice; Walachia, Turkey in Europe Brosskowce or Broskoutz; Galicia, Austria	45 20 × 0.2 × 10 F) 44 44 × 24.52 × 20 K 45 15 × 25.43 × 21 Sc	
Broms : Brome, Canada E. Brome Co.; Canada E. Broms L.; Brome, Canada E.	45.11 × 72.40 w 42 Na 45.0 × 72.32 w 43 Na 45.14 × 72.32 w 42 Na	Book Seventucki, Butterlind, Book Seventucki, Butterlind, Book Seventucki,	46.57 × 6.46 × 15.16 60.33 × 1.13 × 7.16 56.45 × 4.23 × 8.11 12.15 × 53.0 × 97.16	
Brossleri, Shropalire, England Brossleri, Great Russia, Russia Brossley, Kent, England	52.24 × 2.65 w 5 Ph 61.14 × 6.38 z 6 Nk 56.25 × 31.40 z 26 Pc 61.24 × 0.1 z 6 Mk	Brothers, the, Ia.; Bed Sen . Brothers, the, Ia.; Abyminia Brothers Is.; British N. America Brothers P.; New Zealand, Oceania	25.20 × 84 50 x 29 H 12.36 × 43 22 x 40 R 56 42 × 80 32 × 41 Ne 46 37 a 169 12 x 35 H	
Bromley; Essea, England Bromme; Zealand, Deumark Bromo; Skaraborg, Sweden Bromoton: York, Faeland	51.53 × 1.2 ± 6 Oi 65 29 × 11 51 ± 17 Ge 58.50 × 13.40 ± 24 Hg	Brotherstone H.; Edinburgh, Scotland Brotherton; Lincoln, England Brotherton; York, England Brotherton; Dilledune, Scotland	55.48 × 2.50 w 61,3 53.0 × 0.7 w 61,6 53.44 × 1.16 w 610	
Brompton, York, England Brompton Falls; Richmond, Canada E. Brompton L.; Bichmond, Canada E.	54 14 × 0 23 w 5 Kd 45.31 × 72.1 w 42 Ne 45.28 × 72.13 w 42 Ne	Brotheck Water; Forfar, Scotland Broto; Aragon, Spain Brotona I.; Kuriie Ia , Asia	56 37 × 2 37 w 6 Lt 42 31 × 0 5 w 11 K 47 10 × 160 15 ± 28 Sc	
Brougston Regin; Somernet, England Bronn; Kalmar, Sweden Bronngrovn; Worcester, England	51.4 × 3.30 w 6 F2k 56.17 × 16.2 x 34 K1s 52.22 × 2.4 w 6 Gk	Brotton; York, England Brottam; Hedemarken, Norway Brou; Eura at Loir, France.	54 34 × 0.52 w 6 K 81.4 × 10 44 ± 24 G 48.12 × 10 ± 10 11	
Bromwich, Castle; Warwick, England Bromyard; Hereford, England Bromby, West; Zealand, Deomark	52.31 x 1.42 w 5 Hg 52.32 x 2.30 w 6 Gh 53.36 x 10.24 g 17 He	Brouge: Casrente interieure, Franca Brough e R. Nassur, Belgium Ecough or Brough under Stalamoor and Castle; Westmoreland, England	50.7 × 4.23 × 16 D 54.32 × 2.20 × 6 G	
Brondole Pt.; Rovigo, Italy Brongwyn; Cardigan, Wales Bron; Voghera, Italy	45.10 × 12.15 × 20 E7 45.10 × 12.14 × 13.11b 52.4 × 4.24 w 6 Ch 45.3 × 0.15 × 16 Eb	Brough; Shetland, Scotland Brough of Birm; Orkney, Scotland Brough; Caithness, Scotland Brough B; Caithness, Scotland	60 22 M 3.20 W 7 K 50 2 M 3.20 W 7 K 58 38 M 8.20 W 7 K 58 39 M 8.20 W 7 K	
Broutes; Galicia, Austria Bronkhoret; Gelderland, Natherlanda Bronliya or Brynllya; Brecknock, Wales Brounitay; Moscow, S.W. Russia	40.28 m 22.26 x 21 Qb 62.2 x 6.11 z 16 He 62.1 x 2.17 w 6 Eb 55.34 x 38.12 z 27 Ob	Brough Ferry; Lincoln, England Brough Kens; Orkory, Scotland; Brougham; Ontario, Caneda W. Brougham; Castle and Hall: Westwooslind.	53.43 × 0.27 w 6 K 58.44 × 2.58 w 7 L 43.56 × 79.0 w 42 F)	
Broso 1; Nordland, Norway Bronowo; Posett, Prussla Brons; Hadernleben, Denmark Bronarbhofoo; St. Gall, Switzerland	85.11 × 8.44 x 17 De	Brough Sowerby; Westmoreland, England,	54 21 × 2.20 w 5 G	
Boundon L. J. Bildward, Oznofa S. Domotion I. J. Bildward, Chanda S. Domotion I. Live J. Live	55 43 × 12.29 E 17 He 87.45 × 14 40 × 14 Kk 43.23 × 72.45 w 42 Fg	Broughton; Stafford, England Broughton; Lincoln, England Broughton or Broughton-on-Brant; Lincoln,	52.55 x 2.22 w 6 G 53.34 x 0.53 w 6 K	
Brook, Fort; Florida, United States Brooksborough; Fermanagh, Ireland Brooksbed; N. S. Wales, Anstralia	25.3 × 52.33 w 45 Wk 54 10 × 7.24 w 6 Ge 62.53 n 151.44 z 36 Kk	Broughton; Notta, England Broughton; Hanta, England Broughton; Burka, England	52 40 m 0 50 w 5 K 510 m 154 w 6 H 52 5 m 0 41 w 2 K	
Brookladge: Cork, Ireland Brookladge: Cork, Ireland Brookladge: Cork, Ireland Brookland; Kent, England	54 2 × 7.17 w 6 Gc 51 57 × 8 21 w 5 Eh 50 50 × 0.54 × 2 N1	Broughton; Northempton, Engand Broughton; Peebles, Scotland Broughton; Mercaotle, Canada E. Broughton Archipelago; Britisk Columbia,	55.56 x 2.26 w 8 K 46.16 × 71.10 w 42 O	
Brooklin; Ontario, Canada W. Brooklyn; Waccoulin, United States Brooklyn; Miminsiph, United States Brooklyn; Alabana, United States	49.58 × 78.50 w 42 Gg 42.58 × 61.3 w 45 Sc 62.67 × 88.96 w 45 Th 81.16 × 86.52 w 46 III	N. America Broughtou B.; Chinese Empire, Ania . Broughton C.; Yezo, Japan . Broughton C.: British N. Auerica	50 50 x 126 40 w 41 16 59 50 x 126 50 E 28 P 43 57 x 148 5 E 34 T) 67 50 x 64 50 w 41 W	
Brooklyn; New York, United States Brooklyn; Connecticut, United States Brooklytile; Florida, United States Brooklytile; Chrn. Isoland	40.41 × 74 0 w 45 kd 41.55 × 71.58 w 45 cd 22.57 × 22.20 w 45 Wk	Broughton Cartle and Park; Oxford, England Broughton Chan; Japan Broughton Reaf; Cales Broughton R. & Australia	52.2 × 1.23 w 6 19 84 59 × 129.0 c 64 N 25.6 × 125.10 c 34 P1 83 59 a 135 8 c 34 P1	
Brookvilla; Indiana, United States Brookvilla; Kentucky, United States Brookvilla; Peonsylvania, United States Brookvilla; Maydand United States	29 26 x 23.0 w 45 Va 28.37 x 30.56 w 45 We 41.12 x 79.8 w 45 Yd	Broughton Rock; Japan Broughton, Church; Derby, England. Broughton in Furness or West Broughton;	33.42 × 139 16 x 34 R 52.54 x 1.42 w 6 H	
Broadly; Concedict, United States Broadwrife; Prich, United States Broodwrife; Prich, United States Broadwrife; Prich, United States Broadwrife; Indiana, United States Broadwrife; Rechestly, United States Broadwrife; Promyrymah, Cotfol States Broadwrife; Promyrymah, Cotfol States Broadwrife; Promyrymah, Cotfol States Broom, Rafford, Regland Broom, Rafford, Regland Broom, Rafford, Spottland Broom, Li, Frith, Scottland Broom, Li, Prith, Scottland Broom, Li, Prith, Scottland Broom, Life, Life, Ross, Scotland Broom, Broom, Life, Life, Ross, Scotland	\$2.24 x 2.5 w 2 Gk 56.41 x 3.50 w 8 If 56.50 n 3.17 w 6 Kf	Broughout, January, Bartinde Committee, Language Committee, Language Language, Language Language, Language Language,	51.45 m 1.39 w 6 H 56.28 m 2.52 w 2 L 56.28 m 2.52 w 2 L	
Broom, Lock: Perth. Scutland Brooms, Little Lock; Ross, Scotland Broombel; Egypt Broombel; Fernica	56 42 m 8.37 w 2 lf 57.35 m 5.29 w 7 Fd 29 21 m 51.24 m 39 Ec	Broughty, Ferry at; Fortar, Scotland Broughty Ferry; Fortar, Scotland Bronies; N. S. Wales, America Bronsen (Bross); Anatolia, Turkey in Asia	56 25 × 2.52 w 614 35.54 × 150 13 g 56 K 40.11 × 29.0 g 29 Cc	
Brooms, Little Levk, Room, Scotland Hroombel, Egypt, Hroomsel, Egypt, Hroomsell, Somerset, England Hroomsell, Somerset, England Broomsell, Somerset, England Broomsell, Essez, England Broomsell, Fasez, England Broomsell, Northemberland, England Broomsell, Dundries, Scotland Broomsell, Dundries, Scotland Broomsell, Dundries, Brothemberland, England	52.21 N 1.2 W 6 Ok 51.12 × 3.11 E 6 Ok 51.8 × 2.7 W 6 Ek 21.47 × 0.28 E 6 3ti 54.57 × 1.58 W 6 He	Brossyanoe; Niteria, Asia Brossyanoe; Niteria, Asia Brossyalicures; Vosges, France Broswarshaven; Zoeland, Netherlands	27 2 N M.31 E 17 F2 67 31 N 161 57 E 26 T1 46.16 H 6.45 E 10 N 51.44 H 3.56 E 16 Cc	
Broomholm; Burthumberland, England Broomholm; Dumfries, Scotland Broomley Lough (L.); Northumberland, England Broom; Cotes du Nord, Franca	54.57 x 1.58 w 6 He 55.8 x 2.59 w 6 Lt 55.2 x 2.19 w 6 Gb 66.21 x 2.16 w 10 Dc	Beouwanshaven Gal; Zeeland, Netherlands Brovari; Tekernigov, 8 W. Rundia Brow; Shetland, Scotland Brow and Spa; Dumfries, Scotland Brown Cice Hill; Shropshire, Kagland	51 45 N 3.52 E 16 Cc 50.33 N 50.50 E 27 K 50 56 N 1.18 W 7 15 54.50 N 3.25 W 6 K 52.29 N 2.36 W 6 F	
Broom; Côtes du Nord, France	48.21 H 2.16 w 10 Dc	Brown Clee Hill; Shropshire, England	52.29 x 2.36 w 6 F	

BRO		BRU	
	Lat. Long. Map.		Lat. Long. Map.
Brewhouses; Dumfries, Scotland	54"53 x 8"8" w: 8 Kk]	Brugners; Veneta, Austria Bruisl or Bruel; M. Schwerln, Oremany Bruisle, Bhanish Prussia, Prussia Bruinch, Loch; Inverness, Scotland	45'54'# 10'51'# 20 EX
Rewbouse: Dumfries, Rootland Rows Br. Silge, Ireland Rows Br. Silge, Ireland Rows, Fort. Cape Colony, & Arlem Brown, Fort. Cape Colony, & Arlem Brown, Fort. Trans. United Relates Brown L. W. Australia. Commiss Brown L. W. Australia. Commiss Brown L. W. Australia. Rows M. W. Australia. Brown M. Rootland Rows M. Rootland Rows M.; Britlish Unimba, N. America Rows M.; Britlish Unimba, N. America Rows M.; Britlish Unimba, N. America	54.20 x 8.40 w 8 Dc	Bruhl or Bruel; M. Schwerln, Oermany	55 45 × 11.42 E 17 Ge
Brown C. British N. America	67 35 - 11 32 w 41 Ho	Deviate Lock Inverses Soutland	57 75 w 4 37 w 7 Ge
Brown, Fort; Cape Colony, S. Africa	33 6 s 25 43 z 30 F4	Brulaire, Loch; Inverness, Scotland Brulaire; Erchand, Netherlauda Brulaire; Hoghte; Cape Colony, S. Africa Brulaire; Noffolk, England Brulé L.; Wisconsin, United States Brulé e Wesnorta R.; Wisconsin, U. Blates Brulé or Wesnorta R.; Wisconsin, U. Blates	51 30 N 4.6 E 16 Dd
Brown, Fort; Texas, United States	25.57 × 97.29 w 44.P1	Bruintjies Hoghte; Cape Colony, S. Africa	82 37 e 25 13 E 38 FA
Brown I.; Oreenland, N. America	74.3 x 52.5 x 41.Xb 81 10 a 118.50 z 55 Ch	Bruispard; Nuffelk, England	52.14 N 1 24 E 8116
Brown Lock: Ave Scotland	Mary Att w SHb	Penie or Wesserds R. Wassenin, II. Blates	46 2 × 85 10 × 45 Te 46 2 × 85 10 × 43 Te 42 78 × 4.2 × 11 Pb
Brown M.; Australia	21.57 e 133.27 r 36 A4	Bruiles R.; Old Castile, Spain	42.28 × 4.2 × 11 Pb
Bruwn N.; S. Anstrolis	32.33 + 15K 0 z 36 l7k	Brullian; Appenzell, Switzerland	47.18 × 8.25 × 15 Gh 47.17 × 0.17 w 10 Fd
Brown P. S. Anstrolla	87 38 P 133 47 P 36 A3	Bruile or Wesacuta R.; Wisconain, U. Blates Bruiles R.; Old Castlle, Spain Bruiles, Appenzell, Switzerland Bruilen; Appenzell, Switzerland Bruilen; Sarthe, France Bruice or Boorles L.; Egypt	\$1.25 × 30.50 z 39 l/a
Brown Bance (Is.); Marshall In., Oceania .	11 15 x 162 29 x 35 Hb	Brunsawara: Medras Pres , India	15.26 N 74 45 E 33 Da
Brown F.; R. Australia Ta., Cocustia. Brown E.; R. Australia Ta., Cocustia. Brown E.; R. L.; A.P., Newdison. Brown E.; R. L.; A.P., Newdison. Browne E.; Beithi N. Ausselland Brown E.; Beithi N. Ausselland Browne E.; Durham, Rudaled Brown E.; P. Durham, Rudaled Brown Hill, W.; Corewell, England Brown Hill, Brongol, Ferland Brown Hill, Donogol, Ferland Brownial Inn. Dunnfres, Revelland Brownalaug, Vergista, United States Brownsal Inn. Gat-Str.; Drown, E. Registad Brownsale Inn. Gat-Str.; Drown, E. Registad	55 21 × 4.42 × 8 Gl 57.3 × 8 17 × 7 Ke 73 12 × 96 30 × 41 Pb	Brumath; Ben Rhin, France	48 64 × 7 40 z 10 Oc
Brown Cow H.; Aberdeen, Scotland	57.3 x 817 w 7 Ke	Brunnans; Palestine .	33 55 N 35 37 E 30 Cb
Browne M. N. S. Wales, Australia	29 44 a 151 50 g 36 FG	Bronner: Murayla Anetria	495 M 163 E 21 Lb
Browney R.; Durham, England	54 50 H 1 45 W 5 Hc	Brune R.; Grosseto, Italy	42.47 H 15.43 E 18 Fe
Brown Gilly M.; Cornwall, England	50 32 x 4.33 w 8 FG	Brunal, Bruné, or Borneo; Borneo, Oceania	5 2 × 114 32 E 35 Ce
Brownhall: Many Indeed	53.44 88 W 828	Broadel or Broad: Bohania Andria	45 45 W 14 44 F 90 Gc
Brownfull Inn: Donafries, Scotland	50.18 x 0.43 x 811	Brundish: Nuffolk, England	52.15 × 1.20 x 1 8 0 k
Brownsburg: Verginia, United States	37.53 x 79 9 w 45 Yf	Brundl; Crestis, Austria	45.0 × 15 6 x 90 11g
Brownse I. and Cartle; Dorsel, England .	50 47 N 1 58 W 8 101	Brune or Borneo; Borneo, Gerania	5 2 N 114 52 E 36 Ce
Browns Mille: Cork, Ireland	51 13 x 8.31 x 91%	Bruncer: Asrem, Switzeland	47.26 N 8 13 x 15 Eb
Brownstown; Indiana, United States.	38.52 x 85.58 w 45 Ve	Brun-aghorn M; Valaia, Switzerland	468 H 7.43 E 181M
Brownstown Hd.; Waterford, Ireland	528 x 7.7 x 8 Gg	Brunet or Petadel; Bohemia, Austria	48 45 N 34 44 F 10 Ge
Brownsville, Suncte, Consta W	SANTE COME API	Pennell Star Sections	AT 15 W 6 19 W 7 16
Browsaville; Minnesota, United States .	43.39 × 91.16 × 44.5c	Branet L; Newfoundland	47 16 x \$6.5 w 43 hb
Browner, I and Cardie; Drovet, Enginal Drownerder, Richney, Jenkad, Drownerder, Richney, Jenkad, Browner, Louisen, Clude Hater, Browner, Louisen, Clude Hater, Browner, Louisen, Clude Hater, Brownerille; Trans, United States Brownerille; Trans, United States Brownerille; Transace, United States Brownerille; Transaction, United States Brownerille; Transact	84 52 M 91 45 m 44 Ng	Benheit Rosels L.; Rgryt. Benheit Rosels L.; Rgryt. Bennath, Ben Rhu, Prace Bennath, Benheit, Prace Bennath, Phaleita Bennath, Benheit, Bennath, Benheit, Bennath, Benheit, Bennath, Be	40 20 H 44 W 11 Fd
Brownsville; Tennessee, United States	35 32 m 85 10 w 45 Tg	Brungal; N. S Waies, Australia	35.6 × 146 12 x 36 11 43 32 × 147 22 x 35 Hz
Brownsville: Michigan United States	423 × 87 (0 × 45 V)	Bruni Hd.; Tramania, Oceania	43 22 a 147 20 r 35 111
Brownsville; Pennsylvania, United States.	40.0 x 79.56 w 45 Ye		
Brown Willy M.; Cornwall, England	50 36 x 4.35 w 8 EQ	Bruniach; Ress, Scotland	87 47 × 4 31 w 7 Gd 46 47 × 67 c 18 Ec
Brox Suru; Maddington, Scotland	50 56 x 2.31 w 8 Lh	Brung M.; Unterwalden, Switzerland .	46 47 × 67 € 18 Ec
Broxburn: Linkthrow, Scotland	50 57 x 2 25 w 8 Kb	Brunn or Beno; Moravia, Austria	46 45 x 7.16 z 15 Ce 49 12 N 16 37 r 30 lb
Bruxholme; Lincoln, England	53 16 x 5 58 w 8 Kf	Brunn; Lower Austria, Austria	46 7 × 16.17 r 30 le 53.46 × 13 21 r 17 le
Broxmonth Park; Haddington, Scotland .	40 9 70 54 4 45 Ye 50 30 x 4.35 w 8 El 50 50 x 2.31 w 8 Lh 51 44 x 0 2 w 8 Li 55 57 x 3 2 2 w 8 Ki 55 50 x 2.00 w 8 Ki 66 53 x 7.0 z 15 16 66 53 x 7.0 z 15 16	Brunn; Lower Austria, Austria Brunn; M. Strellit, Germany Brunnadern; St Gall, Switzerland	53.45 × 13.23 x 17 le 47.20 × 9.6 z 15 Gb
Bruxholuse; Lincoln, England Broxmouth Park; Haddington, Scotland Broye R.; Vand, Switzerland Broye R.; Fribourg, Switzerland	46.58 x 7.5 x 15 Cc	Brunner: Scharte Santeerland	46 50 W 5 30 r 15 kg
Broyle C.; Newfoundland	47.4 m 50.53 m 43 ci	Brunnen; Benstia, S W Germany	46 50 x 8 36 t 15 Fo 48 28 x 11,18 r 18 If 50 23 x 12 27 r 16 Lo
Broyie Herh.; Newfoundland .	47 6 × 38 55 w 43 oi	Bruna-John; Saxony, S.W. Germany.	50 23 H 12 27 E 18 Lo
Brozan ; Bohemia, Austria	50 17 x 14.9 g 20 Gg	Bronner L.; New Zenland, Oceania	42.42 o 171.47 z 35 Mi 53 17 m 11.51 z 17 Go
Brozz: Firenze, Italy	43.60 × 13.11 ± 18.64	Brundettel: Holeteln, Bennark	53.53 M 9.5 E 17 Ee
Bruy B. J. Frikorer, Switzerland Bruyie C. Nerboundland Brown Bruyie C. Serboundland Brown Brown, Freedomitiand Brown Freeze, Lady Brown Freeze, Lady Brown Freeze, Lady Brown M. Brown, Freeze, Barry Brown M. Brown, Turkey Bo Europe Brown M. Brown, Turkey Bo Europe Brown M. Brown, Turkey Bo Europe Brown Water, Perth, Swodland Brown C.; Chlorer English, Ada. Brown C.; Chlorer English, Ada. Brown C.; Victoria, Australia Brow C.; Victoria, Australia Brow C.; Victoria, Australia	44 27 x 22 27 z 22 18d	Brünnsdern; N. Gell, Switzerland Brünnen; Schwytt, Switzerland Brünnen; Bevalia, S. W. Germany Brünner I.; Sevalia, S. W. Germany Brünner I.; New Zealand, Oceania Brünner I.; Serbevein, Germany Brünner I.; Serbevein, Germany Brünner I.; Hobetein, Dermark Brünner I.; Hobetein, Dermark	53.57 × 10.27 x 17 Fe
Briownia M ; Bornia, Turkey in Europe .	43.55 x 1s 0 x 22 Ce	Brunsdorf; Hobstein, Denmark Brunsdank; Vilorg, Denmark Brunsstane Cas; Esimburgh, Seetlend Brunswick or Brunsschweig; Brunswick, Germany Brunswick, Wissoud; Pathed Wolfe,	56 25 N 9 25 E 37 Ek 55.46 N 3.18 N 8 Kk
Bruse Olen Porth Scotland	56 50 w 0.57 w 0.11	Bernarick or Brannadweis: Bornwick	10.40 N 0.10 N 0 A.C.
Brear Water; Pertk, Scotland	56 49 m 8 57 w: 8 1f	Benarsch er Bannechweg, Benarsch, et eller Germany ; Germany ; Benarsch ; Messent, United States ; Benarsch ; Georgia, United States ; Benarsch ; Georgia, United States ; Benarsch ; Matter, United States ; Benarsch ; Ben	52 16 × 10 31 x 17 Ff
Brunt C.; Chinese Empire, Asia	40 50 m 150 0 m 28 Q4	Brunswick; Missouri, United States	39 26 N 95 D W 44 Re
Bruce Co. New Zealand Oceania	37.56 N 13.43 E 14 IR	Brunswick; Georgia, United States Brunswick; Georgia, United States	313 N S140W 45 XI
Bruce Co.; Victoria, Australia	37.30 x 147 15 x 38 11m	Brunswick: Major, United States	43.52 N 70 1 W 43 cc
Bruce Co.; Canada W.	44.30 × 51.55 × 42.1%	Brunswick B.; Australia, Oceania	16 0 e 124.50 x 35 De
Bruce Hall; Cavan, Ireland	53.56 x 7.31 w 9 Fd 46.20 x 83.60 w 42 Bd	Brunswick, Duchy of; Garmany	51.53 x 0.58 g 17 Eg
Bruce Mines; Canada W. Brucefield; Huron, Canada W. Bruce Cas; Skirling, Scotland. Bruce a Cas; Skirling, Scotland. Bruce a Cas; Antrin, Irrhard. Bruce's Retreat; Perth, Scotland. Bruck; Catalufa, Spain. Bruck; Stafe, Hancour.	43 32 × 81.40 × 42 Dg	Brunawick Peninsula: Petaronia 8 America	58 38 s 71.50 w 48 Co
Bruce's Cas.; Stirling, Scotland	56.4 x 8.49 w 81g 55.15 x 6.10 w 61a 56.42 x 4.7 w 8 Hr	Brunswick R.; N. S. Wales, Australia.	28.35 a 153 52 g 38 1.h
Bruce's Cas.; Antrius, Ireland	55 15× 6 10 w 8 la	Brunswik; Holstein, Denmark	54 20 m 10 8 E 17 Pd
Druce a Betreal; Perta, Scotland	56.42 × 47 w 8 Hr 41.57 × 143 c 11 Mr	Dronton: 15th Southerd	56-97 W 151 W 81.0
Bruck; Catalula, Spain	63 17 × 8 55 p 17 10 f	Brunreif or Braunseifen; Moravia, Austria	49 53 N 17 21 E 20 Kb
Bruche R.; Bus Bhin, France	45.34 x 7.35 z 10 Gr 49.24 x 7.29 z 18 Ae	Bruree; Limerick, Ireland	55 26 x 5-39 w B Dg 50.25 # 0.45 W 7 Cb
Bruche R.; Bas Shin, Prance Bruchmulluch; Bruchn, S.W. Germany Bruchmaften M.; Nive Scutland	49.21 × 7.29 ± 18 Ae 57.15 × 6.14 × 7.1be		
Bruchunfren M.; Skye, Scotland Bruchsal; Beden, S.W. Germany	49.5 × 8.35 g 18 De 1	In Asia	40.11 × 29.5 × 29.0+
Bruck; Awatris Bruck; Bavaria, S.W. Germany Bruck; Bavaria, S.W. Germany Bruck; Bavaria, S.W. Germany Bruck; Bavaria, S.W. Germany Bruck; Brandenburg, Prussia Brack; Karria, Amatris	47 28 × 9 39 z 18 His	Printing Record, or promary Anatom, furkcy in Asia Brusance; Tocino, listly Brusanc Meavin, Austria Brusanc Ardio; Techno, Nwitzerland Brusance; Grisotts, Switzerland Brusank I. Bulsenki, Anatria	40.11 × 29.5 ± 29 Ce 45.8 × 83 ± 1819h 49.79 × 16.31 ± 301h
Bruck; Bavaria, S W. Germany	40.54 × 10.50 z 18134 48.12 × 11.15 z 181g	Brusan; Meravia, Austria	49 39 N 16.31 E 30 Ih 45 56 N 8 57 E 13 Fe
Bruck; Bayaria, S. W. Germany	49 15 x 12 17 g 16 Le	British Artico; Ticho, Natiseriand	46.15 x 10 8 x 15 ld 42.59 x 15 47 z 20 lik
Brück; Brandenburg, Prussia		Brusnik I.; Dainglis, Austrie	42.59 H 15 47 E 20 11k
Bruck; Styria, Ausfria	47 25 × 15 16 r 20 Hd	Brusnitza; Besnis, Turkey in Europe Brusnitza; Servia, Turkey in Europe	44 31 x 1x 31 r 22 Dd
Brucks, Lower Ameria, Ameria	48.3 x 16.47 z 201c 49.05 x 7.21 z 16.Ac	Brustelin; Servis, Turkey in Europe	43 56 H 20 25 E 22 Fe 50 56 N 4.15 E 15 Df
Bruck; Styria, Austria Bruck; Styria, Austria Bruck; Lower Austria, Austria Brūck; Bavaria, S.W. Gormany Brūcken; Baxeny, Prussia	51 27 x 11.15 g 19 Fc		
Brückensu; Bevaria, S.W. Oermany	50 10 x 9 47 x 16 Fc		60 52 x 4 23 x 16 Dr
Brickley Cas ; Aberdeen, Scotland	87 33 × 2 10 w 7 Md	Brossen; Piedmont, Italy	45 45 × 7 44 ± 15 De
Brodner: Svendborg, Denmark	55 4 x 10 a0 e 17 Fe	Brigiam Brusten; Piedmont, Italy Brusten; Brandenlurg, Prussia Bruster Ort (M.); E. Prussia, Prussia Brustern; Liesbourg, Belgium Brutben; Victoria, Australia	54 57 × 16 50 g 18 Ob
Brücteren; Larerne, Switzerland	46.55 x 87 x 15 Ec	Brusthem; Lienbourg, Belgium	50 48 x \$ 14 g 16 Ff
Brürken; Saxen, Prunda Brürken; Bevara, S.W. Oernany Brürklay Can; Aberdem, Scotland Brud; Croatia, Austria Brodager; Svondborg, Denmark Bibleten; Jaceme, Switzerland Bros R.; Sourene; England Bros R.; Sourene; England Bros R.; Sourene; Saylond Brot. Brod. M.; So be serin, Germany Brot. Lanck.	51 12× 254× 672	Bruster Ort (M); E. Francis, Pruncis Brusthers; Liesborg, Belgium Bruttben; Victoris, Australia Brutten, New: Victoris, Australia Brutten; Semerast, England Brutten; Berne, Switzerland Brutten; Eurich, Switzerland Brutten; Eurich, Switzerland Brutten; Brutt Behenn Australia	87.44 n 147.47 g 58 Hm 88.50 s 146.51 x 56 Hn
Bruff: Limerick, Ireland	52 55 x 11 42 r 17 Ge 52 55 x 8 35 w \$ 15g	Brutzen, New; Victoria, Australia	
Bruflad or Bruffat; Christian, Norway	69-55 x 9 60 x 34 FT	Bestielen; Berne, Switterland	51 7 x 127 w #Gk
Bruflat or Bruflad; Christian, Norway	50 55 x 9 40 r 34 97	Brotten; Eurich, Switzerland	47.25 × 8.41 z 15 Fb 50 33 x 13 40 z 20 Fa
Brune: Asymus Nationaland	51 13 x 2 12 g 16 He 47 39 x 2 12 g 15 13.	Brux; Bidenia, Austria	50 33 x 13 40 x 20 Pa 57.14 x 2.49 w 71.e
Bride or Brahl; M. Schwerin, Germany Bruff; Linsteick, Irefaldan, Norway Brufat or Brufat; Christian, Norway Brufat or Brufat; Christian, Norway Bruges or Bruge; W. Plandens, Beigtum Bruge; Arrgas, Switzerland Bruge; Holstein, Denmark	54 10 x 10 10 x 17 Fd	Bruxelles or Brussels; Brahant, Beigium	50 02 H 4 21 x 16 1H
Brugger; Holstein, Denmark Brugger; St Gall, Switzerland Brugger; Rhenish Prussa, Prussis	47 24 x 9 20 z 15 Gb	Brux; Bohenna, Austria Brux Ho; Aberdeet, Scotland Bruxelles or Bennick; Breknind, Belgium Bruyelles; Hainaud, Belgium Bruyelles; Vongos, France	50.33 N 3.22 E 18 D7
seediges, samman rrussis, Printin	913: N 0'8 E 19 VC	Brujters; Yosges, France	48.22 N 6.44 E 10 No

BRU.		BUC	
БКО.	Lat Long Man	Bucklerg; Lower Austria, Austria Buchlers; Bultong, Austria Buchlers; Bultong, Austria Buchlers; Bulton, & W. Gremany Buchlers; Butter, & W. Gernanty Buchlers; Barrian, N. W. Gernanty Buchlers; Butter, S. W. Gernanty Buchlers; Bucklers; Bucklers; Bucklers; Bucklers; Bucklers; B. W. Gernanty Bucklers; Bucklers; B. W. Gernanty Bucklers; Bucklers; Bucklers; Westenberg, S. W. Gernanty Buckler; Buckler, N. W. Gernanty Buckler; Buckler, N. W. Gernanty Buckler; Buckler, N. W. Gernanty Buckler; Buckler, N. Waterland	Tot Tone Was
Herrybons has Sarola France	45710's 4771's 15 Hb.1	Broblem: Lower Austria Austria	ATTACK TOTAL OF ELA
Bruzella: Ticlao, Switzerland	45.53 N PZ # 15 Ge	Burbelen: Neirburg, Austria	47 8 × 12 57 # 30 E4
Bruggaso C ; Calabria, Raly	385 × 1611 c 14 Ni	Buchen; Boden, S.W. Germany	49 52 N 9 16 E 18 Ed
Bry; Hamant, Belgiom	50.32 M 4 33 E 16 ET	Burbensu; Cassel, S W. Germany	50.49 H 9.46 E 18 Fb
Bryon; Ohio, United States	41 25 × 84 32 w 65 Vd	Buchenberg; Bayaria, S.W. Germany	47,45 × 10.14 x 18 Gh
Bryant L.: Vicenia United States	907 × 4155 × 45 75	Buchleman: Bernie N. W. Hamann	46 29 N 11 NO E 20 1A
Bryant M . H Anstrolia	33.97 × 139.9 + 36.04	Burbhern Baden S.W. Gormen	46 1 w 90 + 16 lbr
Bryer I; Sellly Is., England	49.57 N 6.22 W 8 Ao	Buchleds; Sanony, S.W. Germany	50.34 m 13.0 g 10 Nb
Brylle; Odense, Donnsark	55 19 x 19 14 z 17 Fc	Buchholz; Brandenburg, Prussla	52.12 m 12.53 g 16 Gd
Bryn M ; Brecknock, Wales	52.16 x 2.35 w \$16	Buchholz; Brandcuburg, Prussis	529 N 13.45 E 10 Hd
Bryn dn (M.); Drahegh, Wales	92 1 × 9 55 A 9 EL	Bachbern er Frederickskein, Kurtanberg, S W. German, Tuder in Engelein Bachell, Bessit, A W. Germany Bachell, S. Schwertz, Germany Bachell, S. Schwertz, Germany Bachell, Engelein, Stürztland Bachel, Seiner, Seiferstand Bachel, Seiner, Seiferstand Bachell, Seiner, Seiferstand Bachell, Seiner, Seiferstand Bachellten, Neider, Modelkern, Switzerland Bachellten, Neider, Modelern, Switzerland Bachellten, Neider, Modelern, Switzerland Bachellten, Neider, Modelern, Switzerland	
Bryn Erlyn: Danbirth Wales	M2 - 110 - AW	Buchti Sania Turker in Prents	47.55 N 9.25 E 18 54
Branilya or Bronilya: Reacknock, Wales	501 w 217 w 8 Kh	Backley: Bayaria R.W. Germany	45 3 × 10 44 × 16 He
Bryon I.; Canoda E	47 45 x 61 30 x 43 Ye	Bachols; M. Schwerig, Germany	540 N 124 E 17 H4
Bryrup; Skan-larborg, Denmark	56.2 × 9.28 E 17 Eb	Buchtain; Lucerne, Switzerland	47.6 × 8.19 E 15 Eb
Briese of Brest Lifewaki; W. Russia, Russia	52.19× 21.54 x 36 D1	Borlifuya; Persia	83 67 × 56 25 E 31 G4
Brooks Callein Austria.	02 34 × 19 9 E 27 Dc	Bochs; Zerich, Switzerland	47 27 N K 27 E 18 F.6
Brookn: Galicia, Anatria	50 0 × 20 an r 41 Xa	Buchs: St Gall Neutarrland	47 19 w 9 98 E 15 Gh
Brzesko Nowe: Radom, S.W. Russia	50 X X 20 43 F 27 Fd	Hochare: Berns, Switzerland	47 2 × 7.97 E 15 Cb
Brzezany; Galicia, Anstria	49.25 x 24.57 g 61 Rb	Burloitten, Nieder; Solotkurn, Switzerland	47 18 × 7 46 E 15 Db
Britainy, Watsaw, S.W. Rossia	51 48 x 19 49 z 27 [h]	Buchaitten, Ober; Solothurn, Switzerland .	47,19 m 7,46 z 15 Db
Brzemica; Warsaw, S. W. Russia	61.6 × 19 12 c 27 134	Buchtarma R.; Russis In Asia	49.17 × 86.50 z 28 L4
Brootek: Gallula Anatria	49-34 N 13-37 E 20 FO	Books: Some Informatic Proper	40 34 W 1 22 F 16 KA
Brancie: W. Prusula Prusult	43 10 x 10 34 x 10 Ch	Borine: Arerro Halv	43 20 w 11 54 p 18 Gd
Brzozow; Galicia, Austria	40.45 x 22 7 g 21 Pb	Buck of Cabrach M ; Aberdeen, Scotland .	57 18 x 2.50 w 7 Le
Beherrek; Palestine	34.14 × 25 50 E 30 Ca	Buckby, Long; Northampton, England .	5218× 14 w 61h
Belierreh Dist.; Palestina	34.17 x 25.56 g 30 Ca	Burkden; York, England	54.12× 25 w 6Gd
Babbas Palestine	14 15 H 30 1 E 30 Da	Buckeen and raines: Heatington, England	22 18 M N 16 M 8 1 W
Bloddin Barrack Palestine	21.45 w 25 20 r 20 Ca	Backelene Sch Hene Germany	50 16 w 0 0 v 17 17
Buschaille Etive M : Argyle Scotland .	56 36 x 4.53 w 8 Gf	Buckenbass Alsber; Sorfolk, England	52.50 m 1.0 g 8 0k
Bushat or Buschut M ; Abyusinks	13 14 x 38 24 c 40 Mt	Backenham Con.; Norfolk, England .	55.58 x 14 x 80h
Busii, Bousii, or Loungu; Lower Guines, Afr.	3.30 a 11.46 t 27 11	Buckenham Ho.; Norfolk, England .	32 32 m 9 42 m 6 Ng
Busehat or Bushet M.; Abyssinia	13 14 x 35 26 E 60 MI	Buckenham, New; Norfolk, England	32 58 x 14 x 8 0h
Buletonier Perin, Portugui	40 H X 8 51 W 11 Ac	Buckenhill: Mateford Fundami	50 10 m 0 10 E 0 00
Pubaire Mailess la Mediterranean	\$3.40 x 14.30 x 19.60	Brekerell: Deven, Knoland	50 47 × 8 15 × 6 K1
Bubastis (Tel Basta); Egypt	50 34 N 51 21 E 30 E	Bucket Water; Abecdees, Scotland	57.14× 05 w 7 Ka
Bubb; Sinde, Bombay Pres., India	25.57 x 67 8 z 10 Ar	Backfastleigh; Devon, England	50 29 N 3 47 W 6 Dm
Bubbaio R.; Nepal, India	28 15 x 81 50 g 35 Gc	Bucksichi; Matra, United States .	44 14 × 70 20 w 45 eb
Butter; Acqui, Italy	4441× 817 2 1810	Bluckhannon; Virginia, United States	28 55 × 80 6 w 45 Xe
Hobers: Benzai Pres India	25 30 × 50 41 × 30 Gr	Phythologida: Solbiek Septland	MO - 250- 815
Bubian L: Irak-Arabi, Turkey in Asia	99.55 v 48.5 v 90 N	Buckhoen: Missiograd, United Mates	23.6 × 88.52 w 45.Th
Bubikon; Zurich, Switzerland	47.16 a 8 40 x 16 Fb	Buckie; Band, Scotland	57 41 × 258 w 7 Ld
Bublita: Potestania, Prustig	53.56 N 16.14 E 18 Lc	Buckis Den; Forfar, Sertland	56 40 M 1 29 W 6 Mf
Babest, Poltava, S. W. Kussia	50.49 x 33 10 z 27 Ld	Burkle, Glen; Perth, Scotland	56 19 N 4 27 W 6 Hg
Balawith: York England	17 40 - 0 17 - 4 W	Prof. purham: Brokenshare Karlend	100 - 0 00 - 011
Bulgworth: Notte England	53 19 x 0.56 w 5 Kr	Bucktoelsm: Otlaws, Canada E.	45 31 H 75 20 W 42 Ke
Bucalemo Hd; Chile, S. Asperios	85.47 n 71.56 w 48 Ck	Buckingham; lows, United Stated	42 11 H 92 38 W 44 Rc
Bucaramanga; Granadian Conf., S. America	7.0 x 73.40 w 47 Cb	Burkingkom Co ; Tarmania, Oreuzia	42.53 a 146 45 E 35 HI
Succaneer Archipelago; Australia, Oceania	169 a 123 15 g 55 De	Buckingham Ha; Sower, England	07.51 × 9.16 × 817
Buccari Curfu Ionian Is	50-57 × 10-50 × 93-04	Bartland: Denga Parland	50 33 × 0.45 × 6 DI
Bnochert: Sirnensa, Sarrly	67.7 × 14.50 x 14 Kk	Buckland and Tower: Gionessier, England	50.1 x 9.53 w 6.10b
Bucchianico; Abrurzi, Italy	42 17 x 14 13 g 18 Ke	Borkland; Berks, England	51 42 m 1 31 w 6 1H
Buccino; Principato C., Italy	49 37 x 15 24 k 14 Lg	Buckland; Herts, England	51.50 × 60 w 611
Buccleuch Co ; N. S. Wales, Australia .	35.39 a 145.30 g 38 11	Bucklant; Surrey, England	51.14 × 017 w 61.k
Scotland Scotland	55 MW 15 - 4 EL	Buckland Co. N. S. Wales, Americalia	31 % + 150 A0 v 36 Kt
Buccleach K : Schirk, Scotland	55 23 N 36 W 8 E1	Buckland Ho; Berks, England	51.42 x 1.82 w # 341
Bucellas; Estremadura, Portugal	38 55 x 9.6 w 11 Af	Bockland Mts.; Bertish N. America	09 25 × 139 0 w 41 Ge
Buck; Zurich, Switzerland	47 33 N 8 38 E 15 Fa	Buckland Table Land; Queensland, Aust	24 46 a 148 9 E 36 1f
Doen; Sekalibassen, Switzerland	42.41 R 44 g 15 Fa	Buckishe Revwer; Deven, England	20.56 N 4.15 W 6 CI
Bush: Bayaria & W Garmany	41.39 X 8.50 E 15 Fa	Buckland Newton: Dorset England	MATTER 47 W BCM
Roch: Bayaria, N. W. Germany	40.40 × 11.4 × 16.1e	Backland North: Devon Packand	516 x 411w ACV
Buch; Bavaria, S.W. Germany	45 13 × 11.50 × 16 Kg	Buckland St Mary; Somerset, England ,	50 50 x 3.5 w \$ \$13
Burls; Yorarlberg, Amstria	47-39 × 9-49 r 30 Bd	Buckland, West; Devon, England	51 S × 3.55 w 6 Dk
Buch P.; M. Schwerin, Germany	34 9 x 11 49 r 17 Gd	Bockiesham; Suffolk, England	572 × 1.16 z 80b
Bochar, Bullers of Aberdsen, Scotland .	57.27 × 1.50 w 7 Ne	Blockley; Fint, Wates	53.12 N 2.4 W 5 KI
Buchan New and L. H. Abrelsen Scotland	57 98 - 145 - 7 No.	Backley's Stirling Southend	56.6 w 4.17 w 4.14
Buchanan: Stirling, Scotland	545 x 470 x 8 ffe	Brekmingter and Park: Leverter, England	52 45 x 0.41 w 5 Kg
Buchanan; Wisconsin, United States	43.7 × 90.8 × 45.8c	Backnall; Stropshire, England	52 28 × 2 56 w 6 Fh
Buchanan; Georgia, United States	33.42 × 45.14 × 45 Vb	Buckner's R : Kansas, United States	38 8 × 99 50 w 44 Oa
Service 1, 19 B., Dendard, Wales Order 1, 19 B., Dendard, Wal	33 17 a 118 40 g 35 C1	Bucko; Anhalt, Germany Backow, Neu; Mecklesburg, Baltie Buckowine or Bukowina Crounland; Gai-	54.0 × 11.55 x 25 Dg
Buchana Ho : Stirling Scotland	MA W 420 W 45 Hb	Backerine or Bakerina Completel Cal.	OFE W SPORE BOTH
Berchanan's Monoment: Stirling, Scotland	562 x 477 4 880	leis Austria	47 35 x 25 30 x 23 54
Buchanhavan; Aberdeen, Scotland	57.31 x 1.47 w 7 Nd	Bucks or Buckinghamshire (Co.); England	\$1 20 H 0.50 W 6 K1
Buchannan; Nebraska, United States	41.31 v 97.3 w 44 Pd	Bucksport; California, United States .	40 44 × 124 4 × 44 Ad
Buchan Nem stud I. H.; Aberdaren, Seviland Interhance, Stiffing, Sectional States of the Company	87 T. x 79.37 w 45 Yr	Bucksport; Maine, United States	44.35 x 68 42 w 45 db
Buchanty Con: Partly Scotland	30 28 4 8 45 W 6 lg	Backton P : Backen Vacioni	55-15 N 1.55 W 5 Hf
Buchanty Roman Camp: Porth, Woodland	M. M. W. S. AL W. S. S.	Roosen: Hungary, Andria	48 24 H 17 38 E 67 WA
Buchany: Perth. Scotland .	36 12 x 45 w 616c	Bucerca M : Transsivania, Austria	45 25 N 25 25 E 61 Rf
Buchan; Wurtemberg, S.W. Germany	48 3 × 9.37 E 10 Fg	Burton Can; Cheslate, Reginud	53-31 x 1-58 w 6 Ha
Buchau; Bohemia, Austria	30 19 x 13 3 E 20 Fa	Buctouche; Kend, New Brungwick	46 29 × 64.45 w 43 Vd
Buchanty, Perth, Scotland. Buchanty Can; Perth, Scotland. Buchanty Ruman Camp; Perth, Scotland. Buchan; Perth, Scotland. Buchan; Wurkenberg, S.W. Germany Huchan; Bokensik, Austria. Burkhisch; Barata, S.W. Germany Bughberg, Schaffmansen, Switzerland.	48.19 N 10 16 E 18 Lg	Backensbe or Balowita Crominary, uni- ties, Austria, Leich, Austria, Leich, Austria, Leich, Austria, Leich, Austria, Backenster, Banko, United States Backgrott, Balko, United States Backgrott, States, Leicher, Balkon, Backgrott, States, Leicher, Balkon, Backgrott, States, Leicher, Balkon, Backgrott, States, Leicher, Balkon, Backgrott, Balkon, Balkon, Balkon, Backgrott, Balkon, Ba	46 28 × 64 44 × 43 Vd
and the state of t			

BUC		BUE	
Lat.	Long Map	Burne West 1; Cohe W. Bades. 270 serve 41 bit 1. Cohe Bades. 270 serve 41 bit 1. C	
Bucyrus; Ohio, United States 40'47'	82"33"# 45 Will	Buena Vista I.; Cube, W. Indies 17'25'N 84'26'W 46 Iki	
Buda or Ofen: Huneary, Analria 47.10 t	199 E 21 Ld	Bluenas leta: Cuiffornia, United States . 33 10 x 117.13 w 44 Eli	
Buda I; Catalula, Spain 40 42:	6 55 E 11 L4	Burus-Vista; Wisconsin, United States . 44.22 × 89.23 w 45 Th	
Rodabir; Punjab, India	71 31 E 39 He	Buena-Vista; Georgia, United States . 32.10 N 84 31 W 65 Vis Buenavista L.: California United States . 35.15 N 119 20 W 44 Ur	
Bolak: Maltese la.; Medilerranean 35.56;	14 27 g 12 Gm	Buen Ayre 1; Lermard In., W. Indice . 12 12 n 68 25 w 46 Mi	
Boinl; S. Trondhjom, Norway 62.47	10 38 g 24 Ge	Bueni or Bolon; Madagnacar, Africa 18.10 a 48.13 r 27 Que	
Bulann or Bulacon Dist.: Beard Pr., India 28.8	77.50 g 32 Fe	Burno R.: Peternesia, S. America 40.8 a 73.47 w 48 Cuq	
Budda; Guolo, Africa 8.15:	s 6.35 x 37 Hg	Bucuse Ayres; La Pinta, S. America 54.29 z 58 23 w 48 Fk	
Bodda L; N. S. Wales, Australia	168.1 E 30 Ik	Bluer (hundered Hancour 50 lb w 8 22 g 17 Df	
Boldaur; Punjab, India 30 32	75.8 E 32 Dd	Bort M.; Saveic, Frauco 462 s 651 g 18141	
Buddirali; Marins Pres., India 16 53 :	818 E 38 GI	Buffale: New York United States 17:29 N 10:7 W 44 RI	
Buddusto: L of Sardinia	0.15 E 14 Fg	Buffalo, New; Michigan, United States . 41 47 × 84 58 w 45 Ud	
Bode or Budehaven; Cornwall, England . 50 50;	# 4.53 W 8 BL	Buffalo Cr.; Tennessee, United States , 25 27 H 67 42 W 48 Ug	
Bode B.; Cornwall, England 50.501 Bode Haven: Cornwall, England 50.501	4 4 33 w 6 86	Buffalo L; British N. America 52.30 x 12.30 w 41 Mf	
Buda and Holaworthy Canal; England . 50-43:	# 427 W BCI	Buffalo L; Bellido N. America	
Bude and Launceston Canal; Engined . 50-45:	4.23 W 6(1	Buffalo Penks; Victoria, Australia	
Bodel; N. Benisant, Netherlands 51.16:	5 54 E 16 Ga	Buffain R.; Cape Colony, S. Africa \$2.50 x \$7.55 x 38 F-1	
Budelli I; J. of Sardinia 41.17	9 21 E 14 ET	Buffalo R.; Minnesota, United States . 47 15 st 96 37 w 44 l'a	
Ro Deman : Manurus N. W. Africa	0.40 E 11 KA	Enfolce: Grisone Switz-riend	
Budons; Algarya, Portugal	8 47 w 11 Bg	Buffalors R.; Grinous, Switzerland 46 18 N 0 10 E 15 Gd	
Buderich; Eisenich Prasin, Prussia . 51.37:	8 5 34 E 19 Ac	Buffelbout; Cape Colony, S. Africa 30.27 a 23.8 g 38 Dc	
Bulchelin, Erbes; Durmstait, S W. Germany 49.46	8 8 E 18 Cd	Buffels Kraal; Cape Cuiony, S. Africa . 33 23 a 19 49 g 56 164	
Buriesti; Walachia, Turkey in Europe . 44.18:	# 26-50 E 22 N-3	Buffels or Kousie R.; Cape Colony, S. Africa 29 40 z 17.19 z 38 Ab	
Rudge Radge: Renyal Pres. India	8 55 50 E 92 Qu	Buffels R: Cane Colony, S. Africa	
Budhonu; Bengsi Free, India 29.16	8 77.27 a 32 Ee	Buffela R.; Cape Colony, S. Africa 31.0 z 26.45 z 38 Fc	
Budia; New Castile, Spain 40 34:	# 2.45 w 11 Hd	Boffels or Umranyali R.; Natai, S. Africa . 28 0 a 29 57 g 28 Ga	
Budi Dybki; Plock, S W. Russia 52.44	x 21.51 € 27 Ec	Buffeben; Golha, S.W. Germany 50 50 s 10 45 g 13 Hb	
Rudin; Boharela, Amstria 58 24:	6 147 g 20 Ga	Bug R ; Galicia, Austria	
Bodina: Sinde. Bombay Pres. India	6 65.42 E 32 Ac	Bur R: S.W. Bussia	
Budingen; Brabant, Belgium 50.52:	x 56 m 1581	Bug R.; S W. Russia 47 10 m 51 50 g 27 Kf	
Hadingen; Darisatedt, S.W. Garantsy . 50 18	9.7 E 18 Ec	Buga; Granadian Conf., S. America 309 N 76.27 W 47 Ho Burnilde: Padeor Wales	
Budle: Iceland 64.50:	# 21.18 w 17 Au	Bujun R.; Derbend, Transcaucusta 429 × 48.9 z 25 Mb	
Budishnu or Budisov; Muravia, Austria . 49 17:	18 1 E 30 Hb	Bugarska R; Turkey in Europe 43.40 × 21.25 z 22 Ga	
Builesin or Bautzen; Sepony, S.W. Germany 51-11;	8 3 77 F 18 Pa	Buddes News, Search, asterollar, 1988. 198	
Bellett in Controllett State of Section 19 (19 c) and 19	≤ 30.25 g 20 De	Beglevok er Bughesoke; Nurdaumpton, Eng. 20 13 × 1.1 vt. 6 10 Rugerit, Corban, France 45-05 vt. 15 ct. 10 Hr Rugrand; Algeria, N. W. Africa 58-04 vt. 15 ct. 10 Hr Bugrand; Algeria, N. W. Africa 58-04 vt. 25 ct. 15 Ka Bu Gennon; Algeria, N. W. Africa 58-04 vt. 25 ct. 15 Ka Bugrena Biet, Alymenia 12 ct. 15 ct. 15 vt. 25 ct. 15 ct. 15 Ka Rugrena Biet, Alymenia 5 ct. 15 ct. 1	
Bullo L; Chinese Empire, Asia 510 1	90 70 E 28 Mc	Busteman, Algeria, N.W. Africa 28 54 N 0 25 E 58 68 Busteman Blist - Abstracteds	
Hodiapur; Bengal Pres., India 25 52:	8 82 28 E 32 Thg	Buggelwaren; Rajputana, Bengul Pres., India 22 52 N 78 12 x 32 Fh	
Budle, Northumberland, England 55.57:	# 1.45 w 5 Ha	Baggenhout; E. Flanders, Belginn 511 N 4.11 E 15 De	
Hadleigh; Devon, England	3 31 w 8 EL	Degrees Limber, Schermink 134 5 de 10 de	
Budleigh Salterion; Devon, England 50 38 :	6 5.40 W 6 H2	Buggreen; Bengal Pres., India	
Bulletin: Nagyar, Bengal Pres, India . 20 48:	E 77 45 F 33 E1	Brighrub; Benghi Pres., 18406 29,20 N 11.23 E 32 E0 Brighten: Lendon France	
Bodnaire; Nagpur, Bengal Pres., India . 21.5	€ 77.12 E 33 E	Bogowan; Bengal Pres., India 263 × 84.25 t 32 if	
Bisdnism; Bellemin, Attatria 40:57:	8 14.33 E 22.Gb	Bigroterskol; Greal Russia, Mossia 64.8 N 32.36 E 20 Pb	
Budova; Tver, S.W. Russia 57.13:	55.1 E 27 Ma	Bugremoetn R.; Brazil, S. Auserica 27.40 a 52 32 w 48 Gi	
Budavitza; Tula, S.W. Russia 53.36:	E 36.21 E 27 No	Bugun; Dordogne, France 44.56 m 0.55 z 10 fig	
India of Bradro R.; Masur, Mairis Pres.,	75.35 g 39 Dm	Burniss: Astraktus Russia	
Bodrawar; Cashmere, India	25.28 E 52 De	Buguitchan; Astrakhan, Ressis 52 47 N 56.4 F 26 Ld	
Bulero Analolia Turkey in Asia 57 4 5	11.31 E 13 Gc	Buguer, Rajputana, Bengui Pres, India . 25 N 15.57 E 24 Po Burmanulan or Borogoulan : Autrakhan, Rus. Al 43 v 51 27 a 26 Kd	
Bolrts, Wody; Palestins 31.55:	6 55.2 E 30 Hf	Bugwa; Bengal Pres , India \$4.53 st 59.19 z 32 Fg	
Dolin, 200 Delicary Cachmere, India 20 Delicary Cachmere, India 20 Delicary Design, Italy Cachmere, India 20 Delicary Design, Italy Cachmere, India 20 Delicary Delicary Delicary Cachmere, India 20 Delicary Delicary Delicary Cachmere, India 20 Delicary Del	15 50 g 21 Oh	Balance Description Desc	
Budura; Bengal Pres, Indig	78-44 g 20 FT	Buhadurpar; Gwaller, Bengul Pres., India 24 29 x 77.56 g 82 Fg	
Bodya or Budua; Dulmatis, Austria 42 ld:	f 18 50 g 21 Oh	Buhrirch, el; Egypt	
Hodweis: Bohemis Anatria	14 00 p 30 Ge	Pubeled Hung L (L Emessa): Poleding 54.37 x 36.31 g 30 De	
Hudweis Plain; Bohemia, Austria 49.5	14.20 E 20 Gb	Buhl; Berne, Switzerland 47.4 H 7.14 E 18 Cb	
Budwigsdorf; Bohemia, Amstria 49.51:	16.31 g 20 lb	Buhl; Bener, Switzerland	
Bodworth, Great; Cheshira, England 53.181	130 w 5 FT	Bubler: Appensell, Switzerland 47.22 m 9.25 s 16 Gb	
Budworth, Little; Cheshire, England. 53.12:	2 237 w 8 FY 25.45 g 21.8b	Bobler R.; Wurtemberg, S.W. Germany . 49 8 N 9.50 z 18 Fa	
Rudzijin: Parais	45 10 x 31 Ch	Hot; Great Russia, Russia	
Budrikall M ; Themaly, Turkey in Europe . 39.15:	21 55 € 22 Gi	Bui R.; Antrakhan, Russia	
Budanow: Galicia, Austria 46 10: Radzijin: Farsia Budzikali M.; Themaly, Turkey in Europe. 36,15: Budzikali M.; Themaly, Turkey in Europe. 36,15: Budzikali M.; Themaly, Turkey in Europe. 46,72: Burcia R.; France 44,72:	18.59 z 19 Md 5 64 z 10 Mg 4 23 w 11 Fb	Bull, el; Algeria, N.W. Africa	
Buedn R.; Leon, Spain	4.23 W 11 Fb	Bulkshool; N. Hulland, Netherlands 5228 N 485 z 16 Ec	
Bushen; M. Stretitz, Germany 55 25	10.28 z 17 Fe	Buildwas Abbey; Shropshire, England . 5238 N 234 W 3 Fg	
Brigger France 90.34 Barch R France 44.22 Buedn R Leon Spain 42.35 Buebn R Stricts 60.25 Buebn R 80.25 Buebn R 50.25 Buenache 50.25	15 W 11 He	Bolonkly Berland, Transcappenia	
Bornache; N. er Caville, Seain 2023; Bornache; N. er Caville, Spain 2023; Bucas Esperanas, B. da; Cuba, W. Indies. 2012; Bucas Esperanas, California, Patiel States 34,185. Bucavestora; Galifornia, Patiel States 34,185. Bucavestora; Grandiac Conf., S. Amarica 655.	17.15 w 48 He	Bulnen; Drenthe, Netherlands 22 56 N 8.50 E 18 lb	
Burney Bridge; New Castile, Spain 30 36 ;	4.56 w 11 Pc	Bulnerveca; Brenthe, Natherlands 82 56 x 6 55 z 15 15	
Burnaventura; Granadian Conf., S. America 6 55 7	77.3 w 47 Bc	Buintellehi; Minsk, S. W. Russin . 51.52 × 26.26 x 27 ld	
Buchaventura or Choco B.; Granadian Conf.,	77 mm 47 m.	Bolmsk; Kasan, Rossia 54 59 x 48 11 z 25 1d	
Bienaventura or Choco B.; Granadian Conf., R. America 2.40; Buana Vista or Tinlan I.; Ladrones, Oceania 13.9 ;	145.40 x 35 Pb	Description Company	

BUIL Section Column Col						
BUI			BUL			
	Lat.	Long Map		Lat. Long. Map		
Buird, Hen na (M); Aberdoen, Scotland .	49.56 K	3.49 K 10 Kb	Bulgaria Evalet: Turkey in Europe	45.20 N 26 0 E 22 Le		
Buts, le; Drome, France	44 17 N	5.16 x 10 Mg	Hulger Maden; Karernan, Turkey in Asia .	57.27 N 34 12 K 28 Fe		
Buishet; Astrokhan, Bussia	50.39 N	3.39 g 15 Cf	Bulgeri: Albania, Turker in Europe	41 44 N 10.55 E 23 Fg		
Bulsonville; Namur, Belgium	50 13 N	5.13 r 16 Fg	Bulgueville; Vosges, France	48 12 m 5.47 x 10 Me		
Building or Numandoro: S. Holland.	99. 10 M	0.9 1 10 Hz	Bulldul L.; Chinese Empire, Asia	43 40 H 100 35 E 25 Nd		
Netherlands	51.45 N	4 27 E 15 Dd	Buligaon; Bhotan, India	27.11 m 89 50 m 32 Lf		
Buittle: Kirkcudbright, Scotland	54.56 M	8.50 w 8 lk	Bulisherg : Schwytz, Switzerland	47.1 # 8.41 E 15 Fb		
Buittle Cas.; Kirkendbright, Scotland .	54.57 N	7.9 w 15(%)	Bulkhuk P. Wohlder Dermark	54.27 m 10.12 g 17 Fd		
Bujak; Hungary, Austria	47.53 N	19.33 g 21 Md	Bulkington; Warwick, England .	62 29 x 1.05 w 5 lb		
Bujalance; Andalucin, Spain	37.53 N 41.99 M	0.10 w 11 Kg	Bulkov: Gradno S.W. Russia	52.7 M 23.06 K 27 Fc		
Bujarrabal; New Castile, Spain	41.5 ×	2.33 w 11 He	Bulkworthy; Devon, England	50.54 H 4.17 W SCI		
Bujaun; Galkwar's Dones, Bombey Pres.,	23.3 M	71.36 z 39 lth	Bull H; Newfoundiand	47.45 x 58.55 w 48 dh		
Buje; Istria, Austria	43.24 x	13.40 E 30 F1	Bull Hd.; Newfoundland	47-17 × 52-47 w 43 cl		
Bujerah; Astrakhan, Russin	51.47 M	45.44 E 25 Id	Bull I.; Newfoundland	47.55 N 53.50 w 48 dh		
Bujnurd; Persia	37 29 N	67.25 g Al Gh	Bull L.; British N. America	53 5 N 114 25 W 41 Mf		
Buk; Rumill, Turkey in Europe.	41,16 N	24.29 g 22 kg	Bull P.; Antrim, Ireland	55 18 M 8 17 W 8 14		
Bukaa, el (Bikath-Aven, Plain of Coelesyria,	99.43 W	15 55 - In Ch	Bull R.; Cape Colony, S. Africa	82 32 8 24 38 E 38 F4		
Buknah, el, R.: Palestine	327 N	35.55 g 30 Ce	Bulla Bulig M.; Victoria, Australia	87 4 a 145 26 g 36 lim		
Bukanener Geleia Austria	49 17 H	24 27 g 31 Rb	Bullen Plains; N. S. Wales, Australia	33.56 a 147.38 g. 36 lik		
Buke; Westphalis, Prussia	51.45 H	8.57 E 19 Ce	Bulleque or Bulleche R.; New Castile, Spain	39 12 N 4 20 W 11 Fe		
Bukelu; Rewa, Bengal Pres., India	23 52 N	80 57 g 82 Gh	Bullarook Desert; Victoria, Australia	55 20 a 142 20 E 36 FT		
Bukey Sarela, Essex, England	31.42 H	15 K 201	Bullas, Murcia, Spain .	28 3 M J.28 W 11 If		
Bukha L; Chinese Empire, Asia	32.50 N	91 0 z 28 Ne	Builberry I ; Dakota, United States .	45.5 × 100.28 w 64 Nb		
Bukhara or Bokhara (Khanat or State of):	39.33 N	67 to x 38 fe	Boller C: British N. America	74.22 N 85 0 W 41 Rb		
Asia	\$7,30 N	64.0 x 28 le	Buller Co.; N. S. Walcz, Australia	28.40 E 162 20 E 36 Lh		
Bukharest; Walnebin, Turkey in Europe . Bukhayas M.: Transylvania, Austria .	44 25 H	23.35 E 21 No	Buller or Kawatiri R.: New Zealand, Oceania	41 47 E 171 50 E 55 Mh		
Bukherri I ; Bengal Pres., India	21.33 N	8N 28 E 82 La	Bullers of Buckun; Aberdeen, Scotland .	57.27 N I.50 W T Ne		
Buki; Kter, S. W. Russin	40.4 ×	30.25 g 27 Ke	Bulles, les: Laxenburg, Belgium	40-22 x 5-26 x 18 Fh		
Hakin; Servian Wolwod., Austria	45.17 N	19 15 g 21 Mr	Bullet; Vand, Switzerland	46 50 M 0-32 E 15 Ho		
Bukkur; Punjab, Iudia	61 36 H	71 2 z 32 jki	Building H.; Florida, United States	27.52 × 82.20 w 45 W1		
Buku or Bukko First: Bombay Pres., India	97 45 N 50 14 N	83.50 x 33 Af	Bulli P.; N. S. Wales, Australia	28 12 N 79 22 E 30 Fe		
Hukord; Hungary, Azetria	46.20 N	17.0 g 90 Kc	Bullish; Bengal Pren, India	25 42 M 84 5 E 32 Hg		
Bukovitza Dist.: Dalmatia, Austria	44 4 H	16.50 g 30 15g	Builtan Bengal Pres., India	25.27 × 86.17 E 32 Kg		
Bukow; Beandenburg, Prussia	52.34 N	14.4 × 19 14	Bullinbulle; N. S. Wales, Australia .	27.53 w 20.56 g 22 Mb		
Bukowingor Buckowine, Crownland; Galicia		10.41	Bulloah Dist; Bengul Pres., India	23.2 × 91.10 E 32 Mh		
Austria Bukowache See (T.): Pomerania Prusaia	47.55 W	25 30 g 21 8d	Bullock Cr.; N. S. Wales, Australia . Bulloo M.: Opernaland, Australia	25.20 × 147.56 ± 30 Hz		
Bukowsko; Galicia, Anstria	49 30 H	23 3 K 21 Pb	Bull Bun R; Maryland, United States .	38.53 m 27.42 w 45 Zo		
Bukowsko, Unter; Bohuma, Ameria	36.22 N	423 g 30 Ke	Bulls' R; S. Carolina, United States	52.55 × 79.50 = 48 Yh		
Bukehtel; Bulyetok, S.W. Russin	63.18 N	23 29 g 27 Pc	Bulls Hd; Kerry, Ireland	62.7 N 10.12 w: 5 Ag		
Bukten; Basel, Switzerland	47 25 N	7.50 g 15 116	Bulmer; York, England	54.8 × 0.51 × 5 Kd		
Buktinsk Mines; Siberia, Asia	53 20 M	53.15 + 81 E d	Bulun: Semmuchia Africa	11.21 x 14.58 w 37 Df		
Bula; Groden, S. W. Russia	52.49 N	25.15 K 27 Gc	Balongan; Borneo, Oceania	2.50 x 117.15 x 35 Ca		
Bulach, Nen; Wartemberg, S.W. Germany	45 40 H	5 42 x 15 Df	Beller & V. Verterle, Australia, Constitution of State of	27 12 × 91 23 x 42 Mf		
Bulair or Plaiar; Rumili, Turkey in Europe	40.31 N	20.48 r. 23 Mb	Bulpi; Bengal Pres., India	27.16 N #21 E #8 Hf 28.17 N 63.11 E #8 Fig		
Bulak C.; Transcaucasia, Russia.	42 39 N	47.62 1 26 If	Bulmmpur; Oudh, Rengal Pres, India	27.23 × 52 14 x 22 11f		
Bularra; Senegaushia, Africa	11.30 N	15-41 w 37 CF	Boleamper; Bengal Pres , India . Boleamp W Flanders Belgings	31.2 M 2.88 x 16 Au		
Bulangir L.; Chinese Empley, Asia	37,25 M	17 0 E 30 No	Bulstrode; Bucks, Regiand	51.35 N 0 32 W 5 K1		
Bulandshuhur or Boolandshuhur: Benrul	43.30 N	27.5 R 82 500	Belma State (16): Bencai Pres., India	\$1.3 × 77.87 x 32 E4		
Pres. India Delarabilitation Diet : Beneal Pres. Table	25.24 4	77 50 x 82 Fa	Bulsur (Balaar); Bombay Free , India	20.35 N 72.56 E 32 C1 40.10 N 24.43 E 21 E1.		
Bula Pognshich; Orel, S.W. Russia	52.24 N	33.50 x 27 Le	Balthur; Bengal Pres, India	26 50 m 84 35 E 32 If		
Bulbhonders Rock Mts. Core Colour S.	80.52 N	2.16 w 6 G1	Bulti Det.; Cuhmere, India	23.20 N 77 18 E 38 Fa		
Africa	817 E	27.50 x 36 Tel	Huluk L.; Karsassa, Turkey in Aria	38.36 w 32.55 x 20 Ed		
Bullets R.; Derbend, Transcatesia	41.22 N 59 35 W	34 W 7 Kb	Bulun; Siberia, Asia Bulundshultur or Beslundshuhur; Beneal	60.00 N 194.30 E 30 FG		
Bulcianella; Arezzo, Italy	45 41 H	12 0 × 15 H-1	Pres., India Bulandshuhur Dist.; Rengal Pres., India	28 24 M TT-50 E 38 Pe		
Buldne; Anatolia, Turkey in Asia	57 41 N	50.0 E 20 De	Bolvadin; Ansfelia, Turkey in Asia	38 43 N 50 51 E 39 DA		
Bulders or Beddhall South	27,45 N	30.8 K 29 Cc	Hubsarks Camp; Cambridge, England	52:22 N 03 R 6 Mh		
Bulcida; Palesting	33.6 N	55.81 € 30 Cc	Bulwun; Bezeni Pres., India	26 10 H 84.5 F 32 1f		
Bulleriz; Persix	31.8 N	50 2 × 31 He	Bulgi; I. of Sardinia	46 49 N 7 54 E 15 De		
Bulg M ; Forfer, Scotland	56 58 N	2 45 W 8 LT	Bumble; K. B. Woles, Australia	29 46 a 140 47 E 58 1b		
Baltoni Bouches des President Debet de Bouches des Presidents de Cristane Confident (Ostbied Continue) de Bouches de Cristane Continue (Ostbied Continue) de Bouches de Bouches de Bouches de Cristane (Ostbied Continue) de Bouches de	02.25 N 44.55 N	53.45 E 27 LE	Bulmakhuhur Pirit, Bengal Pres, India Selvadiri, Antolin, Turkey In Aria Belvadiri, Antolin, Turkey In Aria Bulwaria Camp: Cambridge, England Bulwaria Bengal Pres, India Bulwaria Bengal Pres, India Rumbuck: Beng, Bulkariasad Bumble N. R. Wides, Australia Bumido M. Yoshisa and Kironeron, Greece Bumio M. Yoshisa and Kironeron, Greece Bumio M. Yoshisa and Kironeron, Greece Bumio M. Yoshisa and Kironeron, Greece	29 13 × 56.14 × 81.Hf		
Bulgar Dogh (M.); Karaman, Turkey in Asia	37.15 ×	34.0 E 39 Fe	Bumpliz; Berne, Switzerland	46.56 × 7.24 x 15 Cc		

Lat. Long.

23.40 × 79.0 × 32 Fg 49.0 × 7.40 × 18 Ds 37.13 × 56.21 × 31 Gg 30.2 × 50.14 × 31 Df 30.00 × 55.1 × 31 Fg 22.23 × 50.42 × 51 Dr 33.8 × 78.38 × 32 Fc 25 26 × 75 37 z 32 D₂ 13.1 × 10.22 z 37 If

Mag Lat Bunnik; Utrecht, Netherlanda Bunne; Punjab, Indias Bunne Dick, Punjab, India Bunney Dick, Punjab, India Bunny IK., Notis, England Bunnycomalian; Mayo, Ireland Bunnok Br.; Limerick, Ireland Lat. Long. Map 523' × 5'11' × 18 Fig. 5246' × 7924 × 99 Re 5250 × 8.57 × 3 De 5250 × 18 × 81g 5250 × 18 × 18 × 18 Pe

BUN

Mag

Long

| Section | Proceedings | Process |

RUR			BUR	
Bilera; Berne, Switzerland Bilera; Leverin, Switzerland Bilera; Leverin, Weitzerland Bilera; Leverin, Weitzerland Bilera; Leverin, Weitzerland Bilera; Uderschule, weitzerland Bilera; Oler-Michael, Secherhalia Bilera; Holder, Degland Bilera; Holder, Degland Bilera; Holder, Berne, Secherhalia Bilera; Holder, Degland	Lat.	Long. Map	Ia	t Long
Buren; Berne, Switzerland	47°8′ N	Trre 15 Ch	Burgestall; Saxony, Prassia 62° Burgestein; Bohemia, Austria 50 4 Burgesteinothi, Westphalia, Prassia 62° Burgesteinothi, Westphalia, Prassia 62° Burgest; Zeeland, Nerberlanda 51 4 Burgest, Pare or Kowski, Palestina 51, Burg: Azwen, Bejgium 51, Burg Touan; Octha, S. W. Germany 51,	6's: 11'41'E 1
Euren; Seiethurn, Switzerland	47.27%	7.41 E 15 Db	Burgstein; Bohemia, Austria 50 4	4 H 14.36 E 2
Bures; Lucerne, switzersand	47 53 %	6.0 E 15 E	Borgsteinfortn; westpaalia, Freema	N 7.21 E 1
Duren de Francisco Netherlande	52 57 W	6 49 x 18 Ca	Browles Lies on Kurnel Delection	N 0 44 E 1
Buren: Gelderland, Netherlands	51.55 %	5 29 g 18 Fu	Börgehar, Jöre, er Kuwrik, Distetisa Burgi, arwen, Belgium Guntari, arwen, Burgian Guntari, arwen, Belgium Guntari, arwen, Burgiake, Jahrandian, Biptik. Sa Burgiake, Jahrandian, Biptik. Sa Burgiake, Jahrandian, Biptik. Sa Burgiake, Jahrandian, Biptik. Sa Burgiake, Bengal Pres, India 271 Bengal Pres, Bullat 10 Bengurter de Burgiari, Bengal Pres, India 271 Bengal Pres, Bullat 10 Bengurter de Burgiari, Bengal Pres, India 271 Bengul Pres, Bullat 10 Bengurter de Burgiari, Bengal Pres, India 271 Bengul Pres, Bullat 10 Bengurter de Burgiari, Bengal Pres, India 271 Bengul Pres, Bullat 271 Bengul Pres, Bulla	2 × 4 20 × 1
Buren: Westphalia, Prussia	61.53 N	8.83 E 19 Ce	Bury Tonga: Gotha, S.W. Germany	N 16 43 E 1
Buren, Nieder, St Gall, Switzerland	47 25 M	6 12 m 15 Gb	Burgul; Navarra, Spain 42.4	6 N 6 56 W 1
Buren, Ober; St Gall, Switzerland	47.27 N	9.0 K 15 Gb	Burguillos; Extremadura, Spale 38 I	N 6.38 W 1
Burers; Venezuels, S America	0.50 ×	70 16 W 67 Cb	Bor Gundok R.; Bengai Pres., India 28.4	2 H 85 0 E 3
Hurrs, Mount; Esser, England	51-57 ×	0 46 E 6 NI	Burgur; Bengal Pres., India 23.3	N 83 23 E 3
Bures St Mary; Sutoin, English	50 05 W	0.47 E 8 NI	Burgur; Bengal Pres., India	N 82 29 E 3
Burfoni: Glorosster Front d	50 25 R	1.00 K 00 Q0	Burgarn of Bergarn; Bengal Pres, India . 22 i	H 834 E 3
Burford Brant Canada W	48 5 %	90 35 w 42 Fe	Burgerstdelal Bhantsh Pressis Pressis 51 1	W 410 v 1
Bury: Herne Switzerland	47 98 W	7 % # 15 Ch	Burywolel: Lanchure Hanover	DW BALL
Burg; Thurgau, Switzerland	47.39 N	8.51 E 15 Pa	Burgwerd; Friesland, Netherlands 58.4	и 6.33 g k
Burg, Deg; N. Holland, Netherlands .	53 8 N	4.47 E 18 En	Burewin Cantoumend; New Mexico, United State Borgwindheim; Bavaria, S.W. Germany 40:56 Burhampur or Barbampore; Bengal Pr., India 28:38 Burhampur, Narpur, Bengal Pres, India 28:38 Burhampur (Bortampoor); Nagpur, Bengal Pres, India 21:11 Pres, India	
Burg; Holstein, Denmark	53,59 N	9.16 E 17 Ec	States	≥ 105.30 w 4
Burg; Holstelu, Denmark	54.26 H	11 12 E 17 Gd	Burgwindhelm; Faveria, S.W. Germany , 49 5	N 16.35 E L
Borg: Ricegian Princis, Princis	51 4 W	T.8 E 19 Be	Burnampur of Burnampore; Bengal Pr., India 24 5	N 88.16 E 3
Burg; Naxony, Prussia	52.16 N	11.51 E 16 Fd	Burhampur, Nagpur, Bengal Pres., India . 20.3	N 70.58 x 8
Burney Blater de Cataballa Basin	40 07 W	6 40 m 11 T.d	Berninger (Bournampoor); Nagpur, Brager	
Opposed Comer Nulsin	16 30 W	50 to a 10 fm	Druhances (Bushampana): Madesa Desa Judia 10 11	M 20 17 E 0
Repulfel Chinese Frondre Asia	45 16 9	100 36 v 99 No	Borldo: Beneal Press Partie 24 1	W E2 50 - 0
(bargagodh): Nizam's Doma . Rengal Pr . Indi	17 15 F	75 53 v 35 FT	Burboo I : Channel la England . 49 44	W 915 W 1
Burgarh or Burgurh; Bengal Pres. India .	22.1 ×	83.4 E 89 11b	Burbud; Gwaller, Bengal Pres., India . 20.27	N 18.32 E 30
Burgarh or Burgarh State; Bengal Pr., Indi	4 21.50 H	83 0 E 32 Ili	Buri ; Sinde, Bossbay Pres., India 24 2	N 68 23 E 25
Burgan; Bavaria, S W. Garmany	48.27 M	10.25 E 18 Gg	Borl Pen.; Abyssinia	# 39.55 E 4
Horgen; Styrin, Austria	47.6 M	16.5 E 20 Id	Burian or Booreah; Hill States, Bengal Pres.,	
Burley Traversity, Berkerberger Burley Telleries, Description of the Property Holders (1997) Hol	20.40 ×	To 0 # 33 DI	Trees, India Press, India Press, India 10 in Bratis in B	N 77.10 E 30
Burgaw; D. Caronna, United States	34,36 3	10 23 H 40 NK	norm L; nows, remaid	M D. 26 W
Bunchershelm: Havaria is W. Go	40.97 H	10 10 = 10 Ch	Buriance: Pinerele Hale 42.00	20 OF 2 1
Raredorf Rome Switzerland	47.3 M	7 98 p 15 Dh	Burios 1 : Philosopine Is Asir 12 40	W 199 90 v 30
Born leef: Bronawick Germany	02.0 -	16 10 m 17 FT	Burnte Telhe: Possis la Asia 51 90	w 104 0 w 24
Burnlorf: Luneburg, Hanover	52.27 ×	10.0 E 17 Ff	Buriata Tribe : Russia in Asia 50 56	N 1166 E 2
Burge R.: Allier, Prance	46.46 ×	6 16 E 10 Ke	Burica or Heredia; Costa Bica, Cen. America, 6.6	# 83,15 w 44
Burgebrach; Bavaria, S.W. Germany	48.49 N	10 45 E 18 Hd	Burica P.; Granadian Conf., S. America , 8.6	# 82.55 w 41
Burgeis: Tyrol, Austria	46.47 ×	10.21 g 20 Ca	Burle; Charente Inférieure, France 45 45	# 0.06 W 16
Burgel or Stadt Burgel; Welmar, S.W. Germ	. 56.52 ×	11 46 m 16 Kb	Burin; Kurak, S. W. Russia 51.0	× 33.59 × 27
Bargen; Unterwalden, Switzerland	46.58 N	3,22 g 15 Ec	Burig Herter; Nawfoundland 47.4	N 22 15 A C
Isurgenes; Zanguetter, Arrica	2.27 A	84 33 E 37 Nt	Burin I.; Newtodistland 47-3	3 22 5 # T
Hopperondorf: Bayers N W Garmany	47 97 W	14 14 v 19 Ch	Busine M : Burnill Turker in Furner 40.75	w 41 57 c 96
Burch: Lincoln England	51 10 W	0.15 e 5 MC	Darino M . Motnill Torker in Europe 40.2	w 91 45 v 90
Burgh; Mull, Scotland	56.22 ×	6 14 w 6 De	Burl, et: Palestins	N 34 57 E 36
Burgh Drain; Lincoln, England	53 9 N	6.21 E 8 MI	Bur, al; Palestina	N 53.26 E 30
Burgh Hall; Shetland, Scotland	60.37 N	6.56 W 7 Ca	Burj el Parai; Palesting 32.16	N 55.22 F 30
Burgh, Gross; Saxony, S. W. Germany .	51 6 N	23-40 E 16 On	Bnd, Um; Palestine 61.35	N 350 E 34
Burgh-upon-Sands; Cumberland, England.	54.56 N	8.3 W 6 Ec	Burk; Bavaria, S.W. Germany 49-6	N 16 29 E 16
Burgares; Gesterand, Saubirands	31-31 N	5 40 E 18 (40	Burka; Arama, Akit	N 59.57 F 28
Darries C. of Torker in Present	42 30 N	27.30 E 22 NF	Burkers Streets Beenham Book Audio 07 20	N 25 46 F 36
Burghadach, Beneda S.W. Garmany	40.44 %	1d 5d = 10 D.	Durket: Lower Valde 10 45	W 97 57 H 96
Domboon: Cosed & W. Gerroove	50.42 ×	0.43 # 10.17	Durkant Servey S.W. Germany 51 11	# 14 11 v 14
Borchament Bayeria S W Germany	48 10 W	12.45 e 18 My	Burke: New York United States 44 55	W 74 19 W 4
Burchead: Elein Scotland	57 40 N	5 30 w 7 Kd	Burkein el: Arabia Petrus	N 33 25 E 36
Burghend B.; Elgin, Scotland	57 41 N	2 32 w 7 1d	Butkalkopf M ; Grisses, Switzerland 44.56	N 10.17 E 16
Burghessa; Bavaria, S.W. Garmany	48.43 N	11 1 E 18 1f	Burkersdorf; Saxony, S.W. Germany . 50 50	N 13 30 E 16
Burghersdorp; Cape Colony, S. Africa	30.48 1	28.30 g 38 Fe	Burkes Cr. R.; Australia 18.16	4 133 40 E 30
Burghfield; Berks, England	31.25 M	15 W 8 lk	Burkes I.; Florida, United States 25.44	N 80 54 W 45
Burghill; Hereard, England	50.6 M	Z.40 W 6 Ph	Burkestown; wextoru, Ireland 52.17	N 03 W 5
Burghey Park; Norusampton, England .	02.09 M	0 25 W 61.g	Darkerrille Viernia Crited States . 30.40	H 60 22 W 62
Burguitt, Palentina	00 27 N	60 34 E 30 CE	Derrocaville, Toron Hallad States	H 10.30 4 40
Borrie Tower: Elein Scotland	57 57 W	8 31 w 214	Borkbardtulorf: Saroux S.W. Germany 50 44	N 12 55 E 14
Burgio: Gircenti, Sictly	37 35 M	13 16 x 14 1k	Borkheim: Baden, S.W. Germany 48 d	N 7 00 E 18
Burgkennitz: Saxony, Prasala	51 42 H	12.20 x 16 Ge	Burkili: Bengal Pres., India 20 54	N 82 54 E 38
Burgkiechen: Bayaria, S.W. Germany	45.9 M	12.44 E 16 Mg	Borkin; Palestine 82 27	H 35.18 E 3€
Burgkundstadt; Bavaria, K. W. Germany .	50 9 N	11.15 E 16 Ic	Burkind or Bushkard Mts : Beluchistan . 27 6	M 58 40 E 31
Burgianer; Bavaria, S.W. Germany	50.17 N	16 12 E 18 Gc	Burku or Borgu Bist.; Soudan, Africa . 18.15	× 16.30 E 87
Bugien; Berne, Switzerland	47 7 N	7.16 E 15 Ch	Burkush; Palestine	N 23.56 E 30
nurgien; Fritourg, Switzerland	46 48 N	7.0 R 15 Cc	Burieigh; Easex, England 51 63	× 040 E 6
purpose; Cucerwasser, Switzerland	90.48 31	8.0 E 15 Fc	Buttergn Can; Automs, Scotland Do. 14	# 010W 8
Borolon: Thurson Suitaerland	47 55 H	0. 90 F 15 FC	Bouler: York England	# 145 W 43
Donden M · Borne Switnesland	41.43 N	7 04 - 14 Cu	Busines on Busines on the Hill: Butland	- 1.10W 0
Burdinster Laxenbury Netherlands	49.42 N	6.44 = 14.11b	Frederick Duncy ou the mility solland,	w 640 w a
Burglongenfehl; Bavaria, S.W. Germany	46.18 *	12.2 # 18 1-	Burley: Hants, England	× 1.40 w 6
Burgnatz; Bavaria, S.W. Germany	47.39 m	16.20 g 18 Ch	Burley Bencon; Hents, England 50.46	H 141 W 8
Burgo, el; Aragon, Spain	41.33 ×	6 45 W 11 Kr	Burlington or Bridlington; York, Pogland 54 6	# 012W 8
Burgo de Osma; Old Castila, Spain	41 36 N	3.6 w 11 Ge	Burlington; Minnesota, United States . 47.16	× 01 29 W 44
	44 57 M	44.15 E 96 Gf	Burlington; lows, United States 40.44	× 61 17 × 44
	42.21 N	3.42 w 11 Gb	Burlington; Kentucky, United States . 28 57	N 84.42 W 45
Burgos; Old Castile, Spain .	25.11 N	97. 35 w 41 P1	Burtington; Ohio, United States 58 27	N STTI W 45
Burgos; Old Castile, Spain . Burgos; Mexico, N. America		8 40 W 11 Ga	garrington; New Jarsey, United States . 40 3	= 74 54 W 45
Burgos; Old Castlle, Spain . Burgos; Megleo, N. America Burgos, Mectañas de; Old Castlle, Spain .	43.5 M		Burntegrom; vermons, Calted States 44 25	# 10-13 W 45
Burgos; Old Castle, Spain - Burgos; Mexico, N. America Burgos; Mexico, N. America Burgos, Mocalans de: Old Caville, Spain Purgos Prov.: Old Castle, Spain	42.20 H	3.40 W 11 UB		
Burgos (dd Castlle, Spain . Burgos (dd Castlle, Spain . Burgos, Mexico, N. America Burgos, Mecalalas de; Oid Caetlle, Spain . Purgos Prot; Oid Castlle, Spain .	42.20 H 22.57 H	83 12 E 32 1114	Burlington B; Canada W 43 I.	w 61 6 w 46
Burgeo: Old Unatile, Spain. Burgos: Old Unatile, Spain. Burgos: Mexico, N. America Burgos Prot; Old Cartile, Spain. Purgos Prot; Old Cartile, Spain. Purgos: Bengal Pres, India Bugowa; Bewa, Bengal Pres, India Bugowa; Bewa, Bengal Pres, India	42.20 H 22.57 H 24.21 H	83 12 z 32 1114 81 33 x 62 11g	Burlington East; Illinois, United States . 40 45	× 61 6 w 45
Burgon Statistic Astronomy, nosma Burgon; Old Intallis, Popin Burgon; Mexico, N. America Burgon; Mexico, N. America Freque Prot; Old Castile, Spain Freque Prot; Old Castile, Spain Pengow; Bernal Frex, Intella Bengovar; Hown, Bengal Frex, India Bengovar; Hown, Bengal Frex, India Bengovar; Hown, Bengal Frex, India	43.0 M 42.20 H 22.57 M 24.21 M 50.9 M	\$3 12 E \$2 1116 82 33 K 62 116 10 30 E 16 11c	Burlington B; Canada W. 43 1. Burlington East; Illinois, United States . 60 45 Burlink; Taurida, S.W. Russis . 44 52 Burlink; Anatolia Tarkey in Asia . 28 3	N 61 6 W 45 N 53 46 E 27
Burgen Schlart Astrikabin, nossas Burgen Schlen, N. America Burgen, Meckhalas de: Old Cartle, Spain Purger Free; Old Cartle, Spain Purger Free; Old Cartle, Spain Purger; Bengal Free, India Burgers; Bengal Free, India Burgers; Bengal Free, India Burgers; Bayarin, S. W. Germany Burgelmi; Bayarin, S. W. Germany	42 20 H 22 57 H 24 21 H 50 9 H 51,31 H 50 8 H	83 12 E 32 111 82 33 K 62 11g 10 30 E 16 11c 16 18 E 16 11c	Burtington Batt Illinois, United States 60 45 Burtington East; Illinois, United States 60 45 Burtink; Taurida, S.W. Russta 44 52 Battuk R.; Kharkov, S.W. Russia 28 8 Burtuk R.; Kharkov, S.W. Russia 50 0	N 61 6 W 45 N 53 46 E 27 N 50 56 E 29 N 37 10 E 27
Street, S. L. Common and C. Co	42 20 H 22 37 H 24 21 H 50 9 H 51 31 H 50 8 H 40 47 H	53 12 z 32 1116 82 53 x 62 11g 10 50 z 16 11c 10.18 z 16 11e 9 39 z 16 Fc 6 15 z 16 Fd	Backers (19 centre of the property of the public of the pu	N 61 6 W 45 N 53 46 E 27 N 50 56 E 29 N 57 10 E 27

	9	
BUR		DURA Long May Durashing N Wink, Andrella Long May Durashing N Wink, Andrella Long May Durashing N Wink, Andrella Long May Long Lon
1	Let. Long Map	Lat. Long. Hap
Burmersh; Kesl, England 51"	"S' H 1'0' E 60k	Burrandong; N. S. Wales, Australia 62'47's 149'11'z 36 lk
Simone Machine Common C	14 × 35.51 × 30 Ce	Borranging Cr.; N. B. Wales, Austrian . Date E 147.50 E 20 Hi
Rarracy Persia	33 m ff2 13 m 31 Er	Burran-adda: Bencul Pres., India 21.50 K 86 43 K 36 Kh
Bornshola; Bengal Pres., India 26	116 m 61.55 x 32 Gf	Burra Punga R.; Bengal Pres., India 61.45 N 89 20 z 22 Li
Burmbok; Bhotan, India	16 x 61 30 z 36 Lf	Burras R.; La Plata, S. America 25 20 a G.46 w 48 Dh
Burn Ho.; Edinburgh, Scotland 55	4 W 257 W 5Gd	Borneltown: Porth Scotland 1632 M 6 15 W 6 Kf
Burna L.; Moldavia, Turkey in Europe . 45	55 m 50.6 E 22 Qe	Burren R.; Carlow, Ireland 52:49 x 6:54 w 6 Hf
Bornsbed; Anatolia, Turkey In Asia 38.	30 x 27 9 t 29 131	Burry purch; Bengil Pres., India 2042 # 78.55 # 12 Pf
Burnih; Bengal Pres, Indix 27.	126 N 75 08 E 32 PT	Borrana; Salencia, Spells
Burnawn: Bencul Prog. Inila 29	6 x 77 26 x 39 Ee	Burriscarra Abbey; Mayo, Ireland 55.44 N 9.44 W 9 Cd
Burnleg; Inverness, Scotland 57.	20 × 4 15 w 7 11c	Burried; Bengal Pres., India 22 43 N 90.20 E 39 Mh
Burnchurch; Kilkenny, Ireland 52	34 x 7.16 x 9Gf	Burntt's Rapids; Carleton, Canada W 44.57 N 75.55 W 42 Kf
Darmoton on Darmiston: York England 54	16 × 1.20 × 6160	Parrounds: Beneal Pres. India 64 56 x 80 55 z 22 Ge
Barnett B; British N America 73	1.55 x 125 6 w 41 Kb	Burrow Hd.; Wigtown, Scotland 5441 N 423 W 611k
Bernett Cr.; N. S. Wales, Australia 25	18 a 147 6 E 36 111	Burrowa; N. S. Wales, Australia 56 27 8 168 45 g 36 11
Burnett Dist.; Queensland, Austrilia , 25	25 8 151.30 E 36 Kf	Districted Cr.; N. S. Wales, Addition St. dec. 100 51 E. 36 11
Burney W. Patawaia S America 50	23 a 72 12 w 44 Co	Farran or Helmoblohum: Beneal Pr., India 28.24 N 77 50 E 32 Fe
Burnfoot: Perth. Scotland 56	16 x 6.37 w 6 lg	Burry R.; Wales
Burnfoot; Donegal, Ireland 55	3 M 7.25 W # 6a	Burry Holmes Ia.; Glamergan, Wales . 51.57 N 4 18 W 8 Ci Burry Vocaribers, Ametria 47 6 N 6.47 N 20 B4
Burnfoot Br.; Loudonderry, Ireland 54	1.58 x 6.56 w 6 Hb	Burs, Vocariberg, Ametria 47 6 × 6.47 × 20 Bd Burs, Persia
Burnham: Essey Eurland	127 m 6 40 r 5 N	Burncheld; Rhenish Prussia, Prussia 51.5 H 7.6 H 16 Be
Daraham Deensiale: Norfolk, England . 50	158 x 6.41 r 6 Nr	Burseberg: Vorariberg, Austria 47.9 x 6 46 x 16 11b
Burnham Thorpe; Norfolk, England 52	257 # 6 45 E 6 Ng	Burshinks; Bingan, S.W. Russia 53 57 N 40 16 E 27 Pc
Barnham Westgete; Norfolk, England . 50	57 H 9 44 E 8 Ng	Borsinsi; Vand, Switzerland 60 E N 6 16 E 16 Ad
Barnica Sacina: Viscola Caited States W.	0 w 9016 w 45 WA	Burslem: Stefford England
Borneston or Borneston: York, England . 54	16 x 1.01 w 6 Hd	Burso; Lasland, Denmark 54.44 x 11.29 x 17 Gd
Burnitt I.; Greculand, N. America 66	1.15 x 55.5 w 41 Ye	Birrst; E. Flanders, Belgium 51-55 N 6-54 N .16 Cf
Burnitza; Rumill, Turkey in Europe 40	1.57 × 24.5 ± 22 Kh	Burstadt; Durastadt, S.W. Germany. 49:36 N 8:27 E 18 Cd
Barrenger Incomes, Scotland 52	lan Alre Tile	Burstow: Survey, Fauland
Burnmoor Tarn (M.); Cumberland, England 54	1.06 × 6.15 × 6.54	Bursvik Cr.; Sweden 57.4 x 16.16 r 24 Lh
Burnstonth; Berwick, Sectiond 55	1.51 x \$4 w 630b	Bursztyn; Galicia, Austria 49 17 x 24 27 z 61 Rb
Burnock Water; Ayr, Scotland 55	26 x 4.22 w 6 Hi	Burtlenbuch; Bavaria, S.W. Germany 68 21 N 16 28 N 16 Gg
Rama' Cottage: Avr. Scotland	27 x 4.35 m 6G)	Burinek: Russia, Bultie
Burns' Cr.; California, United States 67	.25 × 120 10 w 44 Cf	Burtnek L.; Russin, Baltic 57 46 N 25.16 E 25 84
Burns' Montment; Ayr, Scotland 55	AT # 4.38 w 6GL	Berton; Cleshire, England 53.17 × 3.2 W SEC
Burthan Weighei, Nortin, England Barne, Tamung, Cornai, Barthei, 144 Barne, Tamung, Cornai, Barthei, 144 Barne, Tamung, Cornai, Barthei, 144 Barne, Barne, Barthei, 144 Barne, Barne, Barthei, 144 Barne, Barne, Barthei, 144 Barne, Barthei, Barthei, 144 Barne, Barne, Berthei, Barthei, 144 Barne, Barthei, Barthei, 144 Barne, Barthei, Barthei, 144 Barne, Kawa, Park, Boddand, 144 Barne, Kawa, Park, Barthei, 144 Barne, Kawa, Park, Chief State, 144 Barne, Kawa, Park, 145, Berthale, 144 Barne, Marrier, 147, Berthale, 148 Barne, Marrier, 147, Berthale, 148 Barnel, Charle, 147, Berthale, 148 Barnel, 147, Barthei, 148 Barnel, 147, Barthei, 148 Barnel, 148, Barthei, 148, Barthei, 148 Barnel, 148, Barthei, 148, Barthei, 148 Barnel, 148, Barthei, 14	3 H 15 W \$ 184	December Control Con
Burnelle: Kinconline Neutland 52	4 × 217 × 2 Me	Burton and Hall: Lincoln, England
Barnveie: Surinam, S. America 5	55 × 56,20 w 47 Fb	
Hnrastown; Renfrew, Canada W 45	123 N 16 44 W 45 le	Borton; Carleton, Canada W
Borksville; N. Carolina, United States . 35	1.55 N STITE 45 Wg	Burton Agues; York, England 54.3 s 6.16w \$1.4
Bornt R: Newfoundband	113 x 55.5 w 43.cf	Burton Agoes; York, England 54.5 x 6.16 w 54.2 Burton, Bark, or Burton-in Loundale; York, England 54.8 x 2.31 w 57d
Barnt Cr.; Victoria, Anstralia	1.50 s 142 20 g 36 Fm	
Burnt I.; Zanguebar, Africa 10	55 H 46.58 E 37 Qf	Burton Coggles; Lincoln, Eugland
Burnt Is.; Aigyle, Scotland 55	100 N 0.9 W 8 Fb	Burton Constable Ho.; York, England . 5548 N 612 W 61.0
Burnt Pond: Newtonsfland 48	145 x 55 70 x 45 cc	Barton Fleming or N. Burton: York, England 54 6 N 6 20 W 5 Ld
Burnt Beat 1; Dakota, United States . 46	43 x 100 40 w 44 Nz	Burton in Kendal; Westmoreland, Engined 51 12 × 2.45 w 51'd
Burnt Brook; New Brunswick 46	45 × 66.50 w 63 74	Burton Latinorr, Northmupton, England . 5253 N 641 W 6 Kh Burton Leonard: York, England . 544 N 1 20 W 5 Hd
Bornt Ch. Vill : Northeath New Bennewick 4:	14 8 65 15 w 48 Cc	Burton, Loug: Dowel, England, 10-50 N \$ 30 W \$ 60]
Burnt Coal I: Maine, United States 44	19 × 64.23 × 45.65	Burton, N., or Burton Fleming: York, England 54 6 N 0 20 W 6 Ld
Hornt Cong (M.); Northumberland, England 55	18 # 237 W 8Fb	Burton on Trent; Stafford, Engiand 52 48 x 1.39 w 6 Hg
Burntisland; Fife, Scotland 54	4 × 314 w 6 Kg	Burton Pidseu; York, England 4346N 0.6 W 51.e
Bornt Island L. Canada W 45	OR SINE BALL	Particular Missessivel United States . 221 x 60 37 w 45 Mb
Burniwood or Brentwood: Eggez, England 51.	37 M 6.18 E 6 M1	Burtonville : St John's, Canada E 45.6 × 73.25 w 42 Me
Burod; Rajputana, Bengul Pres., India . 21	1.45 x 75.46 g 33 Dh	Burtrask; Westerbetlen, Sweden 64 33 x 20.39 g 94 Md
Burolies or Boories L., Egypt 31	1.55 × 50.50 E 39 Ds	Burt's L.; Michigan, United States 45.28 n 84 40 w 45 Vb
Baronto: Varcelli Italy 45	98 w 6 16 p 12 lbh	Berton N. Ac Barton Frenking Twf. England 54 s s s 20 w s 21 d
Burouth: Brugal Pres., India	8.7 × 77.16 x 30 Ec	Buru; Madras Pres., India 1441 x 804 z 33 Gm
Burron; Belochistan	(1 x 61 27 z 33 lg	Bornenyz; La Plate, S. America 25 0 z 56 7 w 46 F1
Bur Panl R.; Lengal Pres., India	45 m 92.16 E 32 Ng	Burughiul I.; Rumili, Turkey in Europe . 413 N 257 E 221g
Borr Cr. N. Ametralia 30	1 10 a 100 at a 14 Di	Burran Primland Natharlands 53 17 w 6 14 v 16 He
Euryl.; Devon, England 50	17 x 3 54 w 9 Dec	Borun R.; Chinese Empire, Asia 32.6 N 97.36 r. 28 Mo
Borr M.; S. Australia	.25 a 165-16 g 36 Kin	Berunduki; Kasan, Ressin
Burr P; S. Australia	34 a 136 36 z 36 Ck	Burur; Bengal Pres., Indis
Barry : Namor Beneal Pres. India 22	54 W 70 47 - 90 VO	Borrelo- Grisone Nationales 44 38 x 9.55 r 16 Ho
Barter Mermert, Art. 1984 Barter Mermert, M. 1985 Barter M. 1985 Bar	40 x 139 20 z 34 Dk	Berti Berti Text, India
Burra Cr : S. Ametrolia	5g s 139 20 x 36 Dk	Burwalla; Bengal Pres., India 29 39 N 75 56 E 32 De
Burn Fiord; Shetland, Scotland 60	50 x 650 w fta	Burwani; Bengui Free, inum Burwani; Rajputana, Bengui Free, Indiu. 22.6 m 74.56 r 22 lbt Burwani Ter.; Rajputana, Bengui Fre, India. 21.57 × 74.45 s 62 lbt
Burra I. Fast: Shetland. Scotland	A W 110 w This	Borraning: Rened Pros. India . 25.288 877 t 62 Kg
Burra L. West; Shetland, Scotland 60	4 × 1.21 v 7 Hb	Burwappurer; Bengal Pres., India 23.8 n 84.15 z 32.1h
Burraboom or Burrabhnen; Bengal Pr., India 22	16 x 84.23 r 32 Kh	Burway; Sajputana, Bengal Pres., India . 22 15 N 76.4 x 30 Kh
Burra Burra or Kooringa; S. Australia . 33	1.42 s 138 50 r 36 Dk	Burwell; Lincoln, England
Burrafted Holms: Shetland, Scotland an	51 x 450 x 70	Barwell: Florida United States
Borradeth; Shetland, Scotland	16 x 1.01 w 7 Ab	Burwell L.; Lambton, Canada W 43.13 N 81 56 w 46 De
Burraloug Cr.; N. S. Wales, Australia . 61	LS7 x 149.0 x 36 11	Burwick; York, Canada W
Borraboon or Burrabhom; Branal Pr., India 33 Barra Berra Cayo Colony, S. Africa 23 Barra Berra: Cayo Colony, S. Africa 23 Barra Berra: Cayo Colony, S. Africa 24 Borrafeth, Shetland, Seedland . 60 Borrafeth, Shetland, Seedland . 60 Borraboug Cr.; N. S. Wales, Australia 61 Borran L.; Sade, C. Bhare-Colonal V.; Somison, Africa. 61 Borrab L.; Sade, Bombay Prox., India 25 Borrab L.; Sade, Bombay Prox., India 25	Mw 15.01 w 1974	Berward Peri, Bagratan, Bengil Pe, Janda 21 57 54 6 5 10 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Berran II.; Sinde, Bembay Prox., India on	40 x 67.46 r 37 Kr	Bury: Languables, Eachard

	9		
BUR		BUS	
Lat	Long. Map		Lat, Long. Map.
Bury and Abber; Hantington, England . 50°2;	N 0"12'w 6 Lb	Bussi; Hill States, Bengal Pret., India Bussière Badil; Dordogne, France Bussigny; Vand, Switzerland	6 Car's 76'51's 182 K4
Bury; Halaaut, Belginm 51.33	N 6.35 E 18 Cf	Bussière Badil; Dordogne, France	45.39 M 0.27 E 10 Gf
Bury Ditches; Cheshire, England 52.27	N 8.2 W 6 Eh	Buseigny; Vand, Switzerland	46.33 M 0.33 E 15 Be
Bury Mount and Barrow; Northampton, Eng. 52.7	N 0.57 W 6 Kh	Bussolengo; Verons, Italy	45.28 N 10.51 E 13 Pb
Bery Broad: Dates England 56 S	W 414 W 8C	Bossorsh or Heart H . Parels	30.6 W 40.00 W 31.05
Borr, Cardinharo: Cormuell, England 60.55	w 4 Stw 6 Bm	Bussiage: Busis Turkey in Female	444 4 1744 4 2204
Bary, East, Park: Doract, England 10.54	x 25 w 6 GI	Bussum: N. Holland, Netherlands	57 16 W A to v 16 Po
Bory, Bigli; Gloucester, England 51.46	N 230 W 6 Ft	Busensuo; Soudan, Africa	11.53 × 9.33 w 37 Pf
Dury, Knoll; Oxford, England 61.50	M 1.33 W 6 HI	Bussundar or Dulu; Nepel, India	290 × 81.11 x 32 Ge
Bury St Edmondo; Soffick, England 52.10	≥ 0.43 E 6 Nh	Busts Voe; Shetland, Scotland	60.23 N 1.22 W 7 Hb
Burylarus York England 53.10	W 047W 6Kd	Bostard Is: Canada W	45.55 w 51.0 w 49.0a
Bores R.: Tropovivania, Angeleia	W 95 15 F 23 Mf	Banders Reilli, Intelegite, France Banders, Verens, Italy Banders, Verens,	40 33 x 7.44 w 11 Gd
Bergalad; Persia 67.16	≥ 58.15 g 31 Hh	Busto C.; Astarias, Spain	43 34 × 0 26 w 11 Da
Burzeli; Palestine	× 36.14 x 30 Db	Busto-Arsizio; Milano, Italy	45.37 N 8.52 E 13 Dis
Busacchino; Palermo, Sicily 37.42	N 13.13 E 141k	Buston, High; Northunsberland, England .	55.23 M 1 38 W 5 11 b
Bisacel; I of Sardinia 40.2	× 8.55 x 14 Dg	Buston, Low: Northmolerisad, England .	50.22 H 1.88 W 6 Hb
Hosalda Trinoli Africa 20 40	W 17 50 - 37 Kh	Bustur or Jaguarjar (Juguinapoor); Nagpur, Bengal Pres., India Busungu, Philipp ne Ir., Oceania Busuhak or Butzuluk; Astrakhan, Russia Busuhak Judatah Deparati	20 10 W 51 40 - 33 Ch
Bussliche R : Turkey la Asia	N 33.0 F 29 Ec.	Phonones Philippine le Greenla	12.0 × 120.0 × 35.05
Būsin; Palestina	× 34.50 x 30 Ed	Busuluk or Butzuluk; Astrakhan, Russia .	12.0 x 120.0 x 35Cb 52.46 x 52.14 m 36 Kd
Busau; Moravia, Austria	N 16.54 E 20 Ib	Busum; Holateln, Dentuark	54.8 H S.10 E 17 Dd
Busby; Henfrew, Scotland	N 4.17 W 8 Hh	Boswa; Rajpatana, Bengal Pres., India	27.7 N T6.34 E 39 EX
Busen; Couco, Italy	9 7.28 E 13 Ce	Buswunthhoggur; Nama's Dones, Bengal	10 10 m 27 10 m 22 10.
Buseoni : Horacusa Hielly 27 4	W 14 50 w 14 Kb	But R . Edine Italy	44 95 w 15 0 v 13 He
Busch Sand : Holstein, Denmark A3 35	W 8 56 p 17 Re	Buta: Hungary, Austria	45 5 H 18 40 H 21 Le
Buschbof; Courisad, S.W. Russia 56 26	N 25 43 E 27 Ga	Bütüsbeh; Palentinu	81.48 m 34.54 E 30 Af
BURE LAND AND AND AND AND AND AND AND AND AND	₩ 12.78 K 13 Hel	Section of Agency and Agency Sections, Section	50.10 m 35 47 g 39 1b
Buschpur; Bengul Pres. Indis 24.0	N 90-25 E 32 Mg	Butalo; La Plata, B. America	10,23 a 67 45 W 48 DI
But ocaye; ballers, Atrica 10.4s	N 10.10 W 37 De	Butchest Lucasia Stude Bamban De Tudio	00.20 × 1320 × 48 Q0
Hoseirals, el (Phytra): Arabia Petrosa 50 51	W 55.44 + 39 lb	Butchin: Erivan Transcaucasia	41 4 × 44 12 × 29 Lc
Busek, Grossen; Dermstadt, S.W. Germany 59.37	N 8.47 K 18 Db	Butchino; Kaluga, S.W. Russia	53 52 × 84 7 × 27 Mg
Buseker Thal (V.); Darmstadt, S.W. Germany 50.56	N 8.47 E 18 Dh	Butchki; Poltava, S.W. Russla ,	40 2 H 25 39 E 27 No
Buseno; Grisons, Ewitzerland 40 16	N 9.6 E 16 Gd	Bintek; Servia, Turkey in Europe	44.10 M 27 10 E 22 11-1
Desero IC; Wallerin, Turkey in Europe . 45.10	N 27.15 E 22 No	Bute to let the Best of Columbia W. America	53 40 N 6 10 W 6 FR
Buscutt: Walnelds Turkey in Ferman 44 27	M 24 46 = 22 E.4	Bata I : Hentland	55 56 W 5 A - 6 Fb
Bosquah Dugh; Perula	N 47, 20 r 31 Rb	Bute, Kyles of; Bute, Scotland	55.52 # 5.12 w 8 Fh
Bush R.; Autrim, Ireland	и 6.27 w 6 la	Bute, Sound of; Scotland	55,43 M 5.8 W 8 Fh
Hushniffa B.; Egypt	N 27 30 E 39 Ap	Butes State; Bengal Pres, India	21.55× 82.45 x 32 H1
Bushailla Pt.; Egypt	и 27 34 к 39 Ah	Buteence, Tonrwuto, or Toorawuttee Dist.;	00 st. 05 st. 00 D4
Busheeb or Shaile Shalls I : Damie Go ve	N 8.31 W 8 Jb	Dutain al Dust : Palestine	90 MAN 95 67 - 30 CM
Bushel, Newton: Devan, England	N B36 W 6 D	Butstand: Northumberland, England	53.6 N 211 W 5 Gb
Bushey; Herts, England 51.38	N 0.22 w 8 Li	Butera; Caltanissetta, Biclly	37.11 × 14.13 x 14 Kk
Bushey; Nagpur, Bengal Pres., India . 22.55	× 61.42 g 22 Gh	Buthulpur; Bengal Pres., India	23.46 × 78.44 x 52 Fe
Business; Tipperary, treated 52.49	N 8 20 W 8 ET	Butti W. Bulesia, Russeau.	54 10 N 42 16 E 25 114
Simplify on Abrushahar Pomia 50.0	N T.O W DITC	Buttie: Al Lerich Turker in Asia	91.7 H 121 E 10 CH
Bushkoi: Rumill, Turkey in Asia	N 56 17 K 29 Gd	Buttardincen Dist.: Oldenburg, Germany .	63.25 N 8.22 E 17 De
Bushkurd Dist.; Beluchistan 27.0	N 50.0 E 21 Hg	Butkeve; Rumili, Turkey in Europe	41.7 × 23.10 × 22 lg
Bushkurd or Burkind Mta.; Heluchistan . 27.0	№ 58 40 F 31 Hg	Butler; Missouri, United States	38.9 × 94.16 × 44 Qe
Bushman R.; Cape Colony, N. Africa 53 40	8 26.33 E 38 F4	Butler, Alabama, United States	32 5 N 88.17 W 45 Ih
Bushman Bare (M): Cone Colony S. Africa St 50	8 19.40 F 36 Do	Butler: Pennsylvania United States	40 53 N 79 58 W 45 Yd
Bushmans Hill; Cape Colony, S. Africa . 31.67	n 201.40 r 38 Fc	Butler's Br.; Cavan, Ireland	54.3 N 7.23 W 6 Ge
Bushmans R., Great; Natal, S. Africa . 290	a 29.28 x 38 Gh	Butler's Cottage; Worcester, England .	523 N 26 W 6 Gh
Bushmana B., Little; Katal, S. Africa . 29.2	s 29 29 x 38 Gb	Butler's Court; Bucks, England .	31.27 × 0.38 w 5 K1
Bushmend Priory; Bedfordshire, England. 52 14	N 0.21 w 6 l.h	Butiers L.; Yarmouth, Nova Scotis	43.55 N 65.55 W 63 Ug
Bushwille: Autrim Indeed Ovampo, Arr. 18.0	E 18.30 E 37 AU	Bother and Abbert Soffelt Probatel	59 6 w 1 27 v 60h
Bushrewesh: Perala	H 57.55 H 31 Gd	Butes, Wady el: Pelestino	62.22 N 36.40 E 80 Ee
Bushy I.; Queeusland, Australia . 11.10	a 142.5 × 35 Ka	Botma Dagh (M.); Al Jerirah, Turkey in Asia	36.45 M 42 ST E 29 Kn
Bushy Park; Middlesex, Fugland 51 26	N 0.22 W 81.k	Buton Is.; Malay Pen., India	0.36 N 99.6 x 33 Lg
Busi; Rappotana, Bengal Pron., Ibdia 27.08	N 76 57 K 3% DF	Bulow; Pomersus, Presis	26 11 N 17 29 E 19 NO
Busines: Nord France 10.3	W 3 17 + 30 Ka	Butrio or Buttrio: Venetia Anstria	46 1 w 13 90 v 20 Fn
Busin; Syria, Turkey in Asia	H 37.0 E 29 Ge	Bijtschelck M.; Berne, Switzerland .	40 53 × 7 29 x 16 €c
Businegarh; Bengal Pres., India 22.45	M 85.6 E 38 lb	Buterbowitz; Moravia, Amstria	49.8 × 17.0 x 20 Kb
Busingen; Thurgan, Switzerland 47 42	M 8.41 € 15 Fa	Butschwyl; St Gall, Switnerland	47 23 N & 0 x 15 Gh
Busios C.; Bessil, S. America	n 41 50 w 48 1h	Botsora; Bengal Pres., India	27.7 N 84.10 E 32 H
Bookernd And Norway 00 50	B 29.30 E 34 DO	Buttania Abrasinia	10 56 N 49 0 E 40 CW
Rtskaels: Westerbotten, Sweden . 64 50	w 18 50 v 24 Ld	Buttshatchee R.: Alabama, United States .	34.0 × 85.6 w 45.7h
Bushar; Pomerania, Prusein 53.45	N 16.3 E 19 Le	Buttardetra; Verone, Italy	45.21 × 11.0 × 16 Fb
Busnang; Thurgus, Switzerland 47.33	H RS E 15 Go	Buttant, el, Dist.; Palestine	82.47 N 86.25 x 80 Bd
Boso; Bagerini, Africa	N 18-26 x 37 Kf	Butte Cn; California, United States .	39.30 N 121 43 W 44 Ce
Braso Pt.: Udine, Halv	H 10.15 # 13 D.	Butte Carbie: Dakate, United States	43.20 × 107 40 × 44 Mo
Benul: Valencia, Spain	H 6.21 W 11 Er	Buttelstadt: Welmar, S.W. Germany.	51.4 N 11 20 K 18 IA
Busotura; Bengal Pres., India	H 85.47 ± 39 1€	Buttergask; Perth, Scotland	\$6.15 x 0.50 w 8 lg
Busrab (Bourah); Palestina	M 34.55 x 30 Ed	Buttermore; Cumberland, England	54.32 N 3.17 W 5 Ec
Bust et Bariri; Palestine	N 16 21 E 80 Dd	Buttermere Water (L.); Cumberland, Eng.	DA. 01 N N. 10 W 5 Ec
Bronchis States Hill States Bornel Pr. India 43 97	A 4 10 E 32 CH	Poster Post the C. le Newform-land	47 90 W 1/2 1/4 W 43 el
Browteen, et: Frynt	N 51.21 F 38 Ke I	Butterton: Stafford, England	53.7 N 1 54 W 5 HC
Busselton; W. Australia, Oceania . 33.36	a 115 21 E 35 Cg	Butterwick; Durham, England	54 39 N 1 24 W 5 Ic
Bussen; Würternberg, S.W. Germany 48.0	№ 0 28 E 16 Fg	Butterwick; Lincoln, England	52 50 N 0.4 E 5 Mg
Busserton: Robothurn, Switzerland 47.27 Busserton: Indiana, United States 38.50	№ 7.53 × 15 Db	matterwick, West; Lincoln, England	23 33 N 0 45 W 5 Ke
Barbarde St. Samuel, & T. Samuel on the Company of	N 7 23 K 15 Db N 87 29 W 45 Ua N 10.2 E 13 Fo N 13 52 E 13 1e N 6.26 E 15 Ac	Belletzeit, abergeha. Der Stellet Reiten- Betrageite, Vernen, Erly Detergeite, Vernen, Unterdieberg Determen, Comban, Unterdieberg Determen, Comban, Unterdieberg Determen, Comban, Unterdieberg Determen, Vernen, Vernen, Vernen, Determen, Vernen, Vernen, Determen, Vernen, Vernen, Determen, Vernen, Vernen, Determen, Determen, Vernen, Determen, Dete	46 54 M 6 33 E 16 IL
Besseto; Parma, Italy 41 55 Bassi; Abruzzi, Italy 42 15 Bessi; Vand, Switzerland 46.55	m 13 50 x 13 le	Butterant: Cork, Ireland	62.14 M 8 40 W 0 De
Bussi; Vand, Switzerland	N 0.26 x 15 Ac	Butteville; Oregon, United States	45.17 × 122.38 w 44 Hb

	10	00	
BUT		BWL	
	Lat. Long. Map.		Lat. Long Map
Buttherd; Bavaria, S.W. Germany	49'36'N 9'51'E 16 Fd	Bwlch-y-Groes, Mynydd (M.); Brecknock,	1
Buttler R.; Piedmout, Italy	45 45 M 7.19 z 15 Cn	Wales	52'0' M 2"19'W 6 Dh
Buttier R. Piedment, Italy	45 54 N 7.61 E 15 De 47.7 N 8.8 H 15 Eb	By; Aceta, Haly	43.55 N 7.19 E 16 Cb 59 T N 18.55 E 24 Hg
Buttisholz; Lucerna, Switzerland Buttlar: Eisensch, S.W. Germany	50 45 M 9.59 K 10 Fb	Bysdeh: Forest	27 46 M 20 64 E 20 1h
		Byndeb; Egypt Byndin L.; Christian, Norway	61 04 M 8 20 x 24 FF
	a 11.0 × 169.0 × 45 1th		73.20 × 105.50 w 41 Na
			77.0 m 112.50 w 41 Na
	46.1 M 13.20 E 20 Fo	Byam Martin I.; Low Arch., Oceania Byam Martin I.; British N. America	19 45 a 140 20 w 65 Nn 75.0 × 104.0 w 41 Oa
Buttabury: Esex, Englind Buttatedt; Weimar, S.W. Germany Buttwyl; Angen, Switzerland	51 40 N 0 27 E 8 Mi 51.5 N 11.24 E 18 In	Byam Martin I.; British N. America	57.52 N 16.11 H 35 G4
Butterel: Armen Switzerland	47.10 m 5.19 g 15 Kb	Brhlen or Bubles (Labelly Palestine	34 8 W 35 33 E 30 Ca
Botuan; Mindanao, Oceania	8.33 w 125 15 E 86 De	Byblus or Bybles (Jebell); Palestine . Byn Dera; Punjah, India	81.11 m 78.47 x 32 C4
	46.28 W 15 56 z 21 Lo		54.41 N 1 39 W 6 He
Butyin or Bokony; Hungary, Austria .	40 23 H 22.4 E 21 Oc	Byeturni; Bengal Pres , India	21.35 N 85.34 E 32 11
Betzbach; Darmstadt, S.W. Germany	60 25 m 8 48 m 16 lac 47.18 m 7 40 m 15 Db	Byfeld; Northampton, England.	22 0 m 85 37 g 32 1b
Butzberg; Berne, Switzerland	53.89 M 9.29 E 17 Ee	Byfiert and Camp; Surrey, England	51.20 W 0.20 W 6 Lk
Hotel M.: Glarus, Switzerland	47 2 M 9 10 E 15 Gb		56.48 N 7 41 E 14 Eg
Butzi M.; Glarus, Switzerland Butzin; M. Sebwerin, Germany	55.55 H 12.29 K 17 Ho	Bygonbari; Bengal Pres., India	84.50 M DO 0 K 32 Mg
	53 50 N 11 10 K 17 Ga	Bylged; Bengal Pres, India	28.34 N 78.38 E 23 Fa
Butzni; Walachia, Turkey in Europe. Butzeluk or Busuluk; Astrakhan, Russia.	45.4 N 24 50 E 23 Ke 52 40 N 52 14 N 26 Kd	Byta; Bengu Pres. India.	26.42 m 54.81 g 22.1f 46.55 m 28.57 g 27.1f
Betselek R.; Astrakhan, Bussia	52 18 M 58 15 E 26 Kd	Byk R.; Hessarabia, S. W. Russia Bykhov, Novo; W. Russia, Bussia	50 21 m 30 29 m 26 Pd
Bour; Ringkjöbing, Deamark	16 22 w 8 26 w 17 Db		10 25 H 7.0 E 24 Eg
	51.54 N 5 18 K 16 Pd		53 21 H 5.56 r 16 Gg
Bnurse; Overyssel, Netherlands	\$2.5 N 0 46 E 18 Ic	Byland, Old; York, England	54.16 N 1.8 W 5 ld
Burne; Overyssel, Netherlands . Buweids, el; Palestina Buxa Dwar; Bhotan, India	25 26 M 85 34 E 30 Cc	Byland Abbey; York, England	54.7 N 19 W 51d
Boxa Dwar; Bhotan, India	26 46 M 89 33 Z 34 Lf 25 34 N 83 59 E 33 lg	Byldernp; Tonder, Denmark Bynaca; S. Trondlijem, Norway	63.21 N 10.7 K 24 Ge
Borner Beared Prog. India	24 36 N 81 59 N 32 Mg	Bung Inl : Nincon Canada W	45.40 v 50.40 v 42 Fe
Buzer; Bengal Pres, India Buzee; Bengal Pres, India Burbeim; Bavaria, S.W. Germany	48.0 W 10.5 E 186g	Byng Inl.; Sinscoe, Canada W. Byng M.; N. S. Wales, Australia	38.38 n 146.32 g 36 11k
Buxin; Besnia, Turkey in Europe		Bygos lgl.; Australia . Bygorole; Rajputana, Bengal Pres., India .	17 28 K 140 50 K 36 Eb
	23 40 N 88 53 K 88 Lh	Bynarole; Rajputana, Bengal Pres., India .	24 50 m 75.31 g 32 Dg
Buxipur; Bengal Pres., India	25 49 W 88 26 W 32 Lh 50 59 W 97 E 5 MI	Byrangora Reef; Larcadive Is, India . Byrangog; Bengal Pres, India .	11.50 m 72.47 m 33 Ho 27.70 m 50.10 m 38 Lb
Buxtehude; Stade, Hanover	50.59 N 0 7 E 5 MI 50.28 N 9 40 N 17 Ee	Byrant; Rajpetana, Bengal Pres., India	27.22 M 76.8 E 32 EX
		Byres: Avr. Seedland	55.38 M 4.42 W 8 Gh
Buxton; Kent, Canada W. Buxton; Maine, United States	42 16 N 52 26 W 42 Ch	Byres; Ayr, Scotland Byri; Rajputans, Bengal Prea, India	26 14 m 76.0 x 32 Fif
Buxton; Maine, United States	43 33 N TO 41 W 45 re	Byrne; Natal, S. Africa Byrne Cr.; N. S. Wales, Australia	29 54 m 29 55 H 38 Gb
Buxwaho; Bajputana, Bengal Pres., India.	24 15 M T9 17 E 38 Fg 46.44 M 4.48 K 10 Le	Byrne Cr.; N. R. Wales, Australia Byrne; Michigan, United States	\$3.26 a 148.26 x 36 1k 42.50 x 53.55 w 45 Wo
Bury : Saone et Loire, France	66.44 N 4.48 K 10 Le	Byron or Wataken B.; Sandwich Is., Oceania	42 30 N 83 38 W 45 WO
Buya Pato: Cape Colony, S. Africa Boyuk Betchik; Rumill, Turkey le Europe	30.5 a 23.1 g 38 De	Byron B.: British N. America	54 48 N 57 40 w 41 Xf
Boyuk Betchik; Rumill, Turkey he Europe	40.43 N 23,23 N 22 Ih	Byron C.; Queensland, Australia Byron I.; Gilbert Is., Oceania	28.39 a 153.38 r. 36 Lh
Bujukkol; Rumili, Turkey in Asia	40.5 N 23 42 E 20 Ec	Byron I.; Gilbert Is., Oceania	1 25 x 177.54 x 35 1d
Buza; Transylvania, Austria Buzulad; Persia	44.55 N 24.8 K 21 Ro 53.45 N 51.47 K 81 Dd	Byron I.; Patagonia, S. America Byron Str.: Salomon Ia. Oceania	47.44 x 75.14 w 48 lin 2.42 n 150 20 z 35 Gd
Bazalia: Genova, Italy	44.35 N 8.55 K 18 Do	Byron Str.; Salomon Ia., Oceania Byrum; Riorring, Denmark	57,15 × 11.0 × 17 Fa
Buzançais; Indre, France		Bysah : Nizam's Doms, Bengal Pres. India	I2 10 m 77 56 r 23 F/k
Bugapey: Ardennes, France	49 25 N 4 50 E 10 Lb	Brake An R.; Westerbotten, Sweden	
Buzunikova, Novo; Siberia, Asia	66.58 w 124 20 F. 28 Qb	Bysken; Westerbotten, Sweden	64.55 H 21.6 F 24 Md
Busano; Parma, Italy Busatahi Pen.; Russia in Asia		Bystrianskaia; S. Russia, Russia	47 35 W 41 47 E 26 18a
Bushury Camp; Dorset, England	44.50 M 51.50 K 26 114 50.51 M 2.0 W 6 G1	Bystrica R ; Galicia, Austria Bystrica R ; Galicia, Austria	48 25 m 23 15 g 21 Qb 48 45 m 24 20 g 21 Ro
Buscila; Irak Arabi, Turkey in Asia	\$2.36 N 40 23 x 29 Lg	Bystrica R.; Galleia, Austria	48 35 w 04 50 x 21 Re
	33.30 x 181 10 x 34 Ok	Bystriza R.; Meravia, Austria Bystrita or Bystrata; Moravia, Austria	49,25 m 17,37 g 21 Kb
	45 10 M 26 48 K 22 Mc	Bystritz or Bystreits; Moravia, Austria	49 25 M 17 40 E 81 Kb
Buzet; Ardeche, France Buzet; Hainaut, Belgium	44.44 M 4 13 K 10 Lg 50.02 N 4.00 K 18 Df	Bysumir; Bengal Pres, India Bytchek; Womnetz, S.W. Russia	20 18 H 77.57 x 38 Ee
Buz-Hul: Persia	50.82 N 4.88 K 18 Df 33.47 N 48.58 E 31 C4		50 1 N 40 53 K 87 Pd 57 85 W 2.16 W F M-1
Buzias : Servian Wolwod., Austria	45.40 N 21.32 N 81 C4	Byth, New; Aberdeen, Scotland Bytham, Castla; Lincoln, England	50 44 W 0 30 W 5 Ker
Burinovataia: Eksterinoslav, S.W. Russia	47 45 H 24 46 E 27 MT	Bygnath: Bengal Pres., India	29,54 m 76 35 m 32 Fm
Busora M.: Hongary, Austria	4A-20 N 23.18 K 21 Qc 50.30 N 42.30 N 26 11d		43.12 M 40 N5 M 29 1h
	50 30 N 41 30 H 26 11d		63 24 H 40.44 E 25 Hg
Buzzard, Leighton; Bedfordshire, England Buzzards' B; Massachusetts, United States	51.56 m 0.39 m 8 Ki 41.36 m 70.45 m 45 cd		43 20 x 40 27 x 29 1b 34 17 x 35 40 x 30 Ca
Burnardsville; Indiana, United States	40.15 x 85.45 w 45 Vd	Baim; Palestine Bao; Marorro, N. W. Africa	32.5 N 5.33 W 38 De
Bulch Mawr (M.); Caernaryon, Wales	58.1 w 4.22 w 5 Cf	Brura P.; Warsaw, S.W. Russia	52.7 × 19.50 x 37 De

C

Canguaru; Paraguay, S. America 25°32 a 56°10'w	48 FI S C	Cabana; Peru, S. America	16"09" K	72'15'w 4	7 Cz
		Catabas: Galicia, Brain		88 W.1	
Casn, Pun (M.); Hebrides, Scotland 57-22 st 6.2 w		Cabatas de la Segra: New Castile, Spain	60 0 H		
Caspuru; Paraguay, S. America . 25.10 a 67.15 w		Cabance: Valencia, Spain		02 E 1	
Canzapa; Paraguay, S. America 26.22 x 56.31 w		Cabango; Lower Guines, Africa		20.31 x 3	
Cabaçal R.; Brazil, S. America 15.40 g 57 40 w	47 Fe C	Cabanillas: New Castile, Spain	40 59 N	8.34 m 1	1 Gd
Cabeda, in; Old Castile, Spain 43.39 m 3 48 m	11 Ga 6	Catannes, les; Aritge, France	42.49 M	1.41 × 1	0 H)
Cabagua I.; Venezuela, S. America 10 50 m 64 15 m	47 FA 6	Cabar: Creatia, Austria	45,34 N	14.38 E 2	oat
Cabaic, Loch-na: Arevie, Scotland 56.51 w 4.51 w	RGC	Cabe R.; Galicia, Spain	42 R2 N	7.30 w 1	1 Cb
Caballa R.; Honduras, Central America . 15.40 m Sc.18 m	45 Ch (Cabera de Boi: Brazil, S. America	16.43 g	50,40 W 4	T Gg
Cabalian Read; Peru, S. America 14.50 a 75.50 w	47 BC C	Calves de Mentachione M.; Estremadura,			
Caballeria C.; Minorca, Spain 405 w 4 8 z	11 04		88.51 M		1 AT
Caballino or Carballino; Galicia, Spain . 42.24 w 81 w	11 Bb C	Cabecnes: Beira, Portugal	40.56 N		
Caballino; T. d'Otranto, Italy 40.21 m Is 15 a	14 Or C	Cabeco de Vide; Alematejo, Portugal	29.4 N	7.35 w 2	1 Ce
		Cabella: Nevi, Italy		6.7 K 3	
Caballon or Cortez, Puerto; Honduras, Cex-		Cabellas; Catalulis, Spain	41.14 N	1 36 E 2	1 Me
		Cabello B.; Brazil, S. America	1.40 n	44.35 w 4	7 14
Cubulai, site of; Egypt . 24.5 N 34.52 s		Cabellos P - Handuma Central America			

C.E				CAI		
	Lat.	Long	Man	Colin Barchan M. Oserbert, Rouleud J. L. Colin Barchan M. Oserbert, Rouleud J. L. Colin Barchan M. Oserbert, Rouleud J. Colin	Lorg. h	Map
Count's Camp; Hanis, Eugland Countes Philippi (Fancus et Banesa); Palesi, Canarca Palestinar et Meritima (Kassariyah); Palestine	#471.40v	0'45'W		Calm Phylohus M : Shouleen Scotland 52'2' N	8*10'w ! 7	f K .
Paiestine Carté: Brazil, S. America						
Cala H : Cork Traband	A1 47 -	0.7 -	a Ch	Carententie: Pealder Scotland 84 40 w	8 45 0 2	12
Challenge Property M. Assessment	A	40 a m	48 85	Colorado America Resiland	4 45 - 8	
Courregue; Dears, & America	6:40 R	01.0 W	41 1/4	Catronica; invarious, oculished 57.728	2 2 W T	140
Canawon; Amanon, United States	BESN	61.12 W	45 Ch	Cairii Fiot as ; wagterns, Scotland 54.32 N	DO # 8	rk
Catawin R.; Alabama, United States .	32 42 M	87 23 W	45 Uh	Chirthyan and K.; Wigtown, Scotland . 54 55 m	5.1 w 8.	a FR
Cabeny; Londonderry, Ireland	65.0 N	8.37 w	9 1116	Currer Cus and Inn; Edinburgh, Scotland 55 51 8	\$ 29 W \$	Kh
Caher or Cahle: Galway, Ireland	\$3.15 W	0.21 w	\$ C+	Culrus, East; Eilleburgh, Scotland At 50 w	3.25 W B	168
Court Capacity, Harita Kapalani, Capacity Capacity, Parial Capacity, Paria	24.40 %	1 s. 26 W	10 1.0	Capamarca, resu, o. America 1.8 4	10 00 B 47	D0
Cascos, North, L.; Behamas, W. Iudies .	81.55 N	71 55 W	40 Le	Capare; Lot, France	1 51 2 10	ng
Cateon, West, I.; Banamas, W. Indies .	\$1.40 M	72.25 W	48 Ke	Cigatambo; Peru, S. America 10 15 s	75 69 W 47	111
Captrench; Skye, Scotland	57.53 M	\$ 23 W	7.04	Calapetra; Brazil, S. America 11.10 e	35 15 W 47	KI
Casch, Alt. H.: Inverness, Scotland	56.56 N	4.17 W	a mr	Calaggo: T. dl Lavoro, Italy 41.10 st	14 23 E 14	Kr.
Caigna; Venemida, B. America	9.55 m	64.55 W	47 FA	Caletuba I: Brazil, S. America 0.35 g	47 49 W 47	HA
Callfelch P : Muli Scotland	56.37 N	6 91 -	8 10	Cajula 1 : Dalmotia, Apatria 40 00 w	16 95 p 01	11
Callbook Hd . Box Sealers	57.54 ×	6.21 W 5.24 W	2 5%	Children Complement States	0.00 - 14	
Common arts, power, Bridging	57.14 m	8 42 W	7 Fe	Capital Santianny, stony	0 44 E 13	100
Cammen, nen; pays, Scotland	07,14 %	⊕ 42 W	1 50	Capiti Free, Camormic, Officed States . \$4,29 S	111.00 W 44	156
	56.4 N	4.33 W	8 Gg			
Cautica, Alt-na-, R.; Sutherland, Scotland	58.23 M	4 33 W	7 Ge	Captetra; Brutil, S. America 2.29 a	49.20 w 47	Hd
		71.54 W				
Californ B.: Lordalana, United States		90 50 W	44 Siv	Chine, P. & Isa Cathlan, Stephan 3 5 7 5 Collab. Brank, Section 3 5 Collab. Brank Section 3 Coll	2 58 W 2	CEN
Calles Lock: Caithness Scotland			710	Calores or Techahathern : Housey Anatria 46 77 w	14 16 v 90	110
Combana: Inverses Scotland	67.7	5.10 W	2 10	Cale: Andelnois Scale	4 14 W	The
Commonwo, Haverness, Schooling	67 T M	79 46 W	17.75	come, assessment to the column	w 14 W 11	148
CHIMPUT . B. CATOHIUS, United Busics			+5 18	Comp. present CF 1; Henrices, recented . 56.0 N	e.10 W 8	116
Cuno; Brescu, Italy	60, 36 K	10.17 E	13 Ph	Cata, Ras et (C.); Maltese Is., Mediterranean M. S. s.	14.15 E 10	181
Cisjo, Alf. R.: Invertices, Seekhad Cisjon, Vermerke, B. Ascrica Cisjon, Vermerke, B. Ascrica Callinels, Berl, Stey, Seekhand Callinels, Berl, Stey, Seekhand Callinels, Alterna, R.: Seitheriand, Seekhand Callinels, Alterna, R.: Seitheriand, Seekhand Callinels, Alterna, R.: Seitheriand, Seekhand Calline, Calles, America, Seekhand Calline, Locky, Caldilarens, Reediand Camplone, Inverses, Reediand Camplone, Enverses, Reediand Camplone, Enverses, Reediand Calline, Despit, Caldilarens, Reediand Calline, Despit, Caldilarens, Reediand Calline, Breecks, Hally Calline of Elizano R.; Northamberiand, New Johns of Elizano R.; Northamberiand, New				Calc Andelmera, Syah Cale; Andelmera, Syah Cale, Machae (F.); Hebrides, Scottani 26, 5 Cale, Ras (F.); Maltese Ia, Mediterranean 26, 8 Cale, Ra; Andelmera, Mean Cale, Ra; Andelmera, Mean Cale, Ra; Andelmera, Mean	6.5 w 11	Di
Brunswick	46 35 x	65.50 W	43 U 4	Celas; Algeria, N.W. Africa	0.17 g 38	4D t
Cutrano: Principalo U., Italy	40.53 %	14.00 E	1410	Calus en Senam: Tonia, N.W. Africa. 35 43 w.	5 10 r 35	(I.h
Cairon Scuir,no. (M.): Rosa, Scotland	57.17 x	\$ 18 W		Calabar New R · Varriba Africa 4 24 w	7.0 2 37	Tib
Carollaw Cales Of h. Northamberland, Eng.	55 25 M	27 W		Calabar Old or Boron B : Varriba Africa 4 54 w	9 07 × 07	III.
Consume Chill (11.7), recommended, Edg.	52 46 W	3 91 W	0.00	Common ord, or perger by 1 service, Addish 4.34 N	- 34 E 97	110
Lourn purn; record, Scotland	03:46 K	a.21 W		Conanoga muse; menerew, Canada W 45.19 st	10.41 W 42	116
Cairn Hu; wigtown, Scotland	04.43 %	4.22 H	8 K	Cambono; Granacian Conf., S. America . 0.15 x	69 30 W 47	176
Carn Law; Pretter, Scotland	DO 29 M	0 22 W	a Ki	Clintoro; Venezuets, S. America 5.58 st	67,35 W 47	DP
Cairn (M);], of Man, England	54.13 M	4.38 W		Calqueso B.; Venezuela, S. America	72.0 w 47	Ca
Cairn Water: Dumfries, Scotland	55 11 N	8, (4) W	8 li	Calabria Citeriore Prov.; Italy	16 20 g 14	Mh
Cairo, Balloch: Inverness, Scotiand	67.7 M	4.12 W	7 He	Calabria Ulteriors I. Prov.: Italy 35 mm	16 10 F 14	MI
Caimbanno Ho : Aberdeen, Scotland	57 99 ×	2.15 w	7 He 7 Me	Calabeta Elleriore II. Prov.: Italy 28.0 w	10 10 + 14	Wi
Calmbannock M.: Abentoen Neutland	54.55 W	2 70 w		Calabritto: Principato C. Italy 40.45 w	15 14 - 14	110
Cairnhaddie: Porth Scotland	54. 20 w	3 20 W	# Kg	Calmedia: Armon limin 40 5" w	1 56 - 11	::3
Chino or Ellinos R.; Northamberland, New Hennes with Chinos (1994) U. Hally Chinos, Sectland Chinos, Sectland (1994) (199	eve. 40 B	W-64 W	- FE	Cala K. Andalora, Seona P. 2020 Calaba K. Andalora, Seona P. 2020 Calaba C. Seonay Tonin, N. W. Ariya 33 day Calabar, New, R. L'Arrika, Africa 4028 Calabar, New, R. L'Arrika, Africa 4028 Calabar, New, R. L'Arrika, Africa 4028 Calabar, Seonay C. Calabar, Millier, Bertiew, Creada W. 42, 429 Calabar, C	T- CO M ITT	. ~4

CAH			CAL	
	Lat.	Long. Map		Lat. Long. Mep.
Calacuccia; Corse, Prance	42°25' N			18'50's 41'25 w 47 fg
	40.39 8			87.16 N 7.42 W 11 Cz
Chienecia; Coree, France Cale del Manzano; Chile, S. America, Calader, Alt, R.; Invernees, Scotland Calaf: Catalwifa, Sysin Cala Figuera C.; Majorca, Spain	87.14 N		Caldelra: Brazil, S. America Caldelrao, Serra (Mta.): Algarce, Portugal Caldelrao, Crofro de: Galicia, Spaim Calden; N. S. Wales, Australia	42.22 # 7.26 w 11.05
	41 42 M			36.43 s 142.13 g 35 Fm
	29.75 W	2 30 E 11 Ne	Calder; Caithness, Scotland Calder; Caithness, Scotland Calder, East; Elinburgh, Scotland Calder, West; Elinburgh, Scotland Calder, West; Elinburgh, Scotland	56.31 w B.32 w 7 lb
				5831 W R32W 71b
Cala Figuera C.; Majorea, Spain. Calabandi State, Brugal Pres, India. Calabandi State, Brugal Pres, India. Calaborra; Old Castile, Spain. Calaborra; Old Castile, Spain. Calas; Pas de Calais, France Calas; Claritte, New Beunawick Calais; Maine, United States Calais; Maine, United States Calais; Pas de, or Str. of Dover; France		83 12 E 33 Flk		55.54 W 6.28 W 8 Kh
	42.39 N	4.24 w 11 Fb		50.54 N 8.30 W 8 Ih
	27 13 W	3.4 w 11 Gg		55.52 N 3.35 W 6 1h
	42.17 N	2.8 w 11 lib		54.27 H 3.28 W 8 E4
	50.57 N	1.50 E 15 Ha		54.16 W 8.18 W \$ Ed
	45.8 N	67.18 w 43 No		55.52 N 43 W 810h
		67. 19 w 45 db		50.52 N 6 3 W 8 Hh
	45.8 N			
	50.55 N	1.15 E 15 Ga		54.25 m 2.30 w 5 Dd
Culaizo; Belluno, Italy Calama; Belluia, S. America		12.22 E 13 Ha		53.48 m 2.74 w # Ge
	22, 35 a	69.4 W 45 Dh		
Calamar; Granadian Conf., S. America		74.50 w 47 Ca		55.49 x 4.39 w 8 Gh
				87.2 × 413 w 7 Ho
		68.30 w 47 Dg 99.8 w 44 Od		55.51 m 4.3 m 8 115
				55.51 N 4.3 W 8 Hh
		119 55 E 35 Ch		\$5.40 m 4 15 w 8 Hh
		15.24 E 13 Fe		27.5 e 78.56 w 48 Cl
		35.44 E 30 Ca		27 8 a 70 57 w 48 Cl
		13.17 E 14 lk		44.85 N 11.14 E 13 Go
	56.50 N			8,55 M 84.55 W 48 DI
		4.41 w 11 Fh		
		17.58 E 21 Nh		42.34 x 8 20 w 11 Kb 54.55 m 25.45 z 22 Pk
Calsanor; Granodian Conf., S. America Calamare, B. Wilsi, S. America Calamare, B. Wilsi, S. America Calamare, B.; Fhilippies In, Oceania Calamare, P.; Grosseto, Halv Calamare, C. Grosseto, Halv Calamare, Calamare, C. Grosse, Sevitoriania Calamare, V., Grosse, Sevitoriania	38.13 M	20.32 E 23 He	Children West Edinburgh, Notthed Children Rev. Children Children Children Childr	34.00 M 20 40 E 22 Pk
Calazas; Andalucia, Spain	37.31 ×		Calderwood Ho.: Lanara, Scotland	
Calance V.: Grisons, Switzerland	46.50 N		Caldew Reef : Oceania.	8 15 × 161 48 w 35 Lo
Calanguaga R : Gracos Switzerland	46 20 N	9.5 × 15.04	Caldew R · Comberland England	54.67 N 2.50 W 8 Fo
Chlaromen R; Grocon, Bwitzetland Chlands, Angers, Spalm testendad Chlands, Angers, Spalm tested Calimate R; Armen, Spalm Chlaromen R; Mondand, Statherlands Chlaromen R; Mondand, Statherlands Chlaromen R; Mondand, Statherlands Chlaromen Philippide Ia, Ovennia Chlapony, Back, Ovenon, Cantod Staken Chlarome, Falley, Ovenon, Cantod Staken Chlarome, Monda (M.), Andalocia, Spain Chlaromen, Mondands, Produce Press Chlaromen, Produced, Falley Chlaromen, Produced, Falley Chlarome, Produced, India Chlarome, India Chlarome, Produced, India Chlarome, Produced, India Chlaromen, Ind	40 45 N	8 16 m 11 F	Calderwood He; Lanark, Scottand Calder Roc; Occania, Calder R; Camberland, England Caldgate R; Northumberland, England Caldgate R; Northumberland, England Caldicot and Castle; Monsouth, England Caldicot Level; Monsouth, England; Caldicot Pill R; Monsouth, England Caldicot Pill R; Monsouth, England Caldicot Pill R; Monsouth, England Caldicot Pill R;	
Colordo M. Aldrey College	49.55 3	0.10 W 11 Rd	Compare is Automobilerand, Englished .	SINE TANK SEE
Consesson M.; Urrisons, Switzertand	46 54 N	\$1.356 E 1.5 Get	Countees and Castle; Monmouth, England .	SL38 N 246 W 8 FT
Calumia II.; Aragon, Spain	40.53 N	8 22 w 11 K4	Caldicot Level; Monmouth, England	51.35 × 2.46 w 8.FQ 51.34 × 2.53 w 8.FQ 81.34 × 2.46 w 6.FQ
Calandroog; N. Holland, Natherlands	52 50 N	4.42 r 15 Eb	Caldicot Pill R.: Monmouth, England	81 34 H 2 45 W 6 F1
- Calancianus: 1. of Sardinia	40.56 =	9 13 F 14 De	Caldiero: Verona, Italy	45.55 H 11.9 E 19.03
Calenany Phillipping In Oceania	39 15 %	101 a w 34 IN.	Caldent Stafford Fauland	53 0 W 3 54 W 8 778
	33.8 H	8.22 E 14 Dh		
Calancia; Abrusz, Italy Cabaceta; I. of Sardinia Cabaceta; I. of Sardinia Cabachara; Murcia, Brain Cabachara; Murcia, Brain Cabachara; Prepain, Skrily Cabachara; Old Castile, Spain Cabachara; Old Castile, Spain Cabachara		8.22 E 14 Dh		
	28.14 N	1.35 w 11 If		
	37 47 M	15.12 E 14 Lk		
	87.54 ×	12 51 z 14 11k 2.47 w 11 De		
	41 41 w			
Calatayud; Aragon, Spain . Caletrava, Campo de (Pinin); New Castile.	41 25 M	1.45 w 11 lo		
		4.15 w 11 Fr		
Spain . Calatrava, Campo de (Plain): New Castile.		4.15 w 11 Fr		
Spain	38,45 N	3 45 w 11 Gf		
Calava B ; Sutherland, Scotland		5.8 w 7 Fo		
		120,50 w 44 Ca 5.17 w 7 Fe		
	45.52 ×			
	87.87 N	8.48 w 11 Kg		
		76.52 z 33 E1		
Calver B; Sutherland, Scotland; Calver C; Mersing, Sittly, Touled States, Calver C; Mersing, Sittly, Touled States, Calver B; Varelens, Prance Calver B; Varelens, Prance Calvers G; Varelens, Prance Calvers or Golberns (Kulbargo), Sizen Donis, Berngel Pres, India Bengal Pres, India Bengal Pres, India Calverry, L. Phila, C. Samer's Calverry, L. Pring, S. America Calval, Pren, S. America		1	Colcion Carlo Mannounh, Robbes Coldence, Verson, 1997, April 1997, Coldence, Verson, 1997, April 1997, Coldence, Verson, 1997, April 1997, Coldence, 1997, April 1997, Coldence, 1997, April 1997, Coldence, 1997, April 1997, Colcione, 1997, College, 1997, College	7.38 w 56.55 w 45.55
The manufacturer, Addition Dome		76.40 x 33 E1	Construent, Driver Owner, & Astrick	the state of the
Bengui Fren, Lunik	11.20 N	10.40 E 33 E1	Caledonia Springs; Prescut, Camada W. Celedonian Causi; Angle, Scotland Caledonian Caral; Inversess, Rouland Caledonian Caral; Inversess, Rouland Calella; Warocco, N. W. Africa Calella; Cataluta, Spain Calenberg; Calenberg, Hanover Calenberg; Principality; Hanover	40.3: N 14.05 W 42 Le
Carbourne; 1. or wight, England	50.42 N	1.44 w 5 H 73.7 w 45 Cm	Ustedousan Const; Argyle, Scotland	56.50 x 5 4 w 8 FY 87.27 x 4 17 w 7 He
Calbuco; Chile, S. America.	41.42.8	73.7 w 45 Cm	Caledonian Canal; Inverness, Scotland .	57.27 N 4 17 W 7 He
Coles; Peru, S. America	13:15 8	T1.50 W 47 CY	Calelhat: Marocco, N.W. Africa	
Calcant L.: Le Plate, N. America	25 8 6	61, 50 w 48 kg	Culella: Catalula Spain	41.36 M 2.45 E 11 No.
Calcari, Rhenish Prussa, Prussa, Calcaden I.; Louisiana, United States	51.44 N	6.18 r 19 Ac	Calenberg: Calenberg, Hancour.	
	34.99 N	93,18 w 44 Rk	Calculate Delegate Libra Manager	52 12 N 9.46 E 17 Ef 53 20 H 8.50 E 17 Ef
Commercial, animalia, United States .	ov 8 N	NO. 10 W 64 KR	Casenoria emicipanty; Barover	40.40 H 6.50 E 17 EZ
Celcasien Pass (Str.); Lonisiana, U. States Calcasien R.; Louisiana, United States	29,43 N	93.18 w 44 Rk	Casestura r.; 1 ucquan, Central America .	TO SAN GUNG A TREES.
Calcasieu R.; Louisiana, United States .	36.36 N	53.8 W 44 Sti	Calenzana; Corse, France	42.39 × 8.55 x 16 1%
Calcata; Viterbo, Italy	42.12 K	12 26 H 13 He	Calensano; Firense, Italy	43.52 M 11.8 E 15 Gd
Calcena: Aracon, Bassin			Calestano: Perma Italy	44.36 M 10.7 E 13.Fo
Calchaoul: La Piste H America	95.40	67.10 w 46 Di	Caler M - N S Wales Avetrella	34.9 a 146.17 x 36.00
Culcience Boulliests Italy			Calf the M (Houselli Folly Year Warden	54 22 w 2 10 w 2 11
Calesta, Titerbo, Italy Calcons; Aragon, Spain Calchaqui; La Piata, 8 America Calchaqui; La Piata, 8 America Calcinso; Busilicata, Italy	49, 36 X	10.13 E 14 Mg	Can, tot. M. (Howgul Pell); York, England	ORACH ASSESSED
Calcio; Bergamo, Italy Calciony or Pincon R.; Brazil, S. America Calcion or Kalken; E. Flanders, Belgium.	45 30 M	6.81 z 13 E6	CHIL; COPE, Iresand	01'04 x 10 14 m 8 VP
Cast tony or Pincon R.; Bruil, S. America.	1.55 N	57.0 w 47 Ge	Calf of Eds; Orkney, Scotland	OU.14 N 2.44 W 71A
Calcken or Kalken; E. Flauders, Belgium,	51.2 N	3.50 E 10 Co	Calf of Man I and L.H.R.; L of Man, Eng.	\$4.3 N 4.40 W 8 152
Calcoing M ; Grisons, Switzerland			Calgary R.: Mull. Scotland	\$6.35 M 6.25 W 8 Dr
Calcutta: Report Pres. India			Colour Cas : Moll Scotland	M 15 w 6 20 w 6 Df
Colds Ho : Sotherland Sections	54 5 N	4 10 m 8 1.0	College Depart Interd	ALTON SOLW STO
Caldana: Ganasato Itala	40 50 N	4.56 w 7 Ge 18.56 g 18 Fe	Camana, Montage, Miller	STATE OF THE STATE
Calcing M. Grison, Switzerland Calcung M. Grison, Switzerland Calcutta; Bengal Prus, India Calda Ho; Sutherland, Scotland Caldana; Grosseto, Raly Caldano; Casserino, Raly Caldas; Brazil, S. America Caldas; Brazil, S. America	42, 53 M	10.35 E 13 Fe	CAUSARY; Denegal, Ireland	040 N 820W SEA
Carmentel; Camerino, Raly	453 N	13.13 E 13 14	Came is; Braul, S. America	17.10 6 41.45 W 47 Ig
Caldas: Brazil, S. America . Caldas: Brazil, S. America	17.15 s	48.25 w 47 Hg	Calboun; Arkansas, United States	23.11 m 93.15 w 44 Kh
Caldan; Beazil, S. America	22.53 a	15.13 x 13 ld 45.25 w 47 ffg 46.15 w 48 llh	Calleorn; Kentucky, Unsted States	87.32 m 87.17 w 45 Uf
Caldas de Cuntis; Gulicia, Spein Caldas de Gerra; Minho, Portugal Caldas de Mombray or Monthey; Cataluña	42.40 w		Calbonn: Georgia, United States	34 28 x 84 50 w 43 Ve
Caldas de Gerez: Minho Portmed	41 44 W	8.9 w 11 He	Culbran Old F: Nabracka Haited States	41 51 N 96 10 W 44 PM
Caldan de Mossberr or Monthey: Catalula		II De	Colleges's Mills: S. Carolina United States	93.5 w 89.1 W 45 Wo
Scole	41 92 4	2.18 x 11 No	Cally Abassials	1- 20 w 20 17 c 40 V
Spain . Caldas de Oriras or Osiras ; Estremadors			Ochsterlier, Description, State Control of C	Section 10 St
Corner of Origin of Omras; Estremadors			Can; umasean Cont., b. America	e-as N 76 65 W 47 Be
	38 41 W	9.10 w 11 Af		
Caldas da Balaha; Estremadura, Portugal.	38.41 W 38.22 W	9.10 w 11 Af	Calice-Ossolana; Piedmont, Italy	46 5 H 8 17 E 15 Fd
Caldas da Bataba; Estremadura, Portugal. Caldas de Reya; Galiria, Spain	3841 W 38.22 W 42.55 W	9.10 w 11 Af 8.6 w 11 Ae 6.37 w 11 Bb	Calice-Ossolana; Fiedmont, Italy Calice, Loch; Argrie, Scotland	66 5 M R 17 E 15 F/1 66 35 M 4-43 W 8 GF
Caldas da Baisha; Estremadura, Portugal. Caldas de Reya; Galiria, Spain Caldisch; Cumberland, England	38.41 % 39.22 % 42.86 % 54.44 %	9.10 w 11 Af 8.6 w 11 Ae 6.37 w 11 Bb	Calice-Ossolans; Piedmont, Italy Calice-Lock; Argyle, Scotland Calical or Kellind: Madma Pres, India	66 5 × 8.17 ± 15 E/1 56 35 × 4.43 × 8 Gr 11.12 × 75.48 ± 33 Do
Caldas da Baisha; Estremadura, Fortugui Caldas de Reys; Galiria, Spain Caldleck; Cumberland, England Caldleck; Edla (M.); Cumberland, England	38.41 % 38.22 8 42.86 8 54.44 8	9.10 w 11 Af 8.6 w 11 Ae 6.37 w 11 Bb 3.3 w 6 Kc	Calpone's Ruis; S. Caronias, United States Cell; Abysisida Call; Granadian Conf., S. America Caller; Moderns, Baly Callee-Ossolana; Friedmont, Italy Callee-Ossolana; Friedmont, Italy Caller, Lock; Argyle, Scotland Calleal or Kolikod; Madras Pres, India Calleal or Kolikod; Madras Pres, India Calleana; Mossout, Euride Maters.	46 5 × 8.17 ± 15 E/1 56 35 × 4.43 × 8 G/ 11.12 × 75.48 ± 33 Do 35 41 × 62 33 × 44 Re
Caldas da Rainha; Estremadura, Portugal Caldas da Reyx; Galirda, Spains Caldiseck; Cumberland, England Caldiseck Fells (M.); Cumberland, England Caldisers I.; Musambiana, Africa.	38 41 % 38 22 8 42 36 8 54 44 8 54 42 8	9.10 w 11 Af 8.6 w 11 Ae 6.37 w 11 Bb 3.3 w 6 Kc 3.7 w 8 Ee	Call; Granadian Conf., S. America Calley Modens, Baly Calles-Ossolana; Friedment, Italy Calies, Lock; Argris, Scotland Calies, Lock; Argris, Scotland California; Moscouri, United States California; Vinginia, United States	46 5 × 8.17 ± 15 F21 56 35 × 4.45 × 6 Gf 11.12 × 75.48 ± 33 Do 38 41 × 92 33 × 44 Re 28 22 × 81 36 × 45 Xe

CAI				
			Lat	£
California, G. of; Mexico, N. Americo, California State; United States California, Lower, Doct., Mexico, N. delige, Valencia, N. delige, Valencia, Spain, Calinar, Granadian Conf., S. Americo, California, T. d'Otranto, Raly California, C. Californ			2770	۴
California State; United States .	meri	-	28.4	
Calig; Valencia, Spain		-	40 1	4
Calinas; Granadian Couf., S. America			41	Id
Callegers; T. d Otranto, Raly		i.	10.1	
Callingspatam (Kalingspatnam); Med	ras P	Ξ.		
India .			15.1	16
Callope R.; Queensland, Australia			24.0	١.
Califro Starra (Mta.): Arimon United	Stat	ė	32.3	
Calizzano; Albeuga, Italy		-	44.1	14
Calks or Caulk; Derby, England	:		52.4 51.4	и
Calla I · Mull Scotland		:	56.1	ä
Callar; Cotes du Nord, France .			45.1	N
Callahill; Queen's Co., Irvisad .			52.4	P
Callan: Killianny Ireland			57.1	
Callan R.; Arnaugh, Ireland .			66.1	þ
Callander; Parth, Scotland .			56.1	14
Callandoon Ana Hearth (R.): Onsern	dend	ċ	20.3	*
College and Colleg			23.5	13
Caltanua Cr.; S. Australia			20.3	39
Callan P. Peru, S. America			12.5	٤
Callan F.; Arryle, Scotlan-I	:	:	56.5	SI
Callegul Vol.; Chile, S. America.			38.1	2
Callaran M.; N. S. Wales, Australia		٠	42.2	85
Callater Loch: Aberdeen Scotland		•	56.0	ũ
Calle, la; Tunis, N W Africa .			36.5	24
Callejones Pt.; Peru, S. America			50.1	
Callenberg; Cooling, & W. Germany			50.1	
Callenberg; Saxony, S. W. Germany			50 4	F
Callenberg, Langen; Sexony, S. W. G.	rzna:	7	50.5	8
Callenhard - Westphalia Proseis			51.1	
Callernish and Druid, Circle; Lewis, 8	notle	nd.	58.1	12
Callerton, Black; Northumberland, I	byle	od		
Calletar Burn; Forfar, Scotland .			56.4	9
Callewatta or Darling R.: N. S. Wale	i An	ŝt.	43 :	27) 80
Calletta; Arezzo, Italy Callewatta or Durling R; N. S. Wale Callian; Var, Francs Callian or Kallannoe (Kalyan); Bombs			43.5	99
Callian of Kaliannee (Kalyan); Bombs	y Pa	ĸ,	19.1	
Calliano: Torol Ametria				
	:		13.1	
Callustar H.; Aberdeen, Scotland		:	13.1	ii id
Calliavar H.; Aberdeen, Scotland Callicoon; Pennsylvania, United Stat	les	:	67 1	
Calliavar H.; Aberdeen, Scotland Callicoon; Pennsylvania, United Stat Callide Cr.; Queensland, Australia Callies or Kallies: Ponserania, Prussi	ies		13.1 67.1	12
Calliavar H.; Aberdeen, Scotland Callicoon; Pennsylvania, United Stat Callide Cr.; Oncessland, Australia Callies or Kallies; Fomerana, Prussi Callington or Kelliton; Cornwall, En	ies a pland		13.1 67.1 41.4 24.1 53.1	17 M
Calluavar II.; Aberdeen, Scotiand Callicoca; Pennsylvania, United Stat Callide Cr.; Queensland, Australia Callington or Kellien; Pomerania, Prusal Callington or Kellien; Cornwall, England Callington (Kenn): Exchange, Regian Callington (Kenn): Exchange	ies a cland		13.1 67.1 41.4 24.1 53.1	17 M
Callavar II.; Aberdeen, Brotland Callicon; Pennsylvania, United Sta Callide Cr.; Queenshand, Australia Calling or Kallies; Pomerania, Pruasi Callington or Kelliton; Cornwall, En Callington or Kelliton; Cornwall, England Callington (Sara), Palestine. Callica Evador, B. America	ies a pland		13.1 57.1 41.4 24.1 53.1 50.1	M
Calinara B.: Aberdeen, Scotland Callicon; Premayivania, United Stat Callide Cr., Queenshand, Australia Callide Cr., Queenshand, Australia Callington or Keilizon; Comwall, En Calinagion or Keilizon; Comwall, En Callinacide Rock; Cornwall, England Callington, Stary, Palestine Callo; Ecuador, S. America Callo B.; Ecuador, S. America Callo B.; Ecuador, S. America	ies a cland		13.1 67.1 41.4 24.1 50.1 50.1 60.1	17 17 17 17 17 17 17 17 17 17 17 17 17 1
Calliava B.; Abericen, Scotland Callicone; Pransiyvanai, Lufted Stat Callide Gr.; Qureasland, Australia Calling or Kalline; Ponserania, Pransi Callington or Kellikon; Cornwall, Englan Callington for Kellikon; Cornwall, Englan Calling Canador, S. America Callo; Ecuador, S. America Callo; E. Handers, Belgtum	ies a pland		13.1 52.1 41.4 53.5 50.5 50.5 61.1 1.1	
Calleage B.; Aberdeen, Scotland Callidoon; Pransiyvanai, Luifed Sta Callide Gr.; Queenskand, Australia Callides of Kalline; Fomerana, Fransi Calling of Kalline; Fomerana, Fransi Callides (Kalline); Callides (Kallides); Segano Callides (Karlides); Palestine Callides (Kallides); America Callides (Kallides); America Callides; E. Flanders, Belgium Callides; E. Flanders, Belgium	ies a gland		13.1 62.1 63.1 50.1 50.1 60.1 61.1 51.1 60.1	
Callinar H., Aberteen, Seotland Callinoon, Fennsylvania, United Stat Callide Cr.; Qureensland, Australia Calline Cr.; Qureensland, Australia Calling for Kalling, Fonnesania, Callington or Kelliton; Corwall, Bardan Callington or Kelliton; Corwall, Ragdan Callinoto (Straig, Falestine Callin, Emander, S. America Callo, Emander, S. America Callo, E. Bennes, S. America Callo Ra, Bennes, S. America Callo Ra, Bennes, S. America Callopezzati; Callorta, Italy Callona de Spanyar, Valencia, Spain Callona de Callona de Spanyar, Valencia, Spain	ies a pland		13. 67. 41. 24. 50. 50. 61. 1. 51. 51. 50. 50.	
Calliavar B., Aberdoen, Bottland Callinoor, Fenneylvania, United Stat Callideo Cr.: Qureauskand, Australia Callideo Cr.: Qureauskand, Australia Calline or Kalline; Ponnerana, Pransi Calling State (State Calling), Palestine Callio; Ernador, S. America Callio; Ernador, S. America Callio; E. Flanders, Belgium Callio; E. Flanders, Belgium Callio; E. Flanders, Belgium Callio; E. Flanders, Belgium Callio; E. Gallon de Canarria; Valancia, Spain Callio; E. Callio; L. Callio; M. Calling; M. Calling; M. Calliava; M. Calling; M. C	ies dand		13. 62. 41. 24. 53. 50. 50. 51. 51. 51. 53. 53. 54. 54.	
Calliavar B., Aberdoen, Scotland Callicon. Francy Vanals, Luited Stat Callicon. Francy Vanals, Luited Stat Callicon. Francy Vanals, Luited Stat Callicon. Convention of Callicon. Convention of Callington of Kellines; Conventil, Regian Callington of Kellines; Conventil, Regian Callington, Callington, Phelatine. Callion, E. Fanador, S. America. Calloo, E. Fanador, S. America. Calloo, E. Fanador, S. Edudon, Callington, Calling	ies a pland		13. 55. 41. 53. 50. 50. 51. 51. 51. 51. 53. 54. 54.	
Callaivar II., Aberdeen, Sectiona Callicone, Francysvania, Ludied Stat Callicone, Francysvania, Ludied Stat Callicone, Francyska Callicone, Carlon Callicone, Control Callington or Kelline, Lower Land, March Callington or Kelline, Lower Land, England Callington, Calling Callicone, Calling Callicone, Samerica Callo R., Senador, S. America Callo R., Senador, S. America Calloperatic (Lalberta, Hollard, Calloperatic (Lalberta, Hollard, Spain Calloperatic (Lalberta, Hollard, Spain Callow Mill.), Perland Callow Mill., Fermansph., Ireland Callow Mill., Spain Callow Mi	ies dand		13.1 41.2 24.1 50.1 50.1 51.1 51.1 54.1 54.1 54.1 54.1 54.1	
Gillater Hr. Alerston, Bordand Cillioner: Prangivania, Tuirled Bac Cillioner: Prangivania, Tuirled Bac Cillioner: Prangivania, Tuirled Bac Cillioner: Prangivania, Tuirled Bac Cillioner: Command, Baglane Cillioner, Back Cillioner, Pransister, Command, Baglane Cillioner, Pransister, Barlette Cillioner, Barletter, Barly Cillioner, Barletter, Barly Cillioner, St. America, Barletter, Barly Cillioner, Pransister, Stephen Collioner, Valencia, Spain Callorer, Mayo, Ireland Callorer, Barly, Callorer, Barletter, Callorer, Barly, Callorer, C	ices in planed		13.1 67.1 41.4 55.1 50.1 50.1 50.1 50.1 50.1 50.1 50.1	
Culturar II., Alerston, Bootland Cultioner, Penagrissain, Cultid Bat Cultie Cr.; Qurenshand, Australia Cultie Cr.; Qurenshand, Australia Cultie Cr.; Qurenshand, Australia Cultigate on Echilogy Corwald, Barghar Cultigate on Echilogy Corwald, Barghar Cultigate on Echilogy Corwand, Barghar Culti Barghar, S. America Cultie, Eusador, S. America Cultigo, Eusador, S. America Cultigo, Eusador, S. America Cultigonative, Cultivation, Protection, Prof. Montal Cultigonative, Cultivation, S. America Cultigonative, Cultivation, S. America Cultigonative, Cultivation, S. America Cultigonative, Cultivation, Control College, Review Common, Friend Cultigonative, Cultivation, College, Callegonative, Cultivation, College, Callegonative, Cultivation, College, Callegonative, Ca	ies a pland d		13.1 67.1 41.4 55.1 50.1 50.1 50.1 50.1 50.1 50.1 50.1	
Culturar II., Alectore, Bootland, Culturar III., Alectore, Sovidand, Cultifora, Cultimor, Pranquisaia, Cuirid Bai, Cultimor, Pranquisaia, Prant Cultimor, Kallier, Pomerana, Prant Cultimor, Kallier, Pomerana, Prant Cultimor, Corrad, Tabastine, Cultimor, Gerral, Palestine, Cultimor, Gerral, Palestine, Cultimor, Garay, Palestine, Cultimor, Carlott, Baigner, Cultimor, Belgium Cultimor, Prantis, Palestine, Baigner, Cultimor, Palestine, Baigner, Cultimor, Baigner, Cultimor, Marchael, Baigner, Cultimor, Palestine, Baigner, Cultimor, Palestine, Paris, Bentleman, Chillegia, Roscommon, Frinand, Cultingia, Roscommon, Ericada, Cultingia, Roscommon, Princia, Cultingia, Palestine, Paris, Bentleman, Chillegia, Carlottine, apain Cultingia, Cultimor, Carlottine, Spain Cultingia, Cultingia, Cultingia, Cultingia, Cultingia, Cultingia, Carlottine, Spain Cultingia, Cultingia, Spain Cultingia, Carlottine, Spain Cultingia, Spain Carlottine, Spain Cultingia, Spain Carlottine, Spain Cultingia, Spain Carlottine, Spain Carl	a classic		13.1 67.1 41.4 24.1 55.1 50.1 50.1 50.1 50.1 50.1 50.1 50	
Culturar Hr. Alexpion, Boximal Culturar Hr. Alexpion, Toximal Cultural Culturar Calumar Calum	a classi		13.1 67.1 41.4 24.1 50.1 50.1 51.1 51.1 54.1 54.1 54.1 54.1 55.1 54.1 54	
Cilinaria H.; Alerojeos, Beotiand Cilinaria H.; Alerojeos, Sectional Cilinoria Programaia, Cinitra Gillicos & Kallies; Pomerinaia, Prant Gillicos & Kallies; Pomerinais, Prant Gillicos & Kallies; Pomerinais, Prant Gillicos & Kallies; Convadi, Bardina Gillicos Bernardo, A. Antiera Gillicos Gillicos Sectionas, S. America Gillicos Reviews, S. America Gillicos de Pogara, Valencias, Spini Cilicos & Constante, Valencias, Spini Cilinaria, Prant Gillicos de Pogara, Valencias, Spini Cilinaria, Reviewsonias, Irland Cilinaria, Reviewsonias, Irland Cilinaria, Reviewsonias, Irland Cilinaria, Companios, Print Gillicos, Port & Reviewsonia, Print Gillicos, Contanto, Contanto Gillicos, Contanto, Carinaria, Contanto Gillicos, Contanto Gillicos, Peris Reviewsonia, Print Gillicos, Contanto, Carinaria, Contanto, Contanto Gillicos, Contanto, Austria.	a clued		13 141 152 153 154 155 154 155 156 1	17 18 18 18 18 18 18 18 18 18 18 18 18 18
Culturar Hr. Alexelors, Bootland Culturar Hr. Alexelors, Bootland Cultimor, Presuprasia, Cultural Cultimor, Carlotton, Commission, President Cultimor, Carlotton, Corwad, Bra- Collington or Kultimor, Presidente Cultimor, Carlotton, Carlotton, Cultimor, Carlotton, Palestine Cultimor, Carlotton, Residente Cultimor, Carlotton, Residente Cultimor, Carlotton, Residente Cultimor, Carlotton, Carlotton, Cultimor, Carlotton, Carlotton, Cultimor, Carlotton, Carlotton, Cultimor, Carlotton, C	a plant		13.1 67.1 41.4 24.1 50.1 50.1 50.1 50.1 50.1 50.1 50.1 50	
Dillate II.; A derejene, Sectional, Collection (Collection), Proceedings, Sectional Collection, Proceedings, Carlot State (Collection), Proceedings, Proceedings, Proceedings, Proceedings, Proceedings, Proceedings, Collection (Collection), Proceedings, Collection (Collection), Proceedings, Collection, Coll	a plant		12 12 12 12 12 12 12 12	
Chilava F. J. Alveriere, Sectional Section Conference, Proceedings of the Conference Proceedings of Conference Proceedings	of the state of th		13 14 15 15 15 15 15 15 15	
Children H. J. Alverton, Sectional Sci. Collision F. L. Alverton, Sectional Sci. Collision F. Verentine, Passatten, Prast Collision F. Sectional Sci. Collision F. Verentine, Passatten, Pa	a cland d		12 12 12 12 12 12 12 12	
Children F. A Services, Sectional Section Conference on Co	a cland d		12 12 12 12 12 12 12 12	
China's P. Adventor, Sectional Science of Control of Co	a diad		12 12 12 12 12 12 12 12	
Children H. A develore, Sectional Section Collision For American Collision For Section For	a plant d		121 62 62 63 64 65 65 65 65 65 65 65	
Children H. A Services, Sectional Section Conference on Co	a diad		12 12 12 12 12 12 12 12	
Chita's P. Alestone, Sectional Science of Control of Co	a dised		12 12 12 12 12 12 12 12	
Children P. J. Artenens, Sectional Science of Collection Cr. Specimens, American Collection Cr. Specimens, American Collection Cr. Specimens, American Collection on England Collection Science, Indiana Section Collection Creens, Indiana Section Collection Creens, Indiana Section Collection Creens, Indiana Collection Creens, Indiana Collection Collection, Collection	pela		12 44 45 45 45 45 45 45 4	
Collector III. A Servence, Sectional Section Collector Co. Servence Assertion. Collector Co. Servence Assertion. Collector on Ecologica Collector Collector on Ecologica Collector Collect	a classic		12 12 13 14 15 15 15 15 15 15 15	
Chita's P.J. Alestens, Sectional Science (Collection of the Collection of the Collec	ice in plant i		12 12 12 12 12 12 12 12	176 C 166 C 167 C
Children P. J. Arteriore, Sectional Science Control of the Control	died i		12 12 12 12 12 12 12 12	
Collector II. A Assessor, Sectional Social Collector II. A Assessor, Sectional Social Collector Co. Section Co. Se	dud d		12 12 12 12 12 12 12 12	170 C 100 C
Chita's P. J. Astronos, Sectional Science (College of the College	a classic		124 44 45 50 60 60 60 60 60 60 6	
Collect Parl A Assessor, Sectional Section Collection Co. Section	of section of the sec		124 44 45 50 60 60 60 60 60 60 6	
Collector II. A Antonion, Sectional Social Collector II. A Antonion, Sectional Social Collector II. Sectional Social Collector III. Sectional Social III. Sectional Social Collector III. Sectional Social Collector III. Sectional Social III. Sectional Social III. Sectional Social III. Sectional Sectional Social III. Sectional Sectional Sectional Section III. Sectional Sectional Sectional Section III. Sectional Sectional Section III. Sectional Sectional Sectional Section III. Sectional Section III. Sectional	of seed of see		124 44 45 45 45 45 45 45	
Collection for District, R. F. & West, Collection for District, R. F. & West, C. S. &	of a plant in the state of the		124 44 45 45 45 45 45 45	

10	CAL COLINGTONE, CARLAN, SIGN and CAL COLLINGTONE, CARLAN, SIGN and CAL COLLINGTONE, CARLAN, SIGN and CAL COLLINGTONE, CARLAN, CARL	
Tona Man	CAL	Let Long Man
x1117 w 41.30	Caltegirone; Catania, Sicily	37"12'N 16"33"R 14 KK
x 121.0 w 44 fst	Cultanimetta; Cultanimetta, Bicily	37.27 N 14 S E 14 KK
4× 0.19 c 11 L4	Caltavuturo; Palerino, Sicily	37.46 m 13.52 g 14 lk
0 x 76.50 w 47 Bc	Culton: York, England	542 x 28 w 86d
T = 79.62 x 33 Fo	Calton; Stafford, England	58 6 N 1.52 W 5 Hf
6 x 54.9 g 38.lk	Caltrugh; Longford, Ireland	53.37 N 7.55 W 8 Fd
s 150.50 x 30 Ke	Caltried F.; Skyr, Scotland	57.25 H 6.62 W 7 Ce 57.30 K 6.42 W 7 Cd
5 x 110.18 x 44 Hb	Caltura; Crylon, India	6.54 N 76.50 E 23 Fg
4 x 8.4 g 13.1c	Calmulo: Lower Gulora, Africa	9.21 a 10.29 g 37 lk
8x 12xw 51g	Culumet; Illinois, United States	41 45 m 87.37 w 45 Ud
8 8 8 25 W 10 Cr.	Calumet R.; Indians, United States	41.38 × 87.35 w 45 U4
9x 7.9x 8Gf	Caluso; Itrea, Italy	45.18 M 7.52 E 18 Cb
3x 7.23 w 6Gf	Calvados, Bochers du; Calvados, Prance	49 23 x 0 30 w 10 Fb
3 x 8,38 w 8 He	Calvario; Venespeia, S. Attenca	40 35 N 5.34 W 11 E4
4 s 150.7 x 34 Kb	Calvello; Basilicata, Italy	40 28 N 15 48 E 14 Lg
3 s 149-50 g 36 Th	Calvera; Builleata, Italy	40.8 × 16.8 x 14 Mg
0 a 137 41 g 36 Ch	Calvarleigh; Devoc, Kagisad	50 55 N 8 32 W 8 DI 53.44 N 1.41 W 5 Ho
a 77.11 % 47 Br	Calverstown; Kildars, Ireland	53.5 × 6.67 w 611o
N 5.25 W 8 PT	Calvert Cr. Anstralia	16 30 a 187, 50 g 36 Cb
19 a 149 29 z 36 11	Calvert 1.; British Columbia, N. America	51 28 × 128 20 w 41 If
dx and proper	Calvert Prak; Queenshand, Australia	22 40 a 148 15 z 36 1o
IN ANE MIA	Calvert Plains; Queensland, Australia .	26.0 s 150.20 z 36 Kr
7 x 10.56 z 18 He	Culves, the, Ia; Cork, Ireland	51.28 M 9.30 W 8 Bh
5 x 12 37 z 18 Mb	Calvi; Corse, France	42.34 N 12.34 K 13 Ho
8 x 12.10 x 18 Mb	Calvi; T. di Lavoro, Italy	41 11 × 14.9 E 14 Kf
5 x 8.87 x 19 Ce	Calvie, Glen; Ross, Scotland	57 52 x 4.34 w 7 Gd
1x 641w 7Co	Calvinia; Cape Colony, S. Africa	31.25 a 16 42 R 36 Ho
Dx 257w 814	Calvisano; Brescis, Italy	45,21 × 10 20 x 13 Fb
9 x 143 4 x 35 Fi	Culvo, Port: Brutil, S. America	9.8 s \$5 18 W 47 Ke
9 x 8.45 z 10 Nh	Calvo Pto.; Brazil, S. America	8.0 s 35.32 w 47 Ke
3 × 73.10 × 33 Ck	Calw; Wurtemberg, S.W. Germany	48.41 x 8.45 x 18 Df
M x 11.8 z 20 DC	Calypso; Maltess In., Mediterranenn	41.7 × 5.42 w 11 Ec
4× 250 = 7Le	Calmia; Estremadura, Spain	49 22 × 5.43 × 11 E4
2 × 13.4 w 45 ml	Calmets del Rey; New Castile, Spain	40,56 x 5 69 w 11 Ed
7 x 15.50 g 19 Ke	Calzoni; Venella, Austria	45,23 m 10 54 E 20 Cf
2 4.55 w 8 Rm	Cam or Rhoe R.; Cambridge, England .	\$2.7 × 0.6 w 81h
16 × 35.37 z 30 Cf	Cam R: Taxmania, Oceania	41.8 # 145.45 E 35 Gi
T a 50.50 w 47 Ad	Came Lorh; Sutherland, Scotland	58.4 × 5.1 w 7 Fe
10 x 10 40 x 14 Mb	Camacuam R.; Brazil, S. America	39.45 a \$2.30 w 48 tik
dx 0.10 w 11 Kf	Camacuam, Villa; Brazil, S. Asserica	58.43 x 7.24 W 9.64
x 9.1 w \$04	Camagoria Glen; Inversess, Scottand .	56.57 × 6.16 w 8 FY
DN 85 W 9 Ee	Canalors; Luces, Italy	43.56 × 10.18 E 13 F4
3x 3.25 w 8 Kf	Camalt; Hoss, Scotland	57,04 × 5.27 w 7 Fe
5× 120 m 11 Mb	Camana; Pera, S. America	1631 a 7240 w 47 Cg
× 123 E 11 Nb	Camana P.: Pern. S. America	16.34 s 72.50 w 47 Cg
9 × 16.22 z 34 Kh	Camana R.; Peru, S. America	16.16 a 71.43 w 47 Cg
0 x 15.25 x 24 Kh	Canapan, Porto da; Brazil, S. America .	19,75 s 53.39 w 47 Gg
F # 8.35 g 18 Dr	Cameron R.; Brazil, S. America	19.25 s 53.30 w 47 Gg
7x 20 w \$11k	Cattarag: Lauch, Asia	10 41 × 121 35 E 28 17
7 x 8 49 x 15 Fd	Cattarage R.; Bearl, S. America	120 a 50 43 w 47 FT
6 x 6.15 x 10 Gh	Camarat C.; Var. Prance	43 12 x 6 43 x 10 Nh
1 x 15 lo c 14 Lg	Camarbs; Aveyron, Prance	43.50 N 2.53 E 10 1h
0 x 16.67 z 16 Mh	Cameret; Finistère, France	25.15 x 56.45 w 41.Pi
N 88 50 g 32 Lf	Camargue, I. de; Bonches du Rhone, France	41 20 x 4 41 r 10 Lh
6x 02 x 11 Lf	Camerinas, Ris da; Galicia, Spein	45 5 × 9.18 w 11 Aa
# 79.45 z 32 FY	Camaron C.; Nosquito Const, Cen. America	10 0 N 84 58 W 46 Dh
1 × 90.13 × 66 As	Camarones R.; Peru, S. America	19 10 a 70.20 w 47 Cg
0 x 1.15 w 6.11 0 x 2.31 w 8.10 m	Camas Cr.; Nebraska, United States	46 56 × 111.0 × 44 11a
7 8 31 W 8 Kf	Cums Ho; Limerick, Ireland	52.27 x 3.34 w 6 Dg
7 8 13 11 E 14 1k	Camata; Belivia, S. America	14.50 a 60.5 w 47 Df

	10)5	
CAM		CAM	
0.24.74	Lat. Long. Map	Omeritacy, Come, Half J. Omeritacy, Come, Half J. Omerica, Trans, Carled States Common Trans, Carled States Common Trans, Carled States Common Teach Carle Common Teach Carle Common Teach Carle Common Teach Carle Common Teach C	Lat. Long. Map.
Camba R : Galicia Spain	42'5' w TW w 11 Ch 1	Camerista: Como Italy	45"42"N 0"3" p 113 Eb
Cambados; Galicia, Spain	42.34 m 8.46 w 11 Bb	Cameron; Fife, Scotland	36 ts # 2.50 w #1g
Cambambe; Lower Guinea, Africa	5 48 s 15 S w 37 1k	Cameron; Texas, United States	30 55 H 96 48 W 44 11
Cambat or Adea Dist.; Abysaints	7.45 N SAS N 40 Mx	Cameroo; Virginia, United States	89 47 x 80 36 w 45 XE
Cambry (Khambryst); Garkwad's Dons.,	00 10 m 70 50 m 100 CB	Cameron Distillery; Fife, Scotland	56 11 x 33 w 8 kg
Comban C. of Inda	20 10 M 70 0 W 99 11	Comercines: Cube W. Indices	00 14 m 20 05 m 40 PA
Cambook C : Cornwall, England	50 44 N 4.39 W 8 HI	Caperones R: Patagonia S America	44 45 a 65 40 w 48 Dea
Camber Cas.; Sussex, England	50.56 N 0.45 E 8 NI	Cameron's Grave; Ayr, Scotland	55 31 x 4.11 w 6 11b
Camberg; Nassau, S W. Germany	50 18 H 8 15 H 18 Ce	Cameron's, Sir J., Monument; Argyle, Scot.	\$6.50 N S.O W BFY
Catalorwell; N. S. Wales, Australia	32.58 s 151.12 × 36 Kk	Cameroon Min; Guinea, Africa	4.30 × 0.18 × 37 Hh
Cambridge Premount, Hary	44.57 N 7.40 E 18 Cc	Camerota; Principato C., Italy	60 U × 15 24 H 14 Lg
Cambing L. Sonda Is. Oceania	8 8 × 195 95 × 35 151	Campouran: Porth Scotland	56.40 × 4.22 × 8.11¢
Casabio: Lemeilins, Italy	45.2 N 8.47 N 13 Db	Cami C.: Quan tone, China	50 13 m 100 47 m 34 Ghr
Cambo; Northumberland, England	65.16 × 1.55 w 8 Hb	Camiera; Pas de Calais, France	20.34 N 1.85 E 10 Ha
Cambo; Fife, Scotland	56.17 × 2.38 w \$ Lg	Camegoolo; Ticino, Switzerland	46.6 m 8.16 m 18 Fd
Cambodia; State, Asia.	11.25 × 114.29 E 38 Ng	Camurain I.; Philippine Is., Asta	180 × 121 51 × 28 1%
Cambridge or Nove lan D : Cookin China Asia	10.0 - 107.0 - 00 Vh	Camilla County Point County, S. America .	8.25 N 30.40 W 41 FC
Cambodia State: Niam. Assa.	12.5 × 105.0 × 28 No.	Carellia M.: Rimonaki, Canada E.	45 28 H 66 14 W 43 Rh
Camboise; Durham, England	55 8 × 1.38 w 5 1b	Carein M ; Grisons, Switzerland	46.25 x 10 2 x 15 14
Camboise B.; Northamberland, England .	65.16× 1.32 w \$11b	Custina or Cemiula; Peru, S. America .	10.81 a 69.37 w 47 Dg
Camboriu Pt.; Brazil, S. America	27.5 s 48.32 w 45 111	Camioha; Minbo, Portugal	41.53 # 8.40 W 11 He
Cambrie Vent Present	SO IO H BIO TO IO	Commission of Commiss, Pers., S. America .	TO THE BOOK OF WATER
Cambremer; Calvados, France	428 M 0.2 E 10 Gb	Camisano: Venetis, Austria	45 M # 11 43 # 20 Df
Combrens Piz (M.); Grisons, Switzerland .	46.27 N 5,55 E 15 Hd	Camasea R.; Peru, S. America	10.30 a 11 40 w 47 Cf
Cambria; Liberia, Africa	8.50 m 11.3 w 37 Dg	Camia; Monaghan, Ireland	54 10 x 7.1 w 8 Ge
Campran Mta; Wales.	32.20 M 8.50 W 6 Ch	Camno; Roscommen, Ireland	53 54 N S.18 W BE4
Cambridge, Blingia United States	42 10 × 50 34 w 45 84	Carollo Hill: Redner Wales	SO LEW SOAW SEA
Comba R., Galcia, Spons. Comba R., Galcia, Spons. Combanie, Javan Gorma, Africa Combanie, Javan Gorma, Africa Combanie, Javan Gorma, Africa Combanie, Javan Gorma, Africa Combanie, Javan Gorma, Gorman Combanie, Javan Gorman Combanie, Javan Combanie, C	29.47 N 55.5 W 45 Ve	Camionrh: Armach, Ireland	54 12 x 6 24 w \$ 10
Cambridge; Ohio, United States	40.8 N 81.35 W 45 X.1	Camlyn B.: Anglesen, Water	53 25 N 4 30 W 5 BF
Canabasings; Maryland, United States	88.01 N 76.16 W 48 Ze	Cammaragibe; Brazil, S. America	9 20 s 35, 27 w 47 Ke
Cambridge; Vermont, United States	44.34 N 72.38 W 45 bb	Cammarata; Calabria, Italy	39.45 H 16.17 g 14 Mh
Cambridge; Massarminetts, United States .	42 19 8 71.0 W 45 cm	Cammerswalde; Saxnoy, S. W. Germany .	00 45 N 12 30 E 16 Ob
Cambridge Co.: England	57 IA . A IA . S MA	Cammoner: Antrim Ireland	54 47 w 5 57 w 9 Kh
Catubridge G.; Australia, Oceania	13.5 8 128.5 E 35 IN:	Cacimorou Cr.; Queensland, Australia .	28 26 a 150 30 m 36 Kh
Carebridge I.; Patagonia, S. America	51.88 s 75.15 w 48 Bo	Camnago; Milano, Italy	45.40 # 87 E 13 Eb
Cambrile; Catalnia, Spain	41.5 × 1.6 × 11 Lc	Carnege R.; Limerick, Ireland	82.31 m 8.37 w 8 Df
Cambring B. New Coulds Spain	90 10 w 0 0 5 w 11 Ca	Camogue M.; Ticino, Switzeriana	44 Th = 0 15 = 15 Co
Cambron Casteau: Hainant, Belgium.	56.76 x 8.52 x 18.07	Camplin: Wexford, Ireland	82.37 m 6 25 m 6 lf
Casabron-Saint Vincent; Halnaut, Belgium	50.84 H 3.55 H 18 Cf	Camolin Park; Wexford, Irrland	82.35 H 5.25 W 8 H
Camborg; Melningen, S.W. Germany	51.8 × 11.42 × 18 Ka	Camona Pic M.; Grisons, Switzerland .	46.36 × 01 g 15 Ge
Cambers, Charlesoner, Scotland	20 33 N 6.8 W 8 Dg	Camonica V.; Bergame, Italy	46.5 N 10.30 N 10 PA
Cambushuron: Hirling Scotland	547 W S 54 W S 10	Cametach M. Grissen Switzerland	44 38 W 8 54 W 15 Po
Cambuscross; Skye, Scotland	87.8 N 3.46 W 7 Er	Camoweo R.; Tyrone, Ireland	54 40 x 7.17 w & Gb
Cambuscross Inn; Skye, Scotland	57.9 H 3.48 W 7 Ec	Camoyopauch R.; British Guiana, S. America	8.50 × 50.4 w 47 Fe
Cambrickenneth Abbry; Clackmannan, Soot.	568 X 8.50 W 8 fg	Camp; Kerry, Ireland	52.13 # 0.54 W B Bg
Cambrianium Porth Scotland	56 11 × 4 10 × 8 110	Camp; Names, & W. Germany	90 4K = 190 50 = 36 1)h
Cambuspethan: Lanark, Scotland	55 47 x 8.55 w 8 th	Camp Point: Illinois, Culted States	40 1 N 610 W 45 84
Cambusnethan Ho.; Lanark, Scotland .	55.46 m 3.57 w Bih	Campagna; Principato C., Italy	40 35 m 15.8 m 14 Lg
Cambynia I.; Celebes, Oceania	5.10 s 121 0 z 35 Dd	Campagna di Bonos, the; Italy	42.0 m 12.15 g 13 lle
Cameor B.; King's Co., Irelland	53.7 N 7.44 W S Fe	Campignac; Aveyron, France	44 25 8 31 H 10 Kg
Canadaho B.; Capa Colony, R. Africa .	32.33 8 24.3 E 86 D4	Campagnano; Roma, Haly	42.6 M 12.33 E 18.110
Camden: Kent. England	51.25 w 0.3 x 8 Mk	Campagna: Pas de Calsia. France	50 27 m 1 53 m 15 11a
Camdett; Tasmania, Oceania	43 10 s 147.4 x 35 111	Campague-sur-Aobe; Aude, France	42.56 m 2.11 m 10 H
Camden; N. S. Wales, Australia	84.0 a 150.46 g 36 K1	Campan; Hautes Pyrenees, France	43 1 × 0.14 E 15 Gh
Cambon: Astronom United States	94.41 N 94.14 W 44 Qb	Company to Andelsola Spain	97 23 M 10.31 H 14 Mb
Canadan Illinois United States	41 95 w 60 55 w 45 M1	Campana, H.; Abusticia, Optin	at ma 75 % w 48 Ho
Canaden; Tennessee, United States	36.4 # 86 2 W 45 Tr	Campana R.; Andalucia, Spain	28 0 H 8 52 W 11 Gf
Caroden; Alabama, United States	24,38 x 86 23 w 45 Ug	Campanario : Estremadara, Spain	28.45 x 5.40 x 11 Ef
Camdon; Alabama, United States	81.58 x 87.23 w 45 Uh	Campanaro M.; Bicily .	37.43 N 13.50 E 14 Ik
Carrelan New York United States	49 10 w 75 50 w 45 ac	Campanena F.; Frueriphio C., Italy	21 55 a 45 11 w 46 11b
Camdan: New Jersey, United States	39.53 w 75.5 w 45 cm	Companie M Grisona, Switzerland	46.13 H B-13 E 15 Gd
Camden B.; Russian America, N. America	70.0 × 144.56 w 41 Fb	Campaspe R.; Victoria, Australia	\$6.30 a 144 40 E 36 Gm
Caroden City; S. Carolina, United States .	84.13 x 78 18 w 45 Zf	Campatsch V.; Griscos, Switzerland	46.49 m 10.16 z 15 le
Camden Co.; N. S. Wales, Australia	34.30 s 156.30 x 36 KT	Campbell; Queen's Co., Prince Edward I	46, pt x 63 81 W 45 W4
Camilen Haven, N. S. Weles Australia	01 40 x 150 45 W 8 E.B.	Compact D. British N. America	57 55 × 114 20 × 41 Oc
Caroden Town: Middlesez, England	51.52 x 0.3 w 844	Campbell C.: New Zeniand, Oceania	41.46 a 174.17 a 35 Nb
Camden V.; N. S. Wales, Australia	81.6 E 140.55 H 36 H	Campbell Cas. (" Castle of Gloom"); Clack-	
Caroden East; Addington, Canada W	44.30 × 76 54 w 42 1f	mannen, Scotland	56 11 × 8 41 W 8 lg
Camel M. Victoria Anatonia	60.0 N S.37 E 15 Fd	Campbell Cr.; B. Australia	21 20 E 141 0 K 30 F3
Carnel R : Cornwall, England	\$0.33 w 4.4) w 8.70	Comptell M . N. S. Waleh Ametralia	23 40 a 147 55 g 36 11k
Camelford; Cornwall, England	60.57 N 4.40 W 4 BI	Campbell R.; Victoria, Australia	38.38 a 145.0 H 36 Fm
Camellas, Puy, M.; Cataluña, Spain	42.28 H 2.40 E 11 Nb	Campbell R.; Victoria, New Brunswick .	47 18 x 67 8 w 45 Se
Camelon; Stirling, Scotland	50.1 × 3.56 w 81g	Campbell, West, Set.; York, New Brunswick	40 4 × 81 20 W 45 84
Comen: Wortshalis Pressia	44.10 N /2.05 W 45 bb	Campbell's Cross : Peel Canada W	45 46 W 40 6 W 42 Fo
Camena or Kamena; Saxony, S.W. Germany	51.17 × 14.5 × 18 Pa	Campbell's Dorp Miss. Sta.: B. Africa .	28 47 a 24 33 n 34 Eb
Camerano; Ancons, Italy	43.33 N 13.32 E 13 Id	Campbell's Pass; New Mexico, United States	36.30 × 108.0 × 44 lg
Camerata; Bergamo, Italy	45.55 N 9.39 E 13 Eb	Campbellaville; Kentucky, United States .	37.10 h 85.20 w 45 Vr
Camerata; Bons, Haly	42.1 N 13.5 g 15 le	Campbullton; Georgia, United States	53.50 H 84.40 W 45 Vh
Camerino: Camerino, Baly	43.3 w 10.4 w 13.14	Campucator; Pressa, United States	57 34 m 4.2 w 7 fld
Cansering Duleg; Italy	43.5 m 13.5 m 15 1d	Campbell Town; Tasmania, Greania	41.55 8 147.56 E 35 Hi
Controller, Berrhard, Chiefe States, Controller, Berrhard, Chiefe States, Chiefe		Companies Parties, Parlies Frains (Control March 1994) Control March 2004 Control March 2	

CAM		CAM	
	Lat. Long. Map	Lat.	Long. Map
Campbelliown; N S. Wales, Australia .	24'4' a 150'53'E 88 KI	Campo Major; Benzil, S. America 5'11's	41°25'w 47 le
Campbelton; Rostigouche, New Brunawick	45.0 × 66.44 w 43 Te	Camponistino; Molisa, Italy 41 57 M	124 E 1814
Compositions N. R. Water, Ameralia Composition, Bestagnothe, New Bernawick Composition, Heatingston, New Brunner & Compositions, Angrie, Stochand Compositions; Angrie, Stochand Compositions; Carel Angrie, Notification Compositions Carel Angrie, Notification Compositions Carel Angrie, Notification Composition, Composition, United States Composition, Chipping; Glomerater, England, Composition of Composition, Processin, Control Composition of Composition, Processin, Control	46.53 × 66.54 × 43 Td	Campo Méjer, Bearl, & Arserica 5711	8.48 E 10 Pi
Caneportrown; Argyle, Scotland	65 36 N 5.36 W 6 E3 46 37 n 168 15 g 35 Mi	Campera : Principate C., Rilly	15.10 E 14 Lg 10.20 E 13 Fo
Complettown Coral : Appele Newtland	65 25 W 5 37 W 8 F2	Camporiano: Forenzo Italy	10 57 E 18 Fd
Complettown Ferry: Aprile Scutland	50 24 M A 25 W 6 PI	Carmetutondo: Camerino, Italy 43.8 N	13.15 E 131d
Camp Bours: California, United States	59 55 N 123, 41 W 44 Be	Campert B.; Mayo, Ireland	10.2 w 6 Ad
Campden, Chipping: Gloncester, England .	523 × 147 w 611h 4213× 210 x 11 Nb	Carrena: Malorea, Stum	
Campdevanol; Catalone, Span	42.13 M 2.10 E 11 Nb	Campos: Brazil, S. America 21 42 a	41.20 w 47 lh
Campeachy or Campeche; Yncatan, Central	1	Campos, Canal di; Old Castele, Spain . 42.0 N	4.50 w 11 Fc
America Compensity or Vera Cruz B.; Mexico, N. Amer	19.52 H 90 S4 W 46 Af	Cumposampiero; Venetia, Austria 45 34 N	11.56 g 20 Df
Campeachy or Vera Cruz II.; Mexico, N. Amer	19 50 x 93.0 w 41 Qn 44.36 H 6.44 r 15 Ec	Campo San Murtine; Padova, Italy	11 45 x 13 Gh
Campeno; Parina, Haly	44.36 H 5.44 F 18 Ec 42.46 N 16 49 E 16 He	Camposano, T. di Lavoro, Italy	14 33 z 14 Kg 11.7 z 13 Ge
Campello, Perimont Helm	45 56 M R 14 E 15 Ke	Campo Santo; Modera, Italy 44 47 N	11.7 x 13 Ge 148 x 14 Mb
Catabolic Col di: Piedmont Hale	45.56 M 8.14 E 15 Ee	Camp Pinckney; Georgia, United States . 30 44 m	51 50 w 45 X1
Campen M. Tyrol, Austria	46.53 N 11.5 E 20 De	Camprengdo: Parma Baly 44 % W	0 31 E 13 Fc
Campenhont: Brahant, Belginm .	50.57 N 4.33 s - 16 Ef	Camprodon: Cataluta Spain 45.76 x	6 10 g 11 Nb
Camperdown or Kamperdom; N. Holland,		Camps; Grisons, Switzerland 48.30 N	0.5 E 15 Ge
Netherlanda	52.42 N 4.32 F 18 Eb	Camps Water; Lanark, Scotland 55.29 N	3.36 W 8 H
Camperdown : Victoria, Australia	37.14 a 143 S E 36 Fm	Campsall; York, England 55.36 N	1 10 w 8 la
Camperdown; Natal, S. Africa	29 48 a 50 27 g 38 Hb 46 21 m 8 54 p 15 Ve	Campery; Londonderry, Ireland	7.13 w 0 Ga
Camperio; rieino, Switzerand	46.31 m 8.54 m 15 Fe 45.48 m 8.2 m 18 Ee	Campus: Stirling, Scotland	1.23 E 8 Ob
Camperiogna, Picunous, Italy	45 48 N 8.2 E 18 Ee 45 P N 8 8 F 15 Ad	Campsie Falls; Stirling, Scotland	4.10 w 8 Mg
Campeter Andalusia Spala	26 54 N 4.5 W 11 Ph	Campule Linn: Porth Heatland	2 25 w 0 No
Campear L.: Boxil, S. America	97 52 a 48 26 w 48 1D	Catutout: Grisons, Switzerland	3.25 w 8 Kg 9 29 E 15 Gd
Cumperedly or Vers Crea II, Mexico, N. Amer Campade, Parra, Italy Campade, Parra, Italy Campade, Parra, Italy Campade, Parra, Italy Campade, Parra, Austria, Campade, Parra, Austria, Campade, Parra, Austria, Campade, Parra, Naturalia Campade, Parra, Naturalia Campade, Tolon, Illian, Campade, Naturalia Campade, Tolon, Illian, Campade, Naturalia Campade, Tolon, Naturalia Campade, Tolon, Naturalia Campade, Illian, Illian	27.52 a 48.28 w 46 1D 44.28 s 0.40 g 15 11d	Description	
Comp Hudson; Texas, United States	29.59 × 101.7 w 44 Nk	Catarisse or Camrides; Perubroke, Wales . 51.50 x	5.1 w 6 Al
Campi; Firrage, Raly. Campi; T d'Otranto, Baly. Campi, Poso de; La Plata, S. America	43 45 N 11.8 E 15 Gd	Catterise of Centriols; Printrote, Wades 51,008 Acamess; Queen's C., Ireland, S. 1 is Camero-port Camero-polit; Bengal Pres, India 26,158 Canstorp of Camero-polit; Bengal Pres, India 26,158 Canstorm Cas, Kirkenderpolit, Neutland 54,528 Canstorm Cas, Kirkenderpolit, Neutland 56,538 Cansungamor j. Belegas, Italy 41 is Camero-political Camero-poli	7.35 w 0 Fe
		Camerup or Cameroop Dist.; Bengal Pres., India 26,15 N	81.20 g 32 Mf
Campi, Pono de; La Plata, S. America .	27.45 a 61 48 W 48 E1	Camston Can; Kirkendbright, Scotland . 54.52 N	43 w 0 11k
Campano; Parma, Haly	44.30 x 6.40 x 13 Ke	Cemstraders; Dumbarton, Scotland 56.5 N	4 39 W # 6 08
Campidens; Tyrol, Ameria.	46 15 m 11 44 m 20 De 45.32 m 7 32 m 13 Cb	Castognano; Boogna, Italy 44 1 x	11 2 E 19 00
Campigner, Price, Hary	43.6 × 10.35 E 18 Fd	Camera Colores Seitersland 4.40 s	00 30 W W FG
Campiglia V.: Piedennt, Italy	45 54 H 7 50 E 18 Ca	Camus Rane; Inverses, Scullard 7.0 x Camus Rane; Inverses, Scullard 7.0 x Canus Old Ch: Tyroue, Ireland 54.47 x Camusavys; Sutherland, Scotland 57.57 x Camusavys; Ltaly 43.15 x	5.30 w 7 Ee
Camtele: Corse, France	48 27 x € 18 z 10 Qb	Canons Old Ch : Tyroue, Ireland 54.47 st	
Campillos R : Alemteio, Portugal	87.50 M 8 25 W 11 Bg	Camusayre: Buth-rland, Scotland	45 % 7H4
Campillo, Sierra de (Mis.); New Castile, Spain	40 les 1 45 w 11 ld	Camusch; Arexio, Italy 43.15 m	11.58 E 13 Gd
Campillo de Altohney; New Castile, Spain	23 35 H 1 49 W 11 le	Camustown; Forfar, Scotland	2.40 w 81.£
Campillo de Arenas; Andalucia, Spain ,	37 29 H B.42 W 11 Gg	Camusumary F.; Skye, Scotland 57.12 m	6.5 w 71hn
Campillos; Andaluria, Spain	37.3 N 4.50 W 11 Fg	Centuschi; Arezzo, Raly Chinaselovn; Perfir, Sevelland 56,52 st Chinaselovn; Perfir, Sevelland 56,52 st Con R; Paskind, Resease Con R; Paskind, Resease Con R; Paskind, Resease Con R; Careston, Ialy Con Con Concept, Ialy Con Con Con Concept, Ialy Con	28 40 g 26 Eb 55 45 w 43 Ch
Campina George Paris S Absolutes Spain	57 45 M 4 45 W 11 Fg 6 54 a 36 30 W 47 Ke	Cana: Grosseto, Halv	11.25 E 13 Ga
Campino Granda; Bearl, S. America	17.26 a 48.26 w 47 Hg	Cana (Kefe Kenna): Polestina 62 ch u	35 20 E 30 B4
Campinas Bearil & America	17.6 a 46 54 w 47 Hg	Cults: La Pleta. N. America	82 51 w 48 Kk
Campinas: Brazil S America	22.35 a 44.48 w 48 Hh	Canasa: Connecticut, United States . 429 x	7x 25 w 45 ho
Campinas L.: Brazil, S. America.	2.30 m 56.5 w 47 Fd	Cohoda, la: La Plata, S. America . 97 53 a	01.34 w 48.33
Cumple, Pass del, La Piula, & America Cumposon, Pium, Indy- Camposon, Pium, Indy- Camposon, Pium, Indy- Camposon, Pium, Indy- Camposon, Indy- In		Canada East Prov	72 0 w 42 Gc 79 50 w 42 B4
&c., Bekrium	81.15 N 5.20 K 16 Fa		79 50 w 42 B4
Campion or Kan-rhow; Kan on, China Campione; Lomburdy, Italy	3H.50 N 100 57 E 34 Cn	Canada B.; Newfoundland 50 45 N	56.10 w 43 ha
Campione; Lomburdy, Italy	45.54 N 8.59 E 15 Fe		5d 8 w 43 he
Campitetto; Corse, France	42.29 H 9.17 F 10 Qh 42.43 H 13.41 E 16 Je	Canadan; Skye, Scotland 87 21 8	610 w 7 De
Carry Wallands, Volumba Polited States	41.28 × 105 8 × 44 Ld		61.0 m at 18
Carrier Assess Needs	42 24 N 0 28 E 11 Lb	United Stales	97 40 w 44 Fig
Canyon: Piesmont, Italy	46.10 N 0.16 E 15 Ed	Capalian R. South Fork: Indian Ter., U. S. 35 10 st	95 50 w 44 Qg 71.40 w 45 i.f
Compo: Ticino, Switzerland	46.17 N 8.28 E 15 Ed	Canag B.: Halli, W. Indies 18.58 N	71.40 w 46 i.f
Campo; Ticino, Switzerland	46.3 N 8 55 E 15 Fo	Canagua R.; Venernala, S. America 7 32 N	700 w 47 Cb
Campo; Lombardy, Italy	40.12 m 9 27 x 15 Gd	Canal: Alemárjo, Portugal 38.50 n	7 80 w 11 Cf
Campo; Grissna, Switzerland	46 37 N 0.10 E 15 Ge	Canal Boat Str.; Epidaurus Limera, Greece 56 30 m	22.09 E 23 Ff 49.40 E 35 lg
Campo Pt; Victoria, Australia	38 40 a 143.0 E 36 Pm	Canal Thal: Cariothia, Anatria	13.25 × 20 Fe
Campo, Torre del: Andelucia Spain	37.50 N 8.56 W 11 Gg 38 11 N 4.35 W 11 Ff	Camellen K., North Pork; Indian Interney; United Salica with Pork; Indian Tere, U. 8, 25,09a United Salica with Pork; Indian Tere, U. 8, 25,10 w Canege R; Ilalli, W. Indias Canege R; Veneruala, 8, America 7,35 s Canel: Alemtrjo, Portugal Canel: Alemtrjo, Portugal Canel Both Sari; Fyddaurus Limen, Greece Canel Co. (Greenstond, Australia Co. (Greenstond, Australia Co. (Const Tod.) Curriettus, Austra	8.1 E 13 De
Carenohosso: Meline Halv	41.35 x 14.41 g 14 Kf	Canala: Codiavaschia Halv 419 v	12.7 x 13 He
Campobello; Transani, Sieily	27 28 9 12 43 E 14 Hk	Canale: Carniola, Austria	13 50 E 10 Fe
Campobello; Girgenti, Sicily	87.15 x 13.56 r 14 fk	Canale M ; Lombardy, Italy 46 12 N	0 49 E 15 Hd 1.55 w 11 Hd
Campobello I.; Charlotte, New Brunswick	44.53 x 66.58 w 43 Tf	Canale, Cerro (M.); New Castile, Spain . 40 25 x	1.55 w 11 ld
Campochiaro; Motise, Italy	41.26 x 14.34 z 14 Kf	Carsele Reals R.; T. COtranto, Italy	17 45 g 16 Ng 2 25 w 11 Hd
Campo de Beja (Plain); Alemteja, Portugal	38 2 m 7.50 w 11 Cf	Canalejo; New Castile, Spain	0.36 w 11 Ke
Campo de Casatrava (Plain); N. Castile, Spain	38 46 N 4.15 W 11 FY	Canales; Valencia, Spain	0 56 w 11 Ke
Campo da Caso, et; Antonia, apara	43 10 H 5.25 w 11 Ea 39 25 H 5.11 w 11 Ga	Campes R.; Valencia, Spain	48.40 E 36 H
Campo de Criptane; New Castrie, Spilli .	38 55 W 2 30 W 11 Hr	Catamore Cr.; N. S. Willer, Administra . 511 41	5 26 w 11 Ee
Campade Oprione / Planty, Alembria, Portner	07.50 H 8.2 W 11 Be	Canandalema: Michigan United States . 41 45 M	84 10 w 45 Vd
Campo Dolcino: Lombardy, Italy	46.24 N 9.21 r 18 Gd	Canandaigna: Michigan, United States . 42.47 N	53.16 w 45 Wo
Camponia Kancheri, Kin en, Chen Camponia Camponi	87.57 N 10.51 F 14.1k	Canandalous: New York United States . 48 55 x	77.18 w 45 Ze
Campoforito: Palermo, Sielly	67.45 m 18.14 m 14 1k	Canapdaicus L.: New York, United States 42 48 N	17 20 w 45 Zo 47.50 w 48 III
Campoformido; Udhae, Italy	46.1 × 13.8 ± 181a	Cananéa B.: Brazil, S. America 263 a -	47.50 w 48 111
Campoformio or Campoformido; Venetia,		Canania, Villa; Brazil, S. America 27.2 a	47.53 w 48 Hi
. Audria	40 1 × 18 11 r 20 Fe	Canera or Kanara, North, Dist.; Bousbay Pres.,	74.30 E 33 Dm
Campanare; ungent, skily	57.29 × 13.39 × 14 ik 44.32 × 8.46 × 13 De	Canera or Kanara, South, Dist.; Madras Pres.,	14.00 E 38 DM
Contract Enter American Streets		Canara of Kahara, South, Dist.; Madria Pres.,	75 0 E 33 Pm
Camporago: Grisme, Switzerland	46 34 w 9 56 e 15 He	Canani: Oneso's Co. Nova Scotia . 45 8 M	54 10 w 43 Va
Canno Granda: Bengil, S. America	0.51 a 36 35 w 47 Ke	Canarya: Perm B. America	79 41 w 47 Be
Compositions of Campotorimoto y venetia, America Campostrance; Oligenti, Sicily Campostredo; Genora, Italy Campostredo; Genora, Italy Campostroci, Grisona, Switzerland Campo Genodo: Berzil, S. Aserca Campo Imperials (Filish); Abereza, Italy	42.22 m 13.50 m 13 ln	Canaria V.: Ticino, Switzerland 46.33 N	8 39 x 115 Fe
Campolargo; Brazil, S. America		Canaria, Gran, I.; Canary In., Africa 27.45 H	10 25 w 37 Co
Cumpo Largo; Brasil, S. America		Canary In; Africa 28.70 N	16.0 m 87 Bo
Compositaro; Molise, Italy		Canasto; Venezuela, S. America. 7.50 N	65 26 w 47 Db
Campo Major de College and College	41.57 H 14.46 E 14 Kf	Canastra S; Brazil, S. America 29 5 a	45 20 w 47 Hh 86 39 z 30 Ed
Campo Imporfale (Flain); Abrazzi, Haly Campolargo; Brazil, S. America, Campo Largo; Brazil, S. America Campolatare; Molae, Haly Campolatac; Molae, Haly Campo Maior da Quixeramobian or Quizer- arnoldus; Brazil, S. America	4 57 x 39.5 w 47 Kd	Canalita (Kenath); Palestina	1.7 w 10 Fa
Campo Major; Alemtejo, Portugal	36.56 x 7.0 w 11 Cf	Cames or Kanara, South, Dist.; Madran Pres., 150 Lee (2 400 45 8 Lee (2 45 8 45 8 Lee (2 45 8 45 8 45 3 Cannies V. Teige, Switzerica 45 3 45 3 45 3 45 3 45 3 45 3 45 3 45 3 45 3 45 3 45 3 45 3 4 3 45 4 3 4 3 4 3 4 4 3 4 4 3 4 4 3 4 4 3 4 4 4 3 4 4 3 4 4 4 3 4 4 3 4 6 3 4 3 4 3 4 3 4 3 4 4 4 3 4 3 4 4	49.15 w 47 Hd

CAN

| Can | Control of | Estimation | Spain |

CAN International Control of the Con		CAP	
CAN	Lone Man	CAT	Lat. Long. Map
Canta: Pero, S. America 11725	E 76'42'w 47 Bf	Cane Core: Gazné, Canada E.	48'27'# 64'20'W (43 Vo
Cantabrian or Asturian Mts.; Asturias, Spain 43.6	N 5.50 W 11 Ca	Cape Cr ; Queensland, Australia	29.53 a 146.40 x 36 11d
Cantabori or Chan-ti-bon; Siam, Asia . 13 28	M 102 20 E 28 Ng	Cope Div ; Cape Colony, S. Africe	85.50 e 16.35 x 36 Bd
Cantaguio; Firenze, italy	N 11.0 K 10 Uc	Cape Braton I Prov.	46 33 w 40 40 w 43 24
Cantagalo; Brazil, S. America 5.56	E 46 18 w 47 He	Capa Breton Co.; Capa Breton I.	46.9 H 60 15 W 43 Zd
Cantal Dep.; France	H 240 E 101f	Cape Chatte; Rimonski, Canada E	49.5 N 66.46 W 43 To
Cantal, Flomb du (M.); Cantal, France . 45.8	x 2.45 € 10 H	Cope Cod B.; Massachusetts, United States	41.55 H 70.20 W 45 cd
Cantalbari: Bhotan, India	8 89.4 × 82 Lf	Cape de Moine: Vand, Switzerland	46.28 H 6.53 x 15 Pd
Cantalejo; Old Castile, Spain 41 16	N 3.55 W 11 Ge	Cape Four R.; N. Corolina, United States .	\$4.50 H TR.38 W 43 Yg
Cantales P.; Spain, Mediterranean 36.43	N 4 14 W 12 Af	Cape Girardeau; Missonri, United States .	87.19 × 89.81 w 44 TY
Cantalure: Pindment Hely 47 29	W 12.54 E 18 He	Careborn Water: Borburch Scotland	MOTO CIEW SMI
Cantalupo; Perram, Italy	N 11.22 € 13 Gc	Capel: Surrey, England	51.6 × 0.19 w 6 Lk
Cantalupo; Roma, Italy 42.8	E 12.56 E 13 He	Capel; Kent, England.	51.11 × 0 21 E 6 Mk
Cantalupo; Rietl, Italy	₩ 12.39 E 13 He	Capel I.; Argyle, Scotland	56.19 N 5.29 W 8 Fg
Cantara R : Sicily 67 46	W 15 15 P 14 14	Capel M. Aburdaen Scotland	MONEY SOW EN
Cantararillo; Old Castile, Spain	N 5.6 W 11 Ed	Capel Banhagiog: Montcomery, Wales .	52.26 H 5.51 W 6 Db
Cantarilla; Spala, Mediterranean 37.52	N 1.12 W 12 Cf	Capel Bangor; Cardigan, Wales	62 24 × 3.58 w 6 1h
Cantaro Magro Mts.; Heirs, Portugal 49 29	# 7.9 w 11 Cd	Capel Bettws Lield; Cardigan, Wales .	52.12 N 4.2 W 6 Ch
Cantelora: Cevion India 8 16	N 80 50 F 63 Cin	Canal Curie: Caernaryon, Wales	55.7 × 3.56 w ADE
Cantenar; Gironde, France	# 9.58 W 10 PT	Capel Cynon; Cardigan, Wales	62.7 H 4.22 W 6Ch
Canternoo; Roma, Italy 41 53	N 132 K 1311	Copel Dyffryn Houddu; Brecknock, Walen	524 M 8.25 W 6 Eh
Canterbury City; Keel, England 51 16	N 1.5 W 6 Ok	Capelina or Capellinha; Brazil, S. America	30 19 s 52 45 w 48 Gk
Canterbury: Delaware, United States 39.9	W 75.34 W 45 no	Capella: Griscon Switzerland	40.35 # 10.1 # 15 flo
Canterbury Co.; New Zealand, Oceania . 45-47	a 40 45 E 35 Mi	Capellados; Cataluña, Spara	41,34 × 1 34 E 11 Mc
Cantertury Pinins; New Zealand, Oceania 43 35	E 171.50 E 65 MI	CAP Ope Cover, Garger, Canada R. Cover Cover, Canada R. Cover Cover, Canada R. Cover Cover, Cove	61,53 H 3,35 W € Di
Canter Cay; Balantes, W. Indies	# 17.48 w 43 Hb	Capelle; N. Brabant, Netherlands	51.47N 5.9 E 16 Ed
Canth; Silesia, Prussia	# 1647 E 18 Le	Catelle, la: Lot, France	44.44 # 1 54 # 10 Hg
Canti; Marocco, N.W. Africa	× 6 10 w 38 Bc	Capelle, la: Aisne, France	49.57 m 3.56 m 19 Kb
Cantiano; Urosno e Pesaro, Raly 43.20	× 12.35 E 13 Hd	Capelle au Bois or Capelle op den Bosch;	111 - 100 - 10 D.
America 14 Canada & Donnigon, Brant, &	a 45 % w 47 Ha	Brabant, Belginan Capellinha or Capelina; Brazil, S. America	50 10 × 52 45 w 48 (1)
Cantillana; Andalucia, Spain	N 8.53 W 11 Pag	Capel Llandury; Chermarthen, Walen .	81.44× 4.18 w 6 Ci
Cantin C.; Marocco, N. W. Africa 32 32	N 9 14 W 38 Bc	Capel nant ddn; Brecknock, Wales	51.50 M 8.24 W 6 El
Canton or Quantitune: Quantitune China 23 15	N 10 W 51s	Capel Newyord; Monasonth, England.	51 49 × 34 w 6 kg
Canton; Ontario, Canada W	N 796 W 42 Fe	Cape Mey: New Jerney, United States	29.5 w 74.51 w 43.se
Canton; Durham, Canada W 41.1	N 78.25 W 42 GF	Cupe Mount; Liberto, Africa	6.39 M 11 29 W 37 Dg
Canton; Texas, United States	N 87.44 M 44 69	Capendu; Aude, France	43.11× 2.37 x 10 lh
Canton: Illinois, Culted States 40.33	W 90.50 W 45 T.1	Cape Negro Haro; memberse, Nova scotta	93 97 w 95 16 w 90 Ho
Canton; Georgia, United States	E 84 20 W 45 Vg	Cape Rich; Grey, Canada W.	44,44 × 80 46 w 42 Ef
Canton; Ohio, United States	N 81.27 W 45 Xd	Capernaum (Khan Minlyah); Palestine	32.52 x 25.56 x 30 Cd
Canton: New York United States 44.35	# 75 10 m 45 A	Capertre; N. B. Waton, Anatrana	53 6 8 150 15 K 46 KK
Canton; Meine, United States 44.20	w 70.24 w 45 cb	Cape Sable L: Shellburne, Nova Scotia	46 25 x 60 20 w 43 Ur
Canton, Pearl, or Chu-kinng R.; Quang-tung,		Capa Sante; Portneuf, Canada E	46.41 × 71.41 w 42.04
Cartoria Andalmela Studie 27.50	N 114.12 E 34 Kk	Capastang; Hernult, France	48 29 N 62 X 10 Kh
Cantray; Inverseas, Scotland	W 41 W THE	Canealrano: Abrumi Italy	49 14 × 16 48 × 15 1e
Canth; Como, Raly	₩ 6.7 E 13 Eb	Cape Town and L. H.; Cape Colony, S. Africa	134 36 n 18 27 E 86 Bd
Cannachi Venezuela S America 7.60	× 71.20 w 48 L4	Cape Verd Is; Africa .	16.30 x 25.0 w 37 Ac
Canuclas; La Pista, S. America	E 56.39 w 46 FT	Cape Weddell L: Falkland In. S. America	52.0 s 91.9 w 46 Eo
Canucanumo R.; Veneruela, S. America . 340	N 64 20 W 47 De	Caphar Zacharia (Yell Zakariya); Paleatine	\$1.42 H 84.37 H 30 Af
Capter: Esser Fariand 51 22	N 12 14 E 13 He	Cap Hoytlen (formerly Cap Françain); Haiti	10 for 70 10 w 10 Fr
Canvey I.; Essex, England	W 932 E 6 NI	Canicerolo P : Corne France	41 25 W 6.15 x 19 OI
Canvey P.; Essex, England	N 0.58 E 6 N1	Cupida; Brazil, S. America	14.50 a 50.22 w 47 Ft
Cany: Seine Inférieure France 40 40	E 0.33 W 5 Kf	Capum; Andalucia, Spain	35.65 H 5.7 W 11 Er
Canyke, Castle, or Castle Kenyoe; Cornwall.	* *** x 1000	Capinata: Bolivia, S. America	16.50 0 65.50 w 47 las
England 50.26	× 4.42 w 6 Bm	Capis; Philippine Is., Oceania	11. 50 × 122.38 x 35 106
Canao; Como, Italy	N 6.17 x 13 Eb	Capistrello; Abruzzi, Italy	41.58 N 13.27 E 13 If
Caolanz: Corbin China, Asia	# 0 45 E 13 Eb	Capitan Sierra: Aricona United States	23 48 x 160 32 w 44 1.h
Caolas; Argyle, Scotland 56.18	N 5.38 W 6 Ear	Capitanata Prov.; Italy	41.00 N 15.30 E 14 Lf
Caolis; Coil I., Scotland	N 8 45 W 8 CT	Capivari; Brazil, S. America	28 11 e 47 32 w 46 11h
Chorne; Venetia, Austria 45.36	N 1251 K 90 Ef	Capivariba R.; Brazil, S. Asserica	7.55 s 36.0 w 47 Ke
Cop Hill: Newfoundland 47 18	W 55 40 W 43 db	Cople Cairn: Linlithrow, Scotland	A5 56 w 2 30 w 8 Dh
Capa P.; Pern, S. America 16.0	E 748 W 47 Cg	Copie Tree Camp; Australia	19.21 o 149 28 g 36 Ec
Capaci; Pastraso, Sectly	N 13 15 € 14 11	Capo; Corse, France	41.42 M 8.19 E 18 Er
Capadare: Venezuela, S. America, 118	H 65 44 W 47 Do	Caper Bears (M.): Cane Colony, H. Africa.	55 70 a 15 75 a 18 HJ
Capadromo; Abruzzi, Italy 42 23	N 13.2 x 13 le	Copo d'Argine; Bologne, Italy	44.56 m 11.25 g 13 Ge
Capatheo; Grosseto, Haly 82.25	N 11.24 E 13 Ge	Capo d'Istria; Istria, Austria	45 73 H 13 44 E 30 FY
Capanaparo R.: Venezuela, S. America 6 56	# 60.12 W 47 Ec	Capo di Bonte: Vinerbo, Italy	45 11 w 19 16 x 20 Va
Cajanuoli; Piea, Italy 43 35	E 19.41 x 13 Fd	Capo di Ponti; Bergano, Italy	46.2 × 10.20 x 13 Fa
Capannori; Luces, Italy 43.50	N 19 33 E 16 Fd	Caporira R.; Brazil, S. America	9.30 a 48.25 w 47 He
Capar or Viedros L.: Pataronia H. America 40.0	a e7.35 w 47 Fh	Capolago; Ticino, Switzerland	40 00 M 8.50 E 15 Ge
Capard Ho; Queen's Co, Ireland 52 7	× 7.23 w 6 Ge	Capcodia, Ras (C.); Tunis, N.W. Africa	25 10 H 35 9 E 36 Mh
Capard, Ridge of (Mts.); Queen's Co., Ireland 58.7	N 7.26 W €Ge	Capcompeta M ; N. S. Weles, Australia	29 22 o 152.5 x 36 l.h
Caparro R : Venezuela S America 5.50	N 56.56 W 47 Fb	Caporetto or Caporeto; Carniola, Austria .	46.15 x 13.35 g 20 Fg
Caparroso; Nevarra, Spain	# 1.41 w 11 lb	Capate: Chile, S. America	28.11 a 72.5 w 48.Cl
Can de la Madelaine, France	× 1.27 w 10 Eh	Capoterre; 1 of Sardinia	39 11 N 6 58 g 14 Dh
Content, New York, Under Ottoner, 1888. Senting Francisco, 1888. Content, 1889. Content, 18	N 72.17 W 42 Nd	Colories, I. A. Armer, Tamoni, vo com Storch, Colories, I. A. Armer, Colories, I. A. Armer, C. A	7.30 0 40 33 W, 47 He

CAP		-	CAR			
	Lat. Long.	Map	0.1.11	Lat	Long.	Map
Capot River F.; British N. America	02°31'# 103°12 W	41 Of	Caramiñal; Galicia, Spain	42'35'N	6"54"W	11 Ab
Cappaceto; Principato C., Italy	40 20 M 17 G K	1614	Caramucklogh; Galway, Ireland	53 26 M	8, 20 W	8 Ee
Carrock Griway Ireland	53.34 M 8.31 W	0 151	Alerda (Mrs.): Berry Doctural	40 40 w	10 w	11 154
Cappagh; Limerick, Ireland	52 SIN 6.44 W	0 1)r	Caran; Resentation, Ireland	33.43 N	8.18 W	8 E4
Cappagh Ho.; Waterford, Ireland	52.7 N 7.43 W	2.75	Carana R.; Brazil, S. America	120 s	59 12 w	47 FT
Carpanaroe: Toperary, Ireland	12.41 N S 13 W	9 Kr	Carabola R: Victoria Australia	38 29 a l	42.50 E	36 Fn
Cappalluggile; Galway, Ireland	53.17 N 8 24 W	0 Ec	Carmons; Bolivia, S. America	19.23 a	68.39 W	47 Dg
Cappalush; Galway, Ireland	52 22 # 8 33 W	4 De	Carriagas Vol.; Hollvis, S. America	21.38 A	61.54 W	47 Dg
Cappamore; Limerick, Irriand	52.37 N 8.20 W	9 EX	Carapari; Bollyta, S. America	21 12 6	63 3 W	47 Eh
Cappanaioha; Cork, Ireland	51.40 4 9.28 W	# Ch	Carapella: Capitanata, Italy	41.25 M	15.42 R	14 L/
Cappaninagh; Citre, Irnand	12 44 N 8 38 W	14 MI	Carapetta R; Capitanata, Italy	13 46 F	74 92 w	47 CT
Cappateemore; Clare, Ireland	52.43 N 8.39 W	6 Dr	Carapo M.; Venezuala, S. America	25 ×	63.55 W	47 Eb
Cappel Gebirge (Mtx.); Osnabruck, Hanover	52 19 M 6.16 E	17 Dr	Carojo, Sierra (Mts.); Venezuela, S. America	6.9 M	62.33 w	47 Eb
Cappela or Kappela: Gottoro, Denmark . 5	4 39 x 9 36 g	17 84	Carnonette: Gloncester, New Brunswick	47 46 M	65 2 W	40 Uc
Cappeln; Westphalia, Prussia	52 19 4 7.52 E	19 B4	Caraquetta B.; New Brunswick	47.55 €	64.50 W	43 Ye
Capple Water; Dunfries, Scotland	55 14 N 6.37 W	611	Caraquette I.; Gloucester, New Brunswick	47.49 ×	64.56 W	48 Vo
Capracotta; Molise, Italy	11.51 × 14.16 ×	13 67	Caras; Peru, S. America	8 36 A	77 49 W	47 Be
Capredosso: Ascolt, Italy	12.56 H 13.35 K	18 la	Carassal; Ascoll, Italy	43.3 ×	18.41 E	19 Id
Caprage; Monagnen, Iraland	56.0 H 6.41W	18 Gd	Carriance or Cartago Lagran; Monanita Coart	46.12 N	9.0 K	19 84
Capraja I.; Grosseto, Italy	45.2 H 9.49 E	18 E/1	Central America	15.22 M	83 50 W	46 Eh
Capranica; Viterbo, Italy	12 17 M 32 11 E	18 He	Carate; Milano, Italy	45 41 H	9 14 K	15 Kb
Cantara: Perceta Italy	13 15 W 12 41 E	15 11.1	Caramanan L. Brazil, S. America	9.52 A	46 37 W	47 Hd
Caprara I.; Capitanata, Italy	128 # 15 31 E	13 10	Carangamite L.; Victoria, Australia	58 19 a 1	43 50 E	38 Pa
Caprara P.; I. of Santonia	11.7 N 8.20 E	14 Dr	Caravaca R : Murcia, Spain	38.5 N	1 45 W	11 17
Caprera L; L of Sardluia	11 12 M 9 27 K	14 Ef	Carevaggio; Berganio, Italy	45 29 M	9 37 E	16 Eb
Caprese; Arezzo, Italy.	13 34 N 11 34 E	18 G-1	Caravaya Mta; Peru, S America	13 20 a	70 30 w	47 DC
Caper, Principale C, Italy	M4 4 1441 E	M K	Caravellar: Brazil S. America	17.40 a	39 14 W	47 Kg
Caprl I.; Principato C., Italy	10.33 M 14.15 E	14 Kg	Caravellas R ; Brazil, S. America	17 40 a	30.30 W	47 Kg
Capri 1; Dalmatis, Austria	13 48 N 15 42 E	20 Hh	Caravelucia, Corro (M.); Estremadura, Spain	25 10 N	5 44 W	11 Kr
Capriata : Novi, Italy	M.44 # 8.41 K	13 De	Carbalitae or Caballine: Galicia, Spain	42.24 M	81 w	псь
Capriati; T. di Lavoro, Italy	11.28 H 14 10 E	14 Kr	Carballo; Galleis, Spain	43.10 M	8.36 W	11 Ba
Capricorn C.; Queensland, Australia	E3.30 R 151,17 R	36 Ke	Carbon C. Alestic N. W. Airica	00.34 W	9.22 M	26 Fb
Capricorn Group (Is.); Queensland, Australia	25.20 a 159.0 E	36 Ke	Carbon C.; Algeria, N.W. Africa	84 45 M	54 E	38 la
Capriglia; Camerino, Italy	68.1 N 13.8 E	18 ld	Carbona; Venetia, Austria	45.44 pt	12.16 K	20 EZ
Caprino: Venusa Italy	15.56 v 10 47 m	16 Fb	Carbonara: Principate U., Italy	40.59 H	15.29 E	14 Ler
Caprino M ; Ticino, Switzerland	8 18 H 05 98	15 Ge	Carlonara; T. di Bari, Italy	41.7 ×	16.62 x	14 367
Cauralace L. Velletet Italy	13 33 4 H 36 H	16 He	Carbonate Comp. Italy	45.41 M	5.00 E	18 Db
Capron F.; Florida, United States	77.81 H 80 27 W	45 X1	Carbon-Blanc, le; Gircade, Presen	44.54 M	6.17 w	10 Pg
Caprycke; E. Flanders, Belginan	114 H R 37 E	16 Ce	Carbondale; Pennsylvanos, United States .	41,31 %	75.36 W	60 ad
Cardanarum Beneal Pres. India	M.55 N 83 42 K	02 110	Carbonera, Torre de: Andalucia, Spala	36.56 M	6.79 W	11 Dh
Captain's Kloof (Pass); Cape Colony, S. Afr. 2	12 29 4 15 35 E	38 Bd	Carbonero: Old Custile, Spain	41.8 M	4.17 W	II Fo
Captieux; Gironde, France	64.17 M 0.15 W	10 Fg	Carbonia Porto; Dulmatia, Austria	47 54 M	5% 16 W	43 db
Captus; T di Lavoro, Raly	416 H 1414 E	14 Kf	Carbonne; Haute Garnone, France .	42 IS N	1.15 E	10 11h
Caparso; T di Bari, Italy	41 6 × 16.56 K	14 Mf	Carbont Distillery; Skye, Scotland	57, 17 M	6 10 W	7 Da
Cauvern: Haules Proposes, France	417 N 920 E	10 Gh	Carbury Sweep: Kildare, Ireland	53.22 M	6 16 W	8 Ha
Coqueta; Granadan Conf., S. America .	0 49 × 75 23 w	47 Bc	Carby H. and Camp; Kexburgh, Scotland .	55.9 M	2 45 W	0 14
Coqueta R.; Granstian Conf., S. America .	0.52 M T5 20 W	47 Bc	Careabery; Andalucia, Spaza	57 34 W	14 47 E	TA Kir
Coqueta or Jupura R.; Bruzil, S. America .	90 TO 32 W	47 Ce	Carcagente; Valencia, Spain	30-8 ×	6.20 w	11 Ka
Coqueza; Grenadian Conf., S. America	4.23 M 74.11 W	47 Cc	Carcate, Etang de (L.); Gironde; France .	45.19 M	2.1 W	10 KT
Car Deke (Drain): Lincoln England	51.5 m 9:00 m	017	Carcarslone or Karnaralane In ; Philippine	40.41		
Car Dyks (Drain); Lincoln, England	52.49 # 0 Tl w	\$14	Is, Oceania	4.55 M	196 25 K	88 De
Car, Loch; Forfar, Scotland	M 13 H 2.9 W	6 Lf	Carcarata or Tercero K.; La Plata, S. Aluer.	44 171 %	8 16 E	13 Do -
Cara I; Argyle, Scotland	55.80 M 5.45 W	8 Eh	Carcassonne; Ande, France	43-12 N	2.21 K	10 1k
Carabamba; Peru, S. America	8 12 x 78 36 w	4f Be	Carcastillo: Navarra, Spain	42.23 H	1,20 W	11 Gb
Carneas: Venezuela, S. America	19 25 # 67 1 W	4f Da	Carcelon : Valencia, Spala	\$9.5 N	1 22 w	11 le
Caracas B.; Ecuador, S. America	6.33 A 80.30 W	47 Ad	Carobs; Yar, France	43.29 K	6 14 K	10 Nk
Caracado, L. de, Leon, Spain	42 29 H 6 48 W	11 Db	Carcha; Guatemala, Central America	37 36 H	342 W	11 Gr
Carnei M : Bioly	87 41 × 13.50 K	14 1k	Carclew; Cornwall, England	50 12 M	5.5 W	6 Am
Carocoles P ; Gransdian Conf., S. America	7.5N # 78 19 W	47 Bb	Carcoforo; Piedmont, Italy	45.54 N	83 E	18 Ke
Careffs: Calabria Italy	92 23 N 26 W	14 M1	Cartering 1; File, Scotland		.,, .,	****
Careffa; Calabria, Italy	88.54 H 16.30 E	14 Mi	India .	9 50 N	77 16 H	33 Fo
Carach B.; Kerry, Irriand	02.8 M 9.58 W	9 Bg	Cardamam I.; Laceadive Is., India	23.6 W	81 12 w	44 F4
Caragh Bridge; Kerry, Ireland	52.4 N 9.50 W	9 Bg	Cardener B.; Cataluna, Spain	425 N	1.55 K	II Mb
Caraglio; Cunco, Italy	44-24 × 7.25 ×	18 Co	Cardenete; New Castile, Spain	29.45 N	1 48 W	11 104
Caragna; Granaman Cont., S. America .	7.20 m (0) 51 m	47 Db	Cardiff: Glamorian, Wales	51 25 H	3.10 W	0 Ek
Caragualay; Paraguay, S America	25 16 4 56 53 W	44 F1	Cardiff: Mississippi, United States	\$2.52 N	90 49 W	45 Sh
Caralype: Brazil, 8 America	20 2 a 40 8 W	67 Ih	Cardinary Cardinary Wales	62.5 W	4.39 W	0 Hh
Caraman; Haute Garonne, France	43.32 N 1 45 K	16 Hb	Cardigon; York, Nase Brunswick	45.9 ×	66.43 W	43 Td
Caramanico; Abruzo, Italy	42.8 N 14.1 E	23 Ke	Cardigou B.; Wales	52.90 M	4 40 W	43 Yd
CAP Cope Birrer F.: Bretin N. America Copposition, Procupated S. Hary Copposition, Procupated S. Harden Copposition, Procupated S. Harden Copposition, Procupated S. Harden Copposition, Copposition	0.249 10'S M	et 130	Carugan B, since Edward L			1
				-		

CAR		CAR
Cardigan IId.; Pembraka, Wales Cardigan II. Gestigan, Wales Cardigan II. Gestigan, Wales Cardigan II. Gestigan, Wales Cardigan Str.; Berlish X. America Cardigan Str.; Berlish X. America Cardigan Str.; Berlish X. America Cardiach Pasc; Lomlardy, Indy Cardiach Description, Switzerland Cardiach Description, Baryon, Cardiach Cardiach Description, Indy Cardiach Chamard; Maldre In, Asia	Lat. Long Mer	Critical La Pidal, S. America
Cardigan Hd.; Prinbroka, Wales 5 Cardigan I : Cardigan, Wales 5	27 x 444 x 8 H	Cariza: Loop. State
Cardigeo R : King's Co , Prince Edward L 4	M.14 N 62.40 W 48 X	Carizzo Cr.; California, United States 52.57 x 117.10 w 44 Fh
Cardigan Str.: British X. America 7	00 10 N 4 10 W 41 CH	Cark; Lancasine, England
Cardile: T. di Lavoro, Italy	1.36 m 14 1 m 14 K	Carlanstewn; Meath, Ireland , , 53.45 w 6.51 w 6 Hd
Cardinale; I ill Lavoro, Italy 4 Cardinel Pass; Lombardy, Italy 4	6 22 x 6 19 E 15 G	Carlet: Cardal, France
Cardinello M.; Grisons, Switzerland 4	14 12 × 9 12 x 15 G	Carlby; Lincoln, England
Cardingham, Bury; Cornwall, England . 5 Cardington: Shrorshire, England . 5	50 25 N 4 25 W 8 25 52 34 W 2 45 W 5 Fe	Carlentini: Simense Sielly
Cardington; Bedforlshire, England 4	2.7 m 0.25 w 0 L	Carlet; Valencia, Spalo
Conductors: Bodientshire, English Conductors: Bodientshire, English Conductors: Franzis P., Ashir Conductors: Franzis P., Ashir Conductors: Conductors	4.45 N 75.0 E 28 KI	Carleton; Countermand, England
Cardo, il ; Corse, France 4	1.31 N 9.5 E 13 Ef	Carleton Cas.; Ayr, Scotland 55.10 n 4 50 w 8 G
Cardona; Catalnha, Spein	1.57 N 1.40 E 11 M	Carleton Co.; New Brunswick
Cardoness Cas.; Kirkeudbright, Scotland . 5	4.53 × 4.13 W 811	Carleton M ; Bonavecture, Canada E 45.13 s 669 w 43 Tb
Cardonw M : Cape Colony, R. Africa 3	12.35 a 18.55 x 34.16	Carletron M.: W. Australia, Oceania
Cardrona; Peebles, Scotland 5	5.38 x 3.7 w 6 K	Carl Gostav; Norrhojten, Sweden 66.5 x 23.53 z 24 Ne
Cardross: Perth, Scotland	6.6 x 4.14 w 61h	Carlingford: Lowth, Ireland 542 x 512 w 81c
Card's Cave: Boss, Scotland 5	7.37 N 4.7 W 711	Carlingford L.; Lowth, Ireland 54 8 × 5 12 w 6 le
Cardy Borks; Dublin, Ireland	338 H 6.11 W 9 14	Carlintooth Fell: Boxburgh, Scotland . 50 20 × 2 50 w 8 Mi
Carug Allen I.; Anglesen, Wales	122 N 4 15 W SCI	Carlinvilla; Illinola, Colted States So 17 n 89.52 w 45 Te
Carriera R : Alemteia Portugal	17 21 W 7 40 W 11 C:	Carlisle: Middlesex, Carada W 43 8 2 81 48 w 42 De
Corema; Ivres, Italy	13.55 M 7.48 E 13 C	Carlisla; Helton, Camula W 43 24 N 79 58 W 42 Fg
Carenata: Bolivia, S. America	15.35 o 67.20 w 67 b	Cardiale: Kentneky, United States
Carentao, Manche, France	19 ISN 1.16 W 19 E	Carlisle; Pennsylvania, United States . 40 19 x 77 17 w 45 Z4
Carera: Grisons, Switzerland	17,51 N 29 W 10 De	Carl Johannstad: Norrhotten, Sweden 65.45 # 23.43 # 24 Xd
Cares R.; Asturios, Spale	13 11 × 4 40 × 11 Pe	Carlo Ft.; I of Serdinia
Careston or Carabletone Can: Forther Scotland 5	13 57 N 124 E 13 11 56 66 N 2 66 N 8 1.4 56 64 N 2 67 W 8 1.4	Carlonago: Cantia, Austria
Careston K : Forfar, Scotland 5	54.44 m 2.47 w 6 L4 53.44 m 57 57 m 27 No	Carlops; Peebles, Scotland
Carevo; Orel, S.W. Russia	52.1 × 58.14 x 97.0c 52.1 × 58.14 x 97.0c 53.7 × 54.44 x 97.56	Curlow: Carlow: Ireland
Carero Sumistehl; Orel, S W. Bussla . 5	11.7 × 34.44 ± 27 M	Carlow Co.; Ireland
Carew, Scaton; Derham, England 5	1439 H 111 W 51c	Carisborg; Skaraborg, Sweden
Carry or Carew; Pembroke, Walea	11.42 H 4.39 W 6 H 19 57 H 53.19 W 45 W	Carlacrona or Karlaksena; Bickings, Sweden 56.9 x 15 59 x 24 lh
Carry In ; Greenland, N. America 7	16.49 N TA 39 W 41 U	Carishafen; Cassel, S.W. Germany 51.38 N 9 27 E 18 Fa
Control F. Abenday, Norman, Cornea, Lives, Layertoni Cornea, Lives, Layertoni Cornea, Lives, Layertoni Cornea, Lives, Layertoni Cornea, Lives, Lives, Lives, Lives, Lives, Cornea, R. Anderson, Cornea, R. Anderson, Spain Cornea, R. Anderson, Spain Cornea, R. Anderson, Spain Cornea, R. Anderson, Spain Cornea, Lives, Lives, Lives, Lives, Cornea, C. A. Carriero, Spain Cornea, C. C. Carriero, Lives, March Cornea, C. Carriero, Lives, March Cornea, C. Carriero, C. Carriero, Cornea, C. Carriero, C. Carriero, Cornea, C. Carriero, C.	62 30 N 82 55 W 41 Rd	Curl of animated. Numbershop 200 at 10 at
		Carlabelin; Sweder, Baltle
Cargadon Reef; Africa	16 45 m 60 49 E 37 No	Carlshuld; Becarin, S.W. Germany . , 47 41 × 11 17 z 18 1f
Composite North Africa Composite Control Telegram, Recitland Congoli: Perth, Reveiland Congoli: Perth, Reveiland Congoli: New Congoli: Congoli: Congoli: Congoli: Congoli: New Congoli:	12 9 8 8 34 E 13 IA	Cultimote: Joshind, Swedier, 6.25, 9, 12 14 17 16 Cultion 19, Goldhad, Swedier, 8, 17, Germ, 17, 18, 18, 18, 18, 18, 18, 18, 18, 18, 18
Cargill; Perth, Scotland	64.31 N 3.22 W B K	Carlsrube or Karlsrube; Baden, S.W. Germ. 49.9 x 8 25 x 18 Ce
Carglath; Silesia, Pressia	11.47 × 15.50 E 10 K	Cariton; York, England 54 15 m 1 54 w 5 11d
Cargo; Cumberland, England	14 55 N 2 59 W S Fe	Carlton; York, England
Carlinix; Philathry, France	45 IT N 3.35 w 10 Co	Cariton; Netts, England
Carbam; Northumberland, England ,	16 39 N 2 25 W 5 Cu	Carlton; Notta, England
Carl; Venezuela, S. America	5 26 N 64 12 w 47 E	Cariton or Cariton-upon-Trent; Notts, Eng. 53.19 N 9.50 w 8 Kf Cariton or Cariton is Mooriand; Liucoln,
Carin; Calabria, Italy	18 40 m 15,55 g 14 Li	Declared Actions Declared Action Declared
Carlaco G.; Venezuela, S. America	10.30 N 64.9 W 47 E	Cariton; New York, United States 48.18 N 78.17 w 45 Ye
Cariati; Calabria, Italy	10 30 H 16.50 E 16 M	Carlton, North; Lincoln, England 63.18 x 9.35 w 5 Kf
Acidies; W. Indies	150 × 730 w 48 (1)	Carlton F; British N. America 65 1 × 105 29 w 41 Nf
Caribbee or Wasdward Is.; W Indies 1	16.0 N 62.0 W 48 P	Carlion Meore; York, England 54 14 x 1 54 w 5 Hd
Caribon Ch.; Nora Scotia	150 × 730 w 48 G1 160 × 620 w 48 P1 152 55 × 121 50 w 41 K 15 66 × 62 42 w 43 X 15 44 × 62 46 w 43 X	Carlux; Dordogne, France 4454 N 1.22 E 19 Hg
Carrbon Int.; Nova Scotta	13 44 N 62 46 W 43 X:	Cardyle: Illinois, United States 38 35 x 80 22 w 45 Te
Caribon P.; Pictou, Nova Scotia	13 45 N 62 45 W 43 X	Carmagnela; Torino, Italy
Carlott R.; Canada E	68.35 M TL5 W 42 Of	Carmerthen or Caermarthen; Caermarthen,
Caricari Pt.; Gransdian Conf., S. America . 1	11 25 N 78 12 W 47 Co	Wales. 61.52 x 4.19 w 8Cl Carmarthen or Carmarthen B; Wales 51.43 x 4.52 w 6 Bl
Carie: Porth Scotland 5	13.50 m 87.41 w 48 Ci	Carmarthen or Caermarthen Co.; Wales . 81.55 N 4.10 W D Cl
Carignan; Arlennes, France	19 39 N 5.10 K 10 M	Carmel; New York, United States . 41 26 m 73.44 w 45 led
Cardina: Aventral Canada F	14 55 N 7 40 E 18 Co	Carmel Miss. Nta.; Cope Colony, S. Africa. 50 19 s 26 54 x 38 Fe
Carificas; Aragon, Spain 4	1 17 × 1.16 w 11 lc	Carmel, Cape; Palestine
Carini: Palermo, Sicily	14 37 8 41 40 W 47 17 18 8 N 15 11 E 14 11	Carmel M. (Jobel Mar Elyan); Palestine . 32 45 m 35 2 m 30 Bd
Carlola: Brazil, S. America	4 45 0 54.56 w 47 G	Carmel P.; California, United States 36 29 8 121 50 % 64 Cf
Cariño; Galicia, Spain	D 20 8 50,20 W 47 Ft	Carmela Points; Angiceca, Wales . 53.24 x 4.24 w 5 Bf
Carinola; T. di Lavoro, Italy	11 11 × 15.56 E 14 If	Carmon; Mexico, N. Asserien
Continue or Institute In St. Manusch. Combon Co. Manusch. Combon Co. Manusch. Combon Co. Manusch. Combon Co. Combon Combon Co. Combo	16.50 N 14.0 E 20 Fr 16.2 N 8.25 E 15 Fo	Carmen; I ucatan, Centras America . 18 44 m 91 44 m 46 Af
Caripo R.; Venernela, S. America	8 40 H 65.25 W 47 DI	Carmen; Bolivia, S. America 14 21 8 83 12 w 47 Ef
Cariatus or Karrato; Carvatla, Greece . 3	St. or N 1426 E 23 to	Carmen; Paragony, S. America
Carinthle or Karntleo Crownland; Anstria de Carlo; Ticino, Bwitzerland de Carlo R; Venezuela, R America Carisberok Cas; I. of Wight, England Scarlots or Karyslo; Carystla, Greece Garito; Venezuela, R America Carlo; Venezuela, R America Carlo; Water, Forfar, Scotland 5	8 40 N 65.25 W 47 DH 50.42 N 11.15 W 211 53.1 N 24 25 E 23 Ic 9 40 N 64 37 W 67 E1 64 45 N 3.4 W 6 K	Wales Commercial of Compression Ci. What 6.5 m 6.7 m 6.7 m Commercial of Compression Ci. What 6.5 m 6.7 m Commercial of Compression Ci. What 6.5 m 6.7 m Commercial of Compression Ci. What 6.5 m 6.7 m Commercial of Compression Ci. What 6.5 m Commercial Compression Ci. What 6.5 m Commercial Compression Compression Ci. What Commercial Compression Compres
country manner, ground, Scottage 5	M. 20 P 0.4 W 0 K	I Carmen, 1 wer, 1 sensor, Central America. 18.46 x 91.40 w 46 At

CAR

			11	1	
CAR	Lat	Long	Map		

Lat Long Map	Contribution of the Contri
Carmine M. P. Sedimont, Tably 400 M. P. Sedimont M. Sedimont	Caroline Amelias Harb.; Greenland, N. Amer.63'10'x 41'12'w 41 ad
Carnel; Illinois, United States Se 5 x 88.13 w 45 Tz	Carolineaborst; Pomeranu, Prassia 55 23 N 14 52 E 18 le
Carnesano; T d'Otranto, Italy 40.21 N 16.0 s 14 Ng	Carnifoenthal; Bobemia, Austria 50 7 × 14.35 E 20 Ga
Carmicharl; Lanerk, Scotland 55:37 × 8.43 w 8 lb	Carolaida and Campe; Herwick, Scotland . 56.39 N 2 40 W St.h
Carmichael, Camp at; Lazark, Scotland . 55.36 M 3 40 W 8 lb	Carotann F.; Venezia, Italy
Carmichael Cr.; Queensland, Australia . 22.30 a 166.18 r. 36 He	Caromb; Vaneluse, France
Carmichael Ho.; Lanark, Scotland 55.38 St 3.42 w # 1h	Caron B.; Queensland, Australia 17 25 a 141.0 g 36 F.b
Carnes or Monte do Carno; Bennii, S. Alner, 18.46 8 41.48 W 47 Ig	Carnal R; Trinidad, W. Indich 10.5; N 51.36 W 46 Qk
Carmo, N S. do; Brazil, S. America 0 10 x 82 50 w 47 Fe	Caroni R.; Venezoria, B. America 6.72 x 60 0 W 47 Eb
Carmona; Andalucia, Spain	Caronia; Messina, Skrify 38 0 H 14 25 E 14 A1
Carmier, All (B.), Sutherland, Scottand . 58.7 H 4.37 W Title	Caponia, nonco di; messina, sicily 37 55 N 14 75 E 14 Kg
Carminnock; Lanura, Scotland 55 48 8 4 15 W 6 114	Caronicales IL; Venezuell, o. America . 0 25 8 63.29 W 47 E0
Camero, All (E), Subberind, Bochind (B), 7 at 22 at 7 at 10	Corner (Corner), Mariner Press, India 10.55 v. 75 4 m 22 Fo
Care Hill: Depart Indeed 54 49 v 7 49 w 9 Fb	Canadal : Catania Nieller 27 25 w 14 25 P 14 Kir
Carnabar: York Vaciend 54.4 w 614 w 614	Canamate B : Urnmay S America 208 p 16 25 w 48 bit
Carner Morbiban France 47.86 w 6.4 w 10.04	Carners: Venernela, 8. America 0.48 x 70 1 w 47 Ch
Carnah F.: Nairn, Scotland	Carorita: Venemela S. America
Carmaiola: Orrieto, Italy	Caronio: Genora, Italy
Carpana C : Malay Pen India . 00 x 00 45 x 231m	Carotea (Kurvetein); Palesting 84.0 × 67.13 s 30 Fa
Carnam or Namai I.: Malay Pen., India . 2.35 x 100.0 s 33 Min	Caroner: Genera, Switzerland 46.11 N 6.3 E 15 Ad
Carnasona Wella: N. S. Wales, Australia . 22.7 s 141.47 s 36 FA	Carouge : Vand. Switzerland 46.37 s 8 67 g 15 lbc
Carnaryan P.; Finiatère, Franca 485 n 4.40 w 10 Bc	Carnvigno; T. d'Otranto, Haly
Carmaryon of Carmaryon; Carmaryon, Wales 53.0 x 4.15 w 6 Cf	Carnvilli; Moline, Italy 41.42 H 14.18 E 13 Kf
Carnaryon or Caernaryon B; Caernaryon,	Caroy Inn; Skye, Scotland 57.25 × 6.29 w 7 De
Wales	Carny, Loch; Skye, Scotland 67-22 × 8-39 w T De
Carmirvon or Chernarton Cas.; Chernarton,	Carp R.; Nichigan, United States 46 32 x 87.30 w 45 Us
Wales Csenarron Ca; W. Australia, Oceania 50.25 s 118.25 g 35 Ch. Carnarronshire or Caomarronshire (Ca.);	Curp, le, R.; Michigan, United States 46.10 × 84.50 w 45 Va
Csenaryon Co.; W. Australia, Occania 30.25 s 118.25 g 35 Ch.	Carpanzino; Calabria, Raly 39.10 st 16.19 g 14 Mh Carpathian Mts.; Turker in Europe 47.20 st 25.20 st 22 La
Wales or Committeesing (Co.);	Circuits, Yanemula, S. Asserties, 12.5 at 51.5 ct 51.5
Company Man Resident DAY S 410 W 6100	Austria 49.12 x 19.40 c 21 Mb
Continuous Cont. Amela Northern 500 M A Day 6 For	Constitute Posters Min on Transmission
Carnatic (Carnatak) tractof occasion: Madesa	Austria Carputhian, Eastern, Mts. or Transylvanian Alps: Transylvania, Austria Alps: Transylvania, Austria Carputhian Mts., Little: Hungary, Austria Carputhian or Karpeten, Little, Mts., Mon-
Day (with	Carnathian Mts., Little: Honoary, Austria 48,30 N 17,15 g 30 Ke
Cambras Ha : Down Instant 51 mm 61 m 61	Compethian on Varnoten Little Mts : More.
Corplana M : Internees Scotland ST 97 w 4.44 w 743c	vin. Ac. Attelria 49.10 m 18.8 m 91 Kg
Carales: Fife Scotland . 56 lb w 9 46 w 81 c	Carpathian Forest Mts.; Galicia, Austria 49 0 x 23 0 z 21 No Carpathian Forest Mts.; Galicia, Austria 49 0 x 23 0 z 21 No Carpagna; Urbino e Peance, Italy 43 47 x 12 10 z 18 Hd
Carn Brea Cas : Cornwall, England 50 IS x 5 Id w 6 Aug	Carpegna: Urbina e Pesaro, Italy . 43 47 x 12 18 g 18 Hd
Carneastle Ch.: Antrim. Ireland 54 53 m 5.53 w 9 Kb	Carpenetto: Acqui, Italy
Carn Dearg, Rn (P); Ross, Scotland 57.56 x #.22 w 7 Fd	Carpentaria, G. of; Australia 15.30 s 139.0 E 38 Da
Carndonagh; Donegal, Ireland 55.15 × 7.17 w 9 Ga	Carpentras; Vanciuse, France 44.5 N 5.3 E 10 Mg
Carne Beacon; Cornwall, England 50 l3 N 4 55 w 8 Bm	Carpl; Modena, Italy
Carneddan M.; Radnor, Wales 52.11 x R.23 w SEh	Curpignano; Novara, Italy
Carneld Davydd (M.); Caernarvon, Wales, 559 x 4.2 w 5 Cf	Carpignsuo; T. d'Otranto, Italy 40.13 × 18.27 E 14 Og
Carnedd Piliast (M); Merloneth, Wales . 52.50 x 2.37 w 6 Dg	Carpincho L.; La Plata, S. America 34.35 s 61 25 w 48 1.
Carnedd Llewelyn (M); Caernarvon, Wales 53 10 N 3 55 W 5 Df	Carpineti; Modena, Italy 44 27 N 10.31 s 18 Ye
Carners M.; Fredmont, Raly 4551 N & 0 E . 15 Ee	Carpinett; Modeon, Italy
Carmero B.; Case, S. Atterica 67.28 & 13.40 W 48 C1	Carriero Canitameta (taly
Company D., Andelsonia Marries	Carpinon: Holine Italy
Carnero P.: Ecuador S. America 917 a 810 w 47 Ad	Carpan; Andalucia, Spain 27 55 × 4 23 w 11 Fg
Carnesville: Georgia, United States 54 23 x 83 Dt w 45 We	Cornone or Karufen: Honoury, Amelria . 48 25 x 19 5 a 21 Mc
Carnew; Wicklow, Ireland 52 43 m 8 29 w 0 10	Carquefou; Loire Inferieure, France 47 17 x 1.31 w 10 Ed
Carnew Ho.; Down, Ireland 54 21 × 6.5 w 9 le	Carr P ; Ross, Scotland 57.42 N 5.47 W 7 Ed
Carney; Sligo, Ireland 54.21 x 8.51 w & Dc	Carr Books, North, & Beacon; Fife, Scotland 56 17 x 2.54 w 8 Lg Carra L.: Mayo, Iryland 55,42 x 6 44 w 8 Ci
Carney Can; Topperary, Ireland 52.56 × 8.10 w SEr	Carra L.; Naye, Ireland
Carmeyerosa; Garway, Irembit	Carrana ia: Andatreia Nonin
Commortin; Lancachire, Engineer	Carracher Ho.; Monachan, Jecland
Company of the Compan	Carradale Can: Apprile. Scotland
Corner or Carinthian Alest Total Austria At 42 w 10 to a 56 P.	Carrulale Ho.: Arryle Scotland. 56.36 x 5.25 w 8.45
Cornie Stanion Man, Austria, Admini. 90.42 8 15.50 8 20 Km	Carradale P.: Arayle, Scotland
Carmich I : Aprois Modified 54 th to 5 th to 6 PC	Carrach: Kildare, Ireland
Car Nicolar 1 : Nicolar Is : India 9 21 w 50 56 v 23 Ko	Carragiasa; Cork, Ireland 52.0 x 8.2 w 8 Fg
Carniers: Hassant, Belgiuss 50 26 m 4 14 g 18 Dor	Carral, el; Galicla, Spain
Carniola or Krain Crowniand; Austria . 45 55 m 14 40 m 20 Gf	Carran L.; Cork, Ireland
Common C	Carrentual M.; Kerry, Ireland 51 50 s 9 47 w 9 1th
Carniza; Intria, Austria	Carranta C; Chile, S. America 35 35 a 72 38 w 48 Cl
Carniangh; Antrim, Ireland	Carmen; Modena, Italy
Carnesen P.; Cornwall, England 50.13 × 5.5 w 8 Am	Carrers; Bengat Pres., India 20.8 # 80 25 E 32 Kf
Carn Meneles; Cornwall, England 50.12 s 5 14 w 8 Am	Carrascal; Leon, Spain 41.7 × 5.50 w 11 Ec
Cornwore M.; Fermanagh, Ireland 54.21 N 7.18 w 9 Ge	Carracal; Estremodura, Spain . 39.35 x 5.51 w 11 Ee Carracal; Okl Castile, Stein . 41.22 x 8.54 w 11 Ge
Carn-nan Eun (M.); Colonsay, Scotland . 567 m 6,10 w 8 Dg Carno; Montgomery, Wales . 52,54 m 8,30 w 5 Dg	Agree Prante Vande Australia (1997) 18 18 18 19 19 19 19 19
Carno: Montgomery, Walus	Carrascon; New Castile, Spain 39 55 N 2.48 W 11 He
Carnota; Galicia, Spain	Carrascona del Telo: New Castile, Spuin . 40 45 N 2 12 w 11 11d
Curnonsie; Bauff, Scotland 57.33 x 2.33 w 71.4	Carratraca; Andalucia, Spain . 36.58 n 4.54 w 11 Fa
Carnoustie: Forfar, Scotland 56.31 × 2.41 w 81.f	Carriegen; Assurated, optim
Carprover; Meath, Ireland 50.40 m S.58 w S Hd	Carmendo: Estemadora Partoral 38.59 N S.56 W 11 As
Carnsore P; Wexford, Ireland \$2.10 m \$17 w \$1c	Correctes M.: Coermarthen, Water 51 51 N 6 47 W 619
	Carristaca; Andalucia, Signia
Carnelegier St.; Londouderry, Irihand Carnelegier Dergemen, Haly Carnelegier St.; Londouderry, Irihand Carne	Carreta P.; Costa Rica, Central America . 9 40 N 82 37 w 48 El
Carawath; Lauark, Scotland 55.42 2 3.00 2 5th Carawath Muir; Lauark, Scotland 55.44 2 5.00 2 5th Carolide: Bengaro, Haly 55.60 2 55.60 2 55.60 2 55.60	Carretas Hd. and M.; Peru, S. America . 14 0 a 76 15 w 47 Hf
Carnwath Muir; Linurk, Scotland 5544 2 560 2 11 Carolido; Bergamo, Italy 5340 2 556 2 12 25	Currences I.; Windward Is., W. Holles . 12.25 x 81 27 W 46 Qt
Carobico; Pergamo, Raly	Carribeau or Deer Lake House; Brit. N. Amer. 56.17 × 163.22 w 41 Oc Carrick; Galway, Ireland
Caroche, Nonte (M.), Yalencia, Spain 390 x 1.16 w 11 fg	Carriek: Galway, Ireland
Carolina; Brazil, S America 350 g 1.16 w 11 lg	Carriek; Donogal, Ireland
Carolina, Is; Andalucus, Spain 38 21 8 3.41 w 11 Of	Carriek; Wexfied, Ireland 52.14 × 0.45 w 6.11g Carriek, Ben Off is Arryle, Scotland
Carolina or Caroline Is; Oceania 100 x 148 8 a 35 Eb	Carrick Cas : Arryle, Scotland
Carolina Velha, Villa da: Brazil, S America 638 g 48 10 w 47 Ha Caroline M ; Cork, Ireland . 52 18 w 8.38 w 9 De	Carrick Diet.; Ayr, Scotland 55 to w 4.40 w 8 G
Caroline M., Cork, Ireland	Carrick Ho.; W. Meath, Ireland 55 27 N 7,22 W 8 Go
Caroline W; Cork, Ireland	Carrick Road (Anchorage); Cornwell, Eng. 50 10 m 5 2 w 8 Am Carrick on Shannon; Leftrine, Ireland 53.57 m 8 5 w 9 Ed
Carolines, Carolinea, or New Philipplica Is; Oceania 10.6 x 148 0 a 35 Fb	Carrick on Shannon; Lettrim, Ireland . 53.57 x 8.5 w 9 Ed
Ovenine	Curribas er Deer Lake House, Brit N. Amer M. 17 1 10 27 w 4 1 65 cm 47 cm 27 c

CAR		CAR
CAR	Lat. Long. Map	Lat. Long. Map
Carrickarede I.; Antrim, Ireland	55'14'N 6'99'W 9 la	Commenced : Stine Technol 54'4' w 8'2' w: 8 Fe
Carrickart Doneral Ireland	55 11 m 7.45 W 9 Fa	Carrownisky R.: Mayo, Ireland 53.45 N 0.50 w P.Bd
Carrickayeal; Donemi, Ireland	50.22 N 7.17 W 9 Ga	Carrowarush P.: Sligo, Ireland 54.18 N D.2 W D Ce
Carrickbeg; Waterford, Ireland	52.21 m 7.25 w 9 Gg	Carnowntryla Ho.; Galway, Ireland 55.36 N 8.44 W P Dd
Carrickley; Longford, Ireland	58.37 H 7.43 W B Pd	Carrowroe; Galway, Iretand 18.27 N 9 17 W 9 Ch
Carricklergus; Antrim, Ireland	54.43 H 5.45 W B KO	Carrowroe; Chre, Freinad
Carrickelans Ho: Longford Ireland	83 45 W 7 44 W 9 Fd	Carrawwilkin: Nico. Ireland
Carrickmachin I.; Gaiway, Ireland	53 15 N 9 50 W 9 Be	Carreville; Virginia, United States 36.42 N 75 53 w 45 Zf
Carrickmarross; Monaglan, Ireland	53.58 N 6.49 W 0 Hd	Carru; Mondovi, Italy
Carrickmore; Donogal, Ireland	54.23 N 7.28 W 9 Pb	Carrynpundy Swamp; Queensland, Australia 29.0 8 142 25 E 36 FB
Carrickmon Buctory: Tymna Ireland	54.35 N 4.5 W 9135	Carsale: Mail Scotland . Main 90 w PDr
Carrickyanar Bock: Autrim Ireland	35 14 m 5.17 w 9 ln	Comunica: Londordy, Italy
Carridan: Linlithgow, Scotland	56.9 × 3.83 w 9 lg	Carse B; Kirkcudbright, Scotland 54 56 N B 54 W B 1k
Carrig; Kerry, Ireland	51 55 N 9.38 W 9 18h	Carse of Gowrie; Perth, Scotland 56.25 N 3 ld w F Kg
Carrig; Cork, Ireland	51.36 N 9.10 W 0Ch	Cameldon, Fortar, Scottand
Carrie: Tinnerary Ireland	53.3 W 7.55 W 0 Fa	Carabalton or Caseborton: Surrey, England 51.22 m 9.10 w 4 Lk
Carrie I.; Kerry, Ireland	52.34 m 0 39 W 0 CT	Carskey; Argyle, Scotland 55.18 n 8.42 w # El
Carrig Hill; Cavan, Ireland	54.5 N 7.28 W # Gc	Carakey B.; Argyle, Scotland 55 18 N 5.40 w 8 Ki
Carrig Lodge; Cork, Ireland	51.52 N 0 15 W 0 Ch	Caralooth Cas.; Kirkcudheight, Scotland . 5452N 471W Filk
Carriendantid: Cook Indand	51.44 N R.20 W B E.D.	Carried L. Keynda United States 20 90 w 118 55 w 44 fee
Carrinafovia Cas : Kerry, Ireland	50.35 m 8 23 m 9 Cf	Carson R.; Nevada, United States 39 23 m 110 10 w 44 De
Carrigagulla Ho ; Cork, Ireland	51 59 H 8 54 W 9 Dh	Carnon's L.; Newfoundland 48.15 × 54.50 w 43 cg
Carrigabolt; Clare, Ireland	52 37 N B 43 W 0 BC	Caraphaire; Kirkendbright, Scotland . 55.18 M 4.10 W 9 Hi
Curri-baured, 1, Andrea, Pedade Corri-baured, 1, Andrea, Pedade Corre-baured, Designab, Januar Corre-baured, Designab, Pedade Corre-baured, Designab, De	22 31 M 0 43 M 9 HI	CAR Lat. 100. Communication 18 (1977) Personal 18 (
Carriedine: Core Indied	51 45 W E 25 W 0 FA	Cartagena: Murcia Stale
Carricalien; Leitrin, Ireland	54.58 m 7.88 w 0 Fd	Cartagena or Cartagena de las Indias; Gra-
Carrigan Hd.; Donegal, Ireland .	\$4.37 m 8.42 w 9 Db	nadian Conf., S. America 10.22 s 75.32 w 47 Ba
Carriganass Cas; Cork, Ireland	53.46 N 0 22 W 9 Ch	Cartago; Costa Rice, Central America . P 54 N 83 41 W 47 El
Corrigine; Limerick, Iretand	SI SOW DOWN BUT	Cartago Caratagan Lamon Monunito Const.
Carrings: Donesal Ireland	54 57 m 7.26 w 9 Gb	Central America 15 22 x 83.50 w 40 Eh
Carrigboy; Cork, Ireland	51.57 M 9.52 W 9 IN	Cartago R.; Mosquite Coast, Central America 13.10 × 84.13 w 46 1th
Carrighoy Cas.; Cork, Ireland	51.40 × 00 w 0Ch	Cartaron; Andalucia, Spain
Carrigorenavengh; Waterford, Freiand .	52 12 h 7 5 W 9 Gg	Cartan; Dobeynt, Irenand 850 N 7.50 W W Fn
Corregues Ho : Cork Ireland	51 44 W 8 57 W 9 TO	Cartaret Rest: Oceania 3.0 m 132 12 m 34 Ec
Carrignavan; Cork, Ireland	\$1.55 x 8.50 w 9 Eh	Cartaya; Andalucia, Spain 87.12 s 7.2 w 11 Cg
Carrigtobill; Cork, Irrland	81.54 m 8 15 w 9 Fth	Carter Fell (M.); Northumberland, England 55.21 x 2 50 w 5 Fn
Carrington; Lincoln, England	63.4 × 0.2 w 81.2	Carter Water; Roxleurgh, Scotland 55,22 n T 91 w B Li
Carrington; N. S. Wales, Australia	50 40 a 150 0 p 34 I b	Curtaret Nine is of Salamon in Oceania 455 a 155 00 v 38 Gd
Carrington L: Utals United States	41 9 × 112 49 w 44 (id	Carterel, Havre (Harls.): Manche, France . 49,22 H 1 48 w 19 Eb
Carrion or Carrion de los Coadas; Old Cas		Carterhaugh; Selkirk, Scotland 55 52 N 2 50 W # Lh
tile, Spain . Carrion or Carrion de Calatreva , New Castile Spain .	42.19 N 4.35 W 11 Fb	Cartersville; Mississippi, United States . 34.42 m 88.17 w 45 Tg
Carrion or Carrion de Calatreva; Naw Castile	m	Carthage Ruine; Tunis, Mcditerraneau . 36 53 h 10.7 K 19 H
Carries B . Old Castilla Smale	42 10 w 4 22 w 11 kg	Carthage, Perts, Campat W
Carrisal B : Chile, S. America	29-11 n 71.35 w 49-01	Carthage: Texas, United States 32.7 x 94.18 w 44 Qh
Carriston; Fife, Scotland	54.14 N 3.5 W 9 Kg	Carthage; Musaissippi, United States 92.45 n 89.37 w 45 Th
Carrinal; Mexico, N. America	20.17 × 106 47 w 41 Nk	Carthage; Blinois, United States 40 26 × 01.0 w 45 Nd
Carried R.; Chile, S. Alberros	20 0 8 10 30 W 49 Ct	Carthage; Onto, United States
Carro, Castle: Mayo, Ireland	63 43 w 0 14 w 9 Cd	Cartinger, N. Carolina, United States 35 22 8 79 18 w 45 Ye.
Carro P.; Brazil, S. America	6 43 a 47.12 w 47 Hd	Carthana; W. Prussia, Prussia 54 23 x 18 tz n 16 No
Carrodano; Spezia, Italy	44.14 M 9.30 n 15 Ec	Carthorpe; York, England 54.19 × 1.31 w 5164
Carrol Rock; Settlerand, Scotland	58.9 N 4.0 W 71c	Cartler I; Australia, Oceania 12 15 a 123.56 F 35 De
Carpoliton: Lows United States	41 50 w 04 90 w 44 (h)	Cartiganio, Canes, Raily
Carrollton; Arkansas, United States	36 11 N 90, 25 W 44 Rd	Cartine or Brewer's Laguon; Mosquito Coast,
Carrollton; Louisiana, United States	10.1 × 99 8 W 44 N	Control America
Carroliton; Illinois, United States	10.17 N 90 26 W 45 Se	Cartland; Lanark, Scotland 55 42 N 5 49 W B Ih
Carrollton: Municipal United States	39 13 N 84 S W 45 Th	Cartrail: Lancashire Fredand 54 19 W 5 7 W 5 Ed
Cheroliton; Kentucky, United States	38 39 N 85 7 W 45 Ve	Cartmel Wharf; Lancashire, England. , 54.6 M 3.2 W S Ed
Carroliton; Georgia, United States	33 33 N 85,5 W 45 Vh	Control Cont
Carrollton; Ohio, United States	40.36 × 91 7 w 45 Xd	Cartrongary; Galway, Ireland 53.5 N 8.55 W 8 De
Carrotten' Missouri Calted States .	56.00 w 60.00 w 45 Tg	America of Veino Atompurque, Drain, S.
Carron Bridge: Dumfrios, Scotland	55,17 M 3,47 W B II	Carunchio; Almazzi, Italy 41.55 n 14.33 g 13 Kf
Carron Iron Works; Stirling, Scotland .	56.2 n 8.48 w 91g	Caronhauhs or Carinhenha; Brazil, B. Amer. 14.37 a 44.40 w 47 lf
Carron, Loch; Ross, Scotland	87 22 N 5.40 W 7 Fe	Carunhanha R.; Brazil, S. America 1435 8 40.25 w 47 H1
Carron P.; Kincardine, Scotland	56.59 N 2.12 W 7 Mf	Carapano; Venezuela, B. America 10 36 N 63 18 W 47 EA
Carron, Streth; Rosa, Scotland	57.54 H 4 25 W 7 FM	Carvalhal: Beira, Portural
Carron Water; Ross, Scotland	57 59 x 4 35 w 7 Gd	Carvalho; Beies, Portugal 40 12 n 8 22 w 11 Bd
Carron Water; Stirling, Scotland	561 × 44 w 8 Hg	Carvin Burn; Aberdeen, Scotland 57.9 N 8 8 W 7 Ke
Carron Water; Dumfries, Scotland	30.15 N B.46 W 9 II	Carvin; Pas de Calais, France
Carronbrook: Perth, Canada W.	43 51 x 81 54 w 40 fb	Carcorira C.; Alcarro, Portugal 37.6 × 8.31 v 11 Br
Carronshore; Stirling, Scotland	56 2 N 8.47 W 8 le	Carvocire; Brazil, S. America 1.44 n 63 to w 47 Ed
Carrouges; Orne, France	48 33 N 9.0 W 10 Fc	Carwell; N. S. Wales, Australia
Carrowbana Ho.; Clare, Ireland	02.43 N 9.55 W 0 Df	Cary, Castin; Bomerset, England
Carrondone: Bown, Ireland	SEREN AREN BEL	Common or Wiles Adoptions: Briefly & St. 20 10 10 10 10 10 10 10
Carrowkeel; Donegal, Ireland	55.5 M 7.11 W 0 Go	Carrefort or Surfeie I.; Low Arch., Oceania 20.45 a 138.12 w 35 Of
Carrowmenagh; Donegal, Ireland	55.21 N 7.4 W 0 Gn	Carystia Eparchy : Greece 58 15 N 24.10 n 23 In
Carrowmore: Mayo, Ireland	54.5 N 012W 9Ce	Cavabindo; La Plata, S. America . 22.51 a 67.8 w 48 Dh
Carrowmore L. Mayor Instand	50-13 N 8.57 W 9 De	Com Blanco; Andalucia, Spain 37 53 N 4 43 W 11 Fg
Carrowmore L. Mayo, Ireland	53 51 x 0 10 w 0 Cd	Casablanca; Chile, S. America 33 16 a 71 29 % 45 Ck
Carriero Carriero Calente, Sac Carriero, Gal. Carriero Carriero Carriero Calente, Sac Carriero Fisc. Calcularo, Spanico Carriero Fisc. Carriero Carriero Fisc. Carriero Carriero Fisc. Carriero	52.38 M 0 45 W 9 BF	Caryutet or Surfeit 2; Low Arch., Oceania. 20, 65 a 128, 127 a 30 b 17 c 17

CAS		-	CAS	
	Lat. Long.	Map		Lat. Long Map
Casa Branca; Brazil, S. America .	21'12's 45'25'w 4	THE	Casei; Voghers, Italy	45"0" N 8"54" E 118 Db
Casaccia; Ticino, Switzerland	46.23 N 8.45 E 1	2 Fe	Casekow; Pomerunia, Prussia	53.4 M 14.18 E 191c
Casa del Res: Andalucia, Spain	38 5 M 9 50 W T	1 Gf	Caselle: Torino, Halv	45 10 W 7 50 P 18 Ch
Casa del Rey; Valencia, Spain	29.19 N 0.19 W L	1 Ke	Caselle; Principato C., Italy	40.10 N 15.34 E 14 Lg
Casaglia, Firenze, Italy	43.22 m 19.49 m 1	3 Fd	Caselle-Landi; Lodi, Italy	45.5 H 9.47 E 18 Eb
Casagin; Firenze, Italy Casagina; Curse France	43.56 N 11.13 E F	3 De	Casesdorf: Bayaria S W Germany	43 47 N 11.11 E 13 Gd
Casae, Kasre, Loke, or Kassavi R.; Lower	423 4 0.002	""	Casengove; Perugia, Italy	42.58 H 12.52 E 18 He
Guines, Africa	160 a 22.0 x 3	714	Cusennove; Prostoone, Italy	41 25 N 12.8 E 14 If
Contability T di Lavoro, Haly	40 58 H 14.12 E A	15	Caserta, T. di Lavoro, Italy	41.5 N 14.72 E 14 KF
Casalazaro or Casa Lazaro: Murcia, Brain	35.48 N 2.13 W 13	iürl	Casev's Pass (Str.); Florids, United States	27.1 # 82.40 W 45 WI
Casalbore; Principate U., Italy .	41.13 m 15.0 m 14	4 Lf	Caseyville; Kentucky, United States	57.52 m 58.4 w 45 Tf
Casalborgone; Torino, Haly	45.7 N 7.56 E 18	4 CP	Cash R.; Caneda W.	40.23 N 80 1 W 43 E21
Casale: Casale, Italy	45.7 H 8.27 H 13	1 Db	Cashanor Magelies Berr Mts.: Transvaal, Afr.	21.0 a 20 0 g 37 Mo
Casale; Pisa, Italy	43.17 × 10.57 ± 15	8 Fd	Cashel; Galway, Ireland	53.26 N 0 48 W 0 He
Casale, Vicensa, Italy	45.11 × 11.27 € 11	G G G	Cashet; Cork, Ireland	51.37 H 9.4 W 9 Ch
Casale: Venetia, Austria	45.31 m 11.34 g 26	100	Cushel: York, Canada W.	43.52 × 79.21 × 43 Fe
Casale; Venetia, Austria	45 35 M 12 17 K 20	PEC	Cashel Ho.; tinlway, Ireland	53 14 H 0 28 W 0 Ce
Casale Prov.; Italy	45.2 N 8.20 m 18	60.6	Cashelmore Ho; Cork, Ireland	51.42 m 8.49 m 9 Dh
Canale de Balacraer, Study Mediterranean	49.51 9 0.47 = 12	MO	Custicionagor, Donegai, Irvaria Custicionacotan, Donesal Indund	MA 0 w 7 97 w 8 8 w
Casaleggio; Genova, Italy	44.57 N 8.44 E 1	3 De	Casheltown; Donegal, Irriand	54 39 H 8.21 W 9 Eb
Cusaleto; Calabria, Italy	39.21 M 15.47 E 14	Lh	Cashen R.; Kerry, Ireland	52.28 H 9.43 W 9 1kg
Casal Finningsta; Camerizo, Italy	43 11 N 12 55 E 18	104	Cushildhu Suthedand Scotland	48.0 N 69.0 W 4.DQ
Casalina: Permis, Italy	42.57 N 12.23 x 18	He	Cashil-dhn Ferry: Sutherland, Scotland .	58.23 x 4.39 w 7 Ge
Casalunggiore; Cremons, Haly	44.59 M 10.24 E 13	Fc	Cushinbury or Cashio Park; Herts, England	51.41 N 9.30 W 8 L4
Casal Morano; Cremons, Italy	45.17 m 9.52 m 15	KP	Cashin H.; Galway, Ireland	53.14 N 9.34 W 9.56
Canalumova: Calabeta Italy	29 48 W 16 27 W 14	Wh	Cashlotre: Cork Ireland	51.41 H 9.8 w 913
Casalmuovo; Capitanata, Italy	41.39 × 15.8 g 14	LL	Cashmere (Srinagar); Cashmere, India	34.9 N 74 55 x 32 Dh
Casalnuovo; Principato C., Italy	40 14 × 15,39 g 14	Le	Cashmere or Kashmer Dist.; Gholab Singh's	010 F1 F0 - 20 Ph
Casalmove: Calabria Italy	56 78 × 16.4 × 14	4 46	Cashmers or Cholah Sinch's Dones, (State):	SEO N PLOVE SADO
Casalpusteriengo; Lodi, Italy	45.11 M 9.38 E 13	631	India	34 0 H 75 0 E 32 Db
Casalromano; Brencia, Italy	45 12 m 10 22 m 13	Pb	Casigno; Bologna, Italy	44.8 × 11.3 ± 15Go
Caralynessy Breell S. America	40.53 H 15 58 E 14	Mg	Cardiar Prests de Lam Strain	40 10 w 4 25 w 11 11d
Casalverchin; Carotanata, Halv	41 37 H 15.9 E 14	17	Casimabal; Oudh, Bengal Pres, India	25.47 × 83.41 x 32 Hg
Casamanae R.; Soudan, Africa	12.33 N 16.44 W 57	cr	Cashn; Lominedy, Italy	403 × 99 × 15 Gd
Commission, T. di Bari, Haly	40.57 N 15.56 t. 14	42	Chemo; Menama, Sietry	28.12 H 15.10 E 14.14
Casana Pass; Grisone, Suitzerland	46.51 M 9 40 r 15	Ife	Campo: N. S. Wales, Australia	28.53 = 163 5 E 36 Lh
Casaneret R.; Granadian Couf., S. America.	5 3 N 71.30 W 47	СР	Casiquisro R.; Venezuela, S. America	2.13 m 66.45 w 47 De
Casacella, Piz (M.); Grisons, Switzerland .	46.33 × 10.1 × 15	le l	Casket or Casquet Is.; Channel Is., England	49.44 # 3.24 W DGn
Casannova: Parrea, Italy	44 30 W 0 47 + 13	No.	Costos or Charms : Creatis, Aptiris	45.47 × 16.58 × 20 lf
Casarabonela; Audalucia, Spain	\$6.50 N 4.50 W 11	Fh	Casma; Peru, S. America	9.49 e 78.16 w 47 He
Casarano; T. d'Otracto, Italy	49.0 H 18.11 F 14	Og	Caston B.; Peru, S. America	9.30 n 78 25 w 47 lie
Catalogia Andelmaia Strain	39.33 N 6.22 W II	De	Conn. of Carono do (Plain): Autorias Spole	4110 × 505 w 11 Fa
Casarsa; Veortia, Austria	45.57 M 12.52 E 20	Ef !	Casola; Modena, Italy.	44.12 × 10.15 x 13 Fc
Casas Bermejas; Andalucia, Spain	37 2 N 4 29 W 11	Pg.	Casola; Belegna, Italy	44.11 N 11.1 z 18 Ge
Casas Brancas; Estrematura, Portugat	39 25 N K9 W II	Ca 1	Canda Valsenso; Ravelina, Italy.	44 14 N 11 35 E 13 Gd
Casas del Cuervo; Andalucia, Sesia	36.49 M Al w 11	Kh	Caeoli: Abruzzi, Italy	42.7 M 14.19 E 18 Ke
Casas del Puerto; Estremadura, Spain .	39.44 M 5.46 W 11	Ee	Casorata; Lombardy, Italy	45.40 H R.44 E 15 Fe
Casas de Premia; Catalula, Spein	41.32 N 3 20 E 11	Ne	Casoria; T. di Lavoro, Italy	41 20 × 14 3 × 14 Kf
Casas Ibañez: Murrin, Spoin	39.13 H 1.35 w 11	re l	Casoppa-coult R.: Bimonski, Canada E.	48-26 H 67-19 w 43 Sb
Caestisma; Vogbers, Italy	45 3 M 9 7 E 13	Eb	Caspe; Aragon, Spain	41.14 # 04 w 11 Ke
Casbus; Aragon, Spain	42.3 N 00 11	Kb	Caspian Sen ; Asia	43.0 × 21.0 g 28 11e
Casca: Brazil S America	13 43 a 29 45 w 47	Kr S	Conqueta or Casket In L. H. R.: Chan, In., Eng.	49.44 × 2.24 w #Gn
Casca R.; Brazil, S. America	14 53 0 55.0 w 47	Fr	Cass L.; Minnesota, United States	67 27 H 84 20 W 44 Qu
Cascada; Granadian Conf., S. America	0.8 m 75 52 w 47	Bil	Casa R.; Michigan, United States	43.26 H 83.9 W 45 Wo
Cascade V : Washington United States	45 45 m 101 46 m 44	Ch	Canada Biocable: Averson Pones	44 10 w 2.30 w 10 to
Cascade Mta; United States	45.0 × 121 10 w 44	Cb	Casesi; Malay Pett., India	7.52 m 19.8 g 33 Lp
Cascade P.; New Zealand, Oceania	44.0 E 163 18 E 35	Li	Cassal or Cusal B.; Bengul Pres , In-Ita .	23.17 N 86 23 E 32 Kh
Ballon Coof S America	0 50 - 70 4 m 47	call:	Cassanaham Colours Sultresland	45 34 w 19 9 v 15 fo
Cascare; Estremadura, Portugal	38 41 N 9 26 W 11	Af I	Cassandra; Bumili, Turkey in Europe .	49.9 × 23.21 x 22.11
Cancajed P.; Grenadian Conf., S. America	1.50 H T8.45 W 47	Bo	Cassandra, Q. of, Turkey in Europe	49.10 m 23.39 r 22 lh
Cascanta; Navarra, Spain	42.4 × 1.41 w 11	15	Cassandra Pen.; Rumill, Turkey in Europe	40.9 N 20.25 x 24.1h
Cascapediac B.: Canada E.	45.19 × 65.56 × 48	Eh	Canano: Milano Italy	45.31 N 9.31 F 19 Eb
Cascopediac, Grand, R.; Canada E	45.50 x 66.3 w 43	Th	Cassano; Principato U., Italy	40.52 H IS 2 14 1g
Cascupedine, Little, R.; Ecnaventure, Can. E.	48.21× 65.42 w 68	UP .	Cassano; T. di Bari, Italy	41 10 H 16.21 a 14 MF
venture, Canada E.	45.30 H 65.55 W 41	III	Cessano: Calabria, Italy	39.45 m 16 19 x 14 Mh
Cascavel; Brazil, S. America	4.0 s 38.12 w 47	Kal	Casmao; Lombardy, Italy	45.48 × 9.10 x 15 Ga
Cascin; Spedeto, Haly .	42.43 × 13.1 ± 15	la l	Cassanous or Cassaeres; Haute Garotius,	49 50 × 6 40 = 10 C*
Cases B: Major, United States	43 40 M 10.82 E 18	PG .	Constrova Breeff S. America	20.22 a 53.50 w 48 Gk
Casco B.; Brazil, S. America	10 8 A 51 55 W 47	in l	Chassro: Siracusa, Sicily	37.5 H 14.57 E 14 KK
Cascollen; Badnor, Wales	52.14 N 8.23 W 8	Eh	Cameahganw; Nepal, India	29.35 × 82.43 x 32 Ge
Educati I Prince	11 10 × 110 × 12	v. 1	Cassel, Cassel, S.W. Germany	50 49 W 2 25 W 10 Ia
Case Bruciata; Ancona, Italy	43.39 N LI 21 h 13	14 1	Camereull: Lot et Garonne, Prance	44 27 H 0.35 E 19 Gg
Case di Morena; Roma, Italy	41 49 w 12 37 E 18	nr	Cassergunje; Rengal Pres., India	24 47 H 90 23 E 32 Mg
Casenorton or Carshalton; Surrey, England	51.22 m 0.10 m; 6;	La	Caracro; Firenze, Raly	4LD N 10.50 E 18 Fe
			11	
CAS Cases Brances: Branch S. American Control of Them. Service S. American Control of Them. Service S. American Control of Them. Service S. Cases S				

	11	CAS
CAS		CAS
Cassislin: Como Italy	45"57'm 9"37'm '18 Eh	Contellane: Basses Alres, Prance 43'51'W 0'20'E 10 Nh
Cassilia; N. S. Wales, Australia	32.5 a 150 1 g 36 Kk	Castellaneta; T. d'Otranto, Italy 40.38 n 16.27 z 14 Mg
Cassina de Pecchi; Milano, Italy	45.30 m 9 22 m 13 Kb	Custellar; Nice, France 43.40 m 7.29 m 13 Cd
Cassine; Alessandria, Italy	11.2 × 14.57 × 37 Dc	Castellarone; Medena, Haly
Cassial R.; Senegambia, Africa	11.0 × 15.20 w 37 Cf	Custellaunt; Rheuish Prussia, Prussia 50 3 m 7.27 m 19 fbr
Cassiquiare B.; S. America, Atlantiu	2.15 N 67.0 W 4 Dm	Castellazzo; Milano, Italy
Cassin; Bouches dn Rhone, France	43.12 W 5.03 R 10 Mh	Castell Coor Einion; Montgomery, Woles . 52 58 st 3 10 w 5 Eg
Cassley, Glen; Sutherhard, Scotland	58.2 H 4.40 W 7 Ge	Castel-Leon; Aragon, Spain 42 45 m 0 45 m 11 Lb
Caseoira; L of Sardinia	60.28 H 8.43 E 14 Dg	Castel Leone; Ancons, Italy 43.35 m 12.58 z 18 Hd
Cassone M.; Dalmetia, Austria	42.34 m 18.43 m 31 Oh 54.45 m 1.29 m 5 Ic	Castelletto; Verono, Italy
Cassopolis; Michigan, United States .	41.56 x 86.0 w 45 Ud	Castelletto; Morerata, Italy 43.25 m 13.0 m 13 lid
Cassyllie; Missouri, United States	86.47 H 93.40 W 44 Rf	Castellfolit; Catalula, Spain 41.44 st 1.31 s 11 No
Cassville; Wisconsin, United States Cassville; Georgia, United States	42.42 m 90 57 m 45 8c 84.16 m 84.50 m 45 Vir	Castellitor; Valencia, Spain
Castabon, Monte (M.); Cataballa, Spale .	42.25 m 2.21 m 11 Nb	Castelli; Abruzzi, Italy
Castagna C; Messina, Sicily	36 35 N 15.0 E 14 L1	Castellina; Siena, Italy 43.28 x 11 17 z 18 Gd
Castagna P; Corne, France	43 10 × 10 35 r 10 Fd	Castellina Marittima; Piss, Haly
Castagneto; Principato C, Italy	40.40 m 15.3 E 14 Lg	Castellino; Molise, Italy 41.43 rt 14.66 E 18 Kf
Castella R.; Valcucia, Spain	88.29 m 0 25 m 11 Kf	Wales
Castanet; Haute Gerouse, Prance	43.32 m 1.50 g 10 lib	Castello, Piano del; T. di Bari, Italy . 41.5 × 16.17 × 14 Mf
Castanhelm; Beira, Fortugal	40 17 m 8.38 w 11 Bd	Castello Branco: Beira, Portugal , 39 52 N 7.30 W 11 Co
Castano; Lombardy, Italy	45.34 m 0 47 E 15 Fo	Castello de Neiva; Minho, Portugal 41.87 N 8 44 W 11 Bo
Castanor da Ibor; Estremadura, Spain	59.57 N 5 26 w 11 Ee	Castellon Prov.; Valencia, Spain 40.3 H 0.20 W 11 Kd
Casteau: Heisaut, Belgium	4d.19 w 0.31 m 15 11d 51.31 m 4 1 m 13 Dr	Castellon de Amperias; Cataluña, Spain . 42.15 N 3.3 E 11 Nb Castellon de la Plana; Valencia, Starb . 39.59 N 0.5 W 11 Ka
Casteggio; Vogisers, Italy	45.1 N 07 E 13 Eb	Castellones; T. di Lavoro, Italy 41.39 x 14.3 x 14 Kf
Castejon de Monegros; Aragon, Spala	41.55 m 0 20 w 11 Kc	Castello San Niccolo; Arezzo, Italy 43.45 m 11.42 m 12 G4
Castejon-de Vel de Jasa; Aragon, Spain . Castalalto; Abruzzi, Italy	42.41 m 13.51 m 13 le	Castell Serveeno: Basilicata, Italy
Castel Baronia: Principato II. Italy	44.52 m 9.52 m 13 Ec 41.0 m 15.18 m 14.1.0	Castellucchio; Mantora, Italy 45.9 × 10.38 g. 13 Fb Castellucchi: Principato C. Italy
Castel Belforte; Venetia, Austria	45.13 H 10.52 E 20 CT	Castellaccio or Castel d'Asso; Viterbo, Italy 42.22 s 12.6 g 15 Ho
Castel Belognese; Ravenna, Italy	64.18 m 11.47 m 13 Ge	Castelluccio; Builicata, Italy
Castel d'Aisno; Bologna, Italy	44.17 m 19.59 m 10 Fc	Castellum Peregrinorum or Petra Incisa
Castel de Perro; Spain, Mediterranean . Castel d'Elci; Urbino e Peiaro, Italy .	36.41 m 2.15 w 18 Br 41.48 m 12.0 m 18 Hd	(Athlit); Palestine
Casteldeifino Versita; Saluzzo, Italy	44.33 m 7.8 m 18 Ce	Castalmagno; Cuneo, Italy 44 24 st 7 12 st 18 Ce
Castel del Piano; Grometa, Italy	42.63 m 11.33 m 13 Ge	Cast-imenardo; Abruzzi, Italy 42.15 m 13.13 m 18 le
Castel del Rio; Ravenna, Italy Castel de Peopes: Old Castile, Scale	44.13 N 11.19 x 13 Gc 42.28 x 2.31 w 11 Gb	Castalmento; Beira, Pertugal 49.42 N 0.52 w 11 lbl Castalmentano; Basilicata, Italy
Castel de Rabide; Spale, Mediterraneau .	\$4.41 m 2.3 m 13 Bf	Castelinoron; Lot et Garonne, France . 44 24 m 6 29 g 10 Gg
Castel di Carocatto; Boma, Italy	41 35 m 12 38 m 13 Hr	Custeln; Lucerne, Switzerland 47.5 st 7.58 g 15 Db
Castel di Mezro; Urbino e Pesaro, Italy .	43.57 m 12.49 r 13 11-1	Castelnan; Lot, France
Castel di Pangro; Abrumi, Italy	41.47 N 14.0 E 13 Kf	Castelnandery; Aude, Prance 43 18 m 1.57 m 10 11 is Castelnan de Montmirail : Taro, Prance 43 50 m 1.40 m 10 11 is
Castel-Pidardo; Ancopa, Italy	43 29 W 13.31 E 13 14	Castelnan Magnone; Bautes Pyrenees, France 45 17 8 0 50 r 10 Gh
Castel Forogramo; Areazo, Baly.	43.4) H 11.46 E 13 Gd	Castelnovo; Austria, Mediterranesa 42.26 × 18.30 E 12 Ne
Castelforte; T. di Lavero, Italy	42.10 m 2.31 m 11 Nb	Castelinuovo; Verona, Italy
Castel-france; B. Hemo, Italy	43.56 H 7.59 E 13 Cd	Castelnuovo; Pisa, Italy 43 12 m 10.53 m 12 Pd
Castelfranco; Bologna, Italy	44 26 m 11.8 E 18 Ge	Castelmovo; Capitanata, Italy 41 35 × 15.9 z 14 Lf
Castelfrance; Perugia, Italy	43.30 x 12.27 g 13 Hd	Custelinuovo; Istria, Anatrie
Castelfranco; Capitanata, Italy	41.17 m 15.8 m 14 Lf	Castel Nuovo; Dalmatia, Austria 42.27 × 18.33 ± \$1.0h
Castel Gandolfo; Itoma, Italy	41.46 m 12.39 K 13 Hf	Castellimoro d'Astl; Asti, Italy 45.5 st 7.58 z 18 Cb
Castel Goffredo; Mantova, Italy	45.17 # 10.28 E 13 Fb	Castelmovo di Cartagnana; Modena, Italy 44.7 m 10-20 m 13 Fe
Castel Gomberto; Venetis, Austria	45.35 m 11.22 m 90 Dr 49.47 m 15.30 m 14 Lr	Castelanovo di Sotto; Modena, Italy 44.48 m 10.33 g 13 Fe Castelanovo ne' Monte: Modena, Italy 44.25 m 10.23 g 13 Fe
Castel Guelfo; Parma, Italy	44 50 m 10.10 g 13 Fc	Castelpoggio; Modena, Italy
Castel Guido; Roma, Italy	41.54 M 12.10 E 13 Hr	Castel Raimondo; Catnerino, Italy . 43 13 × 13 3 x 13 14
Castell; Carrmarthen, Wales	64 17 m 0.8 m 10 Gg 51,59 m 3.47 m 8 Di	Castel Ritabil; Perugia, Italy 42 51 m 12 41 g 13 Ha Castel Rodrigo: Bern, Portugal 40.56 m 6.56 w 11 Dd
Castell; Bayeria, S.W. Germany.	49 44 x 10.21 z 18 Gd	Castel-Rozzone; Bergamo, Italy 45 35 N 9.36 r 18 Eb
Castella; Calabria, Italy	99.58 H 17.3 E 14 Ni	Castala; Grisona, Switzerland . 46.56 w 0.45 r 15 He
Castellacio; Messina, Sicily	37.51 m 14.20 g 14 Kk	Castel San Giovanni; Parme, Raly 45.2 m 0.25 s 13 Eb Castel San Pietro; Belogna, Italy 44.24 m 11.34 g 13 Gu
Castellamare; Trapual, Sicily Castellamare; Principuto C. 15-1-	88.1 × 12.52 × 14 H1	Castel Sant' Elin; Viterbo, Italy
Castellamare G.; Sicily	58 5 × 12 55 E 14 Hi	Castel Sarrasin; Tara et Garcone, France . 44 2 w 1.8 z 10 lig
Castellana; T. di Bari, Italy	60.52 m 17.13 m 14 Ng	Castelrecchie, Pta. di; T. di Bari, Italy . 41.10 st 16.45 s 14 M1

	1	15
CAS		
Calcifronce, Jairis, Audicia, 197 Catalibrone, Jairis, Audicia, 197 Catalibrone, Jairis, Audicia, 197 Catalibrone, Catalibro, 198 Catalibrone, Catalibro, 198 Catalibrone, Catalibro, 198 Catalibrone, Catalibrone, 198 Catalibrone	Lat. Long. Map	Iat. Long. Map
Custelvetere: Principalo II., Italy	45°27'N 18'40'F 20 Ff 60.55 N 14.59 K 14 Kg	Castle P.; Wigtown, Scotland 54'46'N 5'1' W 8 Pk Castle P.; New Zenland, Oceania
Castelvetere; Calabria, Haly	38 27 M 16.25 E 14 MI	Castle Acre & Castle & Priory; Norfolk, Eng 52 43 N 0.41 a 5 Ng
Castel Viscardo; Viterio, Italy	42 46 M 11.57 E 13 tie	Castle Armstrong; King's Co., Irrisad . 53.19 N 743 W 8 Fe
Castenaso; Bologna, Italy	44 30 M 11 27 E 13 Ge	Castle Ashbey; Northampton, England . 52.14 v 0.45 w 8 Kh
Castenraij; Limburg, Netherlanda	51 29 x 6.2 x 10 He	Castlebur L; Maye, Ireland
Caster: Rhenish Prussis, Prussis Casters: Gera Prussis	65 1 M 0 25 E 19 Ac	Castlebellmelam: Louth Ireland
Castern Verduzan; Gers, France	43 50 N 0.26 t. 10 Gh	Castle Bernard; King's Co., Ireland 51.6 × 7.41 w 9 Fe
Casterier Comp; Wilts, England	51.18 x 1.50 w # 11k	Castleblakency; Galway, Ireland . 52.27 x 8.28 w 9 Lc
Casterton; Westmoreland, England	54 13 m 2.85 w 8 3/4	Castlebiancy; Monaghan, Ireland 5t.7 × 6.65 w 911c
Casteta; Landes, France	45 55 m 1.4 w 10 Eh	Castle Bolton; York, England 54 19 × 1.57 w 5 114
Castisto; Corse, France	47.29 N 9 5 z 10 Qh	Castlebridge; Wexford, Ireland
Castiglion del Lago: Perugia, Italy	43 7 × 12.0 x 13 He	Castle Bronwich; Werwick, England . 62 31 st 1 42 w 5 Hg
Castgillon d'Orcia; Siena, Italy	42.59 x 11.36 r 13 Ge	Castle Cary; Somerset, England 51.0 × 2.31 w # Fk
Castiglione; Italy, Meditarranean Castiglione; Lodi, Italy	42.53 × 10.48 × 12 lc 45.13 × 9.42 × 10 Kb	Castle Carv: Donescal, Ireland
Castarlione; Modena, Italy	44.10 m 10.24 g 13 Fc	Castlecaulfield; Tyrone, Ireland 54.31 s 4.50 w 6 Hb
Castiglione; Urbino e Pesaro, Italy	43 55 × 12.36 x 13 Het	Castleconer; Kilkenny, Ireland
Castiglione; Viterbo, Italy	42,39 N 12 13 E 18 16	Castlecomer Ho.; Kilkenny, Ireland , 62.48 x 7.12 w 8 Gf
Castighone; Abrazzi, Italy .	42.32 M 13.53 E 10 le	Castleomor; Bligo, Ireland 54.11 N S.S W S Ce
Castiglione: Calabria, Raly.	20.2 N 16.11 E 14 Mb	Castle Cooke; Cork, treamd
Castiglione; T d'Otranto, Raly	19 58 N 18 22 E 14 Oh	Castle Coole; Fermanagh, Ireland 64 20 × 7.25 w 9 Fo
Castaglione; Ticino, Switzerland	46 13 x 9.2 z 15 Gd	Castle Cosby; Cavan, Ireland 53.58 x 7.25 w \$ Gd
Castiglions delle Stiviere; Mantova, Italy .	45.25 N 10.29 E 13 Fb	Castle Crine; Clare, Iroland 52.46 N 8.45 W B Pt Castleyoffe: Open's Co. Ireland
Costiglion Fiorentino; Arezzo, Italy	43.21 M 21.55 F 13 Gd	Castle Duly; Galway, Ireland 53.5 × 8.44 w 9 Do
Castiglion Ubertini; Areszo, Italy	43 32 N 11 39 E 13 Gd	Castle Dewson; Londonderry, Ireland . 54 46 N 834 W 9 Hb
Castignano; Ascell, Italy	42.56 m 13.38 m 13 le	Castle Dawson Drinesus; Londondarry, Irc. 54-47 # 6:33 W 9 H Castleders; Trans. Irriand 54-43 # 7:36 W 9 H
Castiplone delle Stitisme: Mantoon, Italy Castiplone Discobil; Arcene, Italy Castiplon Fiscobil; Arcene, Italy Castiplon Fiscottine; Arcene, Italy Castiplon Mesocrastine; Abouza, Italy Castiplone Castiplone, Accell, Italy Castiplone, Accell, Italy Castiplone, Accell, Italy Castiple, New, or Castilla in Nueve Kingdom, Spoin Castile, Gild, or Castilla in Vicja Kingdom, Spoin	29.50 N 4.0 W 11 Gd	Castledernot; Kildare, Ireland 62 63 M & 50 W 9 Hr
Spain .	42.0 H 3.50 W 11 Fb	Castle Dobles: Autrine, Ireland 54.45 # 5.43 W 9 Kb
Spain. Castilla Canal de: Old Castile Spain. Castilla Canal de: Old Castile Spain. Castilla in Nueve or New Castile Kingdom; Spain.	42.25 N 4.15 w 11 Fb	Castle Donington; Leicester, England . 52.55 N 5 30 W 9 H:
Castilla la Nueve or New Castilla Kingdom;	9910 W 40 W 11 Cd	Sales Sale
Castilla la Vieje or Old Castile Kingdom;	420 M 150 W 11 Fb	Crestie Derrington or Swan Hill; Victoria, Aust. 35 21 a 143.52 z : 86 Fr
Castilleiar: Andelneta Spain	420 M 5.50 w 11 Pb 87 46 x 238 x 11 Hg 41.19 x 5.38 w 11 Ge	Castledonovan Br.; Cork, Ireland . 51.41 x 9.15 x FCh Castle Douglas: Kirkradbright, Scotland . 54.57 x 3.56 x \$1k
Castillego; Old Castile, Spain	87 46 x 238 w 11 Hg 41.19 x 538 w 11 Ge 39 53 x 3.42 w 11 Ge 27.54 x 70.00 w 48 U	Castle Durgan Ho.; Sigo, Ireland . 54.12 # 8.25 W 9 Ec
Castillo; Chile, S. America	27.54 s 70.50 w 48 Cl	Castle Eston; Wilts, England 61.40 x 146 w 81(1
Carifila is Vieje or Old Castila Kingdom; Spenin Castill-jar; Andeluria, Spein Castill-jar; Old Castile, Spain Castill-jo; New Castile, Spain Castillo; Old Reservica Castillo Chev Dist; Gransilan Cost, S. America	25.15 a 47.51 w 48 Hz	Castle Ellen; Gelway, Ireland . 54.44 N 1.22 W 5 to Castle Ellen; Gelway, Ireland . 52.21 N 8 46 W 9 1 to
America .	8 43 x 81 15 w 47 Ab	Custlefilm; Waxford, Irrhand . 52.25 × 6.23 × 9 lg
Castillo de Locubin; Andalucia, Spain .	87.33 × 44 × 11 Fg	Castle Forber; Longford, Ireland 53,47 x 7.51 w 9 Fd
Castillant Aribus Presson	44 50 M 0.1 W 10 Fg	Castleford: Renfrey Canada W 45 22 x 76 37 w 49 le
Castilloanes; Lot et Garonne, France	44.59 N 0.54 E 10 Gg	Castlefers: Leitrim, Irehand 54.2 × 7.54 w 9110 Could Froke: Cork Beland 55.74 x 8.58 w 91th
Castillos or Castillos Is; Urugusy, S. Amer.	54.50 m 53.55 w 48 Gk	Castle Frome; Hereford, England . 52.5 M 2.25 W 6 tih
Castilnovo; Gld Castile, Spain	41 13 m 0 40 w 11 Go	Castlegar; Galway, Ireland 58.18 × 9.0 w 9.0c
Castione: Bergumo, Italy	45.54 x 10 2 x 13 Fb	Castle Garde; Limerick, Ireland. 52 87 N 8.18 W 9 Ef
Castle Cairn; Dimerics, Scotland Castle C.: Cape Colony, S. Africa	53.11 N 3.09 W 8 H 8 38 Ad	Castlegarr; Mayo, Ireland
Castle, the, Cliff; Wickiow, Ireland	52.63 m 62 m 91f	Castle Goring; Sussex, England
Castle Ditches; Wilts, England	51.5 x 2.2 w 8 Gk	Castlebatow P; Brazil, S. America . 25.11 e 43.52 w 43 fb Castle Hedischam or Hedischam: Procx. Eng. 61.50 H 0.55 e 6 Ni
Castle H.: York Frelend	50 59 H 1,50 W 5 H1	Castle Hedingham of Hedingham; Prock, Eng. 81 50 N 0.75 c 6 N1 Castle Hedingham Cas; Essex, England 41.59 N 0.36 n 6 N1
Castle H.; Stafford, England	85.43 H 1.57 W 8 Hg	Cartichill; Calthurs, Scotland 88.36 M 0.33 W 7 Kb
Castle II.; Cornwall, England	80.53 N 4.39 W 6 CI	Castlehill; Clarkmannan, Scotland . 56.5 x 5.58 w 8 kg Castle Howard; Wicklow, Ireland . 52.53 x 810 w 8 lf Castle Hame; Fermanach, Ireland . 54.53 x 7.43 w 9 Fo
Castle H.; Devon, England	51.34 x 3.54 w 8 Dk	Castle Hume; Fermanach, Ireland 54.23 × 7.43 w 9 For Castle Hude; Cork, Ireland 52.8 × 8.18 w 9 For
Castle H.; Suffolk, England	52.17 m 0.55 m 0 Nb	Costleisland; Kerry, Ireland . 52.14 × 9.25 w 0 6 g
Castle II. and Gld F ; Kirkewibright, Scot.	54.52 × 8.46 w. 8 3k	Custle Jeven; Limerick, Ireland 58.38 x 8.38 w 0 Dg
Castle Hills: Huntinglon England	54.3 H R IP W B Ce	Costle Kenidjack P.; Cernwall, England . 56.8 x 5.45 w 6 Cu Costlekock: Dobby Redand . 56.25 x 6.21 w 9 le
Contilla II. Branch, N. Apperela. Apperela Contilla II. Branch, N. Apperela Conf., 1 (Apperela Conf.) and Lordina. Proc. Conf., 1 (Apperela Conf.) and Lordina. Architects, principal Conf. and Lordina. Architects, principal Conf. and Lordina. Architects, principal Conf. and C	56.55 N S.10 W \$107	Castle Lackan; Mayo, Ireland . 54.17 N 9 23 W 9 Co
Castle L; Cork, Ireliad Castle L; Buhmuns, W. Indies	\$2.6 x 74.50 w 45 ld	Castle Lambert; Galway, Ireland 53.18 x 8.48 w 910
Castle Law; Edinburgh, Scotland	55 50 N 3.16 W 8 Kh	Castle Locky; Londonderry, Ireland
Castle Loch; Wagtown, Scotland	54.51 s 4.40 tr, 8 Gk	Castlebyons; Cock, Ireland
Castle Leit: Domfries, Scotland Castle M. Texas, Eulted States	55.7 × 3.25 × 8 KI 51 25 × 102 70 × 44 MI	Castle Murgarre; Mayo, Ireland
Castle Park; Cork, Ireland	52.10 m 6.54 w 9.Dg	Castlenaine; Victoria, Australia 87.6 a 144.17 a 96 Gm
Castle Peak; California, United States	58.9 N [19.40 w 44 the	Castle Malwood; Hants, England 60 54 m 1.57 w 6 111
Carile Hills; Hentituglan, England Castle I, Jurrenous, Sevilland Castle I, Bahasan, M. Rodier Castle I, Land I, Land I, Land Castle I, Land I, Land Castle M. Teron, Gutlet Matter Castle M. Teron, Gutlet Matter Castle Park; Devin, England Castle Park; California, Ureful Mat. Castle Park; California, Ureful Mat. Castle Park; California, Ureful Mat.	51.50 S 0.7 W 81%	Control Cont

	16	

College Property P		CAS	
Iat. Le	reg. Map		Lat. Long. Map
Castlemilk; Lanark, Scotland 55°40'N 4"	13 W 8 Hb	Castro F: Patagonia, S. Americo	94.46 a 49.40 w 48 Em
Castlemore Ho : Carlow, Irriand 52 48 × 6.	46 w 9 HC	Castrocalbon; Leon, Spain	42 14 # 6.1 w 11 Db
Castle Moyle; Tyrone, Ireland 54.43 # 7.	31 w 9Gb	Castro d'Avelatia; Brazil, S. America	3.49 n 68.24 w 47 Dd
Castlemoyle Ho; Galway, Ireland 53 31 x 8	45 w 9 154	Castro de Caldelao; Galicia, Spala	42 27 × 7 26 w 11 Cb
Custlenancy: Galway Imland 58 12 w 8:	45 V 0 E-	Cartro de Rev: Galiria Frain	43 21 x 7 21 w 11 Ca
Castle Neroche; Somerset, England 50 57 m 3	2 = 0 83	Castrofilippo; Girgesti, Sicily	37 16 m 13 45 E 14 1k
Castle Neynoe; Galway, Irrland 54 11 M S:	#tw 9 Ec	Castrogiovanni; Caltanissetta, Sicily	37.32 × 14.18 ± 14 Kk
Castlemark: Rencommon Included 52.41 8 8.	16 W 9 Fc	Custrogoniago; Leon, apam Custrojerir: Old Castile Soula	42.22 x 4.4 x 11.Ph
Castle Pinckney (Fort); S. Carolina, U. States 32 42 m 79.	32 w 45 Th	Custro Laborriro; Minho, Portugal	42.4 m 8.4 w 11 Bb
Castleplunket; Roscommon, Ireland 53.45 m 8:	20 w 9 Ed	Custromarius; Algaryo, Portugal	27 10 × 7.31 w 11 Cg
t'asticpollard; W. Meath, Ireland 53.41 m 7.	16 w 9G4	Custro Nullo; Old Castlie, Spain	41 25 × 8.17 w 11 Ec
Cuttlerea: Longford Irrland 53.30 m 7	45 w 9 F4	Castronnoror Resilienta Italy	49 10 N 16.11 E 14 Mg
Castlereagh; Mayo, Ireland 54.13 M S.	16 w 9 Cc	Castrop; Westphalia, Prussis	54.33 × 7.16 x 16 Ba
Castlerench; Roscommon, Ireland 53.47 × 8:	29 W 9 Ed	Castropignano; Holise, Italy	41.35 × 14.35 E 14 Kf
Custlement B: Anatralia Oceania . 120 a 154	55 E 35 Fe	Custoovele: Memins, Sielly	383 × 15.12 c 14 14
Castlerragh R.; N. S. Walrs, Australia . 20 30 a 146	17 × 36 11	Castro Urdiales; Old Castile, Spain	43.25 × 5.19 w 11.Ga
Castlerickard; Meath, Ireland 53 29 m 6:	54 w 9 He	Castroverie; Alentejo, Portugal	37.43 × 8.0 w 11 Hg
Castle Risone: Norfolk Rayland . 29 48 w 6:	Se Swel	Costrorillari: Colebria Italy	59 47 m 16 13 r 14 Mb
Castle Rocho; Louth, Ireland 543 x 6:	25 w 9 le	Castroville; Texas, United States	29.22 m 98.56 m 44 Ok
Castleree Cross Roads; Kildare, Ireland . 5254 x 6:	24 × 9 Ht	Castro Virena; Peru, S. America	13 22 a 75 13 w 47 Bf
Castle Sannierus: Cavan Ireland	11 W 9 Gc	Custrone: Boneral Iteland	54.50 × 7.95 × 0.05
Castle Sample Ho.; Renfrew, Scotland , 55.49 st 4.	36 w 9 Gh	Castua; Istria, Austria	45 23 N 14 21 E 20 Gf
Castle Semple Loch; Renfrew, Scotland . 55.44 st 4:	37 w # @Gh	Custuera; Estremotura, Spalu	38 41 m 2 56 w 11 Ef
Castlestrage; Roscommon, Ireland 53.36 x 8.	16 w 9 Ed	Casal (Kabul); Palestine	32.42 × 35.14 x 30 11d
Castle Thorne: Hacks. England	45 w 0 Kb	Caspell R: Glamoreus, Wales	5t 34 x 4.2 x # Cl
Castleton; Derby, England 53.21 m 1	47 w 0 1tf	Caswell, Fort; N. Carolina, United States .	83 50 × 783 w 45 Yh
Castleton; York, England 54.28 m 6:	57 w 9 K-1	Caswall St.; Naw Zealand, Oceania	44.56 s 167 8 E 96 L4
Castlaton: Vermont, United States 43.54 w 75	11 w 45 bc	Cat I. (annoused San Salvador) - Bohamas.	52.0 2 50.00 1 65 50
Castleton, New; Boxburgh, Scotland 55.11 # 2	49 w 8 LL	W. Indies	24.20 N 75.28 W 49 Te
Castletown; L of Man, England 54.4 × 4.	46 w 9 Bd	Cet I.; Mississippi, Usited States	50.11 × 69.1 w 45.71
Castlelown: Sligo, Ireland	5 w OC	Cat Law: Porth Scatland	5644 x 57 w 8 Kr
Castletown; Clare, Ireland 53 T x 6	4 w 9 Ce	t'st, Lock-a-; Perth, Scotland	56.33 × 4.13 w 911f
Castletown; Limerick, Ireland 52.26 m 8.	48 w 9 Dg	Cola B.; Venesuela, S. America	10 4" × 67.40 w 47 Da
Castletown: Longford Imland 52 45 w 7	57 W 9 DA	Catacol: Arran Scotland	15 25 H 55 22 W 40 Dh
Castletown; W. Menth, Ireland 55 27 w 7:	28 W 9 Ga	Cutahoula L.: Lonisiana, United States .	31.52 × 92.6 × 44 RI
Castletown; Queen's Co., Iroland 52.58 x 7.	29 x 9 Gf	Cetalano I.; I. of Surdinia	39.53 H 8 15 E 14 Dh
Castletown; Meath, Ireland 53 47 m 6.	63 W 9 H4	Cataleo; Kephalonia, Ionian In	35 4 M 20 44 E 23 Bc
Castletown: Meath, Irriand	57 w 9 134	Catalina Hd: Newforndland	45.35 x 53.2 w 43.eg
Castletown; Kildare, Ireland 53.21 m 6:	35 w 9 He	Catalina, la, P.; Haiti, W. Indies	16 10 x 70 13 w 40 LC
Castletown; Louth, Ireland 542 x 6:	27 w 91c	Catalulis or Cotalous Principality; Spain .	41.30 N 1.20 z 11 Ld
Castletown Ho : Limerick, Ireland 52 38 w S.	43 W 9 Dr	Le Pleta S. America	27 50 a 27 7 w 48 TH
Castletown R.; Louth, Ireland 54.2 w 6:	30 W 9 Hc	Catamarca Prov.; La Plata, S. America .	27 20 s 67 20 w 48 D4
Cartletown Bearhaven; Cork, Ireland . 51.39 m 9.	14 w 9 Bh	Cutanduanes I.; Philippine Is., Oceania .	13.50 m 124.12 m 35 13h
Castletown of Dramary Aberton Scotland 57 6 w 6:	A 804	Catania G. Wielly	27 SE W 15 3 E 14 LX
Castletownrocke; Cork, Ireland 52.11 # 8;	25 V 9 Ec	Catania, Piano di ; Catania, Sicily	27 25 N 14 50 E 14 Kk
Custlatownsend; Cork, Ireland 51.32 m 9	tow 9Cb	Catania Prov ; Secily	87 36 H 14 45 E 14 Kk
Coatle View: Kerry Ireland 51.37 m 8:	58 W 9 Dig	Cutangaro; Culairia, Italy	2K 55 N 16:37 X 14 MI
Castleview Ho.; Toppenery, Ireland 32 55 m 8	12 w 9 Er	Catanotiche R.: Chile, S. America	290 s 71.0 w 46 Ct
Castlewarren; Kilkenny, Ireland 52 43 x 7.6	5 w 6 Gf	Cutarut Roef; Asia	2.56 × 154.13 r : 20 Qh
Castlewellen; 180wn, Ireland 54.16 m &:	NW 9 Kc	Catarina; Girpenti, Sirily	37.34 H 13.46 E 141k
Castlewood Ho; Queen's Co. Ireland . 50 50 w 71	Nw Off	Catarrova: Valencia, Stein	39 24 N 6 31 W 11 Ke
Castle Wray; Donegal, Ireland 54.50 x 7.1	29 w 9 Fb	Catas Altas; Benzil, S. America	29 6 s 43 10 w 47 1h
Casto, Ost Castre, Spaint 43.16 x 4:	26 w 11 Fa	Catastrophe C.; N. Atsiralia	20.1 S 135 54 F 36 RI
Castor: Northerenton England 22.55 m 6:	10 x 214	Culamba Cr. Carolinas United States	34 50 W 55 44 W 45 Ye
Castor R.; Missouri, United States . 37.8 m 90.0	5 × 44 %	Catawissa; Pennsylvania, United States	40 54 N 76 33 W 45 Zd
Castor R.; Newfoundland 50.55 m 56 t	50 w 43 be	Catchfrench Ho.; Cornwall, England	50 24 × 4 25 w 6 Cm
Cestoria; California, United States . 27 55 W 13 6	DE ME	Catego, Io: Nord, Propre	50 4 N 3 72 K 10 K-
Custrament; Kirkendbright, Scotland . 54.56 x 41	3 w 9 11k	Catcheald: Wigtown, Scotland	54.51 N 5.9 W 6 Pk
Castre; Beabent, Belgium 50 47 x 4.7	E 26 Df	Catelet, le; Aisne, France	50 0 × 3 13 E 10 Ka
Castrejones; Old Castile, Spein 40.50 w 4.5	w 11 Fd	Catemannova; Catania, Nicily	97.32 N 14.41 E 14 Kk -
Castricuta; N. Holland, Netherlands 5232 x 44	G z 19 Kb	Cuterthun Hills & Camps: Forfar, Scotland	56.47 H 140 W 614
Cartrils; Heranit, France 43 41 st 4 1	x 161h	Catteth Voe; Shetland, Scotland	69 15 N 1 11 w 7 Bb
Costries Short, Atlantia	x 28 Rc	Cat Fish L; Canada W.	45.55 N 78.45 W 42 Ge
Castriguano; T. d'Otranto, Italy	5 E 14 Oc	Catharinadorf: Servian Wolyard., America	45.27 N 20.54 E 21 Nr
Castriguano; T. d'Otranto, Italy 39.48 x 18.1	11 E 14 Oh	Cattarinberg; British Gulena, S. America	5.45 × 37.20 w 47 Fb
Castriguerino; T. d'Otranto, Italy 40.16 m 16;	39 x 14 Og	Catharinenburg or Katharinenburg Deutsch;	FO 60 31 00 36
Contrille Old Castile Spain	5 w 11 Hg	Cuthambhan P : British N America	00.37 N 11 27 E 18 Nb
Custrillo; Old Castile, Spain 41.55 × 4.5	0 w 11 Fc	Catheart; Lanark, Scotland	55.16 N 4.16 W 9 11h
Castro; Andalucia, Spain 38.6 × 6.3	8 w 11 Gr	Catheart Can; Lanark, Scotland	55.49 x 4 16 w 9 Hh
Castro; Angon, Spain 4150 s 0.3	4 E II Le	Catherine; Nebraska, United States	et 56 m 97.2 w 44 Pd
Castro; Frosinona, Italy	3 E 14 If	Catherine L.: Tryone, Iroland	54 42 N 7.27 W 9 Gb
Castro; 7. d'Otranto, Italy	7 E 14 Og	Catherington; Honts, England	50.56 H 1.1 W 9 H
Castro: Lombardy, Italy 45-48 m 16.3	E 15 le	Cathle L.; N. S. Wales, Australia	91.33 × 152.49 r 34 1,1
,, n. America 42.25 s 73.5	a with Coll	Canadan; Lahara, Scottage	ownest #12# #Hh

CAT	

Cathimani; Washington, United States .	46"16"x	123'16'w 44 Ba	Coursey for Knorth E., Kathan Pembleme, Courseling film bridgering, Flances Courseling film bridgering, Flances Courseling film bridgering Courseling films,		
Cati; Valencia, Spain	40.27 9	0.8 z 11 Ld	Cantillas Salas Inflatores Prenes	11-20% 17-44.E	38 Fo
Catalion; Assac, France	50.3 N	3.35 g 10 Ka	Caux Dist.; France	45.45 M 0.55 K	10 Ho
Calmen R.; Brazil, S. America	17 25 e	45.55 w 47 Hg	Cava; Lonellina, Italy	45 N S.E M	18 Eb
Cat Island H.; Louisiana, United States .	29.17 s	90,35 w 64 Nk	Cava, in; Principute C., Italy	40.42 m 14.43 m	16 Kg
Cat Lake R: British N. America	51.40 v	01 50 w 41 Of	Cava Pela: Beira Portneal	40.16 m 5.14 m	11 151
Catlaw Water; Roxburgh, Scotland	85.22 s	233 W 814	Cavado R.; Portugal	41.82 m 8.41 W	11 Bc
Catmando, Khatmando, or Kathmando;			Cavagira; Biella, Italy	45.24 N 8.12 C	13 DP
Catmon: Berks England	21 45 B	1 20 w # 11	Cavagua; Unsees, Switzerland	46.05 N 8.60 E	15 Fd
Catoche C.; Yucaian, Central America .	21.33 8	87.4 W 48 t'a	Cavaillon; Vaucluse, France	43.51 M &. 0 E	10 Mh
Catogne M : Valsis, Switzerland	46.8 H	7.8 E 15 Cd	Cavalcante: Brazil, S. America	18.20 a 46.34 W	47 H1
Calcombatches H : Florida United Stales	25,12 9	820 W 45 W	Cavalene Treel Austria	46 18 W 11 95 F	20 De
Catrail or Pictowark Ditch; Roxburgh, Scot	55.20 s	245 w 6 Li	Cavaltere C.; Itchelli, Turkey in Asia	36.10 x 23.23 x	39 Eo
Catral; Valencia, Spain	24 10 s	6.41 w 11 Kf	Cavallar maggiore, Saluzzio, Italy	44.42 N 7.40 E	13 Co
Calrina M.; Urbino e Pesaro, Haly	43.27 N	4 20 w 6 10	Cavalline V: Lomburdy, Italy	45 65 N 0,55 E	10 IIIa
Caltaeggio: Lombardy, Italy	46.12 N	0.38 g 15 Hd	Cavallo C.: Corse, France	42.82 M 8.40 E	18 De
Cattaro, Dulmetia, Austria	42.23 N	18.48 g 31 Oh	Cavallo C.; Algeria, N.W. Africa	36.45× 8.32 E	88 In.
Cuttaro, Borchs dl; Dalmalia, Austria .	42 23 N	18 33 £ 21 Oh	Cavallo Dass Ofty): Tayes United States	41.11 N 0.17 E	10 91
Cattagorn: Moselle, France	40.24 N	6.12 E 10 Nb	Cavallo R : Brazil R America	15.45 a 40.40 w	47 lbg
Cattenstedl; Brunswick, Germany	51.45 s	10.57 E 17 Fg	Cavally; Liberia, Africa	4 24 M 7.23 W	87 Eh
Catterick; York, England	54.23 N	1 29 W 8 H4	Cavally H.; Liberta, Africa	5.0 M J.33 W	6 175
Catterien: Comberland, England	54.421	2.48 W 5 Fc	Cayan; Cayan, Iteland	53.50 m 7.21 w	8 Gd
Catterline; Kureardine, Scotland	\$4.53 H	2.13 w \$ Mf	Caven Co.; Ireland	54.0 × 7.50 w	8 Fc
Catterline K.; Kincardine, Scotland	56.54 N	2.14 w 8 Mf	Cavanella; Rovigo, Italy	45.0 N 12.12 E	15 116
Caltle Cr. R.: Onecnsland, Ametralia	97.40 m	150 46 E 36 Ke	Cavanville! Durham, Canada W.	44 11 H 78 53 W	42 GF
Catto; Ticmo, Switzerland	46 30 N	8.44 E 15 Fc	Cavargna; Lombardy, Italy	46.8 H 8.8 E	15 Gd
Cattolica; Forli, Italy	43.58 x	12.43 E 18 Hd	Cavargus V.; Lombardy, Italy	464 N ST E	15 Gd
Catton: Northanderland England	54 55 W	9 15 w # Ge	Cavarriero: Rovico, Italy	45 F w 12 f c	10 115
Catton; Norfolk, England	52.40 M	1.18 g 5 Og	Cavazere; Venetia, Austria	457 M 123 E	20 Ef
Caltskill; New York, United States	42 13 N	28 55 w 45 bc	Cave, North; York, England	53.47 H 6.58 W	2 Ke
Catua R · Breed S America	4 45 0	65 50 w 47 154	Cave Borr (M.): Care Colony B. Africa	\$1.55 a 18.59 E	38 B-
Catmulela R.; Benguela, Africa	12.52 e	13. 22 x 37 11	Caveiras, Brazil, S. America	16.59 e 46.57 W	47 11g
Catus; Lot et Garonne, Prance	44 34 ×	1.21 z 10 Hg	Caveiras R.; Brazil, S. America	27.56 n 50,15 W	48 GL
Catwick: York, England	23 53 w	0 17 w 5 Le	Cavendish: Oneen's Co., Prince Edward L.	46.30 m 63.28 w	40 W.d
Catwick, Gt., L.; Ann	10.1 ×	108.50 E 28 Ng	Cavendish Co ; Queensland, Australia .	27.15 e 152.15 E	36 Lg
Cetworth; Hants, England	52 21 N	0.25 w 8 1.h	Cavenham; Soffolk, England	52 16 M 0 85 E	2 Nh
Caustoris R.: Brazil, S. America	0.35 v	6/.25 W 47 De	Cavena Cartle: Kurkensbright, Scotland .	54,55 H 8 35 W	81k
Caub or Kaub; Naman, S W. Germany .	50.5 H	7 48 x 18 Dc	Cavernago; Bergamo, Italy	45.07 H 0 48 m	18 Eb
Caubul or Cabool; Afghanistan	84.53 N	69.0 E 51 No	Cavernoso B.; Brazil, S. America	25.0 a 52.8 w	48 Gb
Canbul or Cabool R: Africanistan	\$4.00 M	20 50 g 81 Seq	Cavera: Boxburgh, Scotland	50.25 N 2.44 W	8 Li
Canea or Guacu R.; Granadian Conf., S.		10 00 00	Coverefield; Bucks, England	51.56 × 1.9 w	8 11
America	RO M	75.20 w 47 Rb	Caversiam; Oxford, England	51,25 N 0,55 W	8 Kk
Cancagua; venezuesa, s. America	643 9	60 23 W 47 193	Caverion: Royland, Seedland	55 N H 2 23 W	8 Mb
Concasiau Wall; Derbend, Transcaucasts .	420 N	48 8 g 29 Ne	Caves; Vascongueles, Spain	43 18 × 8.7 W	11 Ga
Cancasus Mts.; Transcaucasia	45,50 N	63.0 E 29 11a	Cavezzo; Modena, Italy	44.50 m 11 1 E	18 Ge
Candelper Seine Inferieure France	40.20 N	0.41 e 10 Gh	Carlenge 1: Regril S America	0 12 m 30 10 m	47 Gc
Candete; New Castile, Spain	20 34 ×	1 24 w 11 le	Caviginano; Ticano, Switzerland	45 11 H 8.43 E	15 F-1
Candete; Murcia, Spain	35.40 N	0.50 w 11 Kr	Cavines; Brazil, S. America	11 48 a 67.10 w	47 Dr
Camphorwara: Montreal Campda R	45 38 W	71 40 w 42 M	Cavite: Lazon, Oceania	14.35 H 120 50 E	35 Db
Cauhipe R.; Brazil, S. Amarica	\$ 35 n	38 57 w 47 Kd	Cavo or Albano M ; Roms, Italy	41.60 × 12.50 ±	15 1.3:
Cauld lengh Fell; Boxbargh, Scolland	55.18 M	2.51 w 8 Li	Cavolas R; Brazil, S. America	10 20 c 57.0 W	10 Fo
Canhistens Sinn (Pass): Pachies Scotland	55 49 W	8.55 W 8 K/h	Caroli I : L of Sanlinia	39.5 H 3.32 K	14 Eh
Cauldwell Priory; Bedfordahue, England .	52.7 N	0.28 w 8 Lh	Carorre or Carour; Pinerolo, Italy	44 45 M 7 89 K	18 Co
Cauli It; Bombay Pres. India	14.63 ×	74.10 g 83 Dm	Cavour or Cavorre; Pinerolo, Italy	44 45 W 7.77 K	13 Ce
Caulk or Calke: Derby, England	62.48 ×	1.27 w 51c	Cavriana: Mantova, Italy	45.21 N 10 36 E	18 Fb
Caulk or Calke Park; Derby, England .	82 45 N	1.28 w 5 lg	Cavriglia; Siena, Italy	43 32 H 11.29 E	18 64
Cantront; Calvados, France	40.8 N	0 48 W 10 Fb	Cawdor Cas.; Naira, Scotland	AT 22 H S MA	714
Cheber of Caboo II. A Milhoistan out 1, 6 Armire, Verming II. A merica, Armire, Verming II. A merica, Armire, Verming II. A merica, Comegon III. Verming II. Armire, Comegon III. Verming III. Armire, Comegon II	26.10 N	74 43 E 28 Ke	Cawlooknostook R ; Canada R	49.37 x 68.20 w	43 Ra
Caundle, Stourton; Dornet, England	50.56 M	2 25 w 8 Gi 2 31 z 19 1h	Cawadilla L ; N. S. Wales, Austrelia	32.39 a 141.87 K	36 EX
Canner; Ande, Prance.	43 22 N	231 E 10 lh	Campore (Kanhpur); Godh, Bright Pres.,	94.95 v 80 16 r	29 Gr
Camquenen; Chile, S. America	35.45 €	72.8 w 48 CT	Cawapore Dist.; Ondh, Bengal Pres., India	26.20 H 80.19 E	39 FT
Canra R.; Venezuela, S. America	5 40 ×	64 30 w 47 Eb	Cawood; York, England	53 to n 1.8 w	8 la
Caprae Carlle: Shrorables England	A9 41 w	00.0 W 67 Dd	Cawanni Cornwall England	10.20 m 4.12 w	8 Cm
Canseway; Kerry, Ireland	52 25 ×	0 44 w 8 Hg	Cawsey Pike (M.); Cumberland, England .	84.34 N 5 13 W	8 Ec
Causeyhead; Riding, Scotland	548 ×	851 w 81g	Cawston; Norfolk, England	52 47 N 3.6 A	5 Og
Canada Searca Coveres Nicerries : Elein, Scot.		3 20 w 7 Kd	Carada R : Cape Colour, S. Africa	81.45 a 27.30 g	38 Fc
Cautanos R.; Brazil, S. America					47 la
	57 44 M 12 25 a	43.20 w 47 FX			
Cauten Hd.; Chile, S. America	57 66 H 12 55 a 38 55 e	63.20 w 67 EY 73.52 w 66 CI	Carinthea B.; Florida, United States	25 56 N 81 58 W	45 Xm 12 Er
Cauten Hd.; Chile, S. America	57 44 m 12 25 a 38 35 e 37 50 e 47 54 m	73.92 w 46 C1 73.92 w 46 C1 73.97 w 46 C1	Caxino B. Florida, United States . Caxine C.; Algeria, Mediterranean Caxorira: Heari, S. America	25.56 m 81.58 w 36.47 m 8.0 m 8.12 m 39.50 w	45 Xm 12 Er 47 Ke
Cauten Hd.; Chile, S. America Canten R. or Rio Imperial; Chile, S. America Canterets; Hantes Pyrences, France Canterio R.; Brazil, S. America	57 44 m 12 25 a 38 58 e 37 50 e 42 54 m 12 10 a	73.92 w 48 Cl 73.92 w 48 Cl 73.97 w 48 Cl 07 w 10 Pl 64.30 w 47 Kr	Caxinbas B. Florida, United States Caxine C. Algeria, Mediterraneaa Caxoeira; Benzil, S. America Caxter, Cambridge, England	25 56 m 81 58 w 36 47 m 8 0 E 8 12 e 59.50 w \$2 13 m 0.7 w	45 Xm 12 Fir 47 Kn 8 Lh
Canten Hd.; Chile, S. America Canten R. or Rio Imperial; Colle, S. America Canterets; Hantes Pyrences, France Canterio R.; Brazil, S. America Canto R.; Cuba, W. Indies	57 44 m 12 25 a 38 38 e 37 50 e 42 54 m 12 10 a 30 50 m	63.20 w 67 EY 73.82 w 66 C1 73.27 w 66 C1 67 w 10 P1 64.30 w 67 EY 76.25 w 66 Hz	Catinibas B.; Fiorida, United States Catinibas B.; Fiorida, United States Catine C.; Algeria, Mediterraneas Carbeira; Brazil, S. America Carten; Cambridge, Rogiand Cay M.; Patagonia, S. America Cart. B.; Patagonia, S. America Cart. B.; Patagonia, S. America	25.56 x 81.58 w 36.47 x 2.0 x 8.12 c 59.50 w 82.13 x 6.7 w 44.33 a 73.14 w	45 Xrn 12 Fr 47 Ka 8 Lh 43 Cm
Canten Hd.; Chile, S. America Canten R. or Bio Imperial; Chile, S. America Canterete; Hantes Pyrences, France Canterio R.; Brazil, S. America Canto R.; Cuba, W. Indies Cancer; Brazil, S. America Canvas R.; Sirazil, S. America	57 44 m 12 25 a 38 38 6 37 50 6 42 54 m 12 10 a 29 50 m 2 23 m	63.20 w 47 E7 73.52 w 46 C1 73.27 w 46 C1 73.27 w 46 C1 0 7 w 10 F1 64.30 w 47 E7 76.21 w 46 In 59.21 w 47 F6	Cattobas B.; Florida, United States Catines C; Algeria, Mediterraneas Carvira; Brazil, S. America Carton; Cambridge, England Cay M.; Patagonia, S. America Caya E; Aleustejo, Portugal Caya E; Aleustejo, Portugal Cayaba C; Cuihas : Brazil, S. America	25.56 m 81.58 w 36.47 m 2.0 m 8.12 c 59.50 w \$2.13 m 6.7 w 44.33 n 73.14 w 38.56 m 71 w 16.35 m \$6.38 w	45 Xm 12 Fr 47 Kn 61 h 43 Cm 11 Cf 47 Fg
Canada, Scientera, Dornta, England Canada, Scientera, Dornta, England Canada, Canada, Pramesor, Matabar P, India Canada, Canada, Pramesor, Matabar P, India Canada, Ca	57 44 m 12 25 a 38 38 e 37 50 e 42 54 m 12 10 a 90 50 m 2 23 x 27 10 s	63.20 w 47 E7 73.52 w 48 C1 73.27 w 48 C1 0 7 w 10 F1 64.30 w 47 E7 76.21 w 48 Hs 59.25 w 47 Fc 59.25 w 48 G1	Occombany Smalls, Engineer. Oversteen Christ, Ernstein Christopher Smalls, State Christopher Smalls,	25.56 m 81.58 w 36.47 m 2.0 m 8.12 m 59.50 w 52.13 m 0.7 w 44.33 m 73.14 w 38.56 m 71 w 16.35 m 56.38 w	43 Xm 12 Fd 47 Ka 8 Lh 43 Cm 11 Cf 47 Fg

CAY		CED
	Lat. Long. Map.	Lat. Long. Map
Cayneo; Mexico, N. Asseriea	15'42'x 100'28'w 41 On	Colena, Krefera, or Kistren Brock; Palestine 134 to 2011 is 100 to 2011 in 14.5 to 2011 in 100 to 20
Cayniry R.; Brazil, S. America	1.20 g 71.30 w 47 Co	Cedros; Mexico, N. America 24.37 x 102.18 w 41 Om
Cayambe M.; Gransdian Couf., S. America	0.2 × 17.38 × 47 fc §	Celab; Paterino, Sirily
Cayama R.; Brazil, S. America	40 # 6045 W 47 [M]	Centifection; T. of Bart, Haly 41.10 N 10.3 E 14 Nt
Cayapas R.; Gransman Cont., S. America .	1.00 x 50 10 w 47 Co	Cafallyn on Kernellings & Can : Badner Wales 50 14 w 8 15 w 8 15
Cayen lear Hait! W. Indian	16 12 × 70 70 × 45 Kf	Crimiya o's Kevisintos' a UM, Islamine, Marie D. 148 a. 239 s. 1810. Crimiya M. S. 1.018 a. 239 s. 1811. Crimiya gumuhuw, Howkmori, Wales S. 1.018 a. 239 s. 1810. Crimiya gumuhuw, Howkmori, Wales S. 1818 a. 239 s. 1810. Crimiya gumuhuw, Howkmori, Wales S. 1818 a. 239 s. 1810. Crimiya Gumuhuw, Howkmori, Wales S. 1818 a. 1819 s. 1810. Crimiya T. A. 1811, Haly 41.6 s. 16 5.38 s. 1840. Crimiya T. G. Wales, Haly 41.6 s. 16 5.38 s. 1840. Crimiya T. G. Wales, Haly 41.6 s. 16 5.38 s. 1840. Crimiya T. G. Wales, Haly 41.6 s. 1810. Crimiya T. G. Wales, Haly 51.6 s.
Caveurt Somme, France	50.11 × 1.31 E 10 Ha	Cefn Nith M.; Montgomery, Wales 52.39 x 3.77 w 8 Ph
Cartar: Remoit, France	43.55 x 8.19 g 10 Kb	Ceta-y-gumrhaw; Boscknock, Wales 52.14 N 8.30 W 5 Dh
Cay Largo; W. Indies, Atlantic	31.83 x 51.35 w 4 Ab	Cogn R.; Old Castlie, Spain 41.29 N 4.15 w 11 Fe
Caylloma; Peru, S. America	15 8 g 720 w 47 Cg	Cegnus; Vascengudas, Spain 4256 st 210 w 11 Hb
Caylus; Tarn et Garonne, France	44 14 x 1 44 E 10 Hg	Cegne; T. di Bari, Bary 41.0 H 10 53 E 14 Mr
Cayman I., Grand; Leeward In., W. Indies	10 18 N ST 20 M 42 51	Copin; T. Corrinto, 11117
Camera Bree 1 . Learned to W Indian	TO MY TO MY ALGO	Color- Longer Nobie 94 95 w 55 50 v 30 Gb
Carmitea I: Hait! W Indian	10 76 v 71 40 v 45 K/	Crimet Obl Coatrie, Study
Caymito: Pern. S. America.	3.45 s 75.15 w 47 Be	Ceira R.; Belra, Portagal 40.14 x 6.5 w 11 Bd
Caynham Camp; Shropshire, England .	52.22× 2.40× \$ Fb	Cririol, Porth (Pt.); Cormarcon, Wales . 5247 N 4,30 w 6 Cg
Cayo L; Caba, W. Indica	22.26× 78.3 w 45 Gd	Ceiriog R.; Denbigh, Wales 5254 N 2.13 w 8 Fig.
Cayon; Galleis, Spain	45.10 N S.37 w 11 He	Cela Beyn; Maltese Sa., Mediterraneau . 35.59 x 14.17 g 12 El
Cayo Nuevo; Ynestan, Central America .	21 33 x 92 3 W 45 An	Consul; Leon, Spain
Cayonsh; British Collinson, N. America .	50.38 × 122.10 × 60 At	Crisms, Old Cristal, Spain 42.19% 3.51 W 11 Go
Canan Diet : Henomobia Africa	15 10 x 16 10 x 97 Co	Celanous fielicle Stale
Canar or Karne L. Samerachia Africa	16 40 x 15 10 w 27 Ca	Gelaux: Mexico, N. Amarica
Cayres: Haute Loire, France	44.57 x 2.50 r 10 Ke	Celleriday: Kildare, Ireland
Cay Sal: Cubs. W. Indies	23 45 × 50 21 × 46 Fd	Celda or Cella; Aragon, Spain 40 51 x 1.19 w 11 M
Cay Sal Bank; Cuba, W. Indien	25.50 × 80.0 w 48 Fd	Criebes I.; Sunda Is., Gerania 4.0 a 121.0 z 25 Cd
Caythorpe; Lincoln, England	53.2 × 0.36 × 5 Kl	teretes sea; sunda la, Oceania . 8.45 × 123 0 x 35 Cc
Cayton; York, England	M 14 M 0.22 W 5 L4	Commun; Fern, S. America 6.45 s. 78.15 w 47 Be
Cayton or Mill B.; York, England .	DE 14 R 9 35 W S EA	Colores Continueta Bala
Carrier Haldmand Canada W	40 UT w TO 50 w 40 Uh	College Calabria, Halv
Carrier I. , New York Points States	42.00 × 10.00 × 42.70	College Vand Nathardard 46 00 p. 6 10 p. 25 A.
CAY CYPICON Mersion, N. America COAY COAY COATE 37,10 m 5.15 w 11 Fo	Cellina; Chiu, United States 40 33 x 84 50 w 45 Vd	
Camilla de la Sierra : Andalucia, Spain	\$7.56 x 5.51 w 11 Ea	Cella or Celda; Aragon, Spain 40 Sl x 1.19 w 11 ld
Casale; Lot at Garonne, France	44.28 m 1.14 m 10 Hg	Cella; Cremona, Italy
Catanbon; Landes, France	43.57× 0.1 × 10 Fh	Cellur Bd.; Lewis, Scotland 58 26 N 6.10 w: 7 De
Cazambea Cassanous; Hante Garcone, Fra. Cazambea Town (Lorenda, Lunda, or Londa); Lower Guines, Africa	42.50× 0.45 ± 10 GI	Collardykes; File, Scotland 56.14 × 2.41 w 81g
CARMINE TOWN (LANCEUM, LABOR, O'LLOGGE);	5 00 - 00 to - 05 M	Collect I marketon Hermann
Company Banasala Africa	9.00 E 20.45 E 37 NE	Colle Alter: Lumderer Henomes 6257 w 10.5 - 10 DV
Carrier Hante Garmine, Prance	43 law 17 + 10 Hb	Cellene: Viterbo, Italy
Cazones B.: Cabe, W. Indies	21.10 x \$1.35 w 46 Fe	Cellere; Viterbo, Italy
Cazorla: Andalucia, Spain	37.55 N 2.57 w 11 He	Cellerina; Grisons, Switzerland 46.31 N 9.51 E 15 Ho
Cazoria, Sierra do (Mts.); Andalucia, Spoin	57 55 m 3 56 w 11 11g	Celles; Denz Sèvres, France 46.15 n 1 15 w 10 Fa
Cazza I ; Dalmatia, Austria	42.45 N 16.30 g 21 Lh	Crilice; Halmant, Belgium 50.43 × 2.26 z 15 Hf
Carriela L; Dalmatia, Austria	42.44 x 16.43 x 21 Mh	Celliers; Savose, France 45.29 x 6.24 g 18 As
Cea; trainess, opens	42.25 N T.ST W.LICS	Collinet T. Chineste, Male
Cea, Leen, Presign	40.21 × 2.40 × 11.55	Collegest: Cataloga Scole Colleges 1 50 g 150 g 150 g
Cox R.: Leon, Storin	42.5 x 5.95 w 11 Kh	Cellule: T. di Laxaro, Italy 41 11 v 12 50 v 14 16
Ceander, Loch: Aberdeen, Scotland	57.5 x 2.57 w Tle	Crien; Indre. France
Cean Lochan Forest; Forfar, Scotland .	54.51× 2.20 w 5 Kf	Ceione R.; Capitacata, Italy 41.30 x 15.32 z 14 Lf
Cenna Report (M.); Lewis, Scotland	56.3 × 9.52 × 7 Cc	Calorico; Beles, Portugul 40 60 x 7 22 w 11 Cd
Cears Prov.; Bearil, S. America	5.0 a 20.0 w 47 Kd	Celsi; Principato C., Italy 40.51 x 14.65 g 14 Kg
Ceura R.; Brazil, S. America	3.53 n 28.35 w 47 K-1	Celsoy; Bante Marne, France 47 52 × 5 29 g 10 Mc
Colore I. Consular Conf. 8 America	01-45 N 8-40 W T 241	Conses de Conses Victo Victorenadore Poste St. Victor VIII VIII
Ceberio: Van-oneulas Spain	43.7 w 2.50 w 11.11s	Crushen: Tyrol. Ametric. 46 11 w 11 14 w 95 lbs
Cebolla: New Custile, Spain	20.56 w 4.20 w 11 Fe	Centroses: Ancieses, Wales
Coboliati R.; Uruguay, S. America	\$3.55 a 54.20 w 48 Gk	Cammases; Montgomery, Wales 52.14 m fl 41 w f Do
Cebellaty R.; Brazil, S. America	27.27 a 54.0 w 48 Gs	Communes B ; Angleses, Walco 53.25 x 4.27 w 5 Cf
Cebollers, Sierrs (Mts.); Old Castile, Spain	42.0 x 2.60 w 11 He	Cecumses, Mynydd-y- (M.); Montgomery,
Cruran r.; New Castile, Spain	39.47 × 8 20 × 11 Ge	Manca
Cohrecot; Leon, Spain	42.43 × 7.3 × 11 Co	Constitute Research; Chernaryon, Water . 522 x 4.31 w 8 lbh
Corrego: Protinge Hair	41 21 w 12 21 w 14 16	Cenchana or Kekhrien Corinth, Greece 27 Str. 20 p. 23 Gd
Cechtitz; Bohemia, Austria	40 39 N 15.3 E 20 Ha.	Ceneda; Venetia, Analria
Cerii Pisine; Queensland, Australia	27.40 a 151.20 m 36 Kg	Concjin; Murcia, Spein 38.4 × 149 w 11 ff
Cecilstown; Cork, Ireland	53 11 × 5.46 w \$ 15g	Course M.; Ticino, Switzerland 458 H 8.55 E 15 Fd
Creina; Italy, Meditarranean	43.00 m 10.32 m 12 Ic	Centa R.; Valencia, Spain 40.34 x 0.15 x 11 1.4
Chandron, Leaders, Parent Commister, Territor (Landers, Leaders, Vanders, V	45-30 M 10.37 E 13 Fb	Command Comm
Crein IL; Huly	42 IP M THIRD E 12 LG	Continues; Marcia, Spain 2017 N 141 W 11 16
Coost: Astrone Seein	20-34 M 6-40 M 11 150	Cons D : Dome Bobs
Cedar I.: Dakota, United States	437 × 66 20 × 44 0c	Consent: France 46 N 4 65 v 18 Ac
Colar L.: British N. Amarica	58.30 × 10 : 30 × 43 OF	Censent; France
Cedar L.; Canada W.	46.0 m 78.30 m 42 Gd	Centallo: Cunco, Italy 44.32 m 7.35 m 12 Co
Cedar or Little B ; Indian Territory, U. States	33.17 x 97.0 x 44 Pg	Cross di Pictore; McHem In, Mediterma. 35.50 × 14.90 c 10 m Cross di Pictore; McHem In, Mediterma. 35.50 × 14.90 c 10 m Crottele; Cristidia, giani
Cedar R.; Michigan, United States	45.40 x 87.22 x 45 Ub-	Crate; Ferrara, Staly
Court swigen (Max.); Cape Colony, S. Africa	22 12 # 12 10 E 38 B1	Contons, Principate C., Stary 404 × 15.19 z 14 Lg
Codes Polley Loss, Called States	25 02 × 112 4 × 44 61	Consecre; Chania, monty
Color Grane: N. Carolina, Haited States	MALOUR PLACE W 44 No.	Central Cornethian or Tales Mts : Hunner
Colar Key R.: Florida, United States	708 W 815 - 45 WL	Austria 40 10 v 10 40 c 01 Mi
Cedar Keyn (Is.); Florida, United States .	29 8 N 83.5 W 45 W2	Control Cordillers (Min.): Ecuador, S. Asseries 4.0 v 75.45 w 49 Be
Certare: Soulange, Canada E	45.19 N 74 4 W 42 Le	Contralia; Elizada, United States 35.5] x 80 5 w 45 To
Cedar Town; Georgia, United States	34.0 x 85 17 w 45 Vg	Centre; Alabama, United States 34.7 m 85.46 m 45 Vg
Cesaryme; Ohio, United States	29.45 N 83.46 W 45 We	Centre Berg (N.); Cope Colony, S. Africa . 33.52 s 23 30 r 38 Dd
Cedendo: Barreno Bale	or 12 x 2 16 t 38 PP	Cratre F.; Frieida, United States 26.58 × 51 13 × 45 X1
Cedrira: Gallein State	47.47 x 54 x 11 Ba	Centre 11. Ameteria
Cedeira, Ris de: Galiela, Spain	61.60 × 15 × 11.50	Control : New Zealand Control 46 25 a 167 50 to 1511
Cederalkels; Tunis, N.W. Africa	33 43 × 10 55 c 36 No	Centra M.: 8. Australia
Cedrasco R.; Lombardy, Haly	46.6 × 0.67 c 15 154	Contribute Conduction, Spans. 11 of 21 of

CER

CEN			CER		
	Lit.	Posts Rub		Lat, Long. Map	
Centreville; Texas, United States	31,10,4	85°55°W 44 Q1	Cerro Gondo; Illinois, United States	39'54'st 88'35'W 45 Ta	
Centraville; Iowa, United States	40.38 M	92.07 W 44 Rd	Cerro Gordo; Florsda, United States	30.41 × 86.1 w 45 U1	
Centravilla; Mussouri, United States	87.30 M	91.9 W 64 ST	Cerro Gordo M ; Mexico, N. America	20 30 × 96 45 W 41 Pm	
Centraville; Wisconsin, United Stales .	43.55 N	87 41 W 45 Uc	Cerron I.; Mexico, N. Ainerica	25 12 × 112 30 w 41 13	
Centreville; Tennessee, United States .	20,40 30	81.32 W 45 Ug	Cersonno; Basilicata, Italy	40.2 M 10.19 E 14 Mg	
Controvine; America, Chites States	87.04 N	81 13 W 63 CB	Certaigo; Firenzo, Italy	43,33 N 11.2 E 14 (eq	
Contracille: Indiana Palted States	90 AT M	85.1 m 45.V-	Costone Monastern , Basic, Unite	10 15 m 0.2 W 11 150	
Certraville: Ohio United States	41 5 W	52 42 w 45 W.4	Correspond College Species	10 16 H S 16 H 13 16	
Centravilla: Marriand United States	59.5 W	76 5 w 45 %	Correntes I. W Anatralia Occasio	20 16 a 115 14 - 95 10b	
Centuri : Come. Propee	42 57 W	0.99 x 33 Ee	Corvara C - Spain Mediterranean	35 9 W 0 41 W 19 CT	
Crus of Zea L.: Zea, Gerece	27.27 N	\$4.20 x 23.14	Corvarese Santa Croce: Padova, Italy	45.25 w 11.42 e 13.61-	
Cenet; Haule Garonne, France	43.44 N	1.27 E 10 Hb	Cervaro; T. di Lavoro, Italy	41.61 m 13.54 m 19.1f	
Cephallonia 1.: Greece	38.15 M	20,33 E 23 Be	Cervaro; Boms, Italy	41.59 × 13.5 × 13.10	
Cephineis or Kiphinsia; Attica, Greece	34.4 X	23 49 E 23 Ho	Cervaro R.; Capitanata, Italy	41 20 M 15 50 E 14 Lf	
Ceplussus or Mayro Potamos R.; Greece .	38.30 M	22.55 E 23 Fb	Cervarolo; Picciment, Italy	45.50 N S.19 E 15 Ee	
Cephinus R ; Attics, Greece	36.2 M	23 44 E 23 He	Cerrati M.; Principato C., Italy	40.16 K 15 27 E 14 Lg	
Cepich or Zepich, L. di; Istria, Austria	45.11 M	14.10 E 20 Of	Cerveno; Lomburdy, Italy	46 0 × 10 14 E 15 In	
Ceppagnia; T. di Lavere, Italy	41.28 N	14.2 E 14 Kf	Cervers; Old Castile, Spats	42 52 M 4 34 W 11 Pb	
Ceptano; Prosinone, mary	41.32 N	12.37 E 14 If	Cervern; Gld Castile, Spain	421 N 4.3 W 11 Hb	
Crimio; vercus, Austria	42.22 N	10 21 E 30 CT	Cervera; Cataluna, Spain	41.70 N 1.14 E 11 Me	
Commit Cotonia Siethe	5.9 E	173 0 K 35 DG	Cervers, P. de; Cattrible, Spain	42.25 N B 10 E 11 Ob	
Constant Land In . Commis	4.70 2	191 40 m 15 K.K	Course Verse Leve Series	41.40 N 0.40 E 11 12	
Ceraal: Principato C. Italy	43.10 W	15 16 E 14 Let	Cerveteri: Civitawachia Italy	41.5ew 12.6 x 13.16f	
Ceraso C.: L of Sardinia	40.50 x	9.35 a 114 Fe	Cervi, Servi, or Elaphonial Is. (Oungrathus):		
Cerbaton; Old Castile, Spain	42 16 N	8 40 w 11 Fb	Epidagros Limera, Greece	36 27 M 22 50 K 23 Fm	
Cerbirali Is; Corse, France	41.34 ×	0 21 s 13 Ef	Cervi Str.; Greece	36 25 N 22.35 E 23 Fg	
Cerboli I.; Grosseto, Italy	42 52 N	10.32 K 18 Fe	Cervia; Ravenna, Italy	44.16 N 12.10 E 131fc	
Cercal; Alemlejo, Portugal	37.46 M	8 46 w 11 Hg	Cerviguano; Gradisca, Austria	45 49 M 13 21 E 20 Pf	
Cerreda; Galicia, Spaie	42.34 M	8.2) w 11 Bb	Cervin or Matterborn M.; Valuis, Switzerland	40 56 M T 38 E 15 De	
Ceremagnore; Rouse, Italy	41.27 M	14 44 E 14 Kf	Cervin, Little, M.; Piedment, Italy	45.00 M T.43 K 15 De	
Corpus, Children, May	20 50 N	10 X1 # 14 MP	Cervinara; Francipato U., Italy .	41.2 M 14.38 E 14 KF	
Contain, II, Villey; Cristians, Spain	42.23 N	1.40 E 11 MD	Corrioge; Core, Prance	12 20 N 0.00 E 10 QE	
Cate B : Cartal Proper	41.09 X	2 12 a 10 ld	Come B. Italy	45 25 w 8 14 c 19 Trb.	
Cares: Vanatia Ametria	44 11 w	11 19 = 90 19	Carron: Navas Pranca	47 17 × 8 40 × 10 KA	
Carekwa New Bohamia Anstria	40 94 W	15.5 × 50.105	Course Lordondy Baly	45 48 W B 18 V 15 Ge	
Cerekwa Ober: Bohemia Anatria	49 18 ×	15 20 c 20 Hb	Cempa: Venetia, Anstria	46 1 × 12 0 x 20 Fa	
Cerekwe, Unter: Bohemia, Austria	49.20 N	15 27 a 20 Hb	Creampe: Sessa, Italy	44.56 M 6.49 E 13 He	
Cerentmo: Ticino, Switzerland	44.18 ×	8 32 c 15 Fd	Cosar or Cosare: Gramadian Conf., S. America	10.45 m 73 15 w 47 Ca	
Cerenzia; Calabria, Italy	39 19 M	19 50 E 14 Mh	Crear R; Granadien Conf., S. America .	9,50 m 70 50 m 47 Ch	
Ceres; Fife, Scotland	56.18 M	2.55 w 314	Cesaro; Messins, Sicily	37.49 × 14.43 E 14 Kk	
Ceres; Torino, Hary	45.10 H	7 27 E 13 Cb	Cesarono; Venezia, Italy	40.43 N 13.1 E 1816	
Convole: Irms Hely	45 86 W	7 12 4 10 47	Cone: Abrevel Bahr	42.2 w 12.05 = 18.14	
Circl: Pyrymen Orientales, France	42.50 M	2.43 a 10 li	Cessill: Spointo, Italy	42.42 m 12.45 m 13 lle	
Cerezo; Old Castile, Spaig	42 17 N	5 5 w 11 Gb	Cesena; Forli, Italy	44.8 × 12 13 x 13 Ho	
Cerezo de Mohermando; New Castile, Spain	49,53 N	89 w 11 Gd	Cesenatico; Forli, Italy	44.12 x 12 24 x 18 160	
Cerfontaine; Namur, Belgium	50.11 N	4.23 E 18 Dz	Ceserano; Modena, Italy	44 12 W 10.3 E 18 Fe	
Cergue; Savole, France	46.14 ×	6.20 E 15 Ad	Ceal; Spoleto, Italy	42.35 m 12.38 E 18 He	
Corporate of Continuity Polymeter America	42.4/ X	13 37 E 18 16	Condet Mantage Date	40 54 M 70 TO - 12 Pt.	
Ceri or Kerry Montgomery Wales	52.50 W	5 16 w 5 40	Cosm R. Hernelt, France	43 21 w 2 45 g 10 lb	
Ceriale: Albenra, Italy	44 5 W	8 13 c 13 De	Cesafoni Cas: Roxbund, Scotland	55.31 × 2.24 × 5.36	
Ceriana; S. Remo, Italy	43, 53 N	7.46 m 13 Cd	Cosmork Water; Ayr, Scotland	55-34 x 4-25 w 4 Hh	
Cerignala; Bobbso, Italy	44,41 N	9.20 c 13 Ec	Cesson; Seine et Marne, France	48 34 N 2 34 F 10 lo	
Cergnola; Capitanala, Italy	41.15 ×	15.53 E 141A	Cestin; Bolecosts, Austria	49.49 × 15.8 × 20 116	
Cerugo (Cythera) I ; Iontala In.	36.15 N	25 0 x 23 Gg	Cote B. Lacongrous, Spain	43 ISN 29 W II Ha	
Carifford L. Photo S. Anneales	03.09 M	20 10 E 33 UI	Cotions on Vettinia: Montenano, Turker in	AFTER THE PARTY	
Carilla: Alliar Propos	64 97 M	242 - 101-	Enry of Million, Montenagio, Marry of	47.45 w 10.0 x 99.87	
Cerina (Ghyrna): Cynens, Turkey in Asia	85 29 N	33 20 a 20 FT	Cetin: Creatia, Apalria	45.8 × 15.41 x 20 Hf	
Cerisano; Calabria, Italy	39.18 N	16 12 t. 14 Mh	Cetina; Aragon, Speix .	41.8 × 1.59 × 11 lo	
Ceristem; Yonne, France	487 N	3 28 E 10 Ke	Cetona; Arezzo, Ifaly	42.57 N 11.53 E 13 Ge	
Ceriay la Salle; Manche, Prance	49.2 N	1 16 w 10 Ep	Cetraro; Calshein, Italy	39.57 × 16.67 × 14 Lh	
Certany; Deux Sevres, France	46 49 8	0.39 W 10 Fa	Cette; Herant, Prance	43 23 N 0.42 E 10 Kh	
Cerner or Estach; perne, Switzerland .	4:3 N	7.6 E 18 Cb	Cettier B.; Dominio, Adalria	00 20 N an 45 E 30 1h	
Commence Heat Rivin Commen	40.17 N	10 an E 13 Fb	County Magneto, N. W. Alfred	44 00 M H 2 M 14 Da	
Corne Aldrew Bornet, Fluidand	50 45 W	9.30 W 641	Cevaday Fenador S America	1.58 a 78.32 w 49 tu	
Corneta: Grisons, Switzerland	46 42 W	10.7 F 15 le	Cavennet Dist : France	44 20 N 4 9 E 10 Ce	
Cerneux, le: Nanchatel, Switzerland	47.1 ×	6 39 g 15 Hb	Ceremes, les. Mts.: Lopere, France	44.15 # 8 44 # 10 Kg	
Cerolat; Pribourg, Switzerland	40.35 x	7.9 g 15 Cc	Cavins; Savoie, France	45 25 M 6 27 E 13 Hb	
Cernier; Neuchatel, Switzerland	47.4 ×	6.54 E 15 Bb	Cerio; Tirino, Switzerland .	46.18 x 8.36 E 15 Fd	
Cerns, se; Neuchatel, Switzerland	46,56 N	6.50 g 15 Be	Cevo; Lombardy, Italy	on 11 N 9.37 R 15 11d	
Cernosca, Gross, Bobenia, Austria	50 33 N	14.4 E 20 Gu	Ceylon I.; India	7.40 × 80 50 £ 33 Gp	
Court V : Finisther Person	\$0.33 N	14.8 K 10 GA	Coverint; All, Prince	10 th = 75 1t = 10 Me	
Ceres: Catalula, Spain	40 39 X	0.00 m 11 Le	Con B · Gard Prance	41 19 × 4 90 × 18 Le	
Cerns R.; Tarn, France	443 4	2 10 E 10 to	Cenimbra: Estremodura, Portugal	38.26 M P.S W 11 AF	
Ceroux; Brabuxt, Belgium	50.30 x	4.31 g 16 Er	Cha; Po-kien, China	26.22 a 116.7 x 34 Mg	
Cerralbo; Mexico, N. America	25.5 N	99:53 w 41 P1	Cha R.; Ngun whi, China	82 48 × 116 10 x 34 1.4	
Cerratto I; Mexico, N. America	24, 22 ×	109 54 w 41 Nn	Cheam; N. Brabont, Netherlanda	51 50 N 4 51 E 16 FA	
Cerreto; spoteto, italy	47.45 N	12 50 E 18 Ha	Cheamstijk; N. Bratant, Netherlands .	01-29 N + 51 E 16 Fe	
Carreto: T. dl Lange, Habr	41 14 4	12.08 E 18 Hf	Chelet at Bomb: Almeta N.W. Africa	95.0 w 1 11 r 10 Ch	
Cerreto Goldi Frenze Italy	47 45 W	10 52 a 10 Ed	Chabba: Abrasinia	10 55 w 27 51 v 40 1 w	
Cerrig-r Druidlen; Deglegh, Wales	33 2 ×	334 w 5 Dr	Chubitaskaya; Siberia, Asia	59 36 × 134 27 E 28 Qc	
Cerrifton, lon; La Pista, S. America	35 4 8	66 35 w 48 DI	Chabeull; Drôme, France	44 54 x 5.1 E 10 Mg	
Crrro; Perogia, Italy	42.55 N	12.72 £ 13 Ho	Chabiais or Ciablese Prov.; Savoie, France	46.17 m 6.35 g 13 Ba	
Cerro; T. di Lavoro, Italy	41 39 N	147 a 14 Kf	Chalde; Valuis, Switzerland	46.4 N 7.18 E 18 C4	
cerro, et; Andatucia, Spain	37 44 M	9 57 W 11 1kg	Chance, or; Savote, France .	on.y N 5.6 E 15 Ad	
Corm del Morate: Mexico N. America	22 P N	10° 50 m 41 Pm	Chabet: Birocraki Carada R	ARBIAN ARE W AT DE	
Cerrogordo; Mexico, N. America	26 2 -	105.17 w 41 V)	Chabrer: Vand, Switzerland	46.57 M T.O E 25.Co	
,					
			Corres Gender, Hilbride, Utilied Binders Corres Gender, Hilbride, Utilied Binders Corres Gender, Hilbride, S. American Corres Gender, Hilbride, S. American Corres Gender, Hilbride, S. American Corresponder, Genders, G. Genders Corresponder, G. G. G. Genders Corresponder, G. G. Genders Corresponder, G. G. Genders Corresponders Corres		

СНА			1.	CHA			
CHA	Lat	Long	Map	Cha	Lit	Long.	Map
	LAL	Ling	мар	and the second second	EACH OF THE		map
Chabris: Indre, France Chabrol or Lifu I.; Leyally Ia, Oceania Chara; Patagonia, S. America Chacalspa R.; Mexico, N. America	31.0 a 34	1.81 E	10 Ha	Challery or Chalbury; Dorset, England .	20 32 N	35.35 F.	20 (7)
Chabrel of Life I.; Layany IR, Oreann.	42.50 a 4	61.20 K	46 170	Chalcombe or Chacombe and Priory; North-	00.94 M		
Charalana H: Marlon N America	16.0 N 1	07 35 W	Al Pu	amadon England	22.6 N	1.17 w 1.19 w	6 Th
Charanic; Bollvia, S. America Charanic; Chile, S. America Charan; Chile, S. America Charan; Cornwall, England		80.50 W	48 Db	ampton, England Chale; I. of Wight, England Chalers, Soninay Pres, India Chalers B.; New Bunawick Chalers B.; Newfoundland	50 ST N	1 19 w	6 11
Chacao; Chile, S. Asserica	41.50 a 7	72 38 W	48 Cm	Chalcagamo; Bombay Pres., India	20 43 H	75.6 E	33 DI
Chncewater; Cornwall, England		5 10 w		Chaleur B.; New Brunswick	47,55 N	65 25 W	43 Un
Chachapoyas; Peru, S. America	6 29 s 1	77.22 w	47 life	Chalent B.; Newfoundland	47 35 H	\$6.55 W	43 bh
Chachan; Peru, S. America	15 22 6 7	72.24 w	47 Cg	Chaley; Value, Switzerland	51.38 N		15 Dd
Chachapyras; Feru, S. America. Chachap; Pere, R. America. Chachap; Ten, R. America. Chacher; Binde, Bornie, S. India Chacher; Binde, Bornie, Bengal Pres, India Chachur; Ralpiatana, Bengal Pres, India Chachur; Tras or Montes, Portugal Chachig; Bengal Pres, India Chachig; Bengal Pres, India Chachig; Bengal Pres, India Chaco, Challe, R. America. Chaco, R. dei, New Mexico, United States. Chacodi R; Victoria, Canada R. Chacodin R; Victoria, Canada R. Chacodin R; Victoria, Canada R.	24 12 M G	10.15 E	20 At	Chaley, Valuis, Switzerland Chalfont St Giles; Bucks, England Chalfont St Peter; Bucks, England Chalfont St Peter; Bucks, England Chalfont Gloucouter, England Chalgan or Kalgan; Chill, China	51.37 H	0.34 W	4 0
Charles Palesters Berent Peer India	24.12 N 1	00 04 E	92 164	Chilford: Glorouter Parland	51 44 ×	2.0 W	661
Charles True on Montes Portugal	41 34 W	6.45 W	11 De	Chalesp or Kalesp. Chi-Il. China	49 55 M	114.58 E	34 Ka
Charles Beneal Pres. India	24.55 w 6	56 23 E	32 Kg		4.0 H	76.34 W	6 11 48 Cm 34 1g
Chackly; Galkwad's Doms., Bom. Pr., India	23.37 × 6	59.25 E	32 Ah	Chalgeore; Oxford, England		1.6 %	6 11
Chaco; Chile, S. America	25.12 a 6	99 12 W	48 Di	Chelia R.; Patagonia, S. America	49.45 8	71.30 W	48 Cm
Chaco, B. da; New Mexico, United States.	36 0 × 10	77 40 W	44 Kf	Chs-ling; Hoo nan, China	26.53 M	0.34 E	34 lg
Charodi R.; Vietoria, Canada E	47.25 H 6	67 65 W	43 Sc	Chalk; Kent, England	61.26 ×	65.55 E	6 MI
Chaccolible of Chalcionies and Priory; North ampton, England Chacrott R.; Creuse, France Chaul, Tclard, or Trad L.; Soulon, Africa Chad, Tclard, or Trad L.; Soulon, Africa Chadak; Rajpintan, Bengal Pra, India Chadosume F.; Texas, United States Chadosume F.; Texas, United States Chados, Technika, or Brase R.; Guinos, Africa			***	Charles L.; Russia in Akis	07.30 8	60,38 E	20 10
Amproo, Engiana	02 6 M	2.17 4	10 10	Challes let . New Yesterd Charles	46 4 11	63 5 E	36 373
Chaempina B · Revil S America	11 25 4 7	7 40 W	47 Ff	Challane: Verelée Prance	46 53 W	1.53 W	
Chad Telad or Trad L.: Sondan Africa	13.30 × 1	14.0 E	37 1f	Challant V.: Fiedmont, Italy	45.45 M	7.45 E 7.45 E 7.43 E	15 Ibo
Chadak: Rajputana, Bengal Pres., India .	95.53 H 7	00 47 E	32 Bf	Challant Saint Anselms: Predmont, Italy .	45 42 H	7.44 E	15 De
Chadbourne F.; Texas, United States .	52.8 N 1	16.10 w	44 Nh	Challant Saint Victor; Piedmont, Italy .	45.41 ×	7.43 E	15 De
Chadda, Tchulda, or Benue R.; Guinea, Africa	7.46 N	8 30 E	37 Hg.	Challtk; Anatolia, Turkey in Asia	31.55 ×	31.19 E	29 Dd
Chaddesten; Derty, England	5T.36 M	1 27 W	e ig	Chalir, Kroth, England Challar, Kroth, England Challar Linguasis In Add Challar Linguasis In Add Challars Vender, Patter Challans Vender, Patter Challans Vin Hoston, Italy Challans Nice Assessing Proteon Challand Challang Adphasical New Zealand, Overnia	34 35 M	31.19 E 117.6 E 65 14 E	34 Li
Channestey Cornet; Worcester, England .	82.22 M	2.10 W	a Gh	Charles Agranusia.	04 46 N	65 14 E 179 50 E	01 LC
Chad-Saworth Barky Prefaud	61 11 w	1 15 m	6 II	Chalannas: Maine et Learn Prance	47 91 W	0 46 W	10 Ed
Chadi Leofu R.: La Piata, S. America	35 18 p	88.0 P	48 DI	Chalous sur Marne: Marne, Prance	48.50 M	4 20 E	10 Lc
Chadmo; Chile, S. America	43 55 s 7	3.43 W	48 Cm	Chalonnes; Naime et Lore, France Chalons-sur-Marne; Marne, France Chalon-sur-Naime; Saone et Loire, France	46 47 M	4 50 E	1010
Chadnh; Sinde, Bombay Pres., India.	27 24 N C	58 47 E	32 Af	Chalcupe; Savole, France	46.11 N	6.37 E	15 Bd
Chadda, Tchadha, or Benze R. Guinea, Afric Chaddreler, Derly, Eigdand Chaddesley Corbet; Worcester, England Chaddesley Corbet; Worcester, England Chaddesacke R.; Ceyloo, India. Chaddleworth; Berta, England Chadmo; Chile, B. America Chadmo; Chile, B. America Chadmo; Chile, B. America Chadmo; Chile, Bombay Pres, India. Chadmell; Essex, England Chadranas or Zalrin ix; Marreco, N.W. Afr Chadranas or Zalrin ix; Marreco, N.W. Afr	81 29 ×	0 24 E	3 Mk	Chaloupe; Savoie, France Chaloupe; Savoie, France Chaloupe R.; Anticotti, Cambia E. Chalo Nimrot (Nedism Wall); Al Jezirah,	49.12 N	62 30 W	44 Az
Chalarinas or Zafrin Is.; Marceco, N.W. Afr	20 10 M	2 27 w	38 Eh	Chain Nimred (Median Wall); Al Jezirah,			
Chagan L; Chinese Empire, Asia Chagan L; Chinese Empire, Asia Chagan Tela or White Platu; Chinese Em., Asia	42 23 N S	N O B	25 Md	Tulkey in Asia	45 39 N	33 55 E	29 KJ
Champy Teleor Whate Plain: Chinese For. And	45.00 M S	10 E	20 31.1	Chalman, Amunia Turker in Asia	40 6 W	10 E	10 Hr 29 le
Charapeter: Chinese Empire. As-	42.36 y le	H 32 F	28 No.	Chairdie: Ramili Turkey in Aug	39 76 N	26.48 E	29 Gd
Chageni; Tuerida, S.W. Russia	45 26 N 2	16 8 M	27 No	Chalvulinekoe: Kamtchatka, Asia			
Chagford; Devon, England	80 40 M	3.50 W	6 Di	Cham; Zug, Switzerland	47.11 N	6 27 E	15 E
Chagny; Saona at Loire, France	46 56 M	4.47 E	10 Le	Cham; Bayaria, S.W. Germany	49.14 N	12 28 E	16 36
Chago; Abyzeinia.	10 17 m 2	17.9 E	40 Lw	Chain Nimrud (Nedian Wall); Al Jelirah, Tulkey in Ash Pinner Challas; Vienne, Pinner Kerkey in Ash Chalydig; Ramill, Tartekey in Ash Chalydig; Ramill, Tarteky in Ash Chalydig; Remill, Tarteky in Ash Chalydig; Switzerlani Chan; Zug, Switzerlani Chan; Bavoria, S.W. Germany Chau; Persia	30 27 N	50.15 E	31 De
Chagres; Granaman Conf., S. America .	9 18 N 3	P.55 W	47 Bb	Chana; Gold Coast, Africa	22 N	1.41 W	67 Fh
Charge, Dinas, o Asserbel	0 10 0	51.1 W	47 111	Change V. S. Africa	P. 12 6	DO 10 .	27 51
Chapan Tela or White Falls; Chinese Enn., Ast Chapan Tel. Chinese Empire, Asia Chapan J. Cheron, England. Chapan; Stores at Leice, France Chapo; Alyssinia. Chapes: Grandian Coof. S. America Chapan; Insula S. America Chapaninas, Venezula, S. America Chapaninas, Venezula, S. America Chapaninas, Venezula, S. America	0.10 % 6	55 1d w	42 Db	Chame B : Venemole B America	6 30 W	71 75 W	42 Ch
Chagers (Granolian Cost, S. America Chage; Brail, S. America Chage; Brail, S. America Chage; Brail, S. America Chages and Company, S. America Chages and Company, S. America Chages and Company, S. America Chages and Company, S. America Chale, S. America Chale, S. America Chale, S. America Chale, S. America Chale, S. Chang, China Chale, S. Chang, Press, 1961a Chall (S. Chang) Press, 1961a Chall (S. Chang) Press, 1961a Chall (S. Chang) Press, 1961a	14 57 N 7	8.57 E	83 Fm	Chotti, Zeog, Swifterstand Chotti, Barvins, Sw. Germany Chotti, Barvins, Sw. Germany Channis, Chotti, Chotti, Alicia Channis, Chotti, Chotti, Alicia Channis, Chotti, Chotti, Alicia Channis, W. Farther, A. America Channis, New Cotalit, Spain Channis, P. G. Markol, Sanghir, Dones, Jackin Channis, W. G. Markol, Sanghir, Dones, Jackin Channis, W. G. Markol, Sanghir, Dones, Jackin Chanholer, Chernis, Panter Channis, Chernis,	16 27 N	92.50 W	41 On
Chaguova; Bolivia, S. America	22.6 a 6		48 Eb	Chamaringa: Veneruela, B. America	9.11 N	64.30 W	47 Eh
Chabak; Persia	33.27 N S		31 Hd	Chamaran; New Castlle, Spain	40 59 N	3.41 W	11 64
Cha-ho-y; Kan su, Chies	39.6 × 16 38.37 × 3 57.33 × 8	33 SE (K	34 Ca	Charaba; Panjab, India	84.1 ×	78.57 E	32 Ch
Chal: Anatolie, Turkey in Asia	38.37 × 3	93.50 E	29 114	Chamba; Gholab Single's Doma., India .	32.28 ×	767 E	32 Fa
Challen ; Ribon in Asia	57.33 N S	ZO E	25 LC	Unamon; Schoto, Africa	6 52 N	12 24 E	87 kg
Chal king: Section China	29 12 n 10	11 54 P	SA DE	Chambara: Piedmort Buly	62 44 N	7 34 F	15 1h
Chall: Bengal Pres. India	25 36 x 8	1.35 #	32 Ge	Chambe Personal Madres Pees India	11 Al w	75.100 8	33 1h
Challine; Indre, France Challine; Mayenne, France Challieles Marain; Vendee, France	48 25 N		10 16	Chamber Fermine; Madras Free, India Chamberis; Corrèzo, France Chamberis; Levels, Canada W. Chomberlain L.; Moine, United States Chambera; Alabama, United States Chambera; Alabama, United States Chambera M. or Engle Nest; S. Australia Chambera M. or Engle Nest; S. Australia	45 34 m	1 40 E	10 115
Challiand; Mayenne, Prance	48 12 H	0.52 w	10 Fe	Chamberlein; Leeds, Canada W.			
Chaitle-les Marais; Vendee, France	46.23 N	0 52 w 11 w 02 w	10 Ec	Chamberlain L.; Maine, United Stales .	46.19 K	£84 190 K	45 da
Chally; Sussex, England	40.57 M	0.2 W	81,1	Chambers; Alabama, United States	BT.63 M	30.27 W	45 VI
Chally, Sussex, England Chain or Ann I.; Low Arch., Oceania Chain Ballul; Maltese In. Mediterranean Chains, is (George); Neuralited, Switzerland	17.25 a 14 85.55 n 1	10.25 W	35 Ne	Chambers Cr. R.; S. Australia	271.43 6	136.50 E	36 Ct
Chaine is (Gerre): Neuchstel Settermine)	46.35 K	6 32 E	15 Pm	Chambers Diller: Australia	94 55 -	139.23 E	36 17
Challes: Onel-chow China	25 8 W M	M 40 P	M Ph	Chambershow: Pennsylvania Calted States	50 53 W	77.41 W	45 Ze
Chaling: Quel-clow, China. Chalpudirs R.; Great Russia, Russia Chalpudirsk R.; Great Russia, Russia	25.9 N 20	90 40 E	26 Ma	Chambersia: Texas, United States	29 49 N	94 37 W	44 Qk
Chalpudirsk R; Great Russia, Russia .	65:30 H 6 67.7 H 4 49:52 H	W 0 W	28 1.4	Chambert; Value, Switzerland	44 2 N	7.5 B	15 Cd
Casl Resk; Kurdatas, Turkey In Asia Chal Resk; Kurdatas, Turkey In Asia Chalrière; Nemnr, Belglum. Chaise-Dien, la: Haute Lofre, Franca Chaise's Key; Florida, United Statos Chaise's Key; Florida, United Statos Chaitwa: Madras Pres. India	67.7 × 4	14.31 E	20 Le	Chambery; Savoie, France	45 34 N	5.54 8	10 Mf
Chaire Park Delglam	40 32 N	4.67 K	16 Eh	Chambera R.; Ectastor, S. America	40 8	19 53 M	47 Bd
Chaler's For: Florida United States	45.19 N 27.7 N F	a 43 E	10 KT	Chamber; Seine et Oise, Franca	45 07 10	3 14 E	10 lb
Chaitma Madras Pros. India	10.32 N 2	2 36 W	99 130	Chamble Co. Canada P	45 50 W	73 20 W	42 M
Chaka: Natal, S. Africa			38 HD	Chambon: Creuse, France	46 11 =	2.37 E	10 1-
Chaku Lakes; Chinese Empire, Asia	23.0 N S	9 30 E	23 1.0	Chasebon: Loire, France	45.25 N	4 20 E	10 1.5
Chakal; Austelia, Turkey in Asla	35 0 x 5 30 40 x 5 16 46 x 7	2 41 E	29 Fal	Chambord; Loir et Cher, France	47 38 N	1 38 E	10 He
Chaitwa; Madras Fres, India Chaka; Natal, S. Africa Chaka; Atatelia, Turkey in Asia Chakai; Atatelia, Turkey in Asia Chakan; Bombay Pres, India Chakarcheo Lakes; Chinese Empire, Asia, Chakarcheo Lakes; Chinese Empire, Asia,	16 46 × 7	3.51 E	33 Ck	Chambourg; Indre et Loire, Fannce	47.10 st	0.57 E	10 04
Chakarenco Lakes; Chinese Empley, Asta.			28 M I	Chamben F; Malten Is, Mediterranean .	20 0 M	14 15 E 6.17 E 74 39 E	12 67
Chakedee Wakpa or Powder R.; Nebraska,	45.45.4.	w		Chamber, Is; Savoie, France	40 TS N	6.17 E	10 %
Cha Mar Shan June China	40 40 K IS	N 25 W	94 I.A	Chancergood; Bontay Pres, India .	14/31 M	14 39 E	33 Dk
Chakka Mia - Abrasinia	0.50 × 1	0 55 W	60 50	Chamelloon D. Hendums Cantral America	15 59 W	97 47 W	46 Ch
Chakka R.: Abyssinia	0.54 N 2	10 25 E	40 Nx	Chameron: Hayaria, S.W. Germany	49 16 N	12 44 E	16 Me
Chickeder Walyn of Power El. Nefenska Wilsted Shirler United Shirler Chikka Mari, Alyssichi Chakka Mari, Alyssichi Chakka Mari, Alyssichi Chake II, Fidik Chake III,	\$6.18 N 2	3.7 E	29 Fo	Cambridge C. B. (18) Assertable semi- length of the Control of the	60 30 N	148 50 E	28 Kb
Chako, la; India	31.17 N 8	10 17 E	32 Gd	Chamois; Aosta, Italy	45 50 N	7.57 E	16 Cb
Chakeu; Rajputana, Bengal Pres., India .	26 30 N 2	à 56 E	32 Df	Chamoki; Formosa, China	22.6 N	120 50 E	34 NI
Chais; Pero, S. America	15 50 8 7	41 W	47 Cg	Chamoson; Valais, Switzerland	46 12 N	7.13 E	15 C4
Chalabari Anda Pannes	10.47 8 3	4 30 W	et CS	Unamousaire M.; Vand, Switzerland	44 IP N	7.3 E	15 Cd
Chalachan: Java Greania	7.35 a M	S 40 F	25 164	Chamorine of Chamorni V . Savel. Ponner	45.57	6 53 E	16 R-
Chalais: Clarente luférieure, France	45 15 W	04 2	10 Of	Chargony Service Prages	45 33 W	6.10 E	10 Nr
Chalame R.; Piedmont, Italy	45 40 M	7 37 #	15 174	Champagnae; Dordogne, France	45 26 N	0 45 E	10 Gf
Chalamont; Am. France	45.50 H	5 11 E	10 Mf	Champagnor; Cantal, France	45 22 N	3 23 E	10 15
Chalançon: Ardbehe, France	44 53 N	4 37 E	10 Lg	Champagne; Ala, France	45 56 N	5.40 E	10 Mf
Chairmon R; Ain, France	46.7 N	4.55 €	10 1.0	Champague Prov.; France	45 0 N 45 50 N	4.0 H	10 Cf
Chalatenanes: Hordena Central Assertes	38.27 N 2	3 36 E	23 He	Champague Prov.; France Champague Mouton; Chareste, France Champaguer; Hante Soone, France	47 44 N	6.41 E	10 N
Chalata on December 1 D. Central America	57 10 m 6	W 10 m	93 15	Commissioner, masse Stone, Prince	40 45 11	0. 41 E	10 M

CHA	CHA	
Lat. Long. Map		Let. Long. Map
Champagnole; Arkensas, United States . 32"18 × 92"35 × 44 Rh. Champagnore; Gando, Africa . 13.8 × 2.6 x 87 Gf Champagnutti R; Bhotan, Indie . 27.0 × 80.7 x 32 Mf	Chandranagur or Chandernacore: Bengal	
		22"50"m 88"10" # 82 T.h
Champarore: Gardo, Africa 13.5 n 2.6 z 87 Gf Champanuelli R.; Bhotan, Iudie	Chandsumma; Gaikwad's Done, Bombay	
		23.36 N 71 58 E 32 Ch
	Chandur; Bombay Pres., India	23.36 N 71 55 E 22 Ch 29.20 N 74 11 E 33 16
Champanir; Rajputana, Bengal Pres., India 26.0 × 74.52 x 22 bf		29.20 × 74.11 x 33.14
Champanir; Bajpelana, Bengal Free, India 22.29 x 42.2 x 22.19 Champanjer; Bengal Free, India 50.45 x 24.5 x 22.19 Champanjert; Bengal Free, India 54.45 x 80.2 x 22.14 champanjert; Marne, France 46.55 x 2.47 x 10 KC Champicologra; Deax Serros, France 40.29 x 0.25 w 10 Fe		2.15 a 80 43 w 47 Ad
Champaulert; Marne, France 46.53 x 2.47 x 10 Kc	Chandray; Ecuator, S. America Chandwar; Rajputana, Bengai Pres., India Chancus; Ghelab Singh's Doma, India	23.54 m 77 4 E 32 Eh 53 4 m 75 0 E 22 De
Changeletsiera; Deax Sévres, France 46.29 N 0 25 W 10 Fe		53 4 M 75 0 E 22 De
Champ de Prax; Aosta, Italy 45-41 x 7-39 g 13 Ch	Chancer; Gholab Singir's Doma, Irolia Chang; King-su, China Chang; Shee-se, China Changsanhi, Medina Pres, Irolia Changsanhi, Medina Pres, Irolia Chang-lan; Islandang, China Chang-chen; Islandang, China Chang-chen; Islandang, China Chang-chen; King-na, China Chang-chow; Yo kina, China Chang-chow; To kina, China Chang-chow; To kina Domiry Quang bang,	34 44 m 104 42 m 34 Ec
Champdieu; Loire, France		\$3,47 m 109 53 m 34 Gel
Champeix; Pay de Diene, Pramos 45.35 x 3.10 x 10 Kf		12.17 × 78 40 r 33 Fe
Champel C.; Savote, France 45 49 8 6 43 E 15 Be		11.10 s 77 28 s 33 Eo
Champerr; Valsis, Switzerland 46 11 N 6.52 E 15 lid		12.19 × 57 9 × 40 La 37.7 × 11×16 × 34 Mb 29.59 × 107.7 × 34 Fa 21.52 × 112 47 × 34 Me
Champdower; Somerset, England 613 x \$22 w 2 Ek		
Champion: Namur, Belgium 50 no w 4.54 g 18 Ef		
Cimmpion B; W Australia, Oceania . 28.45 a 114,42 g 35 lib		
		24.28 N 117.42 E 34 Lh
Champlain ; Champlain ; Carada E		
	China.	21.40 × 112 45 E 34 lk
	Chang chul; Ho man, China	33 35 × 114.47 E 34 Kd
Champlette; Haute Snone, Prance 47 38 x 8.31 z 10 Md Champleo; Luxremburg, Heighnu 50,7 x 6.30 x 18 fg Champorg; Oregon, United States 45,18 x 122 x 30 x 48 fb Champorj, Lefer, Prance 45 62 x 8.53 z 10 Md Champon, Malay Pen, India 10,21 x 92.11 z 32.pc Champorer, Aouta, Hally 45,50 x 7.33 z 13 Cb	Change: Sarthe, France Change L; Newfoundland	47.30 N 0.15 E 10 Gd
		42,39 × 54.27 w 48 df
	Changeri (Chanly Killean) Monastery; Kur-	
		39 0 × 41.13 r 29 1d
	distan, Turkey in Asia Chang-hang; Fo kien, China	25.1 × 116 32 ± 54 Lh
Comparison Com		22.30 N 107 25 E 34 FT
Champoton; Yucatan, Central America . 19.22 N 29.47 w 46 Af	Chang bing; Che kiang, China	
Champson; Valuis, Switzerland 46.2 m 7.14 g 15 Cd	Chang ho Rosan China	34 15 w 114 0 E 34 Ke
Champtoof; Maine el Loire, France 47 23 N 0 52 W 10 Fd	Clause he B : Ho nen China	34 15 × 114.9 E 34 Kc 56 15 × 114.25 E 34 Kh 36 32 × 117.42 E 34 Lb
Champtorenax; Loire Inférieure, France . 47 19 N 1,19 W 10 Ed	Characters Characters (None	24 20 × 117 40 × 24 1 k
Champyone: Jura, France	Change to Child Co.	50 ct = 110 10 = 34 Lb
Champyuna; Jara, France	Ching it, Chin, Chink	39.48 × 119.12 x 54 Ma \$3.50 × 100 17 x 34 GL
Champwell; Vand, Switzerland 46 48 x 6 57 z 15 Bc	Coung-on; Quang-st, China	\$3. 25 × 100 17 K 34 (1)
Champion of Marka, Crisial America. 122 9 70 1 20 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Course in the county Colons Course in the county Colons Course in Course in Colons County in Colons County in Colons County in Colons County in Colons Colon	\$2.55 x 109.61 E 34 G4
Chamtelloon; Egypt		
Chammeli; Syria, Turkey la Ania \$6.39 × 27,25 E. 28 Ge		20 12 × 110.45 x 34 He 26.4 × 119,54 x 34 Mg
Changaga: Estremadora Portugal Barrow E 20 w 11 Re-		
Channaca; Berra, Portugal		33.29 × 110 36 x 34 11d 24.11 × 114 22 x 34 Kh
Chan; Amstella, Turkey in Asia		
Channe: Loobre, Prance 44 27 × 3.21 × 10 Kg Channe: Loobre, Trance 44 27 × 3.21 × 10 Kg		26.22×112.10 t 34 lg
Change; Loubre, Prance 44 27 × 3.21 x 10 Kg		
		33.58 × 78.56 E 32 Fb 25 14 × 117.45 E 34 Lb
tanich); Anatolia, Turkey in Asia 40.8 × 25.24 g 29 Be		25 14 × 117.45 E 34 Lh
Chanakli; Adans, Turkey in Asia 37 10 x 26 22 r. 29 Ge		
Chafaral; Chile, S. America 26 18 x 70 44 w 48 Ct		
		22.27 × 107.42 x 34 F1
		28.22 × 111.50 x 34 1f
Chinala Kademi of Tchinak Kelend (Kale Sultaneh), Ambidia, Turkey in Asia		37.57 × 120.47 x 54 Nb
		22.10 × 106.57 ± 34 F1
Chalarai; Chile, S. America 29.2 v 71.3 v 45 Ci Chalarai, Finea de; Chile, S. America 29.3 v 40.3 v 46 Ci Chalarai I.; Chile, S. America 29.1 v 71.4 2 v 45 Ci Channelllo; Chile, S. America 77.45 v 70.2 v 45 Ci		
Chanax; Savoie, France 45.48 N 5.48 E 13 Ab		32.42 × 120 32 x 34 Ne
		24.47 m 117.46 m 34 Lh
Chancay; Indre et Loire, Prance 47,25 H 0 51 E 10 Gd		29 2 × 111.25 ± 54 117 36.4 × 114.28 ± 54 Kh 36.6 × 112.40 ± 34 lb
		36.4 × 114.28 x 34 Kh
Chancay; Borre et Loire, France 47.238 0.51 g. 10 Gd Chancay; Peru, S. America 11.27 a 77.24 a 47 Bf Chance; Hd.; Peru, S. America 11.30 a 77.24 w 47 Bf Chance; Malay Pen , India 9.28 x 97.43 z 35 Lp		
Chance Inn; Fife, Scotland 56 I7 x 3.1 w 8 Ig Chancelfaria; Alemtejo, Portagal 39 I7 x 7 42 w 11 Ce		
Chancel and A Almele, Portugal 20 11 × 4.1 × 8.12 Chancel art A Almele, 1 Portugal 20 11 × 7.42 × 11.05 Chanclana 150.; Chile, S. America 20 27 * 7.3.1 × 48.01 Chancel; Calendaria Chilana 37.7 × 197.2 z 8.4 Feb. Chancy; Geneva, Switzerland 40 × 5.55 x 15.4d Chancy; Geneva, Switzerland 40 × 5.55 x		
Chanchan Hd; Chile, S. America 39 27 c 73.21 w 48 Cl Chan-ching; Kan-an, China 37.7 x 107.2 g 34 Ph		20.35 × 111.8 E 34 Ile
		26.3 × 114.22 ± 34 Kg 29.50 ± 120.45 ± 34 Kg
Chapter: Geneva, Switzerland		
Chancy: Geneva, Switzerland 46.0 M 5.55 E 15 Ad		
Chaud; Ponjab, India		85 12 N 114.55 E 34 Ko
Chanda; Nagpur, Bengal Pres., Indis . 12 55 M 70.18 K 33 Fk		55.0 × 75.0 x 28 Kc
Chardairi; Rajpulana, Beagal Pros., India 24 47 x 78 7 x 32 Fg Chardan; Beagal Pros., India 24 37 x 86 45 x 22 Kg		
Chaudaes; Bengal Pres, India 28.3 N 77.52 E 22 Ec	Chand L.; Russia in Asia Chandu; Shau-se, China Chanda or Fire Steel Cr.; Dakota, U. Stales Chanli Kilissa; Kurdistan, Turkey in Asia Chanlechan, Alt; Banff, Scotland	67.22 N 3.17 W 7 Ke 36 18 N 56 45 E 81 Hb
Chapdargirl; Nagput, Bengal Pres., India . 18 57 8 81 57 8 33 Gk	Charles I Brook and B. Scottierd	William A Me
Chandargiri; Nagpur, Bengal Pres., India . 18 37 8 81 57 8 33 GR Chandargiri; Nagpur, Bengal Pres., India . 18 35 8 80,30 g. 22 GR	Community recess	on to a so 45 E \$1 246
channargen; reagus, neugas tres., India . 18 55 N 80,30 E 22 Gk	Chapty; Luxemourg, Belgium	2014 N 0.9 K 18 Pg
Chamlargiri; Bengal Pres., India 10 22 N NZ 42 E 33 13k		
Chandarlik; Anatolia, Turkey in Asia . \$8.56 M 26.54 E 20 Hd	Channel Islands; Kogiand	49.20 × 1.29 w 2 Fo
Chandeni; Benjai Pres, India 24 77 8 60 45 122 Kg. Chandeni; Benjai Pres, India 25 77 8 60 45 122 Kg. Chandeni; Benjai Pres, India 3 10 77 25 12 Kg. Chandenigfri Megpai, Benzal Pres, India 10 27 8 13 7 13 3 th Chandenigfri; Megpai, Benzal Pres, India 10 27 8 13 7 13 3 th Chandenigfri; Megpai Pres, India 10 27 8 13 7 13 3 th Chandenigfri; Austolia, Turkey in Ada 25 50 8 20 54 20 13 th Chandelevin; L. Consiana, United States 20 7 8 15 7 8 4 27 12 th Chandelevin; George or Chindenigan; Betgai	Chanlockam, Alt; Band, Sootland Chanlock; Fersian Chanly; Luxemburg, Belgium Chaner, Ibo, or English Channer; England Chaner-Bo, or English Channer; England Chancelkirk and Change; Berwick, Seetland Chanouri F.; Chinece Empire, Ass Chanoury Ferry; Hous, Seetland Chanoury F. and L. H.; Boos, Seetland Chanoury F. and L. H.; Boos, Seetland Chaniola; Gallen, Spain Chanlock Chanlock; Change Chanlock; C. S. and C. China	55.47 × 2.61 w 21h
Chandeleny S4.; Louisians, United States 200 N 88.56 w 44 Th	Chan-nin L.; Chinese Empire, Assa	49.24 × 101.57 x 28 N4
Pres., India		
Chandgarh; Bajputana, Bengui Pres., India 22.17 x 76.56 g 32 kh Chandha; Bajputana, Bengui Pres., India 22.12 x 72.43 g 32 Gg		
Chandha R.; Bengal Pres., India 25 35 N 86.14 E 32 Kg		41.32 × 112 43 E 28 OA 28 56 × 101 26 E 34 CA
Pres, India Chandgarb; Rajputana, Bengai Pres, India 22.17 x 76.56 z 32.th Chandha; Rajputana, Bengai Pres, India 22.12 x 72.43 x 32.05 Chandha; R. Bengai Pres, India 25.55 x 86.14 z 32 kg Chandha Or Chendha; Rows, Bengai Pres,		
India		
Changes, Chinab, Chenab, or Chandra R.;	Chantilly; Oire, France	46.10 × 3.0 × 10 Ke 12.28 × 102.20 × 20 Ng 49.9 × 2.27 × 10.16 46.41 × 1.4 w 10 Fe 47.3 × 6.9 × 15 Ab
Punjab, Asia	Chantennay; Vendee, France	46.41 × 1.4 w 10 Fe
Chaselak, Chianh, Chandh, or Charder R; 72, 92, 97, 72, 98 M; 71, 71, 71, 71, 71, 71, 71, 71, 71, 71,	Chantily, One, France Chantenay, Vendee, France Chantene, France Chantene, France Chantene, France Chanter, M.; Queensland, Australie Chanty I.; Bruce, Canada W. Chanty I.; Bruce, Canada W. Chanty Mta.; British N. Americs	44 31 × 81 32 w 42 1M 67 30 × 95 30 w 41 Po 83 32 × 109 48 E 34 G4
Chandbowte: Bonbay Peer India 18 50 - 20 F	Chairy Mes. British N. America Chairyang: Shen-se, Caina Chanyar: Hombay Pres., India Chanza R.; Andalucia, Spain Chao, Alter do; Brazil, S America	50 50 × 100 45 ×
Chamillar Co. N. H. Wales, Ametralia 50 40	Chan-yang: Shen-se, China	m mt - 71 to - 34 Gd
Chandles Done . Name and Asserting 10.40 g Int. 17 g 36 L4	Chanyar; Bombay Pres., India	40 24 Ch
	CRORES IS; Abdallicia, Spatie	23.22 × 71.55 E 32 Ch 87.55 × 7.22 w 11 Cg 2.54 c 55.42 w 47 Fd
	Chao, Alter do; Brazil, S America	2.54 c 55.42 w 47 Fd
Chandolm; Valais, Switzerland 46 16 st 7.27 g 15 Dd		2.54 0 50.42 W 47 Fd 8.45 x 76 50 W 47 Bo 36 23 x 111 47 E 34 11L 36 5 x 107 48 E 34 Gb 24 1 x 79 1 E 32 Fg
Chandpar; Bengal Pres. India . 29 6 N 78 18 g 32 Fe Chandpar; Rajputana, Bengal Pres. India 23 25 N 76 1 g 32 Ph	Chao-ching; Shan sa, China Chao-chuen y; Shen sa, China Chaoka; Nagpar, Bengai Pres, India Cha oo or Shan-u; Fo kim, China	\$6 23 × 111 47 g 34 111.
Chandpar; Rajputana, Bengal Pres., India 23 25 8 76 1 g 22 Ph	Chan-churn v: Shen se, China	26.5 M 107 48 R 34 (1b.
	Chacks: Nagror, Beneal Pres. India	94 1 M 70 1 v 30 Pc
Chandpar; Nagrar, Bengal Pres, India 21 N2 × 70 47 g 22 Fl Chandpar; Bengal Pres, India 28 14 × 50 21 × 32 Ge Chandpar; Bengal Pres, India 24 0 × 56 2 g 22 Ge	Change or Shaner: Sourier China	97 95 w 117 99 = 34 1 a
Chandrage Rengal Peru India 940 w 640 w 99 VA	Chan plant Owner of China	OF 45 - 170 50 - 34 11
Chambrage Bassal Dass India 62 1 32 Kh	Concepting; Quanger, China	90 To # 139.57 E 84 111
Charles of Charles B. Charles street D	Chaource; Abbe, France	27.25 × 117.28 x 34 Lg 27.45 × 110.32 x 34 111 48.4 × 4.16 x 10 Lo 22.2 × 82.35 x 32 Hh
Casaria of Caraso in , Univisio oright a Domit.,	Chao ping; Quang-si, China Chaource; Anbe, France Chapa; Nagpur, Bengai Prea, India Chapada; Bengil, B. America	22.2 N SZ 85 E 32 Hh
Chandpar; Bengal Pres., India 28 14 × 16 21 × 32 Ge Chandpar; Bengal Pres., India 24 0 × 862 × 32 Kb Chandpar; Bengal Pres., India 23.15 × 10-33 × 32 Mb Chandpar; Bengal Pres., India 23.15 × 10-33 × 32 Mb Laudia 32 Chandpar; Chandpar Sports 32 20 × 76.4 × 52 Ec	Chapada; Brunt, S. America	6.30 = 45.25 w 47 Hz

CHA	CHA
Lat. Long. Map	1
Chapada, S. da (Mix.): Bradii, R. America. 1 272.5 at 275 w 461 Hr. Chapada, S. da (Mix.): Bradii, R. America. 1 272.5 at 275 w 461 Hr. Chapada, S. Ch	Chariqui: La Plata, 8 America 2752's 65'36'w 48 Di Charite, la: Niesre, France 47.11 x 3.2 x 10 Kd
Chaparin de Sta, Maria Mita; Brumi, B. Amer. 140 a 46.0 w 47 Hi	Chariten: Iowa, United States
Charula: Mexico, N. America	Charilen R.; Museouri, United States 39 50 x 92 43 w 44 Re
Chapala L.; Mexico, N. America 20 40 x 102 40 w 41 Om	Chirity Is; Michigan, United States . 43.50 N 83.28 W 45 Wb
Chapa Leoft R.: La Plata, S. America . 57 20 s 50 10 w 48 Fl	Charjal or Cherchan; Turkesten, Asia 38 48 × 64 18 g 28 In Charlest or Kharley: Little Russia Results 49 18 g 35 In g 26 Ga
Chapens rouge C: Newfoundland 46.54 x . 55.24 w 43 bt	Chirkoff or Khirkov Gor; Little Rus, Rus. 49.0 x 37.0 x 26 Pd Chirkos or Pershad: Remill, Turkey in Eur. 40.37 x 27.8 x 22 Nh
Compared Technology	Charlos or Peristani; Rumilli, Turkey in Eur. 40 37 x 27.8 x 22 Nh
Chapeirn; Rajputana, Bengal Pres., Indla . 21 let n 76 42 r. 32 Eh	Charling; Oxford, England 51.5d x 1.29 w 611
Chapel Fifth Scotland	Charlement Armoch Ireland
Chapel, North: Susswix, Eucland 513 M 0.38 W 6 Kk	Charlemont: Ardennes, France 50 S N 4 47 E 10 La
Chapel Hill; Perth, Scotland 54 27 N 3 36 w 8 kg	Charleroy: Hainaut, Belgium
Chapel Hill: N. Carolina, United States . 25 54 8 78 53 w 45 7g	Charles C. British America, Attentio . 52.14 N 55.40 W 4 Fit
Chand 1: Newfoundland 22 99 w 54 45 w 43 df	Charles C; Virginia, United States . 37 5 N 76 3 W 45 af Charles City: Virginia, United States . 37 18 x 77 9 W 45 Zf
Chapel P., Lincoln, Engintel 53 14 N 0 21 E 5 MC	Charles F ; Cork, Ireland 51.42 × 8.29 w 6 Fh
Chapel P.; Cornwall, England 50.16 N 4.46 w 6 Bu	Charles 1; Butish N. America
Chapel Allerton; York, England	Charles or Florinas 1; Galapago 18, 8, Amer. 1, 20 a 99 22 w 47 Ab Charles M; W. Amirthilk, Oventia 27, 59 a 117 12 x 3 Bg Charles M; R. Amstralia 28 29 a 136 12 x 3 Ch Charles R; Rostigmorb, New Brunwick 47 57 x 69 25 w 475 C Charles R4; New Zealand, Ocentia, 44, 2 x 167 0 x 35 LA Checkelower (Declar Condo R. 66, 50 x 71 lb w 42 G 18
Chand Crawall: Herdenl England 509 w 3.4 w 6.6h	Charles M.: S. Austrolia
Chapel on ie Frith; Dorby, England 53 21 x 1.56 w 5 Hf	Charles R; Restigranche, New Brumswick 47 57 N 66 26 w 43 To
Chapel Garioch K.; Aberdeen, Scotland . 57 19 × 2.25 w 7 Mc	Charles Sd.: New Zealand, Oceania 45.2 a 167 0 g 25 Li Charlesbeurg; Quelor, Canada E. 46.51 n 71.16 w 42 Od
Chapel Buddings: Verk Furbord 5144 w 110 w 61s	Charlesfield Borbook Sadland 55 54 w 2 60 w 8 1 h
Charathill: Laurek Bootland	Charlesfort; Sligo, ir-busi
Chapelhope Farm; S-lkirk, Scotland	Chatlesfort; Neath, Ireland 53.42 × 6.51 w 6 Hd
	Charles Stewart's Cave; Perth, Scotland . 55 48 N 4.24 w 6 Hf Charleston: Fife. Scotland . 56 2 N 3 39 w 6 Kg
Chapelle, France. 46.36 x 6.7 a 15 Ac Chapelle, Yand, Builterland 46.40 x 6.44 z 15 B- Chapelle, la; Savole, France 66.18 x 6.47 a 15 Bd Chapelle or Chapelle left Herhimon); Hain-	Charleston; Leeds, Consen W
Chapelle, la; Savole, France	Charleston; Stanslend, Canada E 4511 N 721 W 42 No
Chapelle or Chapelle lex Herlamonl; Hain-	Charleston; Museumi, United States 36.36 x 89.18 w 44 Tf
	Charleston: Alaisuma, United States . 34.2 × 90.3 w 45 Ng Charleston: Illinois Duited States . 30.77 x 88.13 w 45 To
Chapelle; Brahant, Belgiom	Charleston: Marketan, United State
Chapetle d'Angillon, la: Cher, France 47 22 N 2 25 E 10 bit	Charleston; Indiana, United States 38.27 N 85.33 W 45 Va
Chapelle de Gumchay, in; Soone et Loire, Fra. 44 13 w 4 47 E 10 Le	Charleston; Tennessee, United States 35.18 × 84.43 w 45 Vg Charleston; Vinciala, United States 33.21 × 91.32 w 45 Xe
Chapelle in Vercora; Drime, France . 44 50 N 5 23 a 10 Mg Chapelle la Brine la Brine et Marne, France et 17 N 2 34 a 10 le	Charleston: Virginia, United States 38 71 N 51 32 W 45 Xe
Chanelle-our Kodre, la: Loire Inferioure, Fra. 47,17 N 2 23 w 10 Ed	Cincleston; S. Carolina, United States 32 48 x 79.52 w 45 Yh Charleston Harb; S. Carolina, Einted States 32.42 x 79.45 w 45 Yh
Chapelmidway; Doblin, Ireland 53-27 N 6.18 w 9 le	Carde-dearly Philip, Inches
Chapel Rossan; Wigtown, Scotland . 5446 N 457 w 6 Gk Chapelthorse; York, England . 55 S7 N 153 w 5 He	Charlestown; Banff, Seedland 57 28 × 0.12 w 7 Ka Charlestown; Aberdeen, Scolland 57.5 × 2.47 w 7 Le
Chapellon; Lanark, Scotland 5543 8 47 W 6 Hh	Charlestown: King's Co. Ireland
	Charlestown; Tyrone, Ireland 54 40 N 6.53 W 9 Hb
Chapellown; Kerry, Ireland	Charlestown; Tyrone, Ireland 54 69 x 6.53 w 9 Hb Charlestown; Armagh, Ireland 54 31 x 6 30 w 2 Hb Charlestown; Othor, Unifed States 39.49 x 85 78 w 45 Wa
	Charlestown (ar Northieur). Cornwall, Sog. 50 % 4 % 5 % 1 Marketown; Rank, Swidma 5 7 5 % 1 Kur 7 Ka Charlestown; Rank, Swidma 5 7 5 % 1 Kur 7 Ka Charlestown; Aberberg, Northieur 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
Chap Hana; Rossell, Turkey in Europe 41 4 x 25 41 k, 22 Lg Chapieux; Savole, France 43 4 x 15 Re Chapieux Guide V; Savole, France 45 40 x 6 45 x 15 Re	Charleston Names Charleston Names Na
Chapienx; Savole, France 4 h 43 N 6 43 K 15 Be	Charleslown; Massachus tts, United States 42.22 N Tl 4 W 45 cc
Chapterne: Grandley Conf., S. America . 815 N 58 2 w 47 llb	Charlestown; Januara, W. Indies . 18.15 N 40 37 W 40 271 .
Charita R.; Brazil, S. America 91 to a 51 45 w 46 Gi	Charlestown, Fast: Vermont, United States 44 47 x 72.3 w 45 bb
Chaplinka; Eksterinoslav, S.W. Russia . 45.43 N 54.51 E 27 Me	Charlestown, West; Vermont, United States 44 51 N 72.6 w 45 hb
Chapman; N. S. Wales, Australia	Charlestille; Stormont, Canada W 44.56 N 75.7 w 42 Kf
Chapman C: British N America 60 15 w 80 0 w 41 Re	Charleville Cork Ireland 59 22 m 8.41 m @ De
Chaptering Content and Content	Charleville: Ardennes, France . 49.47 x 442 r 10 Ll.
Chapo R.; Granadian Conf., S. America . 9 12 x 78.35 w 47 Bb	Charleville Can.: King's Co., Ireland 53 IGN 7 32 w 6 Fe
Chapero; Che-kiang, China 30 35 N 121 5 E 34 No	Charlesvex Co.; Canada E
Chapora F.; Bombay Pres. India 15.36 N 73 et z 32 Cu Chappia B.; NewSundland	Charlien: Loke France
Chaquin sine; La Plata, S. America. 28 36 a 64 5 w 48 Ei Char, Persia. 37 13 x 45 10 x 31 Ab Char R, Dovert, England 50 46 x 50 x 6 F1	Charlots; N. Holland, Netherlands 51 54 N 4 28 E 16 Det
Chaigins suine; La Plata, 8, America	Charlotte: Tennessee, United States
Chara R ; Siberia, Asia	Charlotte: N. Cambina United States 45 17 w 81 30 w 45 Ver
Chara R.; Upper Nubia, &c. 6 50 x 35 55 z 45 ly Charak; Persia . 26 47 x 54 30 z 31 Fg	Charlotte; New York, United States 43 13 x 77.31 w 45 Zc
Charak M.; Persia	Charlotte Bank; New Hebrides, Oceania . 11 45 a 175 to z 35 le
Charanga; Great Russia, Russia	Charlotte Busk: New Hebrides, Oceania 114 ** 173 18 ** 23 1c Cardridia Co., New Bremswer. 41 hbs 67 or 43 2s Charlotte F': Nev Bremswer. 42 hbs 67 or 43 2s Charlotte F': Nevland, Sockland 50 clared to 1 hbs 7 th 1 h
Chemicalo; Ecuador, S. America	Charlotte, Old Fort: Minnesota, U. States 47 54 x 90 7 w 44 Na Charlotte Hash; British N. America
Cherapoto R; Ecuador, S. America 9 50 s 80 15 w 47 Ad	Charlotte Hath.; British N. America 52 38 N 56 10 w 41 Xf
Charax; Valuis, Switzerhand 467 N 7.8 a 15 Cd Charbon C; Cape Breton L 46.14 N 69.4 w 43 Zd	Charlotta Harb.; Fiorsia, United States 25 45 N 82.17 w 45 W1 Charlotte or Apia 1; Gilbert Is., Oceania 1.50 x 173.5 g 35 le
Charlsonières; Vaud, Switzerland . , 46.40 N 6 19 n 15 Ac	Charlotte or Hull 1: Phornix In., Occasia. 2 40 s 172 lb w 85 Kd
Charbrow; Pomerania, Pressia 64.42 N 17.35 a 19 Mb	
Charlesbur: Kurdistan, Turkey in Asia . 30.6 N 41 20 a 2914	
Charchembe; Austolia, Turkoy in Asia 41.16 n S2 2 z 29 De Charcon; Mexico, N. Amarica 23.25 n 100.56 w 41.0 m	
Chard; Somerset, England 50 53 w 2.50 w 6 F1	Charlottenland, Zeniand, Denmark 55 35 N 32 54 a 17 He
Chardak; Anatolia, Turkey in Asia 57.54 n 29 40 g 29 Ce	Charlottesville; Virginia, United States . 57 57 N 78 23 w 45 Yf
Chardak , Karsauso , Turkey lo Asia	Charleton; Devon, England
Charja; Yalaj, Switzerhard 27, # 7 & 6 10.0 Calcrive; C. Que Birel II. 65, 10.0 Calcrive; Penersania, Premis A. 63, 10.0 Calcrive; Penersania, Premis A. 63, 10.0 Calcrive; Penersania, Premis A. 63, 10.0 Calcrive; Penersania, Premis A. 65, 10.0 Calcrive; Penersania, Penersania	Charleton Harriborne; Somerset, England 51.1 x 2.29 w 6 Gk Charlton; Northamberland, England 51.1 x 2.29 w 5 Gb
Charente Den.: France	Charlton: Wilts. Ergland
Chardstock; Dorset, England 55.51 x 2.50 w 6 Fl Chardstock; Dorset, England 55.51 x 2.50 w 6 Fl Charente Dep.; Franco 45.00 x 0.57 w 10 Ff Charente Inferious Dep.; Franco 45.50 x 0.57 w 10 Ff	Chariton; Oxford, England
Charente Inferieure Dep.; France . 45.45 × 0.40 × 10 Ff . Charenton: Cher. France . 46.44 × 2.39 a. 10 is	Charlton: Middlesex, England
Charrenton-le-Pont: Seine. Prance 40 44 N 2 39 A 10 In	Charlton; Victoria, Australia
Chargeon; Nagpur, Bengal Pres., India 22 35 N 78.52 E 32 Fh	
Charguilai: Punjab, India 34.19 n 72.15 g 32 Ch	Charlton Kugs; Gioncester, England . 51.55 x 25 w 6 Gl Charlton North Northumberland, England 25 20 x 1.45 w 5 Hb
Chairado Infríreiro Dipl., France 45.45 n 0.40 w 10 Fr. Charendon, Cert, Plance 45.45 n 0.40 w 10 Fr. Charendon, Cert, Plance 45.47 n 225 g 10 in Charendon-le Port, Seine, Prance 47.47 n 225 g 10 in Charendon-le Port, Seine, Plance 57.57 n 25.5 g 10 in Charendon September 57.57 n 25.5 g 10 in Charendon Seine 57.5 g 10 in Charen	Chariton, North; Northumberland, England 35 29 N 1.45 W 5 HO Chariton, Oneon; Somersel, England
	Charlinia Atsolat, Lioneester, England 51.58 n 53 w 61 Charline Kings; Gloncester, Fugland 51.58 n 23 w 8 Gl Charlino, North; Northumbethad, England 52.28 1.45 w 5 Hb Charlino, Open; Somers, F. England 52.28 23 w 8 Pk Charlino, South; Northumbethad, England 52.28 1 6 w 5 Hb Charlino Ho; Sousseet, England 51.27 w 2 6 w 8 Pk Carlino Ho; Sousseet, England 51.27 w 2 6 w 8 Pk Carlino Ho; Sousseet, England 51.27 w 2 6 w 8 Pk Charlino Ho; Sousseet, England 51.27 w 2 6 w 8 Pk Charlino Ho; Sousseet, England 51.27 w 2 6 w 8 Pk Charlino Ho; Sousseet, England 51.27 w 2 6 w 8 Pk Charlino Ho; Sousseet, England 51.27 w 2 6 w 8 Pk Charlino Ho; Sousseet, England 51.28 w 2 6 w 8 Pk Charlino Ho; Sousseet, England 51.28 w 2 6 w 8 Pk Charlino Ho; Sousseet, England 51.28 w 52.28 w 52.2
Charing; Kent, England 51.13 s 0.48 E 5 Nk	Charlton Ho.; Somerset, England 51.27 s 2 45 w 6 Fk

CHA

		- 1
CHA		

Lat. Long. Map	Lat. Long. Man
Lat. Long. Map	Addressed John, Proce 12. Long Sq. (Chicamord), Nick, Proce 27. Chicamord, Nick, Proce 27. Chicamord, Nick, Proce 27. Chicamord, Loris, Proce 27. Chicamord, Loris, Proce 27. Chicamord Loris, Proce 27. Chicamord Loris, Proce 27. Chicamord Loris, Proce 27. Chicamord Loris, Chicam
Charsen; Afghanistan	Canten; mur Sastes, Bengal Pres., India . 31.23 N 76 43 E 32 Ed
Chart Great: Kenl England	Chitelleranit: Vicane, France
Chartele: Africation 24.55 w 64.21 p 21 Le	Chatel Saint Denia: Prihoure, Switzerland 46.32 g 6.54 g 16 He
Charles B. Tarter and Carlot St. Co. Co. Co. Co. Co. Co. Co. Co. Co. Co	Chitatan Course Person
CHIPCOIR IL; ANTACHUE, AND 42.43 N 71.0 E 20 KG	Conscion, Crause, France
Contact mo; merwick, Scotland 55 43 H 2.22 w 8 Mh	Conscious; voges, France 48 18 N 5.47 K 10 Me
Chartley Cot.: Stafford, England 62.52 N 1.58 W 5 Hg	Chitenola; Haut Rhin, France 48.13 N 7.20 E 10 Oc.
Chartley Park: Stafford, Exotand . 52 51 9 1 55 w 8 115	Chater R.; Itstland, England 52 38 y 6 79 w 8 Ko
Charter let Storthy Posters AVACH 6 22 v 16 Gd	Chatdald: Minnanda United States 47 50 W 610 W 44 Hz
Chatarma: Valais, Switzerland 46.8 N 7.27 E 15 Cd	Chatna; Neval, India
Chathern I speeching Vestand 55 54 w 9 21 w 5 Go	Charms: Boson) Pres. India 95.51 w 86.57 c 32 Kh
Contemporary, successions, riddee . 400 M LEIW 10 EC	Comm., arrange 1114, annua
Chatesubrand B; Loyalty Ia, Oceania . 20 to g 167.16 g 35 Hf	Chatra, Sepai, thosa
Châteanbriant; Loire Inférieure, France . 47.43 x 1.21 w 10 Ed	Chatee, la; Indre, France
Châtean-Chalon; Jura, France 46.47 M A 20 E 10 Me	Chate L.: Pontice, Canada
Château Chinen: Nilvre, France 47 4 w * 54 = 16 V.4	Chateworth: Victoria, Australia. 37,50 a 140 21 r 32 Fm
tomerous and modernes de Knobe, Prance . 43.16 N & S E 10 Mh	Consumerorates, Florida, United States
Proper 45 54 w 1 10 w 10 ff	Chatta C - Rimonaki Canada E 62.7 w 66.66 w 43.7a
Clusters do Loir Sautha France 47 40 m 6 20 a 10 14	Chatle B : Discount Canada E 46.5 v 66.47 v 45.7v
	Company of a constant, Company of
Chatramion; Eure et Lot, France 48.5 M 1.19 E 10 He	Chattennam; Majour, Majoras Free , India 17.15 N 76 17 E 33 Fre
Charentort; Bases Aipes, France 44.18 × 5.50 z 10 Mg	Chatteris; Cambridge, England 52.27 N 0 2 E 6 Mh
Chateangay; Naw York, United States . 44.56 x 74.7 w 45 ab	Chattle Weter; Aberdeen, Scotland 57 8 × 2 44 w 7 La
Chiteaugiron: Ille et Vilaine, France . 483 w 1 co w 10 Es	Chatton: Northumberland, England
Children Gostier: Mayonne Prence 47 tow 0 10 w 10 Fd	Chattery Beard Day India 91 tu v 85 tt v 32 lb
Chatespared Chatespared Canada P at an	Change Change then China 9145 y 117 14 - 34 11
Contrangual; Contrangua, Cameda E 40,25 N 74 44 W 42 Ma	Chemin; Quang ting, Coma
Chateangual Co.; Cannon E 45 8 w 73.50 w 42 Me	Chanan B.; Quang-tung, Clina
Chateaugusl R; Chateaugusl, Canada E 458 m 74.9 w 42 La	Chandak; Cochin China, Aria 10.24 N I14 10 E 28 NZ
Châtean Landon: Selne et Marne, France . 48 9 w 941 s 10 le	Charalessiones: Cantal Proper 4151 M 250 x 10 lg
Chitago la Vallidare Index et Leies Present 47 20 c 0 10 a 10 04	Characteristics Characteristics to him Avia Avia Marie
Consecut of Content, Survey of Artifle 41.33 N 0 10 E 10 Od	Commission, Lorge, program
Chatesuna; Finutere, France 48.12 x 4.4 w 10 Be	Chaudiere Fatta; Cattada
Châteanmeiliant; Cher, France 46.34 st 2 ll g : 10 le	I Chandiere Janetion; Levis, Canada E 46 40 N 71 17 W 42 Oct
Chatea menf: Finistère, France 48.12 w 8 as w 10 Co	Chataliere L.: Canada
Chiteannanf: Ille at Vilsing Proper ty let w 16 Fo	Chamblem H : Canada F 46 55 w 71.0 w 42.04
A MARCON MARCON PRINCE . 97.00 E 1.38 W 10 Ec	Company of Committee
Castemnens; Maine et Loire, France 47.42 N 0.29 w 10 Fd	CHRISTIANICE; PROBE ST Loire, France 46 12 4 4 22 E 10 Lo
Chateauncuf; Charente, France 45 37 n 0 3 w 10 Ff	Chang; Bengal Pres., India 28.52 n 76 14 g 32 Ke
Chatesunenf; Eura et Loir, France 48 33 x 1.14 x 10 He	Chauirgarh; Godh, Bengal Pres, India . 25.36 × 01.36 z 32 Ge
Chateannenf: Hanta Vienne Feance 45 47 w 1 57 v 10 ffr	Chanled: Madras Pres India 10.36 M 76.0 M 23 Do

	State

CHA		CHE
	Lat, Long Map	Lat, Long, Map
Chanli; Anabolia, Turkey in Asie	37'43'N 27'17'E 39 He	I Chef Boulcone: Deux Sérres, Prance . 46'6' x 0'8' w 10 Fe
Charlnes; Somme, Prance	40 47 N 2 47 E 10 1h	Chegah; Sinde, Bombay Pres., India 25.0 x 70 10 z 32 Bg
Chailly, Analolia, Turkey in Anie Chaillers, Sonne, France Chainnes, Sonne M. Merne, France Chainnes, M. W. Work, Linder Steley Chainnes, M. W. Work, Linder Steley Chainnes, M. W. Work, Linder Chainnes, M. W. Work, Chainnes, M. W. Merne, M. M. M. M. M. M. M. M. Chainnes, M.	46.53 x 5.27 E 10 Me	Chris Boulcome: Deux Sérves, Prance 456
Chaumen; Seins et Marne, France	48 39 M 2 40 E 10 1c	Chehalia R.; Washington, United States 46.5s m 123.20 m 44 Ba Chehal Tan M.; Beluchistan 29.52 m 66.32 m 44 Mf
Chaumon1; Oue, Prance	49.15 W 1.55 E 10 Hb	Chebel Tan M.; Beluchistan
Chammont: Ardennes, France	50.41 × 4.44 x 18 Ef	Chellt, Hen; Caithness, Scotland
Channont; Branant, Beagning	44.5 N 76.17 w 45.Zh	Cheilt, Hen; Caithness, Scotland 58.10 × 6.22 w T Ke Cheilt, See (L.); Bavaria, S.W. Gurmany 47.52 × 12.25 z 18 Lh
Chambont; New York, United States .	47.2 N 0.58 E 15 Bb	Similar Lo, J. Saurin, W. Germany G. 12 12 12 12 12 12 12 12
Chausent on Bassleyer, Harte Marce Prans	248 8 58 E 10 Mc	Chelerable: Russis in Asia
Channont sor Loire Loir et Cher. France	47 29 H 1 14 E 10 164	Che-kiang Prov.; Clans
Changnon! Tanconne: Loir el Cher, France	47 50 N 1.53 E 10 164	Chelak-kurgan; Turkestan, Asia 43.41 st 69.34 g 28 ld
Chaupcey: Ohio, United States	19 23 H 82 5 W 45 We	Chriambrane; Madras Pres , India 11.23 × 79.42 E 33 Fo
Chaundergerry; Madras Pres., India	12 27 × 75.1 z 33 17m	Cheian L.; Washington, United Stales . 48.0 × 120.30 w 44 Ca
Chaunekain B.; Russia in Asia	69 50 E 170 50 E 26 Ub 68.0 × 173 40 E 26 Ub	Che lang P ; Quang tung, China 22.40 H 110.02 E 34 K1
Chaunskaio R.; Russia in Asia	65.0 N 173.40 E 28 C D	Chelano M.; Albaria, Turkey it Europe . 30 0 N 21,70 E 22 Gi
Chauny; Atone, France	40 38 N S.14 E 10 Kb 16 0 × 100 14 E 33 Mu	Chebanis Could, Bengin Free, 1800a 21.00 N 01.17 E 04 Ci
Cham Phys of Menals H.; Sittle, 18034 .	46 50 W 1 40 W 10 Ec	Cheltral Cheshire England 50 17 x 2 17 w 8 GF
Chansery Ia; Manche, France Chanseln; Jura, France Chantanane L.; New York, United States Chanvel Legoon; Queensland, Australia Chanvery, Vienne, France	45.52 N 1.49 W 10 Ec 46.50 N 5.23 L 10 Me	Chelidan Adassi I.: Anatolia, Turkey in Asia 56 10 v. 30 24 g. 29 De
Chantamone L. New York Heited States .	42 10 x 70 27 w 45 Ye	Cheliff R.: Akreria, N.W. Africa 28.0 N 0.6 E 38 Ga
Chanvel Lagoon; Queensland, Australia .	26.58 a 150 17 E 36 Kg	Chelik; Kurdistan, Turkey in Asia 87.43 × 41.42 x 20 in
Chanvigny; Vience, France	44.34 N 0.40 E 10 Ge	Chell, Tell el, M ; Palestine 23 22 H 67 18 K 30 Fc
Chanx, la; Bavoie, France	45 20 m 6 36 E 13 Hb	Cheliala; Algeria, N.W. Africa 83.12 n 0 12 n 38 Ge
Chanygny; Vience, France Chang, la; Savoie, France Chang, la; Savoie, Prance Chang de Fonds, la; Neuchatel, Switzerland Chang de Milleu; Neuchatel, Switzerland	1 47.7 × 6.50 z 15 Bb	Chellala; Algeria, N.W. Africa BA 14 N 2 10 K BE Hb
Chaux de Milieu; Neuchatel, Switzerland .	47.1 N 6.40 E 15 Bh	Chellala Guesine; Algeria, N.W. Africa . 23.12 N 0 17 E 38 Ge
Chavance; Aosta, Italy	45 30 N 7.25 E 13 Cb	Chematon; Derby, England 52.55 N 1.2; W 5 Ig
	9 38 a 40 50 w 47 He	Chellur: Madras Pres. India 1640 # 61.54 g 23 G1
Charalter Austolia Touben in Asia	29 12 × 29 31 E 29 Cd	Chellur; Madras Pres, India 10.00 n 61.58 g 33 Gl Chelly, Cahon da; New Mexico, U. States 30.0 n 1000 w 44 lf
Chavitr; Anatolia, Turkey in Asia Chaves; Trax os Monles, Portugal Chaves or St Thomas; Guizes, Africa Chaves or Indefatigable I.; Galapago In., S.	41 44 N 7.83 W 11 Cc	Chelly, Cafest da; New Mexico, United States 36.0 N 109.0 w 44 H Chelly, R. de; New Mexico, United States 36.0 N 109.0 w 44 H Chelm; Luhlin, S. W. Russia 21.8 N 23.32 g 27 Fd
Chaves or St Thomas: Guines, Africa	0.92 × 6.45 x 37 11b	Chelm; Luhlin, S. W. Russia
Chaves or Indefatigable I.; Galapago In. S.		Chelmer R.; Essex, England 50.45 N 0.33 E 6 Ni
Cheves or Indefatigable 1, Udispage 1s, 8, America America Pauli, 8, America Charles P. Perez, 8, America Chevins P. Perez, 8, America Chevins P. Perez, 8, America Chevins, 1st. Perez, 1	6.35 e 99.25 w 47 Ab	Colonier L. Louis, P. Romin 10 20 27 17 18 18 18 18 18 18 1
Chavea V.; Brazil, S. America	0 20 a 49 51 w 47 Gd 15 25 a 74.45 w 47 Cg 13 6 a 75 58 w 47 Bf 44.42 x 6 35 E 15 Bc	Chelmaford; Essez, England
Chavim P; Pern, S. America	15 55 a 74,45 w 47 Cg 13 6 a 75 55 w 47 Br	Chelon R: Pakov. S.W. Russia
Chavin; Peru, S. America	46 42 W 6 35 F 15 Be	Chebonatas or Torpese C.; Ells, Greece , 27 55 N 21 7 E 28 Cd
Chavornay; vaud, switterland	50 M N 3 49 W 0 18	Chelone M : California, United States . 66.20 x 120 42 w 44 Cf
Chawleign of Chawley; Devon, English	22 25 N 79 36 E 62 Fb	Chelone Page: California Poited Mater 25 Sow 1950 w 44 Ca
Chawton' Hanta England	518 N 058 W 6 Kk	Chelona Pass; California, United States . 35 50 m 190 0 w 64 Cg Che-lo-tien; Yumman, China
Chawton Ho : Hents England	017 N 058 W 6 Kk	Chrisen; Bucks, England 51.56 N 0.40 W 6 K1
Chawulpata; Nagpur, Bengal Pres., India.	23.4 N 790 E 33 Fb	Chelsen; Ottawn, Canada E 45 32 N 75.53 w 42 Ke
Chaya; Malay Pen., India	9.11 E 94.14 E 33 Lp	Chrisen; Vermont, United States 44 1 × 72 28 w 45 bb
Chayaktas, Mts. of Tax; Siberis, Asia .	9.11 E 99.14 E 33 Lp 70.0 × 140.0 E 28 Qb 40.25 × 34.12 E 28 Pc	Chelsea; Michigan, United States . 42.20 N 84.6 W 45 Ve
Chayankoi; Rumili, Turkey in Asia	40 25 N 34.12 E 29 Fe 27 26 E 87.18 E 32 Kf	Chelisticki, Kent, England
Chayanpur; Nepal, In-lia	27 26 E 87.18 E 32 Kf	Chelt or Chilt R.; Gioncenter, England . 31.56 m 2.9 w 6 Gi
Chrysoper Disc; Nepa, India	18.50 a 65.12 m 47 Dg	Chelt or Chilt R; Gioscoster, England . 21.56 w 2.9 w 4 Gi Chritenham; Gioscoster, England . 21.55 w 2.5 w 6 Gi
Characters on Minchianastics Vol. Chile	Torona courts at 41 DK	
8. America	42.53 a 72.55 w 48.Cm	
	20 45 H 100 5 E 34 43k	Chemashevskoe: Russia ln Asla \$2.48 × 65.20 g 28 lh
Chayeng I.; Quang tung, China	20 45 H 100 5 E 34 0k	Chemehental; Knedistan, Turkey in Asia . 23 33 w 40 50 g 29 Lf
Chazelles; Loire, France	45.35 N 4.22 E 10 Lf	Chemitid; Manne et Loire, France 47.14 w 0.44 w 10 Fd
Chariodurugur; Hill States, Bengal Pres.,	and the second	Chemisty; Allier, France
India	28.35 N 77.26 E 02 Fe	Chemin; Jura, France. 40.50 N 5 16 E 10 Ma Chemins or Panopois (Akhmim); Egypt 26.50 N 51 53 E 46 Kf
Che: Ho nan, China Che: Ho nan, China	56 40 H 113 46 E 34 1b 53 40 H 113 29 E 34 1d	Chemniz; Saxony, S. W. Germany 50 50 N 12 55 E 16 Mh
Chardles Churchin Panland	50 CL M 110 CD E 04 FG	Chempits, Alt; Saxony, S.W. Germany , 50.40 st 12.54 g 16 Mb
Cheadle; Cheshire, England	53 24 m 2.13 w 8 Gf 52 59 m 1.59 w 5 Hg 53 4 m 2.3 w 8 Gf	Chemnitz R.; Saxony, S. W. Germany 50.50 x 12.40 g 16 Mb
Chradieton: Stafferd, England	534 M 23 W 5 Gf	Chema-Cusy; Savoie, France 46 19 H 6 10 E 15 Ad
Chesm; Surrey, England	51 22 E 0 13 w 2 Lk	Chen; Yun-nan, China
Cheat R.; Virginia, United States	53 4 × 23 w 5 Gf 51 22 x 6 13 w 2 Lk 30 33 x 79 40 w 45 Ye	Cleen or Shen; Ho nan, China 34.42 x 111 14 z 34 11c
Chean; Surrey, England Cheat R; Virginia, United States Chebatky L; Rossia in Asia Chebarso; Illinios, United States		Chemists of Pathopotos (Annisms); Payry E. 20, 20 8 21.50; 48. 51. 51. 51. 51. 51. 51. 51. 51. 51. 51
Chebause; Illineas, United States	41 1 N 87 50 W 45 U4	Chrasbor Chandra H.; Gholab Singh's Dome.
Chebonne; Illinous, United States Cheboygan L; Michigan, United States Cheboygan R; United States Chebogan R; United States Cheboth Hill; Halfark, Nova Scotta Cheboth Hill; Halfark, Nova Scotta Cheboth Hill; Halfark, Nova Scotta Check; New Cartle, Spain	45-28 × 84-39 w 45 Vb 45-18 × 84-38 w 45 Vb	
Cheber: Stafford Farland	52.52 N 2.13 W 5 Gg	Chenango Porka; New York, United States 42.17 # 75.55 w 45 se Chenango R.; New York, United States 42.29 # 75.42 w 45 se Chenango R.; New York, United States 42.29 # 75.42 w 45 se Chenango R.; New York, United States 45.45 # 73.32 w Chenango Chandini; Rewa, Bengal Pres.
Chelay: Bound Pres. India	95 15 # 81 13 # 82 Ge	Chenave, la: Montealra, Canada E 40.43 N 73.52 W 42 Ma
Chebucto Hd.; Halifax, Nova Scotta	25 15 E 81.13 E 92 Gg 44 50 N 63 50 W 43 Wf	Chenduch or Chandish; Bews, Bengul Pres.,
Checa; New Castile, Spain		India
Chechen-h; Afghanistan	34.40 × 69 40 E \$1 No.	Chendon R.; Siberia, Asia
Che chin; Quang Inng, China	21 30 × 109.58 g 34 Hk	Cheudwassa; Rapputans, Bengal Pres., India 24.12 st 75.50 g 32 Dg
Che-ching; Ho-nan, China	34 4 × 115.50 E 34 Ke	Chene; Genera, Switzerland 46.12 K 0.12 E 15 Ad
Checin; gladom, S. W. Russia	50.47 N 20.50 E 27 Kd 55.2 N 6.20 W 3 In	Checked or Chassiani, 1884, 189401 1978. 53.78 10.44 Stock Checked R. [Sheis, Asia 0.70 to 13.50 12.04 Checked R. [Sheis, Asia 0.70 to 13.50 12.04 Checked R. [Sheis, Sheis, She
Checket Hall; Antrim, Ireland		China to Libra Balatana Canada L 40.55 N 71 45 W 42 Od
Chedalarta B. Nava Scotte	45.22 × 51.25 w 43 Ye	Changes Fribury Suitzerland . 4644 7 0 g 15 Bc
Chedharch, Soffelk, Fortand		Chemenailles: Cretise, France
Chedder or Cheddar: Neuterset, England .	51 17 W 9 47 W 8 MW	Chensg; Sevoie, France 46.0 H 5.06 E 13 As
Chedder Cliffs; Somerset, England	01.16 w 2.47 w 6.Fb	Chency, Middleton; Northampton, England 52.5 M 1.17 w 2 lb
Chede; Savole, France	43.55 E 6.43 E 15 Re	Cheneys, Chemics, or Islehamstead Cheyneys;
Cheding; Tenanterim, India	11 21 N 98 40 E 63 Lo	Herts, England
t necuta I.; Aracan, India	18.40 N 93.50 E 33 Len 10.0 N 93.50 E 33 Len	Chengaipus part; Madras Pres., India . 12:00 N 80 S E 38 Fm
Caronen Str.; Aracan, India	10.0 N 95.50 E 33 Lm 15.36 E 80 7 E 33 Gm	Corngupus or Changieput; Macran Pres., 10 41 to 70 to a 25 Po
Cheerine de Hills and several cheerine de Hills and the Hills (based Into, Cheerine). Algobianistas (Sae Hills (based Into, China Cheerine) and the Hills (based Into, China Cheerine Hooline, 80 M. Bassis (berlett Holl; Astrine, Jeriani Cheerine, Holl; Astrine, Jeriani Cheelanton B. Nora Sevilis Cheelanton B. Nova Sev	10 45 m 18 0 m 40 Mm	
Cheestan Maires Pres. India	12.15 m 75.16 g 83 Dra	Chebrawatana: Minnesota, United States . 45 56 m 92 56 m 44 Rb
Chevar R : Madras Pres. Indla	12.50 m 70 19 m 33 Fn	Chen hwa: Shan tune, China
Chee-chow; Ngan-whl, China		Chennebrun; Orne, France
Chee-foo; Shan-tung, China	37 31 x 121.25 E 34 Nb	Chennur; Madras Pres. India 14 31 N 78 12 E 33 Fm
Cheek, North, C.; York, England		Chenoboscurm (Kasr e' Bayd); Fgypt 25 12 H 22 10 E 39 Ff
Circelulweda; Hedran Free, India Chee R; Abysshita Chee ana; Madran Free ; India Chee, Chee N. Ngan, Wh. China Chee, Chee N. Ngan, Wh. China Chee, North, C; York, England Cheek, South, C; York, England Cheek, South, C; York, England Cheek, South, C; York, England	54.24 M 0.28 W 3 Ld	Chenomerous; Indre et Leire, France 47 20 m 13 g 10 Hd Chenoma M: Algeria, N.W. Africa 36 65 m 2 20 g 38 Ha
Cheespoon; waterseed, Ireland	50 16 H 7.0 W 011g 50 31 N 4 27 W 6 Cl	Chenona M.; Algeria, N.W. Africa
Chrosz Wrzeg M.; Cornwall, England Chrothem Hill; Lancashire, England	55.31 N 2.15 W 3 Ge	Chen bwa; Shan-tung, China 52,408 L17 48 E 34 L50 Chen bwa; Shan-tung, China 52,408 L17 48 E 34 L50 Chennut; Moint, Free, 1863 L 18 18 7 16 2 E 34 Fin Chennobecum (Kast e' Sayd); Faryt 52,12 8 2 10 E 39 Fin Chennobecum; Indirect Lefen, Prance 47 20 8 I 3 E 10 H1d Chen tung E; Che Kung, China 52 4 8 H10 2 E 34 M Chen Chen L 18 Chen Chen Chen Chen Chen Chen Chen Chen
,, England.		Car com At, commer surpris, mail Ot to a prior a large

CHE Lat. Law. May Control of Chesis (N.) Control of Chesis (13	20			
Comparing March Charles Charle		CHE		CHE			
Control Cont			Lat. Long. Map		Lat.	Long. Ma	ı₽
Carpon and Carlo Chan, March (March 1997) 10. 10. 10. 10. 10. 10. 10. 10. 10. 10.	Cheon yang; Shan-se, China		37'56'x 112"35 x 34 lb	Chester or Cheshire (Co.); England	83°10 ×	2"30'W 8 F	a.
Schreft, Services, S. 19, 19, 19, 19, 19, 19, 19, 19, 19, 19,	Chephirah (Kefit); Paleuline		\$1.51 x 35.4 x 80 Bf	Chester R.; Maryland, United States .	39 10 N	76.10 w 45 Z	Se.
Comparation	Che-ping; Yun-kan, Chink .	inter '	23.53 N 102 47 E .54 1/1	Chesterfeld: Dealer Probest	60 14 W	1 25 W 8 D	75
Company Comp	Cherntow and Cas: Monnonth	Regiond .	51.35 x 2.41 w 2.51	Chesterfield: B. Carolina, United States	34.43 N	60.0 W 45 Y	ĉe.
Christophanich R., source et al. 1980. Christ	Chepotnaticook or St Crux B .; !	Brunswick	45.12 H 67.33 W 43 Se	Chesterfield Bonk; Madaguscar, Africa .	16.12 6	43.50 E 37 I	r'lu
Services, New Streets of Services, 1977 Control, Services, 1977 Co	Cheputnaticook R., source of,	and Moun-		Chesterfield Capal; Derby, England .	53 20 M	114 w 01	ď
Section Proceedings 1985 1986	ment; Carleton, New Brunsw	ick	45 57 N 07 52 W 43 Se	Chesterfield Inl.; British N. America	62 52 ×	92 30 w 41 Q	ы
School, Mary (194), Japan, S.K. Jahnes, 191, 5 of 10 o	Chor Dep.: France		47.6 N 230 E 101d	Chesterlord, Great; Essex, England	59 49 W	1 75 0 9 1	an Go
Command A. Service Command	Church Wady (R) Alcoria, N	W Africa	34 5 W 0.47 E 38 Gb	Chesters: Borburth Scotland	65 30 M	2.37 w 81.	i.
Chemical Interface Services 2011	Chernga; Algeria, N.W. Africa		36.43 N 2.50 g 38 Ha	Chesters; Roxburgh, Scotland	55 24 M	2 33 w 81.	4
Control Cont	Chernin; Luxemburg, Belgium		50.11 m 5 52 m 16 Gg	Chesterton; Oxford, England	51 53 ×	112w 81	1
Comment Principal Princi	Cheran R; Savole, France .		45.56 w 6.0 z 13 lbb	Chesterton; Cambridge, England	52 18 H	0 6 1 M	ě.
Commerce	Chemnes B: Pindmont Italy		46 15 w 6 10 w 15 Vol	Chesterville & Carolina United States	34 41 4	81 10 w 45 X	K at
Section Compare Comp	Cherasco: Mondovi, Italy	1 1 1	44.59 N 7.51 E 13 Cc	Chester West: Pennsylvania, United States	39.57 ×	75 40 W 45 p	ü
Chemical Control, Boundard Barders	Cheratte; Libge, Belgium .		50.41 N 6 40 K 18 Gf	Chestimacha L.; Louisiana, United States .	39.0 ×	91 30 w 44 S	Ыk
Control of Control o	Chersw, S. Carolina, United St.	ates	34.42 N 79 47 W 48 Yg	Chestle; Perth, Scotland	56.56 H	48 w 81	35
Control Cont	Chertaniani Reef; Laccadere la	, India .	11 20 N 12 30 E 83 Hit	Che-such; Se chuen, China	62.3 N	101 17 E 34 E	24
Control Charles Register 1,000 1	Cherbury or Chirtery Sheorahi	en Restand	50 35 w 3 d w 5 E/c	Cheavanites Showshire Fuciand	62.22 ×	2.25 w 8.G	20
Chemical Again, S.W. Afford 10. 10. 10. 10. 10. 10. 10. 10. 10. 10.	Cherlegry Camp; Berks, Englan	4	51.41 N 1.28 W 8 11	Cheta R.; Russin in Asia	69:50 x	97.30 E 38 M	ďЬ
Common Ann. W. Africa	Cherchel; Algeria, N.W. Africa		86.33 H 2.10 E 38 Hz	Chetleamp; Digby, Nova Scotia	44.8 N	66 11 w 43 T	м
Section Sect	Cherchis; Chinese Emptre, Asia	Combine 1	41.47 m 85.50 m 30 Ld	Chetlean; Inverness, Cape Breton I	46.35 N	60 58 w 43 Z	4
Compared Property	Chest Alexan V W Africa	sano, eng.	30.7 # 2.75 W 0 GB	Chatted: Hill States Beam! Pres India	11 11 W	74 34 v 39 F	ď.
Common C	Cheria, Wady (R): Alerria, N V	f. Africa	83.27 m 10 x 38 Ge	Chetonie: Servis, Turkey in Europe	44.20 N	21 27 K 23 G	λî.
Controlled Section Control	Cheribon; Java, Greauia .		6.55 + 118.26 x 35 Bd	Chettipalliam; Madras Pres., India	10 53 M	17.3 E 34 E	ون
Control, Calendar, Paris, Paris, Paris, Calendar, Calend	Cheriton; Pembroke, Wales		51 38 x 6 54 w 6 24	Chettle; Dorset, England	50.55 N	24 W 8G	н
Section Community Commun	Cheriton; Glamorgan, Walea	4 1 1	61.87 m 4.14 m 8.C1	Chettulwano; Rajputana, Bengai Pres., Indi	1 24.54 ×	71 33 E 38 B	3
Commons Comm	Cherton Bessep, Devou, Engus	30 · ·	40.53 m 45.50 m 10.01	Chatrastii Mr. Bussis in Asia	40 55 W	154 50 F 58 N	ä
Common March Common Co	Cherkon Abrasinia	2010	6 59 v 30 77 v 40 Nv	Chepranatta R: Pern. S. America	20 23 e	70.12 w 47 C	3
Common I, Andreade Markes Banker and St. 19 10 10 10 10 10 10 10 10 10 10 10 10 10	Chermontana; Valais, Switzerla	a4	45 57 m 7.23 x 10 Ce	Chevagnes; Allier, France	46 36 N	3 35 E 10 K	á.e
Commercial Content Con	Chermuk; Kurdistan, Turkey is	Asia .	28.6 N 39.39 E 30 H-1	Chevalur; Old Castile, Spain	41.50 N	2 32 W 11 H	æ
Section Compared	Chernex; Vaud, Switzerland		46 27 N 6.54 r 18 Bd	Cheveley; Cambridge, England	52.18 N	0 28 E 8 M	an.
Compared	Chemi Istich B : Chinese Empi	n Ania	47 10 × 50 0 × 50 1.4	Cheveney Berns Switzerland	47.94 W	7.9 K 15 B	Rh
Common C	Chernoe L.: Russia in Asia	o,	55 40 g 67 22 g 20 lc	Chevenox: Savoie, France	46.29 N	0 35 E 13 B	de
Comprehence	Chernoi I.; Kurlis Is., Asia		46.57 × 150 50 x 38 84	Chevetogne; Nemur, Belgium	50,14 N	36 E 18 F	'n,
Compared	Chernoleyeeknin; Siberia, Ania		\$1.25 × 135.87 x 28 Qb	Chaville Pass; Vatsie, Switz-rland	46, 18 N	7 12 E 18 C	24
Common Australia Common	Cheroy; Youne, France	de la la	48.12 N T.50 E 10 fe	Chevillon; Hants Marne, France	46 0 2	1 41 × 10 H	nc Ta
Commission Agency Commission Commiss	Cherri I. Lewer Nubia		19.6 × 87.17 r 30 Fo	Chevilly, Yand Switzerland	46 35 H	0.25 t. 15 A	íè
Courter S. A. Antenia. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	Cherrington; Warwick, England		52.2 M 1.36 W 671b	Chevin, the (M.); York, England	53.64 N	140 W 2 H	Te
Comparison August Augus	Cherrivoo; S. Australia		33.13 e 134 45 g 36 15k	Cheviot H.; Northumberland, England	55.29 ×	28 w 80	3.10
Company Comp	Cherry Creek; Simcoe, Canada	W	44.15 m 79 36 m 42 FY	Cheriot Ha.; Northumberland, England .	65 20 N	2.33 W 8 F	P
Compared	Charge or Angula 1 : Characte		11 34 = 160 44 = 35 Ha	Chiero Bondo C b Philippe France	46 11 F	4 20 w 15 B	ä.
Control Cont	Cherry R.: Nebraska, United St	atre .	41 50 × 104 30 W 44 Ld	Chevreuse: Seine et Que, France	48.41 M	2 % r 10 h	ie.
Corry Volley Roughes, Parlad Corry	Cherry R.; Colorado, United St.	stea	80.54 × 105.0 w 44 Lo	Cherrie; Libge, Belgium	50.23 M	3 44 x 16 G	g
Schort Velley (2), P. Barbert C., Conde and W. (2) 10 1 10 1 10 1 10 1 10 1 10 1 10 1 10	Cherry Vale; Monaghan, Ireian	4	54.3 N 6.47 W 9 Ho	Cherronx; Vaud, Switzerland	46 54 E	6 55 E 18 B	æ.
Control of Section Control	Charry Valley : Pr Edward Co	Canada W	41 My 77 My 40 Mg	Ches Murra or Bakerin Ches. Somerset.	21-00 1	200 2 300	,,,
Commercial Charlest Age Control	Cherry Valley: Queen's Co., Pr.	Edward L	46.14 × 02.55 × 43 X 1	England	51 23 x	2.37 w 4 F	n.
Corporate Surface Maria Control Contro	Cherryleves; Boxburgh, Scotlar	d	55.54 x 2.17 w : 8 Mh	Chew Stoke; Somerset, England	51 22 N	2.38 W 3 F	Æ
Common C. Comm	Cherryville; Tennessee, United	States .	65.40 N 89.0 W 45 Tg	Chewton Mendip; Somerset, England .	5L 17 ×	2.35 w 8 F	2
Comment America Comment Comm	Cherscamp; E. Plandara, Beign	ua	51 58 M 3 54 E 16 CT	Che Years B : Kanney China	90 30 N	120 0 F 54 N	sa sa
Charles Char	Cherno: Cherno L. Austria		44 50 N 14 25 F 20 Ge	Che vang nau L.: Fo kien, China	26.42 H	120 8 r 34 N	ie.
Cheman of Charles, Rosel, Bostle, 19 (1975) Colymen Dec. Normals, Clarif Blade Col. Col	Cherso L; Austrix		44 54 N 14 25 E 90 Gg	Chey Aur L.; Madras Pres., India	14 18 E	79 10 r. 33 F	èin
Commont Commont Common	Cherson or Kherson; S. Russia,	Russia .	46.39 N 52.32 F. 36 Fe	Cheyenne Pass; Nebenska, United States .	41.9 ×	100.20 w 44 L	A
Comment of the Comm	Cherson or Kherson Gov.; S. Re	mela, Russia	46.39 H 32.32 E 26 Ee	Cheylar; Sinde, Bombay Pres., India .	14 03 N	400 F 30 A	ď
Community New Prince Pri	Charmonica Cross Taurina, R.W. R.	CHARLE	95 16 w 95 40 w 99 DI	Charmon: Bohania Anstria	49 91 W	14 40 v 20 G	1
Cortex Colonials, Spring	Chernsanani: Napal, India	dope.	27.32 × 60 0 × 39 If	Chevrala: Nimm's Doms , Bengal Pres., Indi	a 17 57 K	78.56 K 38 F	ä
Cherry of Ashry Milliams, Espiral 13.5 of 10.5 of 11.5	Cherta; Catalula, Spain		40.56 N 0 26 E 11 Ld	Chips, in; Côtes du Nord, France	45 9 ×	2 30 W 10 D	ю
Construct Control Carlot Car	Chertoey and Abbey; Middleser	t, Enginud	81.24 N 0.30 W 61 K	Chezo II.; Baroje, France	45.47 E	0 77 E 13 A	re
Charles (Charles) Charles Char	Cherelloth on Chiefoth Tabor (Bre	dir Dilectic	99.41 w 55.60 w 30 Dd	India	94 A5 m	70.45 x 32 F	re.
Compared at Registrate Control	Chrasion (Keala): Palestine	my, resemble	81.47 H 35.6 E 10 Bf	Chhattespur: Madras Pres., India	10.10 ×	85.1 x 33 I	Æ
Chemistry, Personal Programs 400 400 100 400	Chesapeake B.; Maryland, Unit	ed States .	38.0 N T6 20 W 45 Ze	Chiota Udepur (Mohan); Galkwad's Doms.,			
Charles Char	Chescanx; Vaud, Switzerland		46.35 g 6.36 g 15 Bc	Bombay Pres., India	22 21 ×	73.35 £ 32 C	ă.
Common of other Challenge, Barkele, State Control	Christitorne; Dornet, England		50.48 E TYIW BUI	Chinambosto, Poston Male	45 113 W	7 70 r 13 C	€.
Change C	Chraham or Great Chesham - Br	eka England	451 49 W 0 37 W 8 KI	Chiamot: Grisons Switzerland	45.32 N	8.42 t 15 F	ře
Chebert, State 16, Today II. And a 510 o 511 o 180. Claima Che, 1607 o 190 o 1	Chrishire or Chester (Co.); Engl	and .	55,10 M 2.50 W 3 Ff	Chiana or Nakhodeb; Persin	36.52 N	45:30 z 31 A	46
Chobastic Mr. Prof	Chrishme; Atatolia, Turkey in .	Asia	84.10 N 25.18 E 29 Bd	Chiana Can,; Italy	43 20 N	11 50 E 18 G	M
Colon Lines Process Colon Lines Colo	Cheshuchi All; Presia		86 24 x 54 17 z 31 Fb	Chiama R.; Italy	42.00 N	12 7 K 13 10	24
Continues Cont	Circuit Bank: Dornat, England	: : :	50 57 x 7.89 w 1.87	Chianelia, Pieno della: T. di Bari, Italy	40.45 H	17 8 E 14 N	ig
Christian Streen, Chine 1244, 1981 at 1862 Chinell Phol. Proc. Chinell Phol. Chinell	Chesilton; Dorset, England	: : :	50.53 N 2.27 W 6 GI	Chiang mai or Zimme; Siam, India	18 47 N	90.53 x 38 M	4n
Chemistry G. F., Greet James, Fasson. 1 57 20 1 40 2 1 10 1 1 10 1 1 1 1 1 1 1 1 1 1 1 1	Chr si-prn; Shen se, Chine .		32.54 x 108.83 x 34 Gd	Chianni; Pisa, Italy	45.25 E	10:39 E 13 F	ď
Distance Lord mark Primes 1979 198 198 198 1980 1	Chesnol, G. of, Great Bussia, F	mants	01 20 2 46 30 E 24 Is	Chianoff Orleans Switzenland	46 30 H	10 12 6 15 16	P.CE
Chemat Riving, Fromiryman, Untell States in 16 7 1970 a 172 Cilliany, Kerthon K. America. 202 in 27 a 172 a 172 Cilliany, Kerthon K. America. 202 in 27 a 172 a 17	Cheane, le: Ardennes, Pennes	: : :	49 29 N 4 45 E 18 1A	Chiana: Peru S. America	10.59 #	60 30 w 47 D	'n
Chemet V. Vaid, Settlerskeid 68 18 62 18 18 18 18 18 18 18 1	Chesnut Ridge; Pennsylvania.	culted State	40 14 N 79 20 W 45 Yd	Chiapas; Mexico, N. America	16.23 N	93 5 W 41 Q	'n
Cheery: House, Pinner	Chessel; Voud, Switzerland		46 21 m 6.53 z 16 Bd	Chirpsa Dep.; Mexico, N. America	16.25 E	95 0 W 41 Q	'n
Contest: Analysis Cont	Chessy; Rhons, France .		40 04 E 4 30 E 10 LE	Chiara; Bengui Pres, India	22 16 N	5 50 v 14 D	in.
Constrict Limitations Norm Section 4.5 to 46 to 8 to 45 to 10 to 1	Chester: Arthebases County	1 : 1	45 Sew 71 Sow PACE	Chiaramente: Sirecose, Sicily	37.5 W	1443 2 14 8	đ
Chestre: Illinois United States 67.53 x 89.50 w 67 ff Chisarvallis; Ancora, Italy 43.57 x 15 19 x 15 14 Chestre: Yerrocot, United States 45.77 x 72.55 w 45 fc Chisarvallis; Chestre Hay 58.52 x 15 fc Chisarvallis; Ancora, Italy 58.52 x 15 fc 58.52 x 15 fc Chisarvallis; Ancora, Italy 58.52 x 15 fc	Chester: Lunenburg, Nova Sco	de .	44 34 N 64 13 W 45 VI	Chiaravalla; Milano, Italy	45.24 N	0 13 H 13 F	ā
Chester; Vermoot, United States 45.17 x 72.56 w 45 hc Chiaravalle; Calabria, Italy 38.44 x 16.27 x 14 Mi Chester Bar; Fins, Wales . 33.23 x 3.50 w 5 Df Chiartegh; Afghanistan 34.59 x 70 10 x 31 Oc	Chester; Illinois United States	1 1 1	67.53 N 89.50 W 45 Tf	Chiaravalla; Ancona, Italy	43.37 N	18 19 x 16 1c	d
Clester Bar; Fint, wares	Chrater; Vermont, United State	M	43.17 H 72.36 W 45 hc	Chiaravalla; Calubria, Italy	38,44 N	16.27 E 14 M	п
	Cuesser Bar; Funt, Wales .		00.00 H 3.30 W; 5 Df	Construgal; Algustation	JA JP N	to to E et O	-6

CHI		CHI
Lat. Long	Map	Collection Proceedings Process
Chiareggio; Sondrio, Italy 46'16'x 8'47'z	18 Ea	Chikalwal; Bombey Pres., India 10"35" x 74"35" z 23 Di
Chiarry, Brewin, Hally 45 32 N 9.55 E	13 Eb	Chikanskuppers; Madras Pres., Ibdia . 1225 N NOS E 33400 Chikings; House China . 10.17 v 111 97 v 124 He
Chiarone R: Itely	13 Gc	Chikibore: Sachalen L. Arin
Chiareo R : Cdine, Italy 45.26 x 12.3 g	13 la	Chikigarh: Rajputana, Bengul Pres., India 23.7 × 78.4 z 39.8h
Chiusso; Tirino, Switzerland 45 50 N 0.1 E	15 Ge	Chikirji; Rumili, Turkey in Asia 39.52 × 36.34 a 29 Fd
Chlavari Prov.: Italy	13 E.	Chikli; Nimm's Dens., Bearn! Pres., India 29 19 × 76 14 g 33 El
Chiavenna; Sondrio, Italy 46 ip x 2.23 m	13 Ea	Chik Nargund; Boubey Pres., India 15 41 × 75 26 g 33 Dru
Chiburu R.; Brazil, S. America 0.50 a 65.34 w	47 D4	Chiko R.; Chinese Empley, Asia 49.56 x 117 30 g 28 Nd
Leaver Grimes Africa 11.0 a 10.30 m	27 K1	Chinese Persia Stripe Presia Stripe Stripe Stripe
Chibuk Abod: Ansteils, Turkey in Assa . 40 7 x 22 53 g	22 Ec	Chelana: Mexico, N. America 17.32 × 99.0 w 41 Pa
Chierocole (Shrikakolam); Mudrus Pres., India 18.17 × 83.55 g.	33 11k	Chine: Gholab Singh's Dome., India 35 low 73 45 g 22 Ch
Chicago; Illinois, United States 41 53 W 87.40 W	43 De	Chillen Flore W. Leverley 1.34 N 19 49 E 33 FQ
Chickaretta; Blotan, India 26.33 × 69.27 g	59 1.7	Chiles P.; Peru, S. America 12.30 n 18.50 w 47 fet Chilestin F.; British Columbia, N. America 52.13 x 123.29 w 41 Kf Chilestin L.; British Columbia, N. America 52.28 x 123.45 w 41 Kf
Chichagos I.; Russian America, N. America 57 40 x 125 40 w	41 Gc	Chileotin F.; British Columbia, N. America. 52 IS x 123 29 w 41 Kf
Chichakoff C.; Kiusiu, Japan 31.0 × 130 41 g	34 NI	Chilestin L.; British Columbia, N. America 52.28 x 123.45 w 41 Kf
Chiracole Christadonin; Madras Free, 144th 18.17 8 82.5 ft Chicago; Hilleris, United States. 41.37 8 7.69 ft Chicaga Hilleris, United States. 7 258 a 750 ft Chicaga H.; Pres, S. America 7 258 a 750 ft Chichago I.; Hosan America, S. America 57 40 pt 25.40 ft Chichago I.; Rosana America, S. America 57 40 pt 25.40 ft Chichago I.; Kissin, Japan 8.0 ft 40 pt 25.40 ft Chichago; Y. Kissin, Japan 8.0 ft 10 pt 24 pt 7.24 ft Chichago; Y. Pettan, Craini America 18.27 8 50 ft 10 pt 25 pt	65 Br	Chiches L.; Britani Colambia, N. America 2279, 117 G. 54 et 81 f. N. Chichest, Alaysman and Chichest, Chichest, Alaysman and Chichest,
Chichankanup L; Yucutan, Central America 19 45 N 88.52 w	45 Br	Chiles; Ecundor, S. America 0.34× 780 w 47 Bo
Chi-chanja; Yuestan, Ceniral America 18.37 s 19-68 w Chi-chankanap L; Turstan, Central America 19-64 x 85.22 w Chi-chankanap E Serves, France 19-20 s Chichele, Deut Serves, France 19-20 w Chi-chier Serves, Eschand 20-20 w Chi-chier Serves, Eschand 20-20 w 64.7 w Chi-chier serves and Araudel Chanit Semera, Esp. 50-68 w 64.5 w	32 C4	Chilham; Kent, England 60 14 N 0.58 E 2 Nk
Chicheles or Chichier Bucks England 197 x 0.75 w	4 % 5	Chill Prov. Chica Stateman, Turkey in Asia . 41.7 × 29.35 E 29 Ce
Chichern; Bengal Pres, India 21 26 m 84 7 m	32 lb	Chilinewala or Chillianwallah: Puniah, India 32.44 x 73.38 g 33 Co
Chichestar City: Sunsex, England 50.51 m 0 47 w	6 Kl	Chilico R.; Gregon, United States 42.7 × 154.10 w 44 Ac
Chichester and Arundel Canal; Somer, Eng 40 48 m 0.45 w	6 K.I	Chillicothe; Ghio, United States 39 17 x 62.52 w 45 We
Circhicorl: Mexico N America . 1655 x 953 w	fl Pa	Chille Month of L. Beneal Pres. Italia 10.40 x 35.55 r 35 lb
Chichigalpa; Nicaragua, Central America . 1240 x 67,6 w	46 C1	Chikauri; Galkwad's Dona, Bombay Pr., Ind. 23. 23 x 73.57 z 33 Ch
Chichitheran C; Graza-han Conf., S America 12 29 x 71.29 w	47 Ca	Chill H.; Rezburgh, Scotland 55 30 N 2.10 W 8 Mi
Chickelete des Heads Venezuela & America 11.0 v. 60.00 m.	54 N.6	Children Proc. Book 14 0 N 19 53 X 133 F10
Chickles or Chickeles: Bucks, England . 557 x 0 20 w	485	Chillan: Chole N Assertes
Chickmuglar; Maisor, Madrus Pres , India 13 16 x 75 46 g	\$3 12 ₂	Chikarri; Calvar's Dona, Banday IV., Ind. 220 × 725 t = RC5. Chill 12. Rechepts, Seedland 55 50 × 120 × 120 t = RC5. Chill 13. Rechepts, Seedland 55 50 × 120 × 120 v = 130
Chicholey; Nagpur, Bengal Pres, India . 1934 x 7926 g	2012	Chilliangh, Loch; Hebrides, Scotland . 57 21 × 7,16 w TBe
Chichow or Si: Shan-so, Cloud	34 103-	Chilbrethe: Illinois United States . 40 47 x 59 31 w 45 7.1
Clu-chuen; Slam-tung, China 30 44 h 11s 23 k	34 Mb	Chillicothe; Missouri, United States 19 47 x 92 34 w 44 Re
Chi-chui R.; Quel-chow, China 28.8 s loc 0 a	34 E7	Chellik; Persin 67.1 × 45.57 g 81 Ab
Cidekenswa R: Mississippi, United States 29.55 x 85.60 w	45 Ti	Ciclies: Granadum Conf. R. America. B.2 x 74.90 w 47 Ch.
Chicken Hd.; Lewis, Scotland as tow 6.18 w	7 De	Cheliogalli; Ecuador, S. America 0 30 s 78 28 w 47 254
Chichester and Authorit Chamil Boson, Eng. 2018 6, 2018 6, 2018 1, 201		Chilion; Vand, Switzreland 46 25 N 6.56 E 15 lid
	23 54	Children on Charact 1: Belochisten 50 50 m 60 50 m 61 50 M
Chicksands & Priory: Bolfordshire, Endand 52.3 × 0.23 w	614	Chillor L: Chille S. America
Chi-kana; Andaluca, Spain	11 Fac	Chilos or Amend Prov.; Chole, S. America . 44 0 a 74 0 w 48 Bu
Chico, Bayon (R.); Florsin, United States. 39-32 m 31.35 w	45 Xi	Chilon; Belivia, S. America 17.58 s 64.0 w 47 Eg
Chiconomic Bank: N. Carolina, Pulbei States 25-20 v. 75-20 v.	45 per	Chilt or Chelt R.: Glorcester, Fredand . 51.56 w 2.0 w 2.61
Check, Physica B. F. Parkhal, United States. 3842.8 in 2.5 w. Check, Physica B. F. Parkhal, United States 4.2 pt. 272.5 w. Chiroppe: Massachusetts, Eulied States 4.2 pt. 272.5 w. Chiroppe: Massachusetts, Eulied States 4.2 pt. 272.5 w. Chiroppe: Massachusetts, Canda K. 6.2 pt. 272.5 w. Chiroppe: Massachusetts, Canda K. 6.2 pt. 11.4 w. Chiroctate G. Canda K. 6.2 pt. 11.4	45 bc	Chiltern; Victoria, Australia 26 9 a 146.33 g 36 llm
Chicotte R.; Anticosti, Casada E 48.15 # 62.50 w	43 Xn	Chiltern Hells; Gxford, England 51 56 x 1.0 w 6 ll
Characteral: Chicagolinal Councils F. 45 27 w 71 6 will	42 Ob.	Chiminaton: Stational Fundamia . 52.55 N 0.50 W 6 K1
Chienstini Co.; Canada E 48.10 x 70 40 w	42 Pb	Chilton; Berks, Engitted 51.54 × 1.16 w 611
Chicorn Plans; Mozambique, Africa , , 16.0 a 32.45 g	27 Nm	Chilton; Wisconsin, United States 44.1 × 58.6 w 45 To
Chidamas Vissos Bones Bones De India 17 com 77 ht m	28 Kc	Chief I. E. blon Clina
Chidham; Sussex, England 50 50 × 0.53 w	4 KI	Chim R.; Kardistas, Turker la Asia 37 37 H 20 30 E 29 Ho
Chidle; Penia	61 11d	Chimalapa; Mezico, N. America . 16 33 × 64 57 w 41 Qn
Chief W. Nebenthe United States 57,18 x 2,33 w	#Le	Chinaiapa; Guateunia, Central America 14.56 x 50.56 w 45 Al;
Chief's P.: Bruce, Cinada W	49 Dr	Chinago L.: Francist R America 3.15 a 76.15 w 47.161
Chien P.; Côtes du Nord, France . 46,53 x 3,13 w	10 Cc	Chleray; Hatnaut, Belginm 50.2 × 4.18 g 10 1bg
Chienti R.; Italy	1214	Chimberson M.; Ecnador, S. America 135 s 78.50 w 47 B4
Chief: Torian Itely	13 Ch	Chine: Fornt
Chiers R.; Meuse, France 49 30 m 2 39 E	10 Mb	Chimpsons; Granadian Conf., S. America . 6.15 x 7x.46 w 47 Cb
Cisera R.; Luxemburg, Belgium 49 0 × 5.25 E	12 Fb	Chinal; Tiffis, Transcaucasia 42.44 x 44.5 g 29 Lb
Chicago R: Confo Ionian In	15 Hell	Chimbert, Turkenter Aria
Chiesari Vand, Switzerland 46.25 m 6.52 m	15 B4	Chimle; Chile, S. America
Chiese R.; Haly	16 Pb	Chimmo; Fo kien, China 2438 n 118.57 g 34 Mb
Chiesel; I. of Elbs, Italy 42:45 m 10.5 m	13 Fe	Chimmo B; Fokles, China 24.40 x 118.37 g 34 Mh
Chientl: Conitanata, Italy	13 17	Chimu F: British N. America 55 42 x 62 55 y 41 Ve
Chleveley: Berks, England 54 25 m 1.15 w	61k	Chimore; Bollvia, S. America 16.50 a 64.23 w 47 Eg
Chievres; Hainant, Beighm 50 35 x 3.48 z	16 Ct	Chinaga; Bhotan, India
Chiffile: Analolia, Turkey in Asia	29 De	Chines: Cushmers, India
Chigogna; Ticino, Switzerland 40 25 x 6.45 g	15 F4	Chinolga; Bombey Pres., India 16 52 N 73.55 E 35 Di
Chigmit Mta; Russian America, N. America 61.0 x 153.30 w	4114	Chimur: Nagpar, Bengal Pres., India . 20.27 × 72.26 x 33 F1
Chimselv C: Cumberland Nava Scotla 45.25 w 64.35 w	42 Va	Chin C - Renes Canada W
Chignolo; Pavia, Italy 45 6 x 9 25 g	13 Eb	China Constry: Asin
Chiguana; La Plata, S. America 265 a 662 w	46 Di	Commercial and Carlos (1997) a
Chignan K.; Venezuela, S. America 635 x 62 20 w	47.65	Chill Chica 40 % w 127 % w 24 Ma
Chirmil: Faser, England	6 MI	China, Emperor's Palace; Chi-li, China . 40.8 x 116.19 g 34 La
Chi-bing; Quang-tung, China 25 16 x 113 32 z	34.15	China, Great Wall of; China 36.0 x 105.50 g 24 Gh
Chibombo E.; Lower Guines, Africa 10:25 a 20:30 g	표내	China, Green Ten Coun. of; Che-kinng, China 29.45 x 120 15 x 24 Nf
Chilambua Ben : Mexico, N. America . 23.32 x 100.25 w	41 Ni	China, Tea Country of: Kinng-al, China . 280 x 116 45 x 34 Lf
Chija R.; Great Russia, Bussia 67.10 x 64.30 x	36 Ha	Chin, The Jonas, Chain, 1997. (201) C. Herre, 1997. (2
Online J. Manor, Danes, Bragher P., John H. C. 19, 2134 Online Press		

0.111				CHO	Tat Lone	Map
	LAS	Long.	Мар	Chelmki; Minak, S. W. Runsia Cheir, Loch a.; Sutherland, Scotland Cheirer, Loch a.; Sutherland, Scotland Cheiseral; S. Sokimom Ia, Oceania Cheiseral; Peri, Mohagasera, Arriva Cheiser, Peris, Mohagasera, Arriva Cheiser, Sevice, France Cheiser, Schriebstan Cheiser, Schriebstan Cheiser, Cheiser, Cheise	Lat. Long	2510
Chiernbury Comp; Wilts, England	51'17 M	1"47"W	8 11k	Cholniki; Minsk, S.W. Russia	51'56'N 20'T	E 27 ld
Chr shan or Li-mos-shan M ; Hainan L . Chin	a 19 5 H	109.50 E	34 G1	Choiseul I.: Nalospon In . Oceania		
Chlaholm: Roxburgh, Scotland	55.04 M	9.56 W	611	Choiseul, Port; Madaguscar, Africa	15.25 R 45 45 52.0 a 58.5	z. 37 Ons
Chisholm's Pass the Luxerness Scotland	87.15 w	4.55 %	7 Cle	Choisent Sound: Fulkland Is & America		W 48 Po
Chudedon: Wilts England	51 01 w	1.45 W	8 111	Chosey: Navole Prance		
Chirleth Talest or Cheralloth: Palestine	22 41 W	91 99 #	90 114	Chaken : Behreheden	26.13 × 69.5 29.38 × 79.24	e 11 La
China hand let a Malatan Name No. 40	44.51.0	61 10 1	43 307	Chabbana Manual Pers India	DO THE DO BY	2 20 10
Culturación inici Busina, nora scola	44 31 5	00.12 W	94 MI	CHOKING, Dengai Pres, India	53.14 N 55.00	
Old reall has Manager America W Asserting	50.50	140 0	41 1/2	Choldovak; Kasan, Rumia Choly Achasistan Incasa Caloky; Achasistan Incasa Empire, Asta Choky ac thor K; Chiruse Empire, Asta Cholward, Madina Pres, India Cholward, Madina Pres, India Cholward, Burka England Cholester, Yalias et Lofre, France Chol (Chone); Sinde, Boubay Pres, India Cholesto, Northumberiand, England Cholm or Rhobus, Grass Russia, Russia Cholmogory or Rhobuspager, Greet Russia, Endingsey or Rhobuspager, Greet Russia,	DA D W CC 34	- 11 V-
Chita; Bassia in Asia Chitapur; Oodh, Beugal Pres, India Chitalin; Nizam's Dons, Bengal Presidency	57.00 M	113 ST E	41 50	Cooky, Argusalovan	AT O IN TRACE	- 04 Th
Critis; masses in Asia	DI U N	80.41 E	an Oc	Chota or Chor It.; Chinese Empire, Ant.	61.0 N 122.0	E 20 LG
Chitapur; Osan, Bengal Pres, Inch.	27.80 M	80.41 E	34 Gt	Chotavadi; Madras Pres., India	11.52 K 11.53	E 58 E.O
Chitialia; Numan's Dount, Bengal Presidency			I	Choleo; Maxire, N. Amarica	19.10 M 98.37	w 41 Ph
Iodia . Chiticasso: Areszo, Italy Chitica I; Laccadiva Ia, Irdia Chita: Esmador. S. America		79.29 E	33 F1	Cholesbury; Bucks, England	51 45 N 0.39	w 6 K1
Chitignano; Aregeo, Italy	43.41 ×	11 50 g 70 43 g	13 Gd	Cholet; Maine et Loire, France	47.3 H 5.51	w 15 Fd
Chitlec 1; Larcadiva Is., India	11.43 N	78 43 E	88 Co	Choli (Chore); Sinde, Bombay Pres., India :	25.33 N 69 47	E 49 Ag
Chrte; Ecuador, S. America	4 55 a	78 55 W	47 164	Chollerton; Northumberland, England	50.8 N 26	w 5Gb
Chito R.: Ecuador, S. America	4.50 a	78 55 W	47 23-1	Cholm or Kholm; Great Russia, Russia	07.11 × 31.7	× 26 Fe
Chito; Ecuador, S. America Chito R.; Ecuador, S. America Chitra-utam; Bengal Pres., India Chitradure or Chittledroog; Maisur, Madeus	18.56 M	82.25 m	33 HE	Cholmogory or Kholmogory: Great Russia.		1
Chitrodory or Chittledroop: Majggr. Madeus				Rissia Cholmondeley Cas. and Chapel: Cheshire, Eng. Cholmondeley or Rakaia R.; New Zealand, Oceania	64 11 × 41.40	E 26 Hb
Pres., India Chitradorg Dist.; Meisur, Madras Pres., Indi Chittagorg, Islamahad, or Chittagaon; Chit	14.10 N	76.25 E	33 Fm	Cholincodeley Cas. and Chapel : Cheshire. Eng.	53.4 N 2.42	w 5 Ff
Chitradore Dist: Majane, Madras Pros., Indi	13.50 m	76.40 E	33 Em	Cholmondely or Rakala R : New Zealand		
Chittaener, Islamahad or Chittaenen: Chit.				Oceania	43 57 × 172 5	v 25 MI
tagong, India Chittagong Dist.; India	00 81 w	91 50 E	AP NO.	Clarkelone: Calleda Ametria	60 13 N 24.34	# 91 De
Chatterine Diet - Indie	22 01 W	51.50 E	38 W.	Chabita Chiana Pander Asia	38.28 N 75 58	- 20 V
Chittagong or Kurramfuli R.; Chittagong,				Chrowk ; Cambre Empire, Asia	51.36 W 15	W 8 11
Chitogong or Kurramen K; Chitagong,				Circulary; period, neglept	DI 20 M 1 D	W 0 11
India . Chittapet; Madesa Pres.; India Chittavali: Madesa Pres. India	20 10 H	92 39 x 78 23 E 78 24 X 87 42 W	00 14	Chémioristy or Bantia R., Naw Zenfand, Oceania Chéologue Galiréa, Austria Chéology Berks, England Chéology Berks, England Chéology Berks, Nastria Chéology Berks, Nastria Chéology Berks, Nastria Chéology Berks, Nastria Chéology Berks, Nastria Chéology Berks, Nastria	54.7 N 26.50 45.50 H 15.32	
Chicapre; mores r'res.; India	12.07 9	12.23 E	33 3,41	Chemitz; Depends, Adaltis	10 OM N 15 35	E BVHb
Chittavail; Madras Pres., India . Chittenden; Illinois, United States	14.7 ×	711,24 K	33 Fra	Choma; Mexico, N. America	18 X M 36 13	w et l'h
	41.08 N	07.42 W	00 Ud	CHORDERS, Honduras, Central America	10.17 N 67 17	# 60 C1
Chittledroog or Chitradurg; Maisur, Madras		76.25 E		Chounteen B.; Hondurss, Central America.	13 40 N 87 4	tr ee Cl
Criticarco et Cattraner; Masser, Mastra Pres, India Chittleiumpton; Devon, England Chittoor or Chitter; Mastras Pres, Izella Chittoopa, i. Bilivia, S. America Chittogowh or Chittor; Rajputana, Bengal	14.13 ×	76.25 E	33 f.m.	Chombo; B. Africa	\$5.8 R \$3.57	E 37 LEO
Chittlehampton; Devon, England	51.1 ×	8 56 W 79 5 E	S Dick	Chomérae; Ardéche, Prance	44.40 N 4 42	E 151g
Unittoor or Chitter; Macras Pres., India .	13,10 H	79 5 R	38 Fm	Chemourhousn or Saguenay R.; Canada E.	69.25 N 74.20	w 42 La
Chittopa L.; Belivia, S. America	45,10 a	62.16 W	47 Ea	Chon, Loch; Perth, Scotland	66.12 N 431	w # Gg
Chittorgyth or Chittor; Ralputana, Bengal				Chon, Loch; Preth, Scotland	56.47 M 4.10	w 8 Hif
Pres., India	24.54 10	74.08 m	32 Dc	Chendravadah: Nizauc's Doson, Bengal Pres.		1
Chitten: Bengul Pres. India	24-13 H	84 53 E	32 le	India .	15 41 N 75 12	g 33 Dk
Chittraputty R: Madras Pres. India			33 Fee.	Chones: Ecuador S America	5 100 a 79 50	w 47 744
Chittune R.: Benral Pres. India			20 1/4	Chouse R . Ecuador S Anueles	0.50 × 10.50	w 47 Ad
Chittur (Chittone): Madeus Pres. India	11 15 v	75.6 ≥	22 De	Chong heat Heinen Chine	10 0 w 10s 10	* M Ct
Chittorywh or Chittor; Rajputana, Bengal Frea, India Chittra; Bengal Prea, India Chittung R.; Bengal Prea, India Chittung Chittori; Hadras Prea, India Chittu (Chittori; Hadras Prea, India Chita; Galkwafa Doun, Bombay Prea,	200 00 10	1000 0		Chang history share Pomerous Obliga	84 57 w 100 4E	- 24 VI
India	91 47 W	71 0 -	22 DI	Chononillo: Parm N. Arantias	9 50 a 75 9	W 47 1ho
Chicaldes Politica & America	99 10 -	44 50 M	46 11	Chones Amblestone Batemais W America	45 BO 4 T4 BO	w 47 Dc
Chindren Donne, Brain	22 12 1	00 30 W	46 17h	Chonon Altrideingo; Patagonia, B. America	42 20 8 14 30	W 40 CH
Cipagno, Parine, Pari	44.30 M	P.36 Z.	19 EK	Choma; Pern, & America	4.40 a 80 10	# 41 AG
Cutoro; Louisiardy, 1669	40.10 N	NOW R	ra 110	Camanas, 8 Albra	23 29 K 26.1	E 37 Mil
Cainsa; Canes, Italy	44 20 N	1.35 E	13 Ce	Chonne, Ben (M); Perth, Scotland	DR 27 N H 50	W 8 11g
Chousa; Paternio, Sacily	97.42 N	10.14 E	14 1k	Choo; Ngan-whi, China	32 10 × 118 18	E 34 Md
Chiusdino; Siena, Raly	430 N	11.5 E	13 G-1	Choo-chew R.; Hos-nan, China	\$0.45 × 109.53	E 34 Gg
Chinselle IC; Pleamont, Italy	49 32 M	7.40 £	15 Dc	Choo-ching; Shan tung, China	36 8 × 115 25	E 34 Mb
Chiusi; Arezzo, Haly	43 43 N	11 54 E	13 Gd	Choo Chow; Cha-kinng, China	26 28 N 119, 45	E 34 Mf
Chiusi; Arezzo, Italy	43 2 N	11.57 €	13 Gd	Choo-ki; Buo pe, China	52 15 × 100 52	E 34 G4
Chlust L.; Paragia, Italy	433 ×	11 56 E	In Gd	Choo kin: Shan tung, Ching	38.3 × 117.56	z Mila
Chiva; Valencia, Spain	39.28 N	5 42 m	11 Kr	Choo-ling R.; Hoo nan, China	27.3 × 112.55	E 34 lg
Chivanuri B.; Venezuela, S. America	6.15 N	64.35 W	47 Db	Chooner R.: So-chuen, China	29.48 m 165.0	E 34 EF
Chivara R : Brazil, S. America	9.55 a	66 50 W	47 D.	Choone-klane: Se choes. China	\$1 15 w 104 45	v 34 Fo
Chivasso: Torino, Italy	45 10 M	7.59 #	15 Ch	Choone king: So.chusa China	50 45 w 106 45	# 34 V/
Chira R. Malay Pen India	10.5 W	96 17 *	100 10	Cheony-May: Se chura China	70 70 w how 8	# 14 Ca
Chial: Deux Sévres, France	46.7 M	5 19 w	14 1/2	Chamemon House China	54 54 w 114 40	- MEG
Chiabkan R.: Chinesa Empire, Asia	45.40 W	66 0 F	30 M.I	Checalina: Folklen China	97 51 w 110 50	= 34 Ma
Chiarin L.: Chinese Empley Asia	85 10 w	Out 5 m	20 M	Char Shear Bon to Chies	ER S - 110 To	27 113
Chinacothian or Liamothan; Danbish Water	- 50 70 0	9 11 m	20 MC	Chartester Piet Africation	82.8 × 110.18 29.40 × 69.0 84.11 × 10× 16	n 36 1111
Chlorein or Klorein: Hoherein Anatora	50 1d w	14 70 W	50 C	Chorace Plant, Algebras	24.40 H 100 10	24.00
Chlometr: Belyrmia Austria	40 10 %	14 91 -	20 (12	Control Services and Processing Control Services and Control Services an	45.5 w 102 **	r 34 (2)
Chlomete Bohanda Austria	66 10 w	15 mm	20 00	Character Boulet India	20 52 w 72 10	F 22 Ca
Chrosholt: Badolla W.W. Bussle	60 10 M	60 14 E	W 116	Congress, Fungas, collis	DO 55 W 70 0	20 00
Charles of Balance & W. British	AL 52 K	21.56 E	ar He	Cooperate, propos rest, 1988.	SECOND 18.8	A Se Po
Chose Bent Besth Mostland	00 AS W	22.40 B	ar nd	Congress IL; Anyumo, Contro States .	57 0 m 100	- 90 20
Character Colon (Vennesta Conservat Character)	On IT N	9-27 W	o Gg	Case or Cases is a Conflicto Empire, And .	41 V N 121 0	a ne l'il
Change Colon (Second); Quangel, China.	29 45 N	407 30 E	of tib	Characters, Bu (F.); Days, Scottand	BULLAN GEN	7 100
Chang come (recogne); Quarges, China .	27 60 W	119 45 E	ne (ib	Chocana (De Artages); Palestine	er na w 32/38	n ov Cd
Changing ing, Kahau, Clobs.	201.06 N	100, 19 E	34 Db	Chorana (1em menus); Palestine	32.00 m 35.37	E SV Cd
manay it.; Mainte, Madein Pres., India .	14 0 N	O 32 E	e3 Dn	Cuorons; Guoun singua Doma, India	04 01 H 16 23	n 83 E/O
A genupes (Keramany B.; 1978)	32.40 H	40.0 E	01 1hl	Chorenn or Comput, Turkestan, Assa .	05 40 N 64 18	E na 19
Choruna, Bence, Bombay Pres., India	200. 15 M	60 8 E	SU AT	Chore (Chou); Sinoe, Beathay Pres., India	25,33 8 69,47	E 32 Ag
Community Austrella, Turkey in Asia	56.53 M	30.5 E	10 Da	Chort, 81, or Tala; Algeria, N.W. Africa .	IN ION OS	E 38 Ge
Lance n.; N. Africa	185 m	22.42 E	37 Lin	Chorges; Hautes Alpes, France	64 35 × 6.16	E 15 Ng
Charles of the Control of the Contro	51.21 N	0.37 W	8 Kk	Chorick, Glen; Inversess, Scotland	57.2 M 3.57	W 7 lo.
Cuotenam Hotors: Surrey, England	51.71 M	5.41 w 76.45 w	6 Kk	Choris; Brandenburg, Prussia	52 53 × 13 50	E 19 Hd
Unocaya P.; Peru, S. America	12.45 a	76.45 W	47 185	Choriaevo; Albania, Turkey in Europe .	40 17 M 20 0	E 22 Ph
Chochen, Ben; Perth, Scotland	54.12 N	4 26 W	6 Hg	Chorla; Karamen, Turkey in Asia	87.22 × 33.0	E 29 Ec
Choxya P.; Pern, B. America Chorlan, Ben; Perth, Scotland Cho-clow; Chi II, China Chockolecko Cr.; Alabama, United States Chocco or Buenaventure B.; Granadian Conf.	20 27 N	4 26 w 115 59 c 86 0 w	34 KA	Chorla R.; Sindr, Bombay Pres., India .	26.4 N 67,43	E 32 AT
Checkelecko Cr.; Alabama, United States .	33.33 M	86 0 W	45 Uh	Chorley; Lancashire, England	53.58 M 8 38	w 5 Fa
Choco or Buenaventure B.; Granadian Conf.			1	Choros: Peru, S. America	5 45 E 78 26	w 47 Ho
8. America Chocola; Yucatan, Central America	3.40 N	77.30 W	47 Bc	Choros: Chile, 8 America	29 14 E 70 57	w 48 CS
Chocola: Yucatan, Central America	20.52 N	80.50 w	46 14	Choron Is: Calle, S. America	29 20 a 71 45	w 48 Cl
Chocoras: Nicaragua, Central Asseries	12.47 M	84 7 W	MACS.	Choros R · Chille S America	99 15 E 75 94	w 48Ci
Chortawhatchee B.; Florada, Upited States	20 30 w	54 20 w	45 tr	Chorostkow: Galicia, Analria	45 15 m 25 45	g 21 8h
Chectawhatchee R.: Florada, United Manton	20 50 4	85 50 W	45 97	Chornela: Granadian Conf. R. Aparelan	8.65 N 70 50	w 47 Fib
Chorz: Warnaw S W Russia	51 56 -	17.50 W	97.00	Churc. Parels	35 40 M 41 30	r 31 An
Charloner : Galleis Anafria	45.50 M	04 17 m	45 Cd	Chamb R. Amstalla Busher in Asia	97 50 W 90 10	20 Co
8. America Chovola; Yaostan, Ceniral America Chovoyas; Nicaragua, Central America Chocyasia, Nicaragua, Central America Choctas hatchee B; Frontal, United States Choctary Warsaw, S.W. Russia Chockover; Galleta, Austria Chockover; Calleta, Austria Chockover; Calleta, Austria Chockover; Calleta, Austria Chockover; Corona, L. Patagonia, S. Amer. Checolic colon; Cepjen, India Checolic Checolic	D1 20 W	11.40	an Rib	Community, Reserge, Charles, C	41 04 - 41 10	- 20 1-
Chadelesen : Bases Baseste	ars 30 N	13 60 E	ar IC	COURSE, Delivery on Asia	91,00 m 41 33	- 00 10
Charlested as Burns La Batanasta C.	02 50 N	10.54 %	EN I'G	Chorum; Rumili, Turkey in Asia Chorwaur; Galkwad's lborn, Born, Pr., India	## 0 m 34 48	E ST PC
Chandle orders Carles India	374.57 B	en. 45 w	48 [3]	Chorwaur; Gaikwad's Ixona , Bom. Pr., India	71.8 M 70 16	E DO AI
Charles V. Color, Cryson, 100th	14.74 H	60 20 E	#2 (tb	Chorpere; Plock, S. W. Bussia	00.13 N 20 50	E Tr Ec
Chronille colon; Crylen, India Choglias V.; Grison, Switzerland Cholmol; Walachia, Turkey in Europe	4n.54 N	15.20 E	10 lc	Choracle; Plock, S.W. Bussia Chosas Harb, or Pu-shan; Chinese Ess., Avia Chota; Peru, S. America	30 34 × 129 36	E 30 Po
manacan, surery to Europe .	42'21 M	20.30 E	a Le	Lucia; Peru, S. America	0.30 E 79.0	# 41 Ho

Lat Long Map	Int. Long. Map
Chotadakota: Dunish India serana morana sa m	Chalandar Date of the Long Map
Chola Namor or Namors the Less Dist.	Christ's K - Alemban September 50'47'N 16'57'E 20 Ga
Reprai Pres. India	Chrose Benefit to Worth Northerd 5: 20 H 240 W 7 La
Chotadekote; Punjah, India. 25'33'x 75'43'x 33 Be- Cuida Nagarr or Nagares the Lean Dist.; Bengal Pras, India. Chotelor or Chotleborn; Bohemia, Austria 48-43'x 13 mp : 29 Hb	Carledophagrand; Behemia, Anstria 50 GMN 14575; 20 Ga Christi a K.; Alerdein, Scotland 57,00 m 240 w 7 Le Curson, Bon 181; Percik, Scotland 57,50 m 240 w 7 Le Curson, Bon 181; Percik, Scotland 57,50 m 240 w 7 Le Chrona er Kreenmann, Scotland 57,57 m 10 w 27 Le Chrona er Kreenmann, Scotland 57,57 m 10 w 27 Le Chrona er Kreenmann, Scotland 58, 20 m 27 Le 20 Kh
	Chroma or Kroma B - Silveria Asia 40 05 a 2014 a 60 Dh
Choti; Punjah, India	Chromm: Moreyia, Anatria . 40 00 v 17 10 c 10 Fb
Chotimek; Mobilev, S.W. Russia . 52 23 * 22 31 z 27 Le Chotin; Bessarskia, S.W. Russia . 48 32 * 27 30 z 27 He	Chradinka R : Rebenis Anstria 40 di w 15 de w 20 Hh
Chotin; Bessarshia, S.W. Bussia 48-32 m 27-30 m 27 He	Obmane et Krima R.; Mireis, Ania (1925 × 1415 ± 1916); Compani, Howsky, Aniatia (1923 × 1710 × 1924); Compani, Montal, Aniatia (1923 × 1710 × 1924); Compani, Montal, Aniatia (1924 × 1924 ×
Chotun; Rajputana, Hengal Pres., India . 25.32 m 75.56 g 35 Mg	Chrosceo; Cyprus, Turkey in Asia 85 8 x 82 26 x 20 kg
Chotung sibe; Chinese Empires, Asia . 33.43 x 101.14 a 28 No	Chryslers; Stormont, Canada W 45.12 st 75.1t w 42 Kz.
Choluntz; Robenta, Austria 49.59 x 15.85 z 39 18h	Chrzanow; Galicia, Amstria
Chicken; Bohemis, Atlatria 49.50 m 16.13 a 30 lb	Cleu R.; Ho-nan, China 33.47 x 114.50 a 24 Kd
Choustar: Beinchistan 20.15 w 60.43 a 81 lb	Christ, Great; S. Africa 26 32 8 \$5 6 z 37 Mo
Choughout Burger To 11	Chuail, Mealan a. (H.); Sutherland, Scotland 5x 13 st 4.48 w 7 Go
Chandran Parish India	Cons. Greet S. Africa 20 22 a 52 a 52 a 27 Mo. Chemi, Meahan-(H); Sutherland, Scotland St. 18 a 44 W T in Chemag, Kan-en, China 50 45 W 60.5 x 14 Ha Chemag, Calveyor, Shim se, China 50 53 x 10 Hb 5 H Galleryon, China 50 53 x 10 Hb 5 H Galleryon, China 50 50 x 10 Hb 5 H Galleryon, China 50 50 x 10 Hb 5 H Galleryon, China 5 H 5
Charf: Alerda N.W. Africa	Cutang-case-poo; Saish se, China 38:35 N 109:58 E 34 Ga
Chouptain les Presder Lunder M. Lune 44 6 7 7 6 8 8 8	Chuane; S. Africa
Champan Haintana Bonal Dass Loba 27 11 a 71 cm - 20 rd	Consequent Mar. & Arrest 15:20 8 20.40 E ST MB
Chuttaella, Nimm's Dones, Hancol Dr. Ind. 16 as at 75 as a 20 pp.	Changes, Carrie, N. Atherica 31.38 8 70.48 W 48 CK
Chouse M; Beluchistan 26 15 m 56 29 m 32 He	Classing Advances Silan 80, China 20.50 × 100.88 × 100.88
Choury: Loir et Cher, Prance 47.31 m 1.15 x 12 the	Chunal: Hill States, Report Pres. India . \$1 00 u 77 16 c 88 E4
Chow; Yun-nan, China	Chahar freis L Rissain in Ania 47 Now 45 0 v 10 14
Chowal; Bombay Pres., India 16.35 x 72.57 r 33 C's	Chubbern, Zhiba, or Ziba: Sokolo Africa 84 v A58 v 87 le
Chowne R.; N. Carolina, United States . 36 10 x 75 43 w 45 Zr	Chmechilan: Ecuador, N. America 0 44 a .78.55 w 47 fld
Chowchilla Cr.; California, United States . 32.6 × 120.20 w 44.Cf	Chuchi: Gaikwad's Doma, Bomber Pr., India 23 8 × 60.5 z 20 Ab
Section 1, Medice 19 Timine 20 1 2 1 2 1 2 1 1 1 1 1 1 1 1 1 1 1 1	Chuck; Sinds, Bombay Pres., India 25 19 st 69 35 g 33 Ao
CD1W-cnoo; Quang-tung, China 23.44 x 116.32 x 34 Li	Chockurduper; Bengal Pres., India 22.43 x 85.24 z 30 lb
Chamble Borden Born India 37.46 x 114.55 x 34 Kb	Chuckwadi; Bengal Pres., Indis \$4.15 st 86.27 g 32 Kg
Churchant Che binne China	Chinesta P.; Chare, B. America 43 29 s 74 10 w 48 Cm
Chow hos: So chose China	CHECUMO; FREE, S. AMERICA 160 8 700 W 47 Dg
Chowks R. Bennel Pres India 95.90 m so co. 30 Ch	Character of Thistern I Days 9 Accorded 15 To a 60 to w 47 Da
Chow-ken I: Che-klang China 99 48 a 200 27 a 14 Oc	Christialah: Dayon Pashand 10 Million 10.20 8 00.00 W 47 IN
Chowki; Nagpur, Bengal Press, India 20 13 v 2x 28 v 20 15	Christianh Tarmania Oceania 41 54 a 145 by p 25 141
Chow ki; Che kinse, China	Charlieich C : British N Armerica 60 25 x 65.5 w 42 Wd
Comman R. S. Ordina. Dicked March. 49 pp. 57 (a) o 482 pp. 10 pp.	Control of the Cont
Chowra; Bengal Pres. India 26.37 w 83.35 z 30 He	Chinestee 1 : Onese tone, China . 69 28 x 113 43 p 34 II
Chowra I.; Bombey Pres., India 23.40 st To 46 g 22 10s	Churtschak or Telephachak: Chin Em., Assa 40 30 H NS 25 E 26 Ld
Chowregarh; Nagpur, Bengal Pres., India. 22.44 st 78.58 g 32 Fh	Churwater R.: Nelesska, United States . 41,50 x 104,55 w 44 L4
Chowrey L; Nicobar In , India 8 35 H 55.9 E 55 Km	Chubkowal; Punish, Iselin
Chowrie; Nagyur, Bengal Pres., India . \$14 s 79.15 z 32 Fh	Chmi; Shan-se, China
Chowsa; Bengal Pres. India 25.25 w 83.54 g 32 Hg	Citul R.; Russia in Asia
Chow stong, Question, Calma	Chult; Etunia in Asta 52.83 N 127-60 H 28 Qu
Charten C: Carnela W	Chatabolist; Nager, Beign Pret, Ibills. 2122 8 80 49 8 14 Ol
Chorimles: Gallera Anatria 45 46 a 50 77 a 27 a	Chairs Land at a Amely Northead
Chrar: Cashmera, India	Cherine Shoten India
Chrast; Bohamia, Austria 49 54 w 15 54 v on 115.	Chulumbara- Reneal Pera India 95 50 m 94 5 r 30 Mg
Christistowits; Bohamia, Apatris . 49.57 m 12.50 a 20.21b	Cheffelover L.: Brieds in Aria
Chrinen Pase; Berne, Switzerland 46.21 st 7.19 g - 15 C4	Chu klang, Pearl, or Canton R.; Quang-trug,
Christees, Serra dos (Mts.); Brazil, S. America 17.30 a 47.35 w 47 Hg	Chaina
Christal Brook; S. Australia 33,23 8 138 18 z 36 Dic.	Chakechia E.; Riberia, Aria 70.0 x 159.0 z 28.80
Christodeg; W. Prinsta, Prinsta 53.58 # 19:20 z:10 Cc	Chekotski C.; Siberia, Avia
Christohand Baris Fasiand 50 44 w 14" - 220	Chabat, Chalab Street's Prome Sade 10 10 10 10 10 10 10 10 10
Christohurch: New Zesland Oceania 43 30 = 177 50 = 25 V.	Chalestate Finale Partel States 1030 # 1130 # 45 Wi
Christologich R.: Heats England 50.43 x 1.40 x 5.50	Chelendi: Barra Beneal Pres. India. 93 90 w 61 93 a 32 Hb
Christian, Amt: Norway	Christian R.; Patagonia, S. America . 42 20 8 71 23 w 46 Cm Christian or Chapal R.; Patagonia, S. Amer. 42 20 8 65 0 w 45 Dm Christian Valencia, Spain
Christian C.; British N. America To 33 st 68 28 w 41 Vh.	Chalileo or Chanel R : Pataconia R Amer. 43 20 s 65 0 w 48 Dm
Christian I.; Simose, Canada W 44.52 * 80.18 * 42 EZ	Chalilla: Valencia, Scale 1941 x 5 35 w 11 Ke
Christian L.; Newfoundland 48.17 x 55.47 w 63 leg	Challes R.; Rossis la Asia 57-42 x 85.5 w 38 Le
Christian St.; Greenland, N. America . 60.5 x 43.20 x 41 m	Chullers; Spein, Meditarranean 34.17 s 5.17 w 16 Af
Centralium 12, Bilman Kathris 60.2 m 12.6 m 20.1 m 12.6 m 20.1 m 12.6 m 20.1 m 12.6 m 20.1	Chellok; Afghanistan
Christiani I.; Greeca	Challemant; Bolivia, S. America 165 E 62.55 w 47 Dg
Christians; Algerians, Norway 59 54 x 10 48 x 24 Gg	Chumstagn; paren, angunos
Christianund: Blabtana Straden 54 17 - 54 17	Charges Paragonia N America
Christians Sd : Russian America N America 5d 10 w tra to w 41 the	Chemater W. Bhotan India 97 50 x 59 13 g 45 Lf
Christiansand: Lister and Mandal, Norway 568 x 7.55 z 56 Fb	Chelline or Chappel Sr. J'Estagonia, S. Arer. (200 e GO v of Elementary Chelline) (Chelline) (Chell
Christiansburg; Gold Coast, Africa . 5.36 × 0.0 100 100	Chematone: Ghelah Sinch's Dona, India. 32 21 p. 78 10 c. 22 Pa
Christianshurg; Virginia, United States , 27.6 x 50 15 w 45 X	Chembero Mis.; Peru. S. Americo 1415 u 73.20 w 47 Cf
Christiansfeld; Hadersleben, Denmark . 55 20 st 2 20 st 17 He	Clumblin or Jiron; Ecuador, S. America . 35 a 78 56 w 47 24
Christianshah; Greenland, N. America . 63 54 x 58.66 x 42 Ye	Chembul R.; Bragal Pres., India 36.45 x 76.50 x 32 Ff
Christianshavas Field; Zeeland, Denmark . 55 40 x 18 35 x 17 04	Chumie R.; Cape Colony, S. Africa 32 48 s 27.4 z 28 Fd
Contract	Comment of the Commen
Christianstad: Christianstade Senden 55 15 m 15.14 m 17 Ke	Chumpawat; Bengal Pres., India 29 18 x 80.2 z 32 Ge
Christianstud Banta Core W Indian 17 at 14 9 z 24 lb	Linumps; Fren, S. America 13 8 a 73 53 w 67 Cg
Christianstads Len: Breden 54.0 - 34.0 - 34.0	Characters Size India
Christianstalt: Brandenburg Promis 51 45 w 15 th - 10 K -	Character M. Bloker India 77 My 85 M F 20 Lf
Christiansund; Ronodal, Norway 637 x 7.46 = 24 %	Chromatell Frut - India
Christie R; British N. America 62.25 w Ho 30 w 41 M.1	Chemar: Bengal Pros., India
Christinchamn; Wermland, Sweden 59.16 v 14 5 g 36 lg	Chen chang: Fo kien, Chien 26.55 v Ha 6 z 34 Mg
Christinestad; Finland, Russia 52 11 x 21.57 x 28 100	Circule; Rewa, Bengal Pres., India : . 23.23 x 82.16 z 33 Hh
Christleton; Cheshles, England , . 53 12 st 251 w 5 Fr	Chemicagarhi; Madras Pres., India 13:54 m 79:20 m 30 Fn
Christ Leasyre Kirk; L of Man, England . 54 18 # 425 w \$ 604	Cleundergurt putnam; Kizan'a Done, Ben-
Christman I.; Ocentia 1,54 x 157.25 w 35 Mo	Chunderjuritani, Nimu's Dosce, Ben- gal Pres, Ladis. 168 x 78.53 r 33 F1
Christmas L; Oregon, United States 42:30 x 119:48 w 64 De	
Christian Hangis; Questoliana, America. 24 25 a 145 0 E 98 H	Chamberper: Board Pres. India 27.3 × 848 a 20 If
Christmas Sd.; Patagonia, S. America . 55.30 a 70.5 w 48 Cp.	Chunderpur: Beand Pres. India 27.3 x 54 8 a 32 If Chunderwon, Stude, Bembay Pres., India 25.6 x 69.30 r 32 Ag
Christones I, Grennia I on anni cepania di 10 4 25 % 15 McChristones I, Grennia Christones Christon	Chanderper: Bened Pres. India 27.5 × 84 8 a 28 If Chanderwen; Stole, Benhay Pres. India 25 6 × 69.30 x 38 Ag Chanderber; Panjah, India 21 45 x 75 5 x 28 Cd Chanderber; Panjah, India 21 45 x 75 5 x 28 Cd Chanderber; Panjah
Christiana Sd.; Patagonia, S. America. 5430 a 705 w 65 Cp. Christo M.; Erunder, S. America. 530 a 705 w 65 Cp. Christo M.; Erunder, S. America. 18 a 5050 w 67 Ad. Christopher; Rettigouche, New Brunswick. 47 59 x 651 w 45 Te. Christopher, P.; Galleron Ia. S. America. 50 a 65 to w 65 Te.	Chemistry Burnel Pres., India 27.5 x 848 a 22 If Chanderwee, Stude, Benhay Pres., India 25.6 x 69 30 x 33 Ag Chemidel Punjah, India 24.0 x 85 Iz 32 Ch Chandidel; Benjal Pres., India 22.40 x 85 Iz 32 Li Chandidel Resear Pres. India 22.40 x 85 Iz 32 Li Chandidel Resear Pres. India 22.5 x 546 g 32 Fa
Christiana Hangas, voo-econos, auternas — 25 3 65 0 2 3 17 Christiana Sd.: Patagonia, S. America — 55 30 a 70 5 w 66 Cp Christo M.; Evusdor, S. America — 55 30 a 70 5 w 66 Cp Christopher Restiguente, New Brunswick 42 50 a 60 1 w 65 Tc Christopher P.; Galayago Ia, S. America — 50 a 90 30 w 67 Ab Christophammer; Bohenha, Austria — 50 31 g 13 10 x 20 Ps.	Chandrager Hernel Pres. India 17.3 v 848 a 22 if Chandrager Stoke, Bonkey Pres. India 15.6 v 9633 r 85 Ag 20 if Chandrager Stoke, Bonkey Pres. India 15.6 v 9633 r 85 Ag 20 india 15.6 v 9633 r 85 Ag 20 india 15.8 v 85 Br. 10 india 15.0 v 85 Br. 10 india
Christiana Hangia: Questranno, America. 25 25 28 0 2 8 817 Christiana St., Petagonia, S. America. 5 5 20 2 70 8 9 62 Cp. Christopher; Bettigouche, Naw Branswick. 47 99 8 663 w 4877c. Christopher; P. Golspapp, 18, S. America. 50 31 x 13 10 x 20 Fa. Christopher; Botherola, Austria. 50 31 x 13 10 x 20 Fa.	Circulorport portanne, Natural Decoto, 1988. 16 S. 77 SEP 20 FT 21 FT 20 FT 20 FT 22 FT 20 FT 20 FT 23 FT 20 FT 24 FT 25 FT
Christian Magni, Yushinan, Addriana 142 a 1870 8 18 17 Christo M. Evander, R. Agaréta Christopher; Bender, R. Agaréta 18 a 8850 w 47 Ad Christopher; Bediposhe, New Branswick 47 20 w 6631 w 47 Ed Christopher; F. Galegani I. A. America 20 3 6531 w 47 Ab Christopher; Bohrmis, Austria 50-31 v 12 to x 30 Fa	Considerate, State, State 1

	CIEN COLOR of States (Sale Ja, Marie Press, 1987) Line Line								
	CIR	***	Long	Wan	CLA				
(Greats or Sarkars (old Dist.); Madras Pres	LAL	LARG.	mAP I	Clachtoll R.; Sutherland, Scotland	56"12"x	Path.	7 Fe	
	India .	17°60'%	52"40" E	38 G1	Clackbeston or Clerkheston; York, England	53.44 N	1.43 W	8 He	
ò	Arreilo; Molise, Italy.	41 22 K	14 47 E	14 Kf	Clackmannan Co.; Scotland	56.5 ×	8 45 W	6 1g	
٠	Arree M.: Velletri, Italy	41.11×	13.7 E	14 If	Cladach P.; Islay, Scotland Claddach Con : Gabrer, Ireland	55.43 M 53.33 M	6.61 W	8 Ch	
-	breeslam Ruins (Abu Serai); Al Jenirah	,			Claddagh R.; Cayan, Ireland	54.11 ×	7.44 W	9 Fc	
	Treleville; Oblo, United States	23 N N	82.52 W	45 We	Clady; Tyrona, Ireland	54.47 M	7.32 W	S FL	
- 5	Freular Hd.; Tasmania, Oceania	40 44 0	145.15 E	35 Gh	Clady; Londonderry, Ireland	54.52 N	6.01 W	8 Hb	
è	irelia; Italy, Mediterranean	39 35 N	15:51 x	18 Lo	Circly R.; Donegel, Ireland.	55.4 H	5.17 W	6 Ea	
- 6	irelia; Caiateta, Italy	95.17 M	16 6 E	14 Lb	Clady R.; Londonderry, Ireland.	54,53 N 81,38 M	0.38 W	BHI	
•	representer or Cicester and Abbey and Cairn	Fi			Claerwen R.; Brecknock, Wales	52.15 ×	8,59 W	8 Dh	
c	Srey; Meurthe, France	48.57 N	6 55 E	10 No	Claugan; Mayo, Ireland	53.58 H	9.51 w	6 Bd	
- 8	Sriere: Houry States Propose	45.13 M	7.35 E	18 Cb	Classon: Donoral Iroland	55.49 M	8.25 W	6 Eb	
ç	briglismo; Basilicata, Italy	40 22 N	16.11 E	14 Mg	Cleagin B., Galway, Ireland	68.85 N 1	16 8 W	6 Ad	
_č	ire; Csiabria, Italy	50 23 E	17 5 E	14 Nh	Calborne: Musicalpul, United States	31,50 H B	10.8 W	45 Ti	
ç	Stron, le, R ; Gironde, France	44 28 E	6 20 W	10 Fg	Claiberne; Alabania, United States	61.50 × 6	67.37 w	AS UT	
č	isano; Alberga, Italy	44.5 N	88 E	18 De	Clain B.; Vienne, France	46.10 ×	0.15 E	10 Ge	
č	Searcas In : Onlicin Booln	45.44 M	6 25 K	11 Ba	Clair L.: Canada E.	40.6 N	3 50 W	15 Ge	
c	ismar; Holstein, Denmark	54 12 N	110 E	17 04	Clair, R. dn Lac; Maskinonge, Canada E.	46 55 N	13.50 W	42 Md	
č	Ismone R; Bellinno, Italy	45.53 H	11.45 E	13 Ga	Ciniranx; Jurs, France	46.35 M	2.42 x	16 Me	
ç	insurest; Ohl Castile, Spain	42 12 N	4 46 W	11 176	Clairville; Peel, Canada W.,	43.43 N 1	6.45 W	43 Fg	
č	istern Key; Behamas, W. Indies	24.20 N	76 33 W	46 He	Claish fearn; Sutherland, Scotland .	58.22 M	5.5 W	7 Fe	
č	Salerna; Velletri, Haly	40 44 E	12.50 g	14 Hr	Clamb E; Nova Scotia	44.45 N B	# 21 E	10 Ka	
C	itale; Welechia, Turkey in Enrope	44.H H	23 S E	23 Id	Clan; Vicano, France .	46.42 x	0 24 E	10 Ge	
č	Sterna; Perugia, Italy	41 30 M	12 8 E	13 154	Clanaiz K.; Argyla, Scotland	55, 46 N	5.24 W	\$ Fh	
ç	Sthuron or Elatea M.; Grecce	36.10 M	23 15 E	23 Gc	Clandon, East; Surrey, England.	61.15 m	0.29 W	8 1 k	
č	itth della Pieve; Perugia, Italy	42.57 N	12.6 E	13 11-	Clane; Kildare, Ireland	53.18 N	8.41 W	8 He	
č	otta di Castello; Perugia, Italy	43.27 M	12.14 m	13 He	Claudeld; Oxford, England	51.43 N 56.12 N	1.36 W	6 Hz	
ç	vitenuova; letris, Austria	45 19 N	13.35 E	30 FY	Cianbuch Ho.; W. Meath, Ireland	58,36 M	7.24 w	\$ 64	
č	itta Vecchia; Maita	\$5 52 M	14 23 E	14 Km	Clanwilliam; Cape Colony, S. Africa	82.1 E	18.57 K	38 B4	
- 6	Sita Vecchia; Dalmatia, Anstria	43 11 N	77 18 W	20 Ih	Clauwilliam Dir.; Cape Colony, S. Africa .	51.20 e 3	19.0 E	38 A6	
ç	itidad de Bravos; Mexico, N. America	17.18 H	PJ 28 W	41 Pa	Clanyard B.; Wigtown, Scotland	54.42 ×	4.83 W	8 Gk	
č	Joded-Heal: New Castile, Spain	28.59 H	0.54 E	11 Oc	Clanbam: York, Kurland	54.7 M	2 23 W	# Gd	
6	Sudad Real Prov.; New Castile, Spalu	39.5 N	8 50 W	11 Fe	Claphare; Bedfordahire, England	52.16 m	0.29 W	8 Lh	
č	Sudad Vieja; Guatemala, Central America	14 24 N	90,46 W	46 Ab	Claphen; Sussex, England.	50.52 ×	0.27 W	811	
- 6	Tumbrada, Fiz (M.); Grisons, Switzerland	46 33 M	10 18 E	16 I to	Claurerton I. Canada W	46 B W	7.25 E	18 Ce	
ç	ividale; Venetia, Austria	46 5 M	13 27 x	20 Fe	Clappville: Blamachmetta, United States .	42.8 ×	71 05 W	46 ec	
č	Trita Campomarano; Molise, Italy	41 47 N	14 45 E	18 Kf	Clar, Loch na ; Sutherland, Scotland	56 17 M	48 W	7 Ho	
6	Svita Castellana; Viterbo, Italy	42 17 H	12.26 g	13 He	Clara; King'a Co., Ireland	50.21 M	7 36 W	S Fe	
č	Trita Lavinia; Roma, Italy	41.41 ×	12.43 E	18 Hf	Clara Cas : Kulkenny, Iroland	52.41 N	7.6 W	s ar	
č	Iviia Nuova; Macerata, Italy	43, 16 N 41, 35 E	13.4t E	18 Id	Clare 1 : Tenasseries, India	51.47 × 10.55 × 1	8.53 W	33 Lo	
- 6	lvite Sant' Angelo; Abruzzi Italy	42 32 N	14.5 E	18 Ke	Clarac; Basses Pyreness, Prance	45.11 ×	6 12 W	16 Fb.	
č	witavecchia Deleg ; Italy ,	42 16 M	11 50 E	18 Ge	Ciarborough; Notis, England	55.22 M	0.52 w	8 Kf	
č	Svitella: Forii, Italy	44 I N	11.56 E	18 Ge	Clare and Castle and Priory; Suffolk, Eng.	50.5 N	0.57 E	6 Nh	
ç	ivitella, Rousa, Italy	42.19 N	12.35 E	18 He	Clare; Clare, Ireland	52.46 N	8.56 W	\$ Dr	
- ?	Ivitella; Abruzzi, Italy	42 14 H	13.12 E	13 le	Clare: B. Austrella	\$3.52 e 1	38.50 K	34 Dk	
- 5	Svitella; Abrum, Italy	42.35 M	12.12 E	18 Ie	Clare Co.; Ireland	52.50 M	96 W	B Cf	
3	Tritella ; Roma, Italy .	41 53 H	13.1 E	is if	Clare, Locis; Ross, Scotland	57 35 N	5.18 W	7 14	
- 2	Svitella Boveto; Abruzzi, Italy	42.48 H	12.46 E	18 le	Clare Park; Antrim, Ireland Clara R : Galway, Ireland	55.12 N 55.29 N	8 15 W	S IA	
	Ovrari M.; Torino, Italy	45.12 M	7.18 E	18 Съ	Clare B.; Galway, Ireland	33.37 N	8.46 W	8 Dd	
ì	Syrny, Vicane, Prance	40.16 M	0.19 E	10 Ge	Clargalway; Galway, Ireland	55.21 ×	8.57 W	\$ De	
- 1	Sabber Fermanach Indand	45-25 x	8.57 x	18 Eb	Claremont; Outario, Canada W.	43.59 M	TR. 18 W	42 Fg	
- 6	lach, Hen (M); Perth, Scotland	86.19 x	4.1 W	Bilg	Clarement; New Bampahire, United Status	43 22 N	12 25 W	43 bc	
-	Dischan; Argyle, Scotland	56.16 M	6.3 W	7 De	Clarement Ia; Queensland, Australia Clarement Perk; Surrey, England	81.21 W	6.15 W	8 Lk	
9	lechan; Argyle, Scotland .	54.32 M	5.20 w	14.0	Claremont P.; Queensland, Australia	14 8 0 14	43.42 K	38 Ke	
-	Clachen, Bein (M.); Ross, Scotland	67.29 N	5.45 9	7 Ea	Clarence; W. Australia, Oceania.	32.5 e 1	15.54 E	95 Ei	
0	Clachan, Loch; Inverness, Scotland	57,21 m	6 44 9	7 Ha	Clarence: Pernando Po, Africa	45 29 H	3.46 E	37 Hh 42 Ke	
-	Inchiand P.; Arran, Scotland	50.55 H	8.5 ¥	812	Clarence Co.; N. S. Wales, Australia	29.00 e 1	51.6 E	34 1.2	
0	Cischnaharry; Inversess, Scotland	57,29 m	4 18 v	7 110	Clarence 1; Patagonia, S. America	54 16 e	71.50 W	48 Co	
-	Clackeg P.; Arran, Scotland	65 27 M	A.15 v	5 8 Fi	Clarence Pt.; Russian America, N. America	65 16 E 1	66.48 W	41 Ac	
- 8	Clachusharry; Inversess, Scotland Clachus P.: Arran, Scotland Clach Spoilie (M.); Inversess, Scotland Clachtoli; Sutherland, Scotland	68.12 ×	5 20 1	7 Fc	Oceania	42.10 e 1	73.58 E	35 NI	

	L	
Charles S. S. Wards and Charles S	alla	
Clarence R.; N. S. Wales, Austr.	niin.	itrali
Clarence Str.; Persis	1.	
Clarence Str.; Russian America, Clarencefield; Dumfries, Scotlan	N. 4	rmee
Clarence River Dist.; N. B. Wales	s, A	astra
Clarenceville; Iberville, Canada	E.	
Clarendon; S. Australia Clarendon; Poutiac, Canada R.	:	
Clarendon; Arkanasa, United St	ates	
Clarendon Co; N. S. Wales, Au-	drall	έ.
Clarendon Set; Charlotte, New Clarene; Vand, Switzerland	Bruz	uwic.
Claret; Herault, France .		i
Ciarina; Limerick, Ireland .		
Ciarinda; lows, United States	:	:
Ciarion; Pennsylvania, United 6	tate	
Clark C.; Greenland, N. America	1	
Ciark P.; Bruce, Canada W. Ciark Beef; Oceania	:	:
Clark Bock; Atlantic		
Clarkbury Miss, Sta.; Kafirland,	8. /	Úrica
Clarke; Durham, Canada W. Clarke Cr.: Queensland, Austral	i.	•
Clarke F ; Dakots, United State	rsi .	
Clarke I.; Tesmania, Oceania	1	:
Clarkeville; Georgia, United State	iates	
Clark's Fork of Columbia or	Oreg	on B
Clark's Fork of Yellow Stone R.	Ne	brask
United States . Clarksburg: Kentucky, United	State	i
Clarksburg; Virginia, United St	ates	
Clarkstown; New York, United	Stat	es
Clarksville; Simone, Canada W. Clarksville; Lown, United State		
Clerksville; Arkaness, United 8	tates	ć.
Clarksville; Alabama, United S	tetos	•
Clarksville; Virginia, United St Clare: Ticino, Switzerland	ates	
Ciaro, M. di; Ticino, Switzerlaz	d	
Claro R.; Beanl, S. America Claro R.; Beanl, S. America	:	
Clary; Nord, France		
Cleah carnach; Sutherland, See	tland	
Clashmore: Waterford, Irriand	ra.	1
Clashmore Inn; Sutherland, Sc.	rtlam	ď
Cinshnessie B.; Butherland, Sco	tland	ı.
Classylann Harb ; Galway, Ireh	hax	
Clatty; Perth, Scotland .		
Clattering Brigg; Kincardine, S	cotla	pq.
Clatto Tower; Fife, Scotland	:	
Cleude R.; Gaspé, Canada E. Clandy: Londonderry, Ireland		
Claughton; Lancashire, England	í.	1
Claureen; Mayo, Ireland	giane	1
Claureen R ; Clare, Ireland	in	
Clausaftz; Saxony, S.W. Germa	ay	:
Clausthal: Gottingen, Germany	шу	:
Clausthal Dist ; Gottingen, Geri	nany	Ċ.
Claven Hilla; Ayr, Scotland	:	:
Ciaverton; Warwick, England Claverhouse Cax; Forfar, Scotla	bdu	:
Clavering; Easez, England .		:
Clawson, Long; Leicester, Engl	and	
Clay Cliffs (C); L of Men Pro-	ban	:
Clay, Fort; Maine, United State	NS.	1

Armagh, Virtoria

CLA Lat Tong. Mar Lat Long Long. Map 6'41'# 10 lo 2 40 w lo lod 4 20 w lo lod 52 59 w 6 Kr 82 7 w 45 Wa 6 Kr 82 7 w 45 Wa 76 15 w 42 le 76 15 w 42 le 84 17 w 45 Vd 83 29 w 45 Vl 83 29 w 45 Vg 76 10 w 45 Zb 12 3 w 566 Claye R.; Clayette, Clay Land Claypole; Clearwille; Acm, Clear Water; Wie Clearwater Harb; Clearwater L; Fic Clearwater L; D Clear Water R; B Clearwater R; B Clearwater R; Clear Water R; Clear Water R; Clear Water R; ment; Ho i, lea; Sa t I.; Victo 00.00 × 100.00 × 25 Vb

17 20 0 100.20 × 25 Oe

07 55 × 118.25 × 41 Le

55 0 0 20.55 × 45 Le

55 0 0 20.55 × 45 Le

55 0 15 × 10 × 15 Le

50 15 × 10 × 15 Le

60 22 × 25 Le

60 22 × 25 Le

60 25 × 25 Le

60 60 × 25 Le Clerkdorp; S. Afric Clermont; Henne Clermont; Halmant Clermont Ho.; Lou Clermont Ho.; Lou Clermont Fernald; Clermont Fernald;

Clermont Tonnerre 1; Low Arch., Oceania	18"35"E	136'5' W	35
Clerval: Doubs, France	47.25 ×	6 21 E	10
Clervanz or Klerf; Luxemburg, Netherlands	50 2 X	61 E	16
Clery: Loiret, France	47,40 ×	1.45 E	10
Clery R.: Loiret, Frence	47.57 x	2.55 E	10
Cles: Tyrol, Austria		11.0 E	
Clesham M.: Lewis, Scotland	67,57 x	6.45 W	7
Clessevenie M.; Lewis, Scotland		0.65 W	
Clette I.; Cromarty, Scotland		5.21 w	
Clench, Ben (M.); Clockmannan, Scotland	56.11 ×	9-46 W	
Cleuch Burn; Ayr, Scotland		4.17 W	
Cleve: Bhenish Prnesis, Prussis	91.47 ×	69 E	19
Cleveden; Somerset, England	\$1.25 x	2.52 w	8
Cleveland: Tasmania, Oceania		147.26 E	
Cleveland; Quecusland, Australia	27,35 s	153 12 €	35
Cleveland; Tennessee, United States	\$5.4 ×	84.54 W	45
Cleveland: Ohio, United States	41,29 x	91.59 w	45
		146.50 E	
Cleveland C.; Queensland, Australia	190 #	145.5 E	26
Clew B; Mayo, Ireland		9.45 W	
Cley or Cley next the Sea: Norfolk, England	52.57 ×	1.2 E	6
Clisdle: Elgg L. Scotland	54.55 ×		
Clifden: Galway, Ireland	55, 29 ×	10.1 W	9.
Cliff or Clive; Shropshire, England	53.59 ×	2.44 w	8
Clif: Susers, England.	50 53 M	0.2 E	
Cliff St.; Shetland, Scotland	60 2 N	1.39 w	7
Cliffe; Kent, England	\$1.75 M	0.29 €	6

























Clouthert Ch.; Mousels Clouthert Ch.; Kousels Cloutpowen; King e Co.

Long. T'P' w 6.17 w 5.20 w 7.52 w 7.12 w 9.10 w 9.20 w 10.10 w 9.10 w 9.14 w 8.21 w 9.22 w 50°55"× 54,58 × 50.38 N 50.14 N 50.9 N 55.93 N 55,33 H 55,37 H 55,14 H 52,14 H 53,36 H 53,45 H 54,47 H 51,36 H 52,17 H 53,06 H

Lat

CLO		CLU
Close L.; Kerry, Iwland Chounche R.; Harry, Iwland Chounche, Chapter, Johnson Chounche, Janes R.; Harry, Iwland Chounche, Janes R.; Harry, Iwland Chounche, Janes R.; Harry, Iwland Chounche, Janes R.; Lander Chounche, J.; Lander, J.; Lander Chounche, J.; Land	Lat. Long. Map.	Control Cont
Close L. Ferry Ireland	MINEY STATE OF THE	Clear: Interness Scotland 57'18's F57'w Tle
Cleonarcol; Sligo, Ireland	54.5 m 3.46 m 9 Dc	Cluny Forest; Forth, Scotland 16.29 N 3.30 W 9 If
Cloonaghen R.; Mayo, Ireland	54.12× 9.18 w 9 Cc	Clany Ho.; Aberdeen, Scotland 57.13 H 232 W TLe
Cleonaghlin L.; Kerry, Ireland	51 52 s 10.1 w 0 Ah	Cluny K.; Aberdsen, Scotland 57.13 N 2.52 W 71.0
Cleonaghy L.; Roscommon, freiand	22.39 M H 41 M B 154	Cliny; Saone et Leere, Franco
Cleonalia; Rosessouron, Ireland	53,47 H 8,32 W 91A	Charme: Descrip Staly 45.39 x 10.1 x 15 Kh
Closcharry: Silon Ireland	54.1 w 6.52 w 6.De	Change Hante Service France 46.0 M 8.54 a 10 No.
Cloonenby Galmay Ireland	53.91 w 8.54 w 9.Do	Chaume: Beresmo, Italy
Cloopeah; Roscommon, Ireland.	53.43 x 5.8 w 9 84	Chu Saint Pierre, la; France 48.52 N 6.23 E 15 Ac
Clooncoorha; Clare, Ireland	52.41 N 9 27 W 9 Cf	Clotha R.; New Zenland 40.20 s 100.47 g 85 MI
Clooneveick Cas.; Leitrim, Ireland	33.59 x 7.59 w 9 F4	Chursen; E. Flanders, Belgium 51.5 N 3.43 E 18 Ce
Cloondarn; Lougford, Ireland	55,41 M T.55 W 9 F-1	Chayd or Voryo K.; Dentogh, Wales 53.13 W 524
Cleone; Leitnin, fressid	22 42 × 0 10 × 0 04	Cledach: Column Incland 53 00 w 6 16 w 6 Ce
Chooses I . Koore Ireland	51 43 × 0.44 × 610	Cholach B : Kerry Ireland 50 17 W 9 Cc
Cloomen: Mayo, Ireland	53 45 m 9.6 m 9.01	Clydach R.; Kerry, Ireland 52.0 x 9.15 w 9 Cg
Cloonern: Galway, Ireland	53.2 x 8.18 w 9 Ee	Cloda; Ohio, United Staten 41.15 x 82.57 w 45 Wd
Cloopeen; Longford, Ireland	50.53 # 7.48 w 9 Fd	Clyds or Bundo Cr ; N. S. Wales, Australia 35.50 a 150 14 r. 36 Kt
Clooneen Ho.; King's Co., Ireland	53.10 x 7.49 w 8 Fe	Clyde, Firth of; Scotland
Clooneenigh Ho.; Clare, Ireland	52.45× 6.26 W OCT	Clyde fron Works; Lanark, Scotland 50.51 N 6.12 W 8.12
Charles Very Longford Imband	83,83N 3.14 W P.SI	Clock R - Termonic Occasio 42 50 a 145 45 c 35 Hi
Chamiman : Galeary Indand	50 fl w 2 fl w 2 fl w	Clude D : British X America . To 10 x 60 0 w 41 Vh
Clooplosts; Galway, Ireland	57 19 × 8 70 × 9 De	Clyde R - Renfrow Noon Scotia . 45.55 N 65.30 W 43 Ug
Cloonborn L : Galway, Ireland	53.27 N 5.53 W 9 De	Cirnen; Longford, Ireland 63.74 # 7.48 w 9 Fd
Cloonlad; Boscommon, Ireland	53 14 H 8.5 W 9 Ed	Clynch; Meath, Ireland 53.44 # 042 w 9 Hd
Clooniars; Clare, Ireland	52.43 N 9.33 W 9 Df	Clyne K.; Sutherland, Scotland 58.2 x 2.52 w 7 le
Cloonloon; Galway, Ireland	53.31 # 8.51 W S [h]	Clynnogfawr; Cormarkon, Wates 55.2 M 4.23 W SCY
Cicomyon; Galway, Ireland	SOURCE BILL BOY	Class H. Dalman Wales
Cloopmore: Galway Ireland	AT THE RESERVE	Cluth Murkle: Culthness Scotland
Closumere Ha : Maya Ireland .	55 55 x 2.43 x 2 Dd	Cirth Ness; Cuitimess, Scotland 55 18 # \$ 18 w 7 Ko
Clocarallagh': Rescommon, Ireland	53.24 M 8 4 W 9 Ee	Chrwedog R.; Montgomery, Wales 52.32 st 5 43 w # Dg
Cloonshanven; Roscommon, Ireland	\$3,52 × 8,23 × 9 E-1	Clywedog R.; Benbugh, Walca 63.7 # 8.22 W SET
Clocatuskert: Rescommon, Ireland	53 42× 9.1 w 9 E4	Clywedog R; Mentgoreery, Wales 52.28 N 5.35 W 8 Dh
Cloorusker; Clare, Ireland	52.57 × 8.54 × 9.DE	Choc; Lewis, Scotland
Choony Manon; Sogo, prenner.	51.5 N 5254 9EX	Caucate Satherhard Sections 167 w 430 w 710
Change D. Minneyta United States	47 10 w 60 15 w 44 De	Case on Shahed All is Culthram Scotland 55 10 W 1 40 W 1 10
Clorues Camp: Wilts, England	51.7 x 1.41 w #11k	Croc Ard (P.); Lewis, Scotland 58 39 x 6 14 x 7 De
Closeburn: Dumfries, Scotiand	55.13 × 2.43 × 8 H	Croc Brai (H.): Caithness, Scotland 58.11 x 2.36 w 710
Closeburn Cas.; Dumfries, Scotland	55.13× 8.43 w 8 11	Casck Can.; Setherland, Scotland 58.2 M 4.7 W 7 Ho
Closeburn Halls Damfries, Scotland	55.14 N 3 43 W 8 H	Cnockan; Crounty, Scotland 58.1 w 5.0 w Te
Closepet; Maisur, Madras Pres., India .	12.43 × 77.19 a 33 En	Cnoc-na-Fedagh (H.); Casthness, Scotland . 58.35 N 3.56 W 71b
Clothe, Pomerana, Prima	20 20 M 12 42 E 19 MC	Case the Street of he Surfession Section Section Section Section
Cloudy B : New Zealand Oceania	41 50 a 174 5 a 25 Xh	Curving or Enneklass: Rednor Wales . 50 20 H 57 W 6 Eh
Clonere R.: Vicnae, France	45.21 x 0 17 x 10 Ge	Cox R.; Beirs, Portugal 40.55 x 7.8 w 11 Dd
Clough; Down, Ireland	54,18 # 5 50 w 9 Kc	Con, Ribn de, Dist.; Heim, Portugal 40.45 N 6 10 W 11 Dd
Clough R.; York, England	54,18× 223 w 5G4	Conchiford; Cork, Ireland 52.54 N 8.47 W 9 Dh
Cloughton; York, England	54.29 x 0:25 w \$1.4	Conduthen; E. Prussis, Prussis 55 18 H 21 48 a 19 Qa
Cloughton Wick Int.; York, England	94.20 N 6 25 M 21'V	Cough; Tyrone, Bressed
Clova Porms Abandson Scotland	50.51 N S.S W 9 KI	Conhuments Marico N America 16 55 w 157 55 w 41 (as
Clora Mo: Abuniago Scotland	5717 2 200 - 714	Cushnila or Cishnila & Terra Den : Merico
Clovelly: Devon, England	516 H 421W BCk	N. America
Clovenfords; Selkirk, Scotland	55.37 × 2.54 w 6 Lb	Conita P.; Costa Rica, Central America . 9.47 st 82.48 w 46 Kl
Cloverdale; In-lisea, United States	29.30 x 85.48 w 45 Ua	Coal (Korba); Nagyar, Bengal Pres., India 22 16 N 82 38 x 33 Hh
Cloverbill; Onlway, Ireland	51.28 # 9.18 W S Ce	Coal Creek; Queen's Co., New Brunswick . 46.10 # 65.45 w 43 Ud
Ciever Hill; Bigo, freiand	54.14 H N.79 W B Ext	Coul Cr.; Utah, United States 35.0 H 115.12 W 44 Ge
Clover Hill: Coven Iroland	510 X 7 60 W 8 FC	Coal R.; Virginia, United States 28.15 W 81.40 W 45 Az
Clover Hill: Antelin Indend	M 10 = 6 15 = 61h	Carl Tittle D : Viceinle Deited States Sh & # 145 w 45 Va
Clover Hill; Virginia, United States	87.23 M 78.43 W 45 Yr	Coal Brook; Newfoundland 49.2 × 67.5 w 43 af
Cloverport; Kentneky, United States .	57.49 x 86 43 w 45 Uf	Coelbrook Dale or Colebrook; Shropshire,
Clowance Park; Cornwall, England	50 10 x 5.10 w \$ Am	England
Cleaning: Kilden Inland	61.30 H 109.30 w 42 Nd	Cost Chengh Cring (M.); Northermber., Eng. 55.7 N 226 W 5 Gb
Cley filen: Arran Scotland	STATE AND SHO	Confidence Transactional Section 641 Confidence Confidence Indiana Indiana Section 641 Confidence Indiana Indiana Section 641 Confidence Indiana India
Clur, Loch; Lewis, Scotland	57.55 # 8 30 w T C4	Coal Minne: Care Berton L
Cloyes; Eure et Loir, France	48.1 × 1.13 c 10 He	Continuenth: Virginia, United States 28.77 x 51.47 w 45 Xe
Cloyfin; Londonderry, Ireland	559 # 0 37 w 9 Ha	Continuughten; Circkmannon, Scotland . 56.9 x 5.44 w 81g
Cloyno; Cork, Ireland	\$1.52 m 8.7 w 8 Eh	Conletown; Haddington, Scotland 55.56 x 2.67 w 8 Lb
Cloyne; Frontense, Canona W	44.54× 77.17× 42.191	Cecitown; Fife, Scotland
Cleany Glen: Nove Novilland	57.10× 5.15 w TFe	Coame; Parrio Kiro, W. Helick 189 N 60.24 W 45 Ng
Cleany, Loch! Boss Scotland	57 0 x 57 x 00.	Compa to Compa Colore Africa 0.00 a 19 0 v 97 lb
Chas-dess and L. H.: Butherland, Scotland	55 11 W 5 24 W 7 10	Conners: Lombardy Italy 45.41 W 8.35 r 15 Fe
Cinh I.; Canada W	45.34 × 91.41 × 42 De	Courage: Basses Pypenies, France 43.9 N 0.14 w 10 Fh
Cluden; Dumfries, Scotland	55.7 × 8 49 w 8 H	Coary or V. Alvelos; Brazil, S. America . 4.20 a 643 w 47 Ed
Cluden Water; Dumfries, Scotland	55.7 × 3.45 w 911	Coary R.; Brazil, H. America 5 15 z 64 50 w 47 Ee
Chia: Indra Verner	40 51 H 9 25 H 15 Gc	Count H.; hartorn, Australia 97.37 x 149.35 x 36 fre
Chumber Back t Votte Probad	40 54 N 1.43 E 18 He	Count schage (sets.); Control states 5x 0 x 122 0 w 46 Cg
Clun; Shroushire, England	SEET SEW SE	Contra R.: N. S. Wales, Australia
Chan Forest; Shropshire, England	50.25 # 8 8 W 5 Eb	Contes, Great; Lincoln, Engispd
Clun or Colun R.; Shropshire, England	52.26 x 83 w 6Fb	Conticooke; Stansteed, Canada E 45.8 × 71.50 w 42:0e
Clumbury; Shropshire, England	50,26 x 2,58 w 8 Fb	Contpulli; Name's Doms., Bengul Pr., India 18.57 x 79.45 z 33 Fk
Ciune; Perts, Scotland	\$6.45 × 5.38 w 8 H	Coutt and Drustlest Temple; Dunsfries, Scot. 55.15 # 3.18 w 9 K1
Closes: Inverses Sections	36.46 X 3.39 W 81f	Conmonico R; Mexico, N. America 18.16 × 94.17 w 41 Qa
Cinnie: Perth Scotland	MARK BOY BUT	Columbian Street de (Mar): Antonias Spain 49 7 w 5 0 w 11 FA
Clunie Cas.; Perth, Scotland	5635 # 3 97 W 9 Kf	Cololish: Aberleen Scotland 55.99 2 42 w T.La
Clunton; Shropahire, England	52.25 x 2.50 w \$ Fh	Cohen; Gnatemala, Central America 15.29 x \$0.33 w 48 Ab
Crony; inversess, Scotland	57.0 × 4.14 w 7 He	Cobat; Abyminia 12.17 ir 39.44 z 60 Nu
		Compared

135		
COB	coc	
Cobbe, Kobbe, or Kobbeh; Durfur, Africa, 14"15's 20"45's 187.	op Lat. Long. Map of I Cockington: N. S. Walco, Australia 28°57 a 153°15° g 134 Lb	
Cobbeghem; Brabant, Belgium 50.54 x 4.14 z 14	of Cocklaw H; Haddington, Scotland 55,51 x 2.57 w 6 Mh	
Cobbees; N. S. Waies, Australia 327 e 169 6 E 36	k Cockpen; Edinburgh, Scutland 55.52 × 2.6 w 8 Kh	
Cobbarlile: Arkaness, United States 41.29 m St.18 w 45. Cobbarlile: Arkaness, United States 35.48 m 90.27 w 44.	Rg Cocksdoep; N. Holland, Netherlands 53.8 m 4.52 g 18 Ks	
Coblem; Benfrew, Canada W 43.37 m 76.50 w 42	Cocksbut or Cocksbutt: Shropshire, England 52.52 x 2.52 w 5 Fg	
Cobequid Mta; Nova Scotia 45.32 × 62.35 × 43	No Cockum Water; Schittk, Scotland 55.45 N 2.52 w 61.h	
Coheta: New Castile, Spain	Lud Corinar ne Couchelnere; W. Finnders, Belgium 51.5 × 2 47 x 16 Ac Ed. Coro, Cavo del; Cuba, W. Indies	
Cobham; Surrey, England 51.20 m 6 26 m 6	k Coco Chan; Andaman Is, India . 12.50 m Rt 0 m 33 Kn	
Cobija; Bolivia, S. America 22.28 a 70.14 m 48	h Coco L, Little; Andaman In, India 14.1 # 50 25 # 83 Kn	
Cobinshaw Reservoir: Edinburgh, Scotland 55.40 m 2.35 w 6	h Coco, P. dn; Brazil, S. America . 8.0 N 27 40 W 47 Bo	
Cobitu R.; Bolivis, S. America 15.10 = 66.50 w 47	ing Coco ne Gebregal R.; Nicaragua, Cen. Amer. 12.32 x 86.20 w 46 Ci	
Cobienz; Rbenish Pressis, Prassis 60.21 # 7.55 x 14	If Honduras, Central America 14.20 x 84 60 w 43 Kb	
Coblevia: Kherson S W Russia . 50,15 m 7 20 m 10 Coblevia: Kherson S W Russia . 46 c7 m 31 12 m 27	of Cocolata: Keekalonia Ionim Ic 38.21 N 20.35 g 23 Bc	
Cohorne or Muncey; Middlesex, Canada W. 42.47 x 81.33 w 42	th Cocaparra ne Prel Range; N. S. Wales, Aust. 20.46 z 146.10 z 36 Hk	
Coboug I. British N. America . 760 x 78.0 w 41 Cober, el; Cube, W. Indies . 29.5 x 76.7 w 42 Cober, el; Cube, S. America . 24.11 x 70.32 w 43 Cobe Leofu or Cobendo R; La Plata, R	E America	
Cobre, el; Cuba, W. Indres 20.8 x 76.7 w 63 Cobre, el; Chile, S. America	In Cocetta M.; Calabria, Italy	
Cobn Leofu or Colorada R; La Plata, S.	Cockington; N. S. Wish, Australia — "First 1977" is 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Coburg: Coborg, S.W. Germany 50,15 m 12.50 g 16	te Coddenhau; Suffelk, England 52.6 m 1.7 z 60%	
Coburg Dacky; S W. Germany 50,15 x 13.0 z 16. Coburg Prn.; Australia, Oceania	te Codera R.; Venezucia, S. America 10 40 N 80.10 W 47 Du Le Codera R.; Londordy, Italy 46.14 N 9.25 E 15 Gd	
Coca; Old Castile, Space 41-14 = 4 34 w 11	Fe Codinis I.; New Zenland, Oceania 46.47 s 167.40 g 35 Li	
Cohn Lords or Colorade R; La Pata, B. America. Son. W. Garmany. America. Son. W. Garmany. Colong Peri, Jacherilla, Comain. Language Son. Language Son. Language Son. Conc. Old Castlin, Spans. Conc. Old	Compared Polithers N. P. Varia, and 30.0 a 16.0 a 16	
Cocame Haits: New Brunswick 46.33 m 64.39 m 43 Cocame Haits: New Brunswick 46.33 m 64.39 m 43	fd Codo: Benzil B. America	
Cocagne I.; Kent, New Brimswick 46.33 x 64.38 w 43	Fd Codegno; Ledt, Italy	
Coral; Brazil, B. America 14.60 9 47.45 w 47	If Codolo; Parms, Haly	
Cocales P.: British Guiana, S. America 39 14 s *73.17 w 46: Cocales P.: British Guiana, S. America 7.55 m 50.5 w 47	The Codrington: Barbadors, W. Indies	
Cocalito P.; Granadian Conf., S. America . 7.12 x 78.3 w 47	Sh Codrongistus; I of Saudinia 40 40 m S.42 m 14 Dg	
Cockinnia Fern, A America	le Cod Boy, Greet, R.; Kewfoundland 47.54 x 50 low 43 Yg	
Coch, Colg (M.); Chemarron, Wales . 58.2 x 49 w 5	Cod Bid.; Cark, Irriand	
Cochabamia; Bolivia, S. America 17:25 a 65:45 w 47	bg Codenli; Stafford, England	
Coccanis; 7 errards, Rasy	College Section College Coll	
Cochicayor Herrero P.; Yncatan, Cen. Amer. 19 15 m 87,25 w 48	Coel R; Bengal Pres, India	
Coulde on Vachia Transposes Madage Da	Goldenvin or KI Bickla: Palestine 33.40 m 25.55 g 30 Cb	
India: 0 66 × 76.15 x 33 Cochin State; Travancora, Madras Pr., Ind. 1830s x 16.2 x 33 Cochin China Country; Asia 18.0 x 18.0 x 25 Cochin China, Lower, Bist.; Cochin China, Asia 10.0 x 105.30 x 28	En Coelhe R.; Beanl, S. America 7.40 n 46.20 w 47 He	
Cochin Country; Asia 15.9 m 18.0 m 28	Sg Corn Inl., Queensland, Anstralia . 12 12 a 141 68 g 36 lb	
Cochin China, Lower, Dist.; Cochin China,	Composition Kyparisso; Oligios, Orecce . 20.27 N 12.76 E 23 Fg	
Coches Cassa, Server, Deck Coches Cassa, 19, 2020 p. 20 c. Coches Cassa, Advances	ill Cretivy 1; Africa . 10 z 56.6 z 17 8k	
Cochinos, B. de; Culus, W. Indies 22 10 m 81.15 w 48	Fil United States . 47.38 x 116.42 w 44 Ba	
Corbinos Is.; Hondaras, Central America . 15.38 x 86.28 w 46 Carbinologa R : Peru N. America 5.40 x 72.15 w 47	Control of the Part	
Corbrane C; Kiusiu, Japan 61.50 x 122.58 z 34	9k Greave; Berne, Switzerland 47.27 h 7.0 x 15 Cb	
Cork Bill; Bonegal, Ireland	Re Cofarbique; Knnass, United States 17.57 # 85 24 W 44 Qf	
Cock Jun; Wigtown, Scotland 54 50 x 4.45 w 2 Cock Jules (M): York England 54 50 x 8.17 w 5	Dr. Coffeerille: Alabama, Ended States . 34.6 N 80.38 W 45 Ti	
Cork Law; Roxburgh, Scotland 55.27 x 210 w 8	MI Coffin B.; S. Australia	
Cork of Arran M.; Arran, Scotland 55.44 × 5.15 w 8	Th Cuffe 1: Canada E	
Cockbridge R N S Wales, Analysis . 34 37 a 149 50 x 38	I Coffmae: Neuclatel, Switzerland . 67.1 × 6.00 a 15 Bb	
Cockburn B.; British N. America 87.27 x 54 50 w 41	Coffeelt, Glen: Perth, Scotland	
Cockburn Channel; Patagonia, S. America 54.30 z 72.0 w 68	Cofresh Circ Valencia Spain Sx11x 1.22 w 11 le	
Corkburn I.; Low Arch., Oceania 22,15 e 158.43 w 25 Corkburn I.; British N. America 71,20 w 40.0 w 41	th Coggreball or Great Coggeshall; Essex,	
Cowt term Channel; Pithgroids, S. America. Owldom I. Low Arch, Oceania	Be Singland	
Cockburn Law: Berwick, Scotland 55.49 x 22 w \$	th Capfola; Pietmont, Italy 45.41 × 5.11 z 15 He	
Corkbarnspall; Berwick, Scotland	Mb Coghluss R; L of Serdinia	
Cockiumpath Tower, Bervith, Sechand 5.49 w 2.11 w Cocket J. Viermen, S. America. 10.50 s 6.4. w 87 Cocket R. Liesensky, S. America. 10.50 s 6.4. w 87 Cocket R. Liesensky, England 5.5.50 s 5.1 w 6.1 w Cocketman, Lancahler, England 5.5.50 s 5.4 w 67 Cocketman, S. Cocket, C. Liesensky, S. Cocket, S. Cocket, C. Cocketman, S. Cocket, C. Cocketman, S. Cocketman, S. Cocketman, S. Cocketman, C. Lie, Coulcular, S. England 5.4 w 5.2 w 6.2	Mh Cogisse; Nagpur, Bengal Pres, India . 22.15 N 70.55 E 20 Ph Sa Coclisso: Principato C., Italy	
Cockenzie; Huddington, Sentland . 56.68 x 2.57 w 8	Lb Coglin R; R Anstrolla	
Cockerbam; Laucashire, England	Fe Cogner; Charente, France 65.61 x 0 16 w 10 Pf	
Cockernation Storth: Lincoln Findand . 50.76 m 0.4 m 6	Mf Cogne; Aceta, Italy	
Cockermouth & Cun; Comberland, England 54 60 x 2 22 w 6	Ec Cogo Mia.; N. S. Weles, Australia	
Cockervit; Shelburne, Nova Scotia 61.21 x 60.61 w 63	Ug Cogolios: Old Castile, Spein 42 12 x 2 42 w 11 Gb	
Cockiteld; Durham, England	He Cognitude: New Castas, spars	
Cockmagginny, Great, L ; British N. America 50.57 s. 87-45 w 42	Companies of Companies Development Dev	

April		
COG	COL	
Let. Long Nap	Int. Long. Map	
Cognish; Donegal, Ireland 55'10'w 0'34'w 9 10b	Coles P.; Pers, S. America 1745's 71'25'w 47'Cg	
Cohansey; New Jessey, United States . 30 27 M 75 12 W 45 as	Coles Pith; Berks, England	
Cohne: Rewa Bengul Pres. India 2547 x 8240 g 02 Hh	Colesberr: Care Colony, S. Africa 80.30 a 25.0 z 38 Do	
Costa I.; Central America, Atlantic 6.20 × 80.30 w 4 Al	Colesbourn or Colesborne; Gloucester, Eng. 01 49 x 1.59 w 8 161	
Coignafearu H. & Lodge; Inverness, Scotland 07, 13 × 4, 10 w THa	Colesbourn Park; Gloucester, England . 51.46 M 1.19 W 6 Hr	
Coll More Forest: Invertees Seetland ASM 4.50 = 8.00	Coleshill Park: Recks England 51.39 x 1.40 w 611i	
Contained; Ayr. Scottand 55 31 x 4:7 w \$15b	Colsts; Alabama, United States 23 13 × 86.4 w 45 Uh	
Coltie, Loch; loverness, Scotland 57,17 x 4 30 w T Ge	Colfosco; Tyrol, Austria 46 33 x 11 51 z 20 De	
Coults Water; Inverness, Scotland 67.16 M 4.36 W T tot	Colcone: Beneal Pres. India	
Colmbra: Beira, Portural 40 13 x 6.26 x 12 84	Colgrave; Notts, England 02.55 st 1.8 w 0 lg	
Colmbra, Nova; Beastl, S. America 19 50 x 87 15 w 47 Fg	Colgrave Sd.; Scotland 60.35 N 0.56 W 7 Ca	
Coin; Andalucia, Spain 36 44 x 4.50 x 11 Fh	College Number 144 15 15 16 17 18 16 17 18 17 18 18 18 18 18	
Coltha: Estremadura Portural	Collder Water: Mull. Scotland 55 23 N 0 56 N 8 Eg	
Coire or Chur; Grisons, Switzerland 46.51 N 9.51 E 15 He	Colifeth Voe; Shetland, Scotland 60 02 x 1.20 w ? Ba	
Coire, Caisteal-na- (Can.); Boss, Scotland . \$7.07 × 4.37 w T Gd	Coligny; Am, France	
Southerd St. Coryvickan G.; metrices,	Colona: Marion N America 10 19 v 103 25 w 41 On	
Coirebhreacain or Coryvreckan Str.; Habridee,	Colina Territory; Monico, N America . 19.9 n 104.9 w 41 On	
Scotland	Colines; Ecuador, S. America 1.50 a 80 12 w 47 Ad	
Colt or Colgty; Glamorgan, Wales 5132 x 332 x 5D	Collea Redwoda; Peru, B. America 9 40 A 18.12 W 47 Be	
Combiners San Salvador Cantral America 13 45 w 85 55 w 45 Bi	Cullindres: Old Coutie Ruele 45 M x 8 20 w 11 Ga	
Cokesbury; S. Carolina, United States . 34.15 x 52.9 w 45 Wg	Colindres, Rus de; Gid Castele, Spain 43.26 x 2.29 w 11 Ga	
Col de Belagner M.; Catalinha, Spain 40,55 w 0.40 z 11 Ld	Colinde; Côtes du Nord, Franca 48.18 × 2.33 w 10 Do	
Cole, Venette Austria, Spain 42279 256 B 11 No	Collect E.; Newfoundland 473 × 50.44 × 43 dl	
Cola Birn; Bengal Pret, India 21.36 × 54.13 x 34 li	Colinsburgh; Fife, Scotland 56.13 × 2.51 w 81.g	
Colac; Victoria, Australia 38.34 a 143.23 c 36 Fn	Cointon; Edinburgh, Scotland 55.54 N 3.17 W 8 Kb	
Colac L; Victoria, Australia 38.90 s 143.40 m 36 Fm	Colinton; Queensland, Australia . 26.07 s 152 19 E 36 Lg	
Color or Kolor: Majore Majore Pres. India 180 w 287 m 28 Fm	Colinced Bridge: Arryle, Scotland	
Colar R.; Bombay Pres., Indix 19:34 x 74:32 g 83 Dk	Coll; Lewis, Scotland 56 17 x 6 10 w 7 Do	
Colares; Estremadura, Portugal 28 40 × 9:29 w 11 Af	Coll 1.; Hebridas, Scotland 56.37 × 6.31 w 9 Cf	
Colatto C: Natal Africa . 0.33 E 45-19 W 42 21-1	Colle: Torse Switzerland 464 v 95 v 1550	
Colborris or Taylor Cr.: N. S. Wales, Aust. 2:7 x 145.30 x 26 lk	Colla: Urucuay, S. America 84.12 a 57,20 w 48 Fk	
Colbert; Alabams, United States 82 17 x 85 13 w 46 Vir	Colla, la; Calabria, Italy	
Colborna; Northumberland, Canada W 43.50 x 77.58 w 42 Hg	Colla H.; Mondort, Haly 44.27 N 730 E 18 Cc	
Colleges Harb - Northemberland Canada W 43 50 w 77 50 w 42 51	Collado de la Plata (M.): Atagon Spain 40 % v 1 30 w 11 M	
Colborne Pt; Welland, Canada W 42.54 x 79 10 w 42 Fl.	Colindo Hermono; Old Castile, Spain 41.0 × 8.56 w 11 Ge	
Colbum; Wisconsin, United States 44.41 x 91.57 w 45.86	Collado Villalha or Villalha; N. Castile, Spain 40.41 × 4.1 w 11 Fd	
Colodia: Speleta Hair 25 32 E 148.7 E 36 kg	Collable: Udine State 46 law 18 kg	
Colcharus Prov.; Chile, S. America 34.30 x 71.30 w 48 Ck	Collamer; Wisconsin, Dulted Stries 45 22 x 89 37 w 45 To	
Colchester; Essex, England 01.53 x 0.24 z 6 Nl	Collares or Colares; Brazil, S. America . 0.55 a 46.10 w 47 Ha	
Colchester: Cape Colony, S. Africa 53 41 2 15.50 2 32 23 Colchester: Keery Capada W	Schole Districts of Michael College (1982) 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Colchester; Vermont, United States 44.33 × 72.53 × 45 lb	Colla Suffia: Maltese la., Mediterrapean . 364 × 14.15 m 12 Ek	
Colebester Co ; Nova Scotia 45 30 x 63 35 w 43 We	Collato; Venetia, Austria 46,12 × 18 18 z 20 Fa	
Cold Cr; Northemberland, Caoada W 44 10 w 77 50 w 42 Hr	Collators; Camerina, Haly 42.59 N 12.58 E 19 1a	
Cold Ashby: Northanneon, England 02 21 w 2 25 w 2 16	Colle: Holise, Italy	
Coldbacks; Shetland, Scotland , 52.43 x 0.54 w TCa	Colle, In; St John's, Canada E 45 4 x 78 25 v. 42 Ma	
Cold Bokkevald Constry; Cape Col., S Afr. 32.50 g 19:00 g 38 Bd	Collechio Nuovo; Grosseto, Italy 42.87 × 11.0 g 13 Ge	
Coldbrook: Monmouth Fordand 81 45 w 20 w 25	Collector: N S Wales Assarella 24.07 s 140 97 r 24 11	
Cold Cowiston; York, England \$3.50 m 2.9 w 86ie	College Loch; Kirkendbright, Scotland . 55.0 st 3.07 w 8 H	
Coldfield, Batton; Warwick, England 52 35 x 1.50 w \$ 15g	College, Clongowes; Kildare, Ireland 53.16 s 6.41 w 8 He	
Coldington B: Bernock Scotland 55 50 m 6 7 m 6 Man	Colleges to Lamps Bens; Brant, S. Amery's 700 & 4950 W 47 Gg	
Coldingham Loch; Berwick, Scotland . 55.55 w 2 10 w 8 Mh	Collejarre; Andalucia, Spain 87,53 x 3 15 w 11 Gg	
Coldita; Saxony, S.W. Germany 53.7 × 32.40 c 13 Ma	Colle Leons; T. di Lavoro, Italy 41.33 × 10.34 x 14.1f	
Coldenamo, L. di: Trrel. Austria	Collegence Abrusti Stale 41 59 x 14 75 E 118 Kf	
Coldred: Kent, England	Collegano: Pisa. Haly	
Cold Spring; Mississippi, United States . 31.10 x 91.15 w 45 Si	Collepardo; Fracinone, Italy 41.47 x 18 22 E 18 1f	
Cold Spring Range; Nevada, Coited States 41 20 x 110 23 w 44 Dd	Colla Salvetti; Pasa, Italy 45 55 x 10 27 z 18 Fd	
Coldstone E : Abendam Scotland #7.0 w 251 w 21-	Collection; Parting Scrip 0.54 N 10 07 E 16 IK	
Coldstream; Berwick, Scotland to sow 2.19 w 8 Mh	Colleacoro; Spricto, Italy 42.40 x 12.30 z 18 He	
Coldstream, New; Berwick, Scotland . 55 41 x 2.18 w 8 Mb	Collessie; Fife, Scotland 56 18 × 2.10 w 8 Kg	
Cold Water: Michigan United States 41 54 w 65 2 w 42 Ff	Collet; Saroie, France	
Cole Cas.; Sutherland, Scotland 580 x 41 w TRo	Colli: Padora, Italy	
Cole Harb.; Halifax, Nova Scotia 44 38 m 62 25 m 43 W 1	Collier B.; Australia, Oceania 16.0 x 124.15 z 35 De	
Cole Mr. Vistoria Assemble	Collier B.; Newfoundland 47.23 x 85 17 w 43 dh	
Cole R: Summeret, England 01 9 4 9 7 W 2 Gb	Collecton: Aburdeen Scotland 07 21 w 154 w 7 No	
Colebrook; Fermanagh, Ireland 54.21 m 7.24 w \$ Ge	Colligan R.; Waterford, Ireland 52.10 × 7.40 w 9 Fg	
Colebrook or Coalbrook Dala; Shrepshire,	Collin; Dumfrier, Scotland	
Colebra Lincoln Product	Collins; Sees, Staly 40 36 × 11.12 z 18Gd	
Common	Colors, Chapterson Halland, Salar and Market Colors, State Salar and Market Colors and C	
Oxieford; Gioucester, England 01.47 x 2.87 w & Ft	Collingham, North; Notts, England 53.9 x 0.47 w 8Kf	
Coleman; Natal, S. Africa 28.42 a 29.20 z 35 Gb	Collingham, South; Notts, England 53.9 N 0.47 W 5 Kf	
Colemins: Londonderry Indeed 52 4 4 5 12 w 5 1g	Collingwood; Simcoe, Canada W 44 30 × 80 20 w 42 E7 Collins; Florida, United States 29 52 × 82 50 w 45 Wk	
Colaralne; Victoria, Australia 07.32 a 141.47 g 36 Em	Collins C.; Bertish N. America . 73.28 x 1340 w 41 Kh Collins Ink; Carada W	
Colaraton Ho.; King's Co., Ireland 53.18 x 7.33 w 9 Fe	Collins Ink; Canada W	
Colorious or Controva Denis (Stepulers. Colory Linerio, Region) 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	Cellis; Damétes, Sectional	

COL		COL	
	Lot. Long. Map.		Lat. Long. Mop.
Collinstown; W. Mesth, Ireland	. 33'55'N T'15'W 6G4	Colorades; La Plata, S. America	30,40, w 48,2, m 48 DF
Collinsville; New York, United States	. 43.35 x 73.27 w 45 ac	Colorados Beefs; Cubs, W. Indies	22 40 m 84 20 m 48 IN
Cellio; Brescla, Italy	. 45.49 N 10.19 E 13 Fh	Colorno; Perma, Italy	44 56 x 10 23 g 13 Fo
Collicare; Pyrendes Orientales, France	. 42.33 N 3 2 E 19 KI	Colotepee; Mexico, N. America	15 57 × 98 50 W 41 Ph
Collistonmill; Forfar, Scotland	. 56 36 M 2 55 W BILT	Colollan; Mexico, N America	22 17 9 102 50 W &I Om
College; Hostoni, Denesara	. 53 ton 0 to E 17 E0	Colone: La Plata Si Atourica	97 99 a 67 13 w 48 Df
Collebration, See France	41 14 w 6 15 c 10 Nh	Cultus Halles L. Putamonia & America	40 38 s 60 92 w 48 Day
Collegeration In 1 Agin	7 70 m 73 16 a 28 Kh	Colre: Chile & America	38/22 n 72 13 w 40 Cl
Collon: Louth Irriand	53.47 w 5.20 w 6.1d	Colpoye B : Capula W.	44.47 N 31.12 W 49 Df
Collon, Col de: Valata, Switzerland .	45.54 N 7.59 E 16 Co	Colquialzin; Perth, Scotland .	54.21× 3.47 w 61g
Collon M ; Value, Switzerland .	. 45.58 N 7.28 E 16 Ce	Colquinusy Inn; Aberdeen, Scotland	57.12N 32 W TKe
Colloney; Sligo, Ireland	. 54.11 n 6.29 w 6 Ec	Colquhoun Range (Mtn.); British N. Amee.	72.0 N 99.0 W 41 Pb
Colleage: Geneva, Switzerland	46.14 N 5 13 E 15 Ad	Colquit; Georgia, United States	61.6 N 81.42 W 45 VI
Collenge: Value, Switterund	. 46 ION TE E INCA	College I.; Editation, Scottand	50 40 w 0.57 w 6 Va
Consuger; Att, France	. 400 H DOLK DONE	Coltana, Risa Italy	49 38 w 10 57 e 18 Pd
Colleg Gr. Alentrio Portural	27 44 W 8 33 W 11 Br	Colifield: Riesa Motland	57.41 N 3.25 W 7 Kd
Collette, L. la: Canada K.	47.14 N 74.57 W 48 Lc	Coltishall: Norfolk, England	52.44 N 1.22 e 6 Og
Collum or Quilon (Kayen Kulane); Travas		Colton; Stafford, England	52 45 m 1 56 w 6 lig
core, Madras Pres., India	. 6.32 N 76 37 E 33 Ep	Colton: Norfolk, England	52.30 N 1.6 W 6 OZ
Colluthes; Fife, Scotland	. 56.22 N 34 W 6 Kg	Coltwang; N. S. Wales, Australia	34. 19 o 142 24 K 36 F1
Collwn Glyn (V); Brecknock, Wales .	. 51.52 × 3 16 w 6 El	Coluguape L ; Patagonia, S. America	67.0 R 71.25 W 40 CH
Collymangeni; N. S. Wales, Australia	. 29.27 e 148 47 e 36 Ih	Colur, Algusaistan	40 17 W 64 04 W 45 TA
Come, then (1); Fue, occurring	COUT N SION ORE	Columbia: Vanesa United States	55 77 w 04 5 w 44 Pe
Column, Upperary, Iremse	45 6 7 7 10 7 10 1	Columbia: Missonil United States	30 A H 67 13 w 44 Re
Colmon: Barner Almer Pramer	44 11 W 6 35 F 10 No.	Columbia: Lenialana United States	32.9 M 82.5 W 44 Rh
Colmbert: Bayaria, S.W. Germany	. 40 21 N 10 24 E 18 Ge	Columbia; Arkansas, United States	\$3 22 × 91.7 w 44 8h
Colme Canal; W. Flanders, Belgium .	51.3 × 238 r 16 Ae	Columbia; Mississippi, United States .	81 17 × 89.43 w 45 Ti
Colmenar ; Andalucia, Spain	. 36.54 H 4 23 W 11 Fh	Columbia; Tennessee, United States	33.38 H 67 2 W 45 Ug
Colmenar Viejo; New Castile, Spain .	. 40.39 x 3 48 w 11 Gd	Communa; Michigan, United States	42.33 K 54.37 W 45 Vc
Columnitz; Saxony, S.W. Germany .	. 50.55 N 13.29 E 18 Nb	Columbia; Indiana, United States	41 7 M 85 26 W 48 vd
Comments Ayr, Scotland	. 55 8 N 4 54 W 6 W	Columbia, Mentucky, Certed States	51 61 w W 0 - 45 V
Colmont R.; Mayenne, Prance	. 44 ZAN U45 E IUFO	Columbia: N. Caroline, United States	24 2 × 50 57 × 45 Ye
Columneth Bulfordables England	12 13 w 0 23 w 61h	Columbia: N. Carolina, United States	35 50 H 76 16 w 45 Zg
Cole Cologne or Kale: Rhenish Pressi		Columbia: Pennsylvenia, United States .	40 2 N 76 23 W 45 2d
Pressia	. 50.56 m 6.50 m 19 Af	Columbia B: Washington, United States .	46.14 m 123 40 w 44 Ba
Coin R.; Gloucester, England	. 51.46 m 150 w 6 Hi	Columbia, Dist. of: Maryland, United States	38.55 N 17 5 W 45 Zo
Colnbrook; Bucks, England	. 51.29 m 0 52 m 6 Kk	Columbia or Oregon R.; Washington, U. S.	46.10 × 123 0 W 44 HA
Coine; Lancashire, England	. 53 53 H 2 10 W 6 Go	Columbiano; Alabama, United States .	33.7 H 86 40 W 45 Ch
Couse; Hunts, England	. 52.22 N 01 W 61.5	Columbia is themis of the total	14 20 H 0 15 4 28 Ca
Come P.; gaver, England	. 51.4/N 13 W 61/4	Columberto Perker Spale	10 Ver 04) r 11 la
Color R. Herts Forland	A141 9 0 23 4 613	Columber: Ontario Canada W.	44.1 W T8.56 w 48 Gf
Colne R : Esser, Fredend	. 51.55 N 0.57 E B NI	Columbna: Nebruska, United States	41 24 # 97 27 w 44 Pd
Color, Eart's, or Great Colos; Essex, Eng.	51.57 m 0.42 m 6 NI	Columbus: Texas, United States	29.45 n 96 22 w 44 Pk
Colney; Norfolk, England	. \$2.57 m 1.13 m 5 Og	Columbus, Wisconein, United States, .	44 48 M 01 48 W 45 8b
Coln Royers; Gloucester, England .	. 51.47 m 1.53 m 6 Hi	Columbus; Illinois, United States	39 57 N 81.6 W 48 86
Cole; N. B. Wales, Australia	. 33 26 x 150 46 c 36 K k	Columbua; Wisconsin, United States	43 16 K 88.36 W 45 TC
Coso; Carle, S. America	. 31.10 + 71.10 to 48 CK	Colorabos Wississippi Paited States	99 97 w 45 47 w 45 Th
Colubrate Bertlinste Hale	40 F - 36 FF - 14 Mg	Columbus: Indiana Pulted States	39 16 H NO 51 W 45 Vo
Coloren Venetia Austria	45 17 m 11 22 r 30 1 r	Columbus: Georgia, United States	32.23 N 84.59 w 45 Vh
Cologne: Gers. France	43.43 m 0.59 m 10 Gh	Columbus; Oldo, United States	89.56 N 82.56 w 45 We
Cologne, Colu, or Koln; Rhenish Prussi		Columbus; Florida, United States	30 19 N 83 10 w 45 Wt
Protein	. 50 56 M 6.59 E 16 AT	Columbia; N. Carolina, United States .	55 17 N 52 0 W 45 Xg
Cologno, Bergame, Italy	. 45.35 M 0.42 e 18 Eb	Columbus Bank; Bahamas, W. Indies	17 8 N 75 30 W 48 M
Cologny; Geneva, Switzetland	. 40 ISN 5 IZE 15 A4	Columbus City; Guateman, Central Maries	41 IT w 01 Yu = 44 W
Colomba: Sancia Pransa	45.47 w 6.99 v 10.00	Columnton: Deven England	50 51 x 8 52 w 6 k1
Colombay: Mourths Eranes	45 37 W 5 51 = 10 Me	Colun or Clun R.: Cheshire, England .	52.26 N 60 W 6 Fb
Columber : Valsis, Switzeriand	40 16 M 6 57 E 15 Pd	Collings: Astorias Spain	43.33 N 5 17 w 11 Fa
Colombier; Vand, Switzerland	46.34 N 6 28 e 15 Ac	Colur; Madras Pres , India	15.7 M 74 55 E 33 Dm
Colombier; Neuchatel, Switzerland .	46.57 m 6.52 m 18 Be	Colusa; California, United States	39 12 × 121 54 w 44 Ce
Colombier C.; Canada E.	. 48,48 m #8,58 m 48 Rh	Colva; Radnor, Wales	SELLE SILE SED
Commuo; Crylon, India	. n 30 H 79.53 z 33 Fq	Columnia: Perugia, 1887	MANUA BATH ATE
Colomers: Andalneia Studin	17 70 v 1.41 w 11 Ge	Colvers R: Udine, Italy	46 10 # 12.44 E 18 Ha
Colomné or Edong: Slam Asla	11.28 × 164.42 + 28 No.	Colvera R.: Venetia, Austria	46 8 × 12 48 E 20 Ee
Colon or Asphawall: Granadian Conf. B An	er. 0 21 m 79 23 w 47 Hb	Colvidate; Shetland, Scotland	60.43 N 651 W 7 Ca
Colon, Puerto, Pt.; Majorca, Spain .	. 39.27 m 3.10 w 11.0e	Colvilla B ; British N. America	68.5 × 88.2 w 41 Re
Colonella: Abruzzi, Italy	. 42 55 m 13 52 m 18 le	Colville B; King's Co., Prince Edward I.	46.23 N 62.17 W 48 X4
Coloul; Soudan, Africa	. 12.2 N 5.57 w 37 Ef	Colville or Moe-hao C.; New Zeetand, Occount	39 20 H 113 23 E 30 Ng
Colonia, Cuion, or a culon (Kniemia), Palest	me 31. en at 35.11 e 30 Bf	Cottine F., washington, United States .	69.45 × 104.0 × 41.1c
Colonia or Koroni: Pylus Greece	16 47 m 07 40 W 40 FX	Culville R - Russian America, N. America	69.50 × 156.25 w 41 De
Colonna: Greento, Italy	49 57 w 16 58 w 13 Fe	Colwell: Hereford, England	52.4 N 4.22 W 6 Gh
Colema: Roma, Italy	41.50 x 12.46 x 13.Hf	Colwell B: L of Wight, England	61 42 × 1 35 w 6 111
Colonna C. (Sunium); Attica, Greece	. 37.58 m 24 1 e 53 ld	Colwich; Stafford, England	52.48 m 1.56 w 6 lfg
Colonne or Nau C.; Calabria, Italy	. 60.4 m 17 13 t 14 Nh	Colwinston; Glamorgan, Walca	81-25 M 3,32 W 8 Dk
Cotonnetta; Trapani, Sicily	. Nr. 57 M 12 44 0 14 Hk	Colwyn ; Radnor, Wales	02 to N 3 10 w 6 Kh
Coloniary Ho.; Coloniary, Scotland .	. 50.5 H 6.12 W 8 Dg	Column Bases Frederick	50.44 N 3.4 W 8.33
Colomay Little 1: Belefiles Scotland	MARK BITW S Dg	Comebbio L. Wilson Italy	45.46 # 6.41 £ 13 Dh
Colonsay, Passage of: Hebrides Scotland	56.7 N B 22 W 8 Th	Comacchio: Ferrers, Italy	44 42 m 12 11 z 18 Hn
Colony Khuduk-osu; Chinese Empire, As	a 46 22 H 91 28 E 30 Md	Comsorbio, Valil dl; Farmes, Italy	44 40 x 126 x 1811e
Colorado; Chile, S America	. 28.6 a 60 43 w 48 Di	Comacina I ; Lombardy, Italy	45.58 H 0 11 E 15 Go
Colomdo, Camp; Texas, United States	. 31.50 x 99.17 w 44 ()6	Cottoni; Texas, United States	29.50 N SS 7 W 44 Ok
Colorado H.; Catifornia, United States	. 33 40 x 114 25 w 44 Fh	Comarda; Abruzo, Italy	42 25 N (a 31 E 13 Ie
Colorado R.; Texas, United States	. 29 30 N 96 15 W 44 Pk	Comarigum; Mosras Pret, India	21 40 a 61 55 w 47 Kh
Colorada State: United States	. 10.0 w 105.0 w 44 In	Comen Int.: Pataronia S. America	42 6 8 72 45 w 48 Cm
Colorado Chiquito or Cinquito R : N. Mero	0,	Comayagua; Hondaras, Centrel America .	14.27 N 57.59 w 46 Ch
United States	31 50 m 110 0 w 44 lg	Combaboe R.; S. Carolina, United States .	52.40 w 80.40 w 45 Xh
		Colondon La Palas, A. America. Colondon La Palas, A. Colondon La Colo	

COM	COM
Lat. Long, Nap.	Complete State Complete C
Combarbals; Chile, S. America	Compton: Source, England
Seale	Compton Abbey: Deven, England 50 27 W 2.22 W 6 Dm
Combuz, In; Valais, Switzerland 46.18 x 6.22 g 15 Cd	Compton Cas.; Devon, England t 50.28 w 2.56 w 6 Dec
Combe; Hants, England	Compton Co.; Canada E
Combe Abbey; Warwick, England . 52 26 × 1.24 w 61h Combe, Castle: Wills, England . 51.50 x 2.15 w 6 Gi	Compton, Feary; Warwick, England 50.94 W 2.55 W 6 Pl
Combe, Castle; Wilts, England 51.50 × 2.13 w 6 Gi Combe H.; Lancashire, England \$3.51 × 2.4 w 5 Ga	Compton, Long; Warwick, England \$2.1 w 1.35 w 6 Hh
Combe Grand; Gard, Franco	Compton Verney; Warwick, England 52.11 w 1.20 w 611h
Combe Bisset; Witz, England	Compton winyate, Compton wymates, or Compton in the Hole: Warwick, England 52.4 st 1.51 w 6.71h
Combe Martin; Devon, England 51.13 m 4.2 w 6 Ck Combe Martin B; Devon, England 51.13 m 4.2 w 6 Ck	Course; Perth, Scotland 56.6 w 6.57 w 6.1g
Combests-Fontaine; Heate Scope, France , 47 43 x 5 51 g 19 Md	Courie; Perth, Scotland 56 22 s \$ 29 w 6 1g
Comber: Bown, Ireland	Comrie Ho.; Perth, Scotland 50.22 N 2.50 w 6 lg
Comber; Essex, Cannots W 42.14 N 82.40 W 42.Ch	Comitat Prov.; France
Combernere B.; Aroran, India . 53.9 x 4.38 w 5 Pf Combernere B.; Aroran, India . 19.36 x 60 24 a 35 Lm	Con Can : Averile, Scotland
Combermere Co.; Victoria, Australia 37 20 s 148.30 g 36 lm	Conn.; Ferram, Italy
Combin M; Valsta, Switzerland 45.56 m 7.16 m 15 Ce Combinin su-pont; Loge, Belgium 50.25 m 5.34 m 16 Gg	Coun; Howigo, Italy
Combies; Somme, France 50.0 w 2 52 s 10 la	Cons Water Apple Scotland
Combioux; Savole, France 45 54 st G.35 g 15 Be	Cons Water; Argylo, Scotland 56.38 x 4.55 w & Gf
Combole M.; Loisburdy, Italy	Conabambran; N. S. Wales, Australia . 31.18 + 149 7 g 36 11
Combourg; Ille et Vilsine, France 48.25 × 1.46 w 10 Ee Comboy, et L; W. Indies 15-42 × 77.52 w 48 Hb	Coundally or Field R.; N. S. Wales, Australia 31 10 x 156 24 E 36 KI
Combovue M : N. S. Wales, Australia . 61.33 a 152.39 g 36 14	Constant Inch (I.): Dumberton Sections 56.5 w 4.55 w 8.6c
Combra Cas: Perth, Scotland 36 37 N 8 58 W 6 If Combrania: Pay de Dôme, Franca 45 59 S 8 4 g 10 Kf	Consu Bridge; Ross, Scotland 57.33 H 4 27 W: 7 Hd
Combronsia; Pry de Dôme, Franca 45.59 x 2.4 g 10 Kf	Conn Falla; Ross, Scotland 57-35 N 441 W TGd
Comegliana; Utige, Italy	Count Ho.; Ress, Scotland 57, 52 N 4, 25 W 7 Hd
Comenci Carmina, Austria 45-46 M 9-47 E 16 Eb Comencio : Lominardy, Italy 45-50 M 8-45 E 16 Eb	Conan Water: Ross Scotland 57.34 N 4.40 W 7 Gd
Comerio; Lombardy, Italy 45.50 s 8 45 a 15 Fe	Conani or Quantumy R.; Brazil, S. America. 2 25 a 51.55 w 47 Ge
Committee of Continued to Bellet Continued to Continue to Continued to Continued to Continued to Continue to Continued	Control Process
Confort C : Dotub N America 55 2 w 51 5 w 41 9a	Courte Velletri Italy
Confort C.; British N. America 65.2 x 81.5 w 41 Se	Conca: Roma, Italy
Combilah or Tipperah; Bengal Pres., Indus 23 28 n 61.7 g 32 Mb	Conca: Principato C., Italy 40 37 H 14 54 E 14 Kg
Comine C; I. of Sardinia	Conca R.; Foril, Haly 43.57 H 12.40 a 18 Hd
Comino I; Maltese Is, Mediterranean 26 0 x 14 15 z 12 El Comino Tower; Maltese Is, Mediterranean 36 0 x 14 15 z 12 El	Conceicle: Brazil, S. America 2.50 N 61.18 w 47 Ec
Commo Tower; Maltese In., Mediterranean 36.0 x 14.18 s 12 Kl	Concercho; Brasil, S. America
Comea; Dalmatia, Austria	Conceição; Brazil, S. America 14 40 g 46 35 w 47 Hf
Country: Marion N America 16 10 w 61 00 w 41 Co.	Consticto: Bratil & America 20.19 a 40.49 w 48 Jin
Counitan; Mexico, N. America . 16 10 × 92.28 w 41 Qu Counito R.; Louisiana, United States . 20 46 × 61.0 w 45 %	Conceigho, Villa de, or Concepcion; La Plata,
Comito; Mexico, N. America 23 55 x 104-54 w 41 Om	8. America 22.32 s 58.16 w 48 Fk Concelhes de Jales; Traz es Montes, Portugal 41.28 s 7.27 w 11 Cc
Construy Co; N. S. Wales, Australia 50.54 a 15.00 a 36 li Construy Co; N. S. Wales, Australia 50.54 a 15.00 a 36 li Construy Co; Dunfries, Scotland 55.1 x 3 27 w 8 Kl Comma Buggo, Biot, Cape Colony, S. Africa 52.7 a 25.35 a 35 d Commandatuba, Bioxil, S. America 16.20 a 38 54 w 47 Kg	Concelhon de Jalen; Traz en Moutes, Portugal 41.18 N 7.27 w 11 Cc
Comma Brown Bist.: Came Colony, R. Africa 23.7 a 25.35 g 38 Feb	Concepcion; Yucatan, Central America . 18,20 st 90 83 st 46 Af Concepcion; Ecuador, S. America . 0,40 st 76 10 st 47 Bd Concepcion; Bolivia, S. America . 16 0 a 61.5 st 47 Eg
Commandatuba; Brazil, S. America 15:20 g. 28:54 w 47 Kg	Conceptional Detailofs, S. America
Communistraba R.; Brazil, S. America . 15.15 a 38 45 w 47 Kg	Concepcion; Chile, S. America 35 48 a 723 w 48 Cl
Commentry; Albet, Pranta 48.15 z 245 z 10 le Commengh Mta; Walerford, Ireland . 52.17 x 7.32 w 6 Fg	Concession: La Plata S. America 22.7 S. 64.12 W 48.25
Commerce; Misansippi, United States 84 50 × 90 15 w 45 Ng Commercy; Meuso, France 46 45 × 5.35 x 10 Mc	Concencion: Paragnay, S. America 23.33 a 52 27 w 48 bh
Commercey; Meuso, France	Concepcion or Villa de Conceição; La Pinta,
Commessaggio; Mantova, Italy 45.3 st 10.33 g 12 Fb	8. America
Communicas Dist.: Prance	Concepcion, in: Mcaco, N. America 25. 25 N 10. 30 W 41 N1 Concepcion, in: or Urbano: Venezuela, S. Amer. 7.8 st 67.20 w 47 Db
Comminues: W Flanders, Betgirm 50 46 is 2 50 a 18 AF Comminues: France 45.10 is 0.50 t 10 Bg Commissio: Cape Colony, S. Africa 50-14 g 25 58 g 18 Fe	Concepcion B; Chile, S. America 36.35 s 73 2 w 48 Cl
Commissioner's or Grand L ; Canada E . 48-10 st 72-16 w 42 Nb	Conception P; California, United States . 54.27 x 129.27 w 44 Cg
S. Africa	Concepcion Mr.: Pataronia B. America
Committe Dist; S. Africe 25 0 a 51.0 a 37 No	Concepcion, Villa; La Plata, S. America . \$2.53 a 64 2 w 48 Fk
Committee B; British N. America 68.50 m 67-40 w 41 Hz	Conception B.; Newfoundland 47.56 N 50 11 W 43 ch
Commodore C.; Grey, Canada W 44 45 N 61.1 w 42 Df Commungary: Vand, Switzerland 46.29 w 6.11 r 15 Ad	Constall D. Chile N. tenesics
Communanta; Ascoli, Italy 42.57 st 13.24 g 13 le	Conchall R: Chile N America
Como; Como; Italy	Conchan or Kirk Onchon; I. of Man, England 54.11 × 4.27 w 5 Cd
Como Pare Haly	Conches R.; Bolivis, S. America 22 35 a 62 39 w 48 Eh
Commissioner's Staff Fea Li, Cape Colony, 10 to	Conception of Will all Conception Law
Comondur; Mexico, N. America 23 23 w 111.02 w 41 M1	Concho R.; Texas, United States 61 29 x 160 20 w 44 N1
Comoriu or Kumarin C.; Travancore, Madras Pres., India 84 n 77 53 a 33 Fm	Conchonpur; Besgad Pres., India 24 15 N 50.1 R 32 Mg
	Concleos Rennes, N. America 20.5 × 10.30 × 41 N1 Concleos R.; Maxico, N. America 20.5 × 105.30 × 41 N1 Conclea; Ross, Scotland 57.16 × 5.76 × 5.70 × 7 Es Concles; Vand, Switzerland 46.51 × 6.45 × 15 Be
Comore Is; Africa	Conchra; Ross, Scotland
Comoro, Little, I.; Comoro Ia., Africa . 106 g 43.28 a 37 Pf	Concise; Vand, Switzerland 46.51 N 6.42 E 15 Be
Comoro e Anguirya I.; Comoro I.s., Africa 11.30 ± 42.58 ± 697 II. Comoro I.s., Africa 11.30 ± 43.50 ± 677 II. Comoro, Lulla, I.; Comoro I.s., Africa 10-6 ± 43.20 ± 677 II. Comoro, Lulla, I.; Comoro I.s., Africa 10-6 ± 43.20 ± 677 III. Company I. Julius, S. America 2011. Il de 42.20 ± 68 II. Company C.; Ibrita, Austria, 44.30 ii. 36.70 ± 62 Company, Il musik, Turkey in Europe 40.44 ii. 27.20 ± 22.50 Company, africa of Spitzly Company, and Spitzly Company and Spitzly and Spitzly Company and Spitzly Comp	Concjera 1; Spain
Compare C : lefris, Austria	Concord: N. Carolina United States
Compani, site of; Egypt 25.6 × 23.41 z 36 Gg	Concord; New York, United States 42.34 N 78.45 w 45 Yo
Compuse Berg or Spitakop (M.); Cape Colony,	Cogcord; Delaware, United States 38.31 x 75.37 w 45 ac
	Concord: New Hampshire, United States . 49.23 W 11.37 W 45 Co
Compans Hill; Hebrides, Scotland 57 5 M 6.29 W 7 De Compatach; Grisons, Switzerland 46 58 M 10.24 E 15 le	Concord; Massachusetts, United States . 42 23 x 71,23 w 45 co
Compensation Pend; Edinburgh, Scotland 551 st 516w 8 Kh	Concordin; Modenn, Baly 44.55 m 10.58 a 13 Fe
Competition: Virginia, United States. 35.40 × 79.16 w 45 Yf Compeyre: Aveyron, France 44.10 × 2.0 x 10 Kg	Concordia: Cana Colony N. Africa 45 44 W 12.40 g 20 E7
Completon; Olas, France 49 25 st 2.50 g 10 lb	Concordia; Tonnessee, United States B5 21 × 80.56 w 45 Tr
Comporta : Estremadura, Portugal 38 25 m 0 51 w 11 Bf	Concordin; Ohio, United States 39.54 st 54.42 w 48 Va
Comprise L; prazil, 8 America 21.10 g 52.5 w 47.6h	Concentral La Pinta, S. America 51 25 s 58 1 w 48 Pk
Compet Nar, France 21.10 ± 52.5 w 47 Gh Compet Nar, France 43.44 w 6.25 ± 16 Nh Compet L dir. Murcia, Spain 58.47 w 1.22 w 11 If	Condamine; Queensland, Australia 26 54 a 150 54 x 35 kg
Composall, Cheshire, England 53 25 m 2.3 w 5 Gf Compton; Hants, England 51.2 m 1,30 w 5 lk	Constantine or Balonne R.; Queensland, Aust. 27 12 a 140 40 E 36 lg
Compared Hill; Hebrides, Refelland 25 \(\times \) \(Condutt Cantal France 16.35 % 80.34 g 33 G1
	Continue Month Collection 2011 20

Col. Grant Process Col. Col	CON				CON	
Comparison Compariso		Lat.	Lorg	Nap	Lat. Long. Man	D
Comparison Compariso	Condé; Orne, France	48"24"#	0.49.E	10 Ge	Connecticut R., sources of the; New Hamp-	
Comparison Compariso	Conde: Brazil S America	1 30 F	45 45 W	47 Hd	Connecticut States United States 45'8' w 71'10'w 45 ch	4
Comparison Compariso	Conde, Can de; Hainaut, Belginm	50 27 N	8.45 E	10 Cg	Council Burn; Ayr, Scotland . 50.23 x 4.12 w 8.11	í.
Comparison Compariso	Conde, Porble del; Andalucia, Spain	28.0 M	6.6 W	11 Dg	Connel Loch; Wigtown, Scotland 54.58 x 56 w 8 F	k
Comparison Compariso	Conde, Villa do: Brazil S. America	10 15 #	87 50 W	47 Kr	Council M.; Querissland, Australia . 22 42 x 140 44 g 36 1c	4
Comparison Compariso	Conde Smendou; Algeria, N. W. Africa .	36,30 N	0.41 E	38 Ka	Connelleville; Pennsylvania, United States 40.0 x 70 22 w 45 Y	å
Comparison Compariso	Conde sur l'Escaut; Nord, France	50 27 N	3.24 E	10 Ka	Connemers Penlusula; Galway, Iroland . 53.23 w 0.30 w 6 Be	ē
Comparison Compariso	Condeign; Beira, Portugal	40 0 ×	5 29 W	11 Bd	Connetables In : French Golona S. America 4 45 w 51 52 w 45 V	5
Comparison Compariso	Conder R.; Lapenshire, England	54.2 M	2 43 W	5 Fd	Conneux; Namur, Belgium 50 15 x 5.3 g 16 Fr	ě
Comparison Compariso	Condette: Per de Calaia Presson	14.21 ×	77 S K	33 Em	Connewita; Saxony, S. W. Germany 51.15 × 12.13 x 18.1	4
Comparison Compariso	Condie H.; Perth, Scotland	56.17 pt	0,31 w	8 lg	Connonest: Cork, Ireland	3
Comparison Compariso	Condino; Tyrof, Austria	43.54 M	10.35 E	30 CL	Connor; Antrim, Ireland 54 48 x 6.12 w 8 11	ű.
Comparison Compariso	Condom: Gers. France	43 57 V	0.27 8	10 Ch	Conclines R; British Colombia N. America 28 15 m 50 20 w 48 Co	1
Comparison Compariso	Condorst : Dumbarton, Scotland	55.37 M	4.4 W	0 Hh	Conques; Averron, France 44.55 × 2.25 x 10 to	2
Comparison Compariso	Condorer Pino, L; Cochin China, Asia .	0 23 H	106 42 E	34 Nh	Conques; Amic, France 43.17 N 2.24 E 10 1h	i.
Comparison Compariso	Condover; Shropshire, England	52 30 M	2.46 W	5 Fe	Conquista, la: Andelmeia, Scole 25 25 v 4 10 w 11 to	ç
Comparison Compariso	Condrapilli; Nagpur, Bengal Pres., India .	18.10 m	81.50 g	33 Gk	Conquista, Villa Victoria do; Brazil, S. Amer 14:47 n 41:32 w 471f	ř
Comparison Compariso	Condwara: Bones Press India	45.79 M	4,33 E	1014	Conrad L.; Monnesota, United States 46.49 x 94.52 w 44 Qu	4
Comparison Compariso	Conecuh R ; Alabama, United States	\$1.50 x	86.18 W	45 UT	Consider Laxenshare, Netherlands	n.
Comparison Compariso	Conegliano or Cornegliano; Venetas, Austria	45.53 N	12 17 €	30 EL	Consecon; Prince Edward Co., Canada W., 44.1 x 77 40 w 42.11	ř
Comparison Compariso	Consensus R . Pennaghania United States .	34 10 M	118 33 W	44 Dg	Connelico; Ferrara, Italy 44.31 st 11.50 st 12 Ge	0
Compared Process April 1997 April 200 April	Conero C.; Italy, Mediterranean	43,33 ×	13 33 E	12 Kc	Consentaina: Valencia, Scala Scala Scala Octaw II E	
Compared Process April 1997 April 200 April	Cones, the (Mts.); Queen's Co., Ireland .	53.4 M	7 52 W	6 Fe	Constance or Coustanz; Baden, S.W. Germ. 47.10 s 9.11 x 18 E2	à.
Compared Process April 1997 April 200 April	Coner R.: France.	47 58 W	6.5 W	10 No.	Constance, L. of, or Boden See; Baden, S. W.	
Compared Process April 1997 April 200 April	Confanaro; Istria, Austria	45.7 H	13.51 g	20 FT	Constant Bank; Mahe is Africa . 6 10 g 56-20 g 27 No	ē.
Compared Process April 1997 April 200 April	Confidence P. Pottleb V. Landy	43 57 ×	12.34 E	18 114	Constante Rock: Atlantic 32:6 m 34.0 w 4 Le	ė.
Compared Process April 1997 April 200 April	Conflant; Moscile, France	49.11 H	5.52 m	10 Mb	Constants Canations S Africa 548 = 7677 = 38 M	0
Compared Process April 1997 April 200 April	Confians; Savole, France	45.42 H	5.23 E	10 Nf	Constantina; Andalucia, Spain 37.53 N 5.43 w 11 Eq	ê.
Compared Process April 1997 April 200 April	Contount, Kontouni, or Uhunfuda; Arabia,	10.5 W	117 -	20.00	Constantina, Sierra de (Mts.); Estremadura,	
Combinated P. P. Paleyson, A. Janetse, and S. P.						-
Combinated P. P. Paleyson, A. Janetse, and S. P.	Confusion B.; Newfoundisad	40 56 ×	\$5 50 W	43 ef	Constantine; Algeria, N.W. Africa 36.20 W 0 22 g 38 K	A
Combinated P. P. Paleyson, A. Janetse, and S. P.	Confuzorna: Brazil S. America	93.54 g	57 35 W	40 Yh	Constantine; Michigam, United States , 41 50 st 83,32 w 45 Vd	4
Combinated P. P. Paleyson, A. Janetse, and S. P.	Cong; Mayo, Imland	53 33 N	0.17 w	0 C4	Constantine C.; Russian America, N. Amer. 53, 29 x 158, 25 w 41 Ce	
Combinated P. P. Paleyson, A. Janetse, and S. P.	Compare R; S. Carolina, United States .	\$1.50 ×	80.50 W	45 Xh	Constantino Church; Cornwall, England . 50.32 st 5.0 w 6 Bi	i
Combinated P. P. Paleyson, A. Janetse, and S. P.	Congressions; Leicester, England	10 10 H	1 97 w	5 le	Constantine Prov.; Algeria, N. W. Africa . 20.30 N 6.0 g 38 [0	,
Combinated P. P. Paleyson, A. Janetse, and S. P.	Congianus G.: L of Sanlinia	41.0 M	0,35 E	14 Er -	In Europe	4
Compared to American Annual	Conglomerate P - Putarrole S America	53 10 ×	2.14 W	8 Gr	Constantino, Sierra (Mts.); Asturius, Spoin 42.15 # 7.15 w 11 Ct	٥
Company Low Colleges Allers 18 18 18 18 18 18 18 1	Congu H.; Venezuela, S. America	9.25 M	720 W	47 Cb	in Energy 41.0 or 55 50 g 22 Oc	
Common C	Congo Country; Lower Guines, Africa .	6.0 E	140 E	37 1k	Constantinopie, Channel of, or Bosporus;	•
Comparison Proceedings Comparison Co	Congona: Peru S. America	6.0 E	12.30 E	47 He	Constantings Heads Parels in Asia 41.5 at 20.5 r 22 Pg	Į.
Compared Processing Compared Compared Compared Compared Anticon 1	Congonhus R.; Brazil, B. America	22.49 A	51 30 W	48 rih	Constant or Constance; Hoden, S.W. Germ, 47:10 x 0 11 g 18 k2	
Control Part Hordering Co. American 120 27 28 10 Control Part 120 Control P	Congost R.; Catalnia, Spain	41.40 H	2.14 €	11 Ne	Constapel; Cape Colony, S. Africa 23 27 a 20 20 a 38 Cd	4
Commission Shares, Registed 1579 150 1	Congrehoy Peak; Honduras, Cen. America	15.39 m	87.2 W	40 Ch	Constituence Property S. America . 22.44 a 47.28 w 48 II	ľ
Control Process States	Congreshury; Somerset, England	81.22 M	2.40 w	8 FR	Constitucion Bond; Chile, S. America 23 23 st 70 45 w 48 Cl	h
Control Principally Name	Conic Castle: Dorset, England	10 47 W	7 32 E	0 17	Constitution, B., or Billian; Chile, N. America 35 20 a 72 28 w 46 Cl	1
Control Contro	Conical I; Greenland, N. America	75 58 M	69 29 W	41 Va	Constamb; Laxemburg, Netherlands 40 56 x 6.2 r 18 11	h
Cont. According to the control of th	Coult B. Francet Lafe France	56.0 H	4.32 W	8 Gg	Consnegra; New Castile, Spain 29.27 N S M w 11 Ge	e
Combined Company Com	Coul; Andalocia, Spain	36.17 H	67 W	11 106	Contai, Bengal Pres. India	9
Construction 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	Coningbeg I.; Wexford, Ireland	524 M	6.32 W	6 Hg	Contaming; Savole, France 46.0 N 6.21 E 15 B	á
Combridge Controllegic England	Contrasty: Lincoln, England	52.5 M	0 11 w	o ilg	Contractive or Ville do Bio de Contrac Brazil	
Contact Principle Contact Co	Contugton; Cambridge, England.	52.17 M	6.5 W	SLh	8. Atteries 14 15 s 26.50 w 47 Ki	t
Construction 100	Commberough or Conisbrough and Cas.; York				Contas R.; Brazil, S. America 14 6 g 29 20 w 47 Ki	
Contact Peter Line 1.0	Coniscliffe, High; Durham, England	54.11 ×	1.33 w	5 He	Conto. Serva del (Mta b. Calabela, Bally . 29 50 x 16 10 x 14 M	i.
Control Cont	Contation Pell (M.); Lancashire, England .	54.94 M	2.0 w	8 Ed	Conte, Villa del; Venetia, Austria . 45.35 × 11.50 x 20 De	Č
Control III Subschool, Southern S. 19 5 19 10 Control (Chone), Nutritions 4 19 10 11 10 Control (Chone), Nutritions 4 19 10 10 10 Control (Chone), Nutritions 4	Conistone: York Factand	54.20 M	8.5 W	5 Ed	Conta Pt.; Italy, Mediterranean 40.33 × 8.5 x 12.11	d
Colpor Bank Pres. John S. 199 p. 8-15 s. 125. Contex Nov. Prince	Coniverli H.; Sutherland, Scotland	55 B H	4.52 W	7 Ge	Contern: Grisons, Switzerland 46.54 × 5.45 x 15.15	6
Control Control, 19th, 19th Control, 19th, 19th, 19th Control, 19th, 19t	Conject I Astures Seals	22 30 H	86.15 E	32 Kh	Contes; Nics, Prance	4
Colpierrose Kardelmenn, Gend Liller 1977, 200 Collectic Assero, Backgrose Careller 1977, 200 Collectic Asserb, Backgrose Careller 1977, 200 Collectic Asserb, Backgrose Careller 1977, 200 Collectic Asserb, France Careller 1977, 200 Collectic A	Conjern Grande; Ivina, Spein	39.1 H	1.14 E	11 Me	Contessa, G. of: Turkey in Europe	
Control A. Austrian	Conjeverum or Kanchiverum, Great & Little				Contich; Anvers, Belgium 51.0 × 4.27 x 18 De	ė
Collet Deside Planes 67, 2 1 0 0 0 0 0 0 0 0 0	Conker; S. Australia	36 43 -	140 00 -	ad Fa	Configurate: Rieti, Italy 42 24 st 12.47 st 13 Hi	E
Commercia Protection, Science 1988 40 at 10 lb 10 control, Rest, Section 1988 10 control R	Conlie; Sorthe, France	48.7 M	0.1 W	10 Fe	Contile; Parma, Italy	č
Const. (1, Nov.) Prices. 15. 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Cooling Down Indand	46.40 pt	8.36 E	10 Me	Contin: Ross, Scotland 57.33 N 4.84 W 7 Ge	4
Commission Galver, Design	Conn L.; Mayo, Ireland	54,2 M	0 10 w	6 Ce	Conten or Kontenn: Elenia, Prussia 51.55 H 15.57 r 18 Ks	3
Const. From an Calcular 1, repts, Scholas 2 and 2 and 1 and	Commaclemann; Gelway, Irriand	53.83 ×	9.51 W	8 Bd	Contoy L.: Yncatan, Crotral America . 21.30 x 86.46 w 48 Ce	ě
Consumpt, Mail: Dellin, Serial Alije of w 1 is Control, Throught C, Hay Align of the C	Connal Ferry and Cataract: Apryle Scotlan-	51.33 N	4 5 W	7 11d	Contra ; Tietno, Switzerland 40.11 × 8.51 r 15 Fd	1
Contents (17 in Properties, United State 42 1 × 8 D v 4 S E. Content Content a leaf 2 Egypt 5 (3.53 × 25.23 × 189 N). Contents (2, 17 in Properties, Citiest States 1 / 15 v 8 D v 4 S E. Content Parties, Citiest), (erg. 4 1 2 v 8 D v 4 S E. Content Parties, Cities), (erg. 4 2 v 8 D v 6 S E. Content Parties, Cities 1 2 v 8 D v 6 S E. Content Parties, Cities 1 2 v 8 D v 7 V 8	Counseght, Old; Dublin, Ireland	63.12 ×	68 W	6 le	Contrada; Principulo U., Italy 40 55 × 14 45 z 14 Ka	è
Conservant Oracolous Code, 18 A conservant of the Conservant Oracolous Code, 18 A conservant Oracolous Code, 18 A conservant Oracolous R, Commercian R, Comm	Conneant B : Pennsylvania United States .	421 N	80 29 W	45 Xc	Contra Ombos, site of; Egypt . 24.53 x 32.53 u 30 Fb	ā.
Connecticus R; Connecticut, &c., United Contra Taphis, bile of; Egrpt 2: 65 o 2: 40 g 25 ft. States Contra Taphis, bile of; Egrpt 2: 65 o 2: 40 g 25 ft. Contra Taphis, bile of; Egrpt 2: 65 o 2: 40 g 25 ft. Contra Taphis, bile of; Egrpt 2: 65 o 2: 40 g 25 ft. Contra Taphis, bile of; Egrpt 2: 65 o 2: 40 g 25 ft. Contra Taphis, bile of; Egrpt 2: 65 o 2: 40 g 25 ft. Contra Taphis, bile of; Egrpt 2: 65 o 2: 40 g 25 ft. Contra Taphis, bile of; Egrpt 3: 65 o 2: 40 g 25 ft. Contra Taphis, bile of; Egrpt 3: 65 o 2: 40 g 25 ft. Contra Taphis, bile of; Egrpt 3: 65 o 2: 40 g 25 ft. Contra Taphis, bile of; Egrpt 3: 65 o 2: 40 g 25 ft. Contra Taphis, bile of; Egrpt 3: 65 o 2: 40 g 25 ft. Contra Taphis, bile of; Egrpt 3: 65 o 2: 40 g 25 ft. Contra Taphis, bile of; Egrpt 3: 65 o 2: 40 g 25 ft. Contra Taphis, bile of; Egrpt 3: 65 o 2: 40 g 25 ft. Contra Taphis, bile of; Egrpt 3: 65 o 2: 40 g 25 ft. Contra Taphis, bile of; Egrpt 3: 65 o 2: 40 g 25 ft. Contra Taphis, bile of; Egrpt 3: 65 o 2: 40 g 25 ft. Contra Taphis, bile of; Egrpt 3: 65 o 2: 40 g 25 ft. Contra Taphis, bile of; Egrpt 3: 65 o 2: 40 g 25 ft. Contra Taphis, bile of; Egrpt 3: 65 o 2: 40 g 25 ft. Contra Taphis, bile of; Egrpt 3: 40 g 25 ft. Contra Taphis, bile of; Egrpt 3: 40 g 25 ft. Contra Taphis, bile of; Egrpt 3: 40 g 25 ft. Contra Taphis, bile of; Egrpt 3: 40 g 25 ft. Contra Taphis, bile of; Egrpt 3: 40 g 25 ft. Contra Taphis, bile of; Egrpt 3: 40 g 25 ft. Contra Taphis, bile of; Egrpt 3: 40 g 25 ft. Contra Taphis, bile of; Egrpt 3: 40 g 25 ft. Contra Taphis, bile of; Egrpt 3: 40 g 25 ft. Contra Taphis, bile of; Egrpt 3: 40 g 25 ft. Contra Taphis, bile of; Egrpt 3: 40 g 25 ft. Contra Taphis, bile of; Egrpt 3: 40 g 25 ft. Contra Taphis, bile of; Egrpt 3: 40 g 25 ft. Contra Taphis, bile of; Egrpt 3: 40 g 25 ft. Contra Taphis, bile of; Egrpt 3: 40 g 25 ft. Contra Taphis, bile of; Egrpt 3: 40 g 25 ft. Contra Taphis, bile of; Egrpt 3: 40 g 25 ft. Contra Taphis, bile of; Egrpt 3: 40 g 25 ft. Contra Taphis, bile of; Egrpt 3: 40 g	Connecerias; Granadian Conf., S. America	2.43 %	75.35 W	47 Re	Contrary Head: I of Man Forland 54 13 w 443 w 545	
**************************************	Connecticut R.; Connecticut, &c., United	- 10 1			Contra Taphia, elte of; Egypt 23 48 x 02 48 g 36 F1	i .
		43.30 H	12.22 W	45 DC	Contrecour; Vercheres, Canada E 45.50 N 73.12 w 42 Me	E

CON		
CON		COO
	Lat. Long. Man	Lat. Long. Map
Contres; Loir et Cher, France	4725's 1'36's:10114	Coomaghalaw L.; Kerry, Ireland 52'0' × 16"2" w 8 Ag
Contrexeville; Vonges, France	46 0 × 5.51 x 10 Me	Commune or Kumasel; Ashantes, Africa . 6.50 x 2.16 w 27 Fg
Controne: Principalo C. Halv	40 50 × 15 10 x 141 c	Countenant M. Ferry Indeed
Cantumara; Peru, S. America	7.20 a 78 57 w 47 Be	Countab: Bombay Pres., India 14.26 N 74 26 E 33 Day
Conturni; Principaln C., Italy	40.40 × 15 17 x 141g	Cron Cr ; Kansus, United States' 27 50 x 59 50 w 44 Of
Conty; Somme, France	40.45 x 20 g 10 lb	Coon Hill; Florids, United States 30 52 N 87.3 W 45 Ul
Conversano; T. dr Bari, Italy	40.58 x 17.7 z 14 No	Coonshipcha: Ecrry, Ireland
Convict Prison; Dorset, England	59.72 × 2.25 × \$ Gi	Coonamore P : blico, Ireland 54 18 × 8.37 w 2 Do
Convinth, Gien; Inverness, Scotland	57 23 x 4 30 w 7 He	Consanully; N. S. Wales, Australia 28 26 a 152 23 E 36 Lh
Convoy; Donegal, Ireland	94 57 X 7 40 W 9 Pb	Coondersta Range, N. S. Wales, Austrelia 32.2 a 141 10 E 30 Ex
Conway: Arkanana United States	21 2 × 92 45 ¥ 44 50	Coundor: Afchanistan
Conway; New Hampshire, United States .	43.56 x 71.12 w 45 ce	Cooneen; Fernanagh, Ireland 54.50 m 7.16 w \$ Ge
Conway C.; Queensland, Australia	29 34 a 148 56 x 36 ld	Coonygul; Maisur, Madras Pres., India . 13.6 × 77.3 E 38 Fa
Conway I bon (L.): Coomeron Weles	11 36 5 1/1 40 E 80 H	Courses Comm. Terror Pulled States 19 57 w 60 10 w 44 10
Conway, Llyn, R.: Dentsirh, Wales	53 17 x 3.40 x \$1x	Counter Cr.: N. R. Wales, Anatralia 27.54 e 141 20 g. 26 For
Conwayshero; S. Carolina, United States .	33.53 x 78 50 w 45 Yb	Cooper, Fart; Florida, United States 28.45 x 82 23 w 45 Wk
Cony Core; Nawfoundland	49.56 x 56.45 × 43 M	Croper 1; S Georgia, S. America 54 50 s 25 52 w 48 Ko
Conche torn Pres: Coloredo United States	35 15 × 105 50 × 44 5 a	Cooper Pr. (Pr. Victoria); New Zenning, Ocean. 42 40 6 1/2 40 8 1/2 40 K
Coorlesbidges Cr.; N. S. Wales, Australia .	35.30 s 145 41 E 36 11	Gronerstown: New York, United States . 4241 N 75.1 w 45 ac
Coceysman; S. Anstralia	32.52 a 134 15 E 36 10c	Coorsclure; Clare, Ireland 5242 w 025 w 0Cf
Cook Cn; N. S. Walso, Australia	\$3.50 e 150.50 E 56 Kk	Cooren Lane Water; Kirkendbright, Scotland 25 7 s 4 25 w 8 Hi
Cook or raraws I.; Gilbert Is., Oceania .	1 25 N 173 10 E 35 1c	Concer Codes on Constitut : Mades Dr. India 2014 v. 71 st v. 72 ft v.
Cooriestodgee Cr.; N. S. Walea, Austrana Cooryanas, S. Antinalis, Cook or Tarawe I.; Gilbert Ia, Oceania Cook Or Tarawe I.; Gilbert Ia, Oceania Cook M.; New Zenland, Oceania Cook M.; New Zenland, Oceania Cook Str.; New Zenland, Oceania Cook Str.; New Zenland, Oceania	46 40 s 170 5 E 35 MI	Coornana Cr : S Australia 29 16 s 120 0 E 36 Dh
Cook M : Queensland, Australia .	18 30 a 145 15 m 36 Ga	Coore M.; Sondan, Africa 1042 n 10.51 w 37 Df
Cook Str.; Naw Zealand, Geemla	41 30 c 174 30 E 35 Nh	Corpomone, S. S. Wales, Australia . 35.5 s 144.67 g 35 Gl
Cookbury: Devon. England	50 40 × 4 16 × 2 CT	Custons, Creasing of the: S. Australia . 26 27 e 120 for 26 Dec
Cook Str.: Brusian America, N. Amarica Cookbury, Devro, England Cookov Spring: Arionas, United States Cookov Spring: Arionas, United States Cook Monti, Homaghan, Ireland Cook Monti, Homaghan, Ireland Cooks Garre; Band, Scotland Cooks Garre; Band, Scotland	5212× 810× 98c	Cong, Kodag, er Kurg Dúrt, Madras Pr., India 1210 r. 73 d s. 2100 c. Oceanan G. 78 d s. 2100 r. 30 d s. 2100 c. 30 d s. 30 d s
Cooke's Spring; Arizona, United States .	32.50 × 107,20 w 64 Kh	Consawattee R.; Georgia, United States . 34 35 N 84 48 W 45 Vg
Cook Maret: Managine Indand	51.34 x 0 42 w 2 Ki	Cook Bokes of Cook Poles Diet : Bound
Cookney K : Kincardine, Scotland	57.3 × 2.13 × 7 Me	Pres. India
Cooknos; Northampton, England	52.14 × 0.47 w 3 Kh	Coosy ar Sun Keel R ; Nepal, India 27.15 × 84.22 z 22 Kf
Cooks Cairn; Banff, Scotland	57 30 m 2.7 w 7 Ke	Cootchall; Roscommon, Ireland 53 50 N E.O W S Ed
Cook's Town : Numeron Canada W	44 11 × 70 45 × 49 FF	Contact : Galaxy Indeed
Cook's Vale: N. S. Wales, Australia	34.0 s [40.20 m 36 1]	Cooval: N. S. Wales, Australia 22,30 s 149,45 g 36 lk
Cookshire; Compton, Canada E	45-24 × 71.43 w 42 Oe	Copocovana; La Pluta, S America 27.52 s 67.33 w 49 Di
Cookstown; Tyrone, Ireland	54 39 × 2 45 w 3 Hb	Copais nr Topoisis L.; Greece 38.25 × 23.5 ± 23 Ge
Cooksyille: Dunden Canada W	45.50 × 75.10 × 40.57	Congressions - Perm S. America 14 40 H 12 4 47 CV
Cookville; Tasmania, Oceansa	63-23 a 1-6 23 g 35 111	Common Indiana & Cortillo, Charles Berger, 1912. State at 182. The Control of
Cool; Kerry, Ireland	52,12× 2.54 w 91%	Cope, C de; Murcia, Spain 27.25 w 1.50 w 11 lg
Coolsburragundy Cr.; N. S. Wales, Australia	132.0 a 140 23 g 36 fk	Cope Care P.; Durham, England, 54.57 N 1.21 W 51c
Cooladerry: Tipperary, Ireland	50 17 × 87 × 8 Fe	Conclund Forest Comberland England 54.50 v 3.54 w A.F.d
Coolagary beg; King's Co., Ireland	53 14 x 7.15 w 2 Ge	Copeland I.; Bown, Ireland 54 41 × 5 32 w 8 Kb
Coolschflags; Kilkenny, Ireland.	52 50 x 7.25 w 2 Gg	Openson R.; Surinem, S. America 8.0 × 58.45 w 47 Fb
Coolamber, W. Marth Impand	51 68 5 149 48 E 30 H	Copenages, Kopenages, or Ajobensiva;
Coolanarh: Openie Co . Ireland	52.54 x 6.50 w 0 Hr	Concenharye, Plan of: Zeelend, Derreark
Coolaney; Slign, Ireland	54.10 × 8.37 w 9 Do	Copertino; T d'Otranto, Italy 40.16 × 16.5 z 14 Og
Coolattin; Wicklow, Ireland	52 45 × 6.29 w 3 1f	Copes Cr; N. S. Wales, Australia 29.55 a 151-10 x M Kh
Coulton: Donesal Imigad	551 - 7.45 m 3 %	Copiessey N. Weileworth, Chinana W. 45.15 N. 80.13 W 45.12 Copiessey Parks, Hally Copiessey Parks, Hally Copiesse Parks, Hally Copiesse or San Francisco de la Selva; Chife, 57.21 x 70.52 W 45 Cl Copiesse Br, Chile, B. America. 27.21 x 70.52 W 45 Cl Copiesse Br, Chile, B. America 27.0 x 20.0 W 45 Cl Copiesse or Attanua Proc.; Chile, B. America 27.0 x 20.0 W 45 Cl Copiesse or Attanua Proc.; Chile, B. America 27.0 x 20.0 W 45 Cl Copiesse or Attanua Proc.; Chile, B. America 27.0 x 20.0 W 45 Cl Copiesse or Attanua Proc.; Chile, B. America 27.0 x 20.0 W 45 Cl Copiesse or Attanua Proc.; Chile, B. America 27.0 x 20.0 W 45 Cl Copiesse or Attanua Proc.; Chile, B. America 27.0 x 20.0 W 45 Cl Copiesse or Attanua Proc.; Chile, B. America 27.0 x 20.0 W 45 Cl Copiesse or Attanua Proc.; Chile, B. America 27.0 x 20.0 W 45 Cl Copiesse or Attanua Proc.; Chile, B. America 27.0 x 20.0 W 45 Cl Copiesse or Attanua Proc.; Chile, B. America 27.0 x 20.0 W 45 Cl Copiesse or Attanua Proc.; Chile, B. America 27.0 x 20.0 W 45 Cl Copiesse or Attanua Proc.; Chile, B. America 27.0 x 20.0 W 45 Cl Copiesse or Attanua Proc.; Chile, B. America 27.0 x 20.0 W 45 Cl Copiesse or Attanua Proc.; Chile, B. America 27.0 x 20.0 W 45 Cl Copiesse or Attanua Proc.; Chile, B. America 27.0 x 20.0 W 45 Cl Copiesse or Attanua Proc.; Chile, B. America 27.0 x 20.0 W 45 Cl Copiesse or Attanua Proc.; Chile, B. America 27.0 x 20.0 W 45 Cl Copiesse or Attanua Proc.; Chile, B. America 27.0 x 20.0 W 45 Cl Copiesse or Attanua Proc.; Chile, B. America 27.0 x 20.0 W 45 Cl Copiesse or Attanua Proc.; Chile, B. America 27.0 x 20.0 W 45 Cl Copiesse or Attanua Proc.; Chile, B. America 27.0 x 20.0 W 45 Cl Copiesse or Attanua Proc.; Chile, B. America 27.0 x 20.0 W 45 Cl Copiesse or Attanua Proc.; Chile, B. America 27.0 x 20.0 W 45 Cl Copiesse or Attanua Proc.; Chile, B. America 27.0 x 20.0 W 45 Cl Copiesse or Attanua Proc.; Chile, B. America 27.0 x 20.0 W 45 Cl Copiesse or Attanua Proc.; Chile, B. America 27.0 x 20.0 W 45 Cl Copiesse or Attanua Proc.; Chile, B. America 27.0 x 20.0
Coolboy; Wicklow, Ireland	\$2.45 × 6.25 w 9 fr	Copispo or San Francisco da la Selva; Chile,
Coolboy, Little; Donegal, Ireland	54.50 x 7.44 x 8 Pb	5. America
Coolcashin; Kilkenny, Ireland	50.47 × 7.27 w 8 Gr	Copiapo B; Chile, B. America 27 16 s 71 9 w 48 Cl
Conhierry Ho : Monarhan Ireland	STATE SAME SEL	Conserve P : Chile S. America America 27 0 0 70.0 w 48 C1
Cooldorraghe: Cork, Ireland	51.50 x 2.1 x 9Ch	Copiapo R.; Chila, S. America 27.16 a 70.10 w 48 Cl Copiapo, Volvano of; La Piata, S. America 27.16 s 69.20 w 46 Di
Coole; Galway, Ireland	55.5 × 2.52 w 9 De	Copinshs 1; Orkney, Scotland 58 54 x 2 40 w 7 Lb
Coole: Marne Prance	50 42 N 1.25 W 8 G4 1	Come Dane: Malore Madesa Pose India 1120 w 75 51 w 93 De-
Cools Alsbey: Tapperery, Ireland	52.21 x 7.44 x 9 Fz	Contago: Ferrara, Italy 4555 N 11 40 g 18 Ge
Cools Can; Fermanagh, Ireland	54 29 x 7.35 w 3 Fc	Coppenheugge; Colemberg, Hanover , . 62.7 N 633 z 17 Ef
Coole L.; Galway, Ireland	53.4 × 8.53 × 8 De	Coppenhall; Stafford, England \$2.47 N 2.2 w \$ Gg
Coolean Ray Class Instead	48 50 N 4 29 E 10 Lc	Copper Harb; Michagan, United States . 47 27 N 87 50 W 45 UA
Coolernoss P.: Nurthumberisad, England.	55 28 x 135 w 8 10h	Corner Atna R : Russian America, N. Amer. 61.20 x 144 0 w 41 Fd
Coolgarrow; Wexford, Iroland	5031 x 8 38 w 9 10	Copper Minn; Devon, England 50 80 N 45 W 2 Cl
Coolgresny; Wexford, Ireland	52.51 × 5.15 w 3.1f	Coppermine R; British N. America 66.40 x 115.31 w 41 Lc
Cocileil: Tinesper Indand	MINN GATE BAR	Copper Mines; Arisona, United States . 22 40 X 106.4 W 44 In
Coolkirk; Louth, Ireland	55 47 x 2 15 w 914	Cornet: Vand. Switzerland 46 10 x 6 12 g 13 Ad
Coolmanagh Street; Carlow, Ireland	52.52 × 6.37 w 9 Hr	Copplito; Abruzzi, Italy 42.22 × 15 22 g 15 le
Cocknown Cork, Ireland	51 65 × \$20 w 3 Kh	Copretes (Frank) R.; Persia 32 50 × 48.57 z 21 Cd
Cooleahan: Kilkenny, Ireland	52.27 x 7.7 x 2.6c	Conton (Kohl, Koff ne Keft) - Feynd
Coolnamoran; London-lerry, Ireland	54.53 x 7.1 w 965	Coquerna R.; Lower Guines, Africa 15.25 a 10.0 g 37 Km
Coolnarech; Queen's Co., Ireland	52 50 x 7.24 w \$ Gf	Coquericot; Guatemala, Central America . 17.17 N 88 53 w 46 Bg
Cooker's Dublin Instand	04.40 N T.48 W 3 Pb	Coquet stent (M.); Northumberland, England 35 21 N 2.21 w 5 Gb
Coolocted; Egypt	23 57 × 32 52 g 39 Ft	Counct R.: Northumberland, England , 55.20 × 1.54 w 5 Hb
Coolrain; Queen's Co., Ireland	50.58 x 7.33 w \$ FY	Coquille or Bigali In.; Caroline le , Oceania 2.35 z 167.56 g 35 Fe
Coctvally; Wexford, Ireland	52.33 x 6.47 w 9 11f	Coquille In.; Marshall In., Oceania 15.0 × 169.55 x 85 lo
Cooly P. Louth Indand	00 to x 21 44 A 42 Xt	Countile: Martine N. America 43.6 x 124 23 W 44 Ac
COUNTY IN HARMAN ADMINISTRATION OF THE ADMIN	523 × 05 w 9Cg	Correlate C. China A. Lawrence at June 2012. 1 (1) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2
Cooms; N. S. Wales, Australia	36.13 s 140.5 x 36 fm	Chile, S. America

1+1				
COQ			COR	
Continuo R. 1 (100 - S. America. Continuo Rev. 1 (100 - S. America. Cor Cas.) Carl. I rebuild Cor Cas.) Carl. I rebuild Cor Cas. Carl. I rebuild Cor Cas. Carl. I feeling Cort. Cas. Carl. I feeling Carl.	Lat	Long Map	Gordon, R. (Sta.); La Pista, S. America. Gordonica, P. (Sta.); La Pista, S. America. Condonica, relat Cautha, span Condonica, relat Cautha, span Condonica, relativa de la Cautha Cautha Condonica, relativa de la Cautha Cautha Cautha Condonica, relativa de la Cautha Ca	Lat. Long. Map
Coquimbo Prov.; Cloie, S. America	30.0 a	71.0 w 48 (%	Cord-yado; Venetia, Austria	45.50 N 17 51 E 20 Ef
Cor Can; Cork, Ireland	51 46 N	8 40 W; 9 17h	Cordovilla; Old Castile, Spain	42 55 N 4 16 W 11 Pb
Coracio de Jessus; Brazil, S America.	10.40 5	39 15 w 47 Kf	Conluff Bridge; Dublin, Ireland.	5431 N 612 W 9 ld
Corn'e R.; Calabria, Italy	38 53 M	16.33 E 14 M1	Cordaff M.; Monaglan, Ireland	54 2 N 6 49 w 9 He
Cerneum: Peru S America	14.55 A	73.47 w 47 Cf	Core H : Perth. Scotland	56 14 N 3 47 W 6 lg
Corndeeve Bank; India	13.40 N	726 E 33 Cn	Corn Water; Peebles, Scotland	45.25 m 3.29 w 6 K1
Coragin Cit; Hooman, Scottage	54.27 N	5.40 w 9 Kc	Core Ambedu (Inl.); Abyasinia	11 34 × 42 50 z 40 Rv
Corah; Blass, India	7,58 N	96 55 E 88 Lp	Corn Dullow (Inl.); Lower Nubia	21 24 × 67 1 × 39 1.4
Corallea; Bengal Pres., India	23.52 N	10 49 E 32 Mb	Core Hardes (Inl.); Souall, Africa	10 30 m 51 10 z 37 Rf
Corallo Pt.; 1 of Sardinia	89.26 N	9.57 c 14 Eh	Core Kalan garet (lal); Abyasina	11.1 × 43.39 E 40 RV
Corandia: Old Castile, Spain	43 23 H	3 25 w 11 Ga	Corn Moona (Inl.); Pernis	20 15 m 45 55 x 31 Ce
Coranha R.; Patagonia, S. America	41.35 s	66.35 w 48 l/m	Core Nowarel (Inl.); Lower Nubia	18 11 × 35 17 g 30 Mo
Coranio of Korania Tibe, Cipe Colory, 8, Africa Africa Africa Africa Africa Control of the Contr	25.79 6	20 0 E 17 Ko	Core Shenab or Abu Mishmish (Int.): Lower	21 20 M 20 22 E 30 W1
Cornna; Ashablee, Africa	7.46 ×	1.56 w 37 Fg	Nubin Chan of Years	21 20 × 37 4 × 39 1.1
Corazon R ; Bolivia, S. America	17.43 a	88 45 W 47 Fg	Corea Pen. and Country; Chinese Em., Asia	34 0 × 127 0 z 28 Pa
Corazal; Granadian Conf., S. America	9.22 N	73.4 w 47 lib	Corese (Kuriot); Palestuse	32 S × 35-23 E 30 He
Corb Cas.; Perth, Scotland	36.42 H	3.25 W 6 K	Coreathe (Kiritah); Polestine	62 40 × 36 28 ± 30 Dd
Corbs L; Gransfian Conf. S. America .	7,35 N	81.43 w 47 Ab	Coreen H.; Aberdeen, Scotland	57.17 × 2.49 w 7 La
Corbelly; Golway, Ireland	83 24 M	6 53 w 9 Dr	Corelia; Navarra, Spain	47.9 m 1.57 w 11.1b
Corbara; Orvieto, Italy	42 43 M	12 13 e 19 He	Corellos; La Plata, B America	22 23 a 67 8 w 48 Dh
Corkassière, Glacier de: Valais, Switzerland	45.57 M	7 18 g 15 Ce	Corenne: Nanur. Belgium	50.16 × 4.41 x 16 Eg
Corbeck Loo; Brabant, Belgium	50 52 N	4 46 E 18 EF	Corentyn or Courastyna R ; Gniana, S. Amer	5 40 H 57 9 W 47 Pb
Corbel: Savose, France	45.25 ×	\$.40 h I3 Ab	Corful Ho.; Monaghan, Ireland .	34.0 m 6 59 w 911c
Corbella C.; Algeria, N.W. Africa	36 53 N	4.27 g 36 ln	Corfe Can.; Dorset, England .	50 37 # 2 8 W B GL
Corbel Ho.; Roxburgh, Scotland	65.31 N	2.22 w 6 Mh	Core Bossile & Minimine (Hall), Lever Cores, Chan et al., 2007, Chan e	69.37 m 19.35 E 28 Cf
Corbie House France	51 17 N	19 7 E 19 Fe	Corfu Chan; Ionien Is.	86.30 N 20 5 E 23 Cg
Corbie L.; Aberdeen, Scotland	57 13 H	2.9 w 7 Me	Corfu (Corcyrn) I.; Ionian Is	59.55 × 19.50 z 50 Hg 59.58 × 19.57 z 50 Cf
Corbières; Fribourg, Switzerland	46 41 N	76 g 15 Co	Correct Cas.: Aberdees, Sections 1s.	576 × 614 × 7 Ke 57.50 × 3.14 × 7 Ke
Corbin Hil: Nawfoundland	47 17 N	8.31 E 10 Kd	Corgarff Inn; Aberdeen, Scotland .	57.50 × 3.14 w 7 Ke 47.12 × 7.6 × 15 Cb
Cortion; Laxemburg, Belgium	49.45 N	5.1 m 16 Kh	Cortic (Coreyro) I; Ionian Ia. Corfu (Coreyro) I; Ionian Ia. Corfu, Lamretto of; Corfu, Ionian Ia. Corfu, Lamretto of; Corfu, Ionian Ia. Corgant Cas, Aberdean, Scotland Corgant Inn: Corpolate Core Corpolate Inner Corpolate Core div. Persone	41.26 x 7.59 w 11 Co
Corton Co.; N. S. Wales, Australia	80.58 a 87.45 w	149 13 E (36 1) 7.50 w (11 Cer	Corpoloin; Côte d'Ur, France	47.4 N 4.54 E 10 Ld 41.78 H 12.55 E 14 Hf
Corticosterio, Gilorio dei Vallas, Senitariana Corticosterio, Gilorio dei Vallas, Senitariana Corticosterio, Statuta del Nova Para Corticosterio, Carlono del Nova Para Corticosterio dei Carlono dei Vallas del Corticosterio dei Carlono	58 41 N	7.20 w 9 Gd	Comp. Ref. Proc. on Montest, Portugal Complete, Cord. AU, France Corpilate, Cord. AU, France Cortic, Internations, Spain Cortic, Internations, Spain Cortic, Austrian, Spain Cortic, Austrian, Spain Cortical, Cortical, Spain Cortical, Cortical, Spain Cortical, Cortical, Spain Cortical, Cortical, Mortes Cortical	41.26 m 7.89 w 11 Co 47.4 m 4.54 m 16 Ld 41.88 m 12.55 m 14 Hr 46.0 m 6.40 w 11 Dd 87.17 m 7.6 w 11 Dg
Corby: Lincoln, England	52.40 H	0.47 W 8 Kg	Coriano; Furli, Italy	43.56 × 12.36 z 13 Hd
Correller Numberland, England	54 53 N	2 40 W 5 Fe	Corigilane; Calabria, Italy	60.34 N 16.34 E 16 Mh
Corcelles; Vand, Switzerland	46 42 N	6 34 E 15 Be	Corinella; Victoria, Australia	\$5.26 a 143.29 g 36 Gn
Corcelles: Vand, Switzerland	46 51 H	6.42 x 15 Bo	Coringa (Kottingi); Masima Pres., India	16.46 × 82.15 x 33 H1
Corcelles, Vand, Switzesland	46 37 N	6.45 # 15 Be	Corinth; Corinth, Greece	67.55 N 22.53 K 28 F4
Correlles; Berne, Switzerland	47 18 N	6 35 E 10 No	Corinth: Maine Emited States	44.55 x 58.35 w 45 Tg
Corco; La Plata, S. America	33 55 a	62.7 w 45 Fik	Corinth, Ancient Wall; Coriath, Greece	37,55 N 22 58 K 23 Fel
Corrovado G; Chile, S. America	43 0 H	73 15 w 48 Cm	Corinth B; Corinta, Greece	37.50 x 22.45 x 23 F4
Cor-ovado Vol.; Chile, S. America	43.9 a	72 45 w 48 Cm	Corinth or Lepunto G.; Greece	38.15 m 21.30 r \$8 Ec
Corcreety; Fermanagh, Ireland	54 23 N	7.21 w 9 Ge	Corinth or Lepante C.: Greece Corinth, Isthmus of: Corinth, Greece Corinth and Argolis Norsarchy; Greece Corippo; Tirino, Switzerland	37.35 × 21.5 × 88 Ed
Corrubion; Galiela, Spain	42 57 N	0 11 w 11 Ab	Corippo; Tirino, Switzerland	46 13 N 8 50 E 16 Fd
Coreyra or Corfu L; Ionian Is.	89.35 N	19.59 # 33 Pg	Corisco L; Bondan, Africa	0.54 N 0.22 E 37 Hb
Cords, Miveto da; Brazil, S America, Cords, Serra or Serra do Mate da Cords	8.33 €	44.45 W 47 lo	Coritta; Delmatia, Austria	42 43 N 17 44 1 91 Nb
(Mts.); Brazil, S. America	19 60 s	45.20 w 47 Hg	Cork; Cork, Ireland	51.55 N 8 28 W 9 Eh
Corden: Tarn. France	27.57 s	152.19 E 16 Lg	Cork Harb : Cork Ireland	52.0 x 630 w 917h
Corden: Tarn, France . Corden: Bainaul, Balgiora .	50 42 H	1.50 m 10 flg 9.31 m 16 CT	Cork Light Ship; Briffelk, England	51-56 N 1.76 E 8 OI
Cordillerra do Norte Mts ; Brazil, S. Amer.	11 30 n	12.5 ± 90 Hz 60.0 w 47 Hz	Corker Car: Delim, Control America	17.46 × 87.59 w 48 Cg
Cordibers Geral Mts.; Brazil, B. America.	11.40 a	62.30 w 47 FX	Corkip L; Rescommen, Ireland	63.25 m 8.7 w 9 Fm
Cortees; Barnau, Balgoon Cordevole R; Venetia, Austria Cordilherra do Norte Mise; Brazil, S. Amer. Cordilherra Geral Mia; Brazil, B. America. Cordillera, Coutral, Mise; Evador, S. Amer. Gordillera, Exstern, Mia; Gransdian Conf., S. America.	4.0 N	10.45 W 47 155	Corian; Madras Pres., India	18 22 × 84 1 ± 86 lk
Condition Eastern Mts : Porn S Amarian	80 x	75 0 w 47 fto	Curismen; Argyle, Scotland	56.47 × 5.21 W 6 Ff
S America Cordillera, Eastern, Mta; Peru, S. America Cordillera, Western, Mta; Grandian Conf., S America.	6.37 8	10.20 W 67 Est	Corlea; Longford, Ireland	58.37 x 7.52 w 9 F4
			Corieone; Palermo, Serily	52.28 × 13.17 x 16 lk
Cordillers Grande Mts.: Brasil S. America	29.0 s	69.50 w 48 Di	Cormentin; Gold Const, Africa	5 10 x 0 60 w 87 Fg
Cordolu; Mexico, N. America	16 42 N	94 50 w 41 Pa	Corree, Itia de; Gallella, Spain	43-14 H H SS W 11 Aa
Cordon: Franky, S. America	16-0 a	75.6 W 67 Br	Cornelles; Este, France	49 14 H 9 36 E 10 Gb
Cordonan, Tour de; Gironde, France	45.55 x	1.10 w 10 Er	Cormons; Carniola, Austria	45 57 H 18 26 E 20 Ff
Cordova; La Plata, S America	57 51 N	4.52 W 11 Fg	Corner B.: Venetia, Austria	45.52 M 13.4 E 20 PV
Cordova, Campiña de (PI.); Andalucia, Spain	37.45 M	4.4 . w. 11 Fg	Cormorant P.; Auticosti, Canada E.	40 4 × 61 51 w 48 Ya
Cordova Prov. La Plata, S America	31.0 A	64.0 W 48 EX	Corn L, Great; Mosquito Coast, Cen. Amer.	12.11 × 83.2 w 48 E1
Commerce de Santana MCL La Trata, 9 Combilles Caracter Haz Bestal, 8 America Concluba: Heatico N. America Concluba: Heatico N. America Concluba: Marico N. America Concluba: Marico N. America Concluba: Antalones, Spotto Concluba: Antalones, Spotto Concluba: Antalones, Spotto Concluba: Antalones, Spotto Concluba: Port. Antalones, Port. Antalones, Port. Antalones, Port. Antalones,	38.0 M	20 # IT Et	Contain, Inchesse of Contests, Correct Control, Parkers and Contests, Correct Control, Parkers and Control Control, Parkers and Arrea Control	12.18 × 82.57 w 48 Eq

COME Come of Every Hist, 1 of Mark Register Come of Every History Histo	COR
Lat. Long. Map	Lat. Long. Map
Corns or Kenny Hd.: L of Man. England . 54'17's 4'28'w: \$Cd	Corm Cax: Lanark, Scotland 55'30'N 8'46'W: 81h
Cornagillan; Donegal, Ireland 54.53 × 7.41 w # Fb	Corm Ho.; Lanark, Scotland 55.39 x 8 47 w \$1h
Cornago; Old Castile, Spain 423 # 2.13 w 11 Hb	Corra Lion; Lauark, Scotland 55 SPN 8.47 W 81h
Cornalguore; Tiree, Scotland 56.32 m 0.57 w 8 Cf	Corradoory; Donegal, Ireland 54.44 N 7.42 W 8 Fb
Cornakiil Ho.; Cavan, Iraiand 53.49 * 8.58 w 8.184	Corrah Cas.; Kirkendbright, Scotland . 54 50 K 8 46 W 8 1K
Cornelle: Vogliera, Haly 45.5 M Kaz E 18 Dis	Cornel; Chile, S. Americo
Coma Mara M : Lomeardy, Haly 40 15 M 0 32 E 15 Hd	Corrai de Almaguer; New Castile, Space . 69.44 N 2.10 W 11 Ge
Corners V.; Ornous, dwitterning 46,078 & 45 E 18 FC	Complex loss Chi Contille Spain 40 May 44 w 11 Va
Company House Hanceses 10 also 2 of a 12 Dr	Cornel Police: Cohe W. Indian
Corneyork No. Monochen Imland 54 E w 654 w 8 Me	Common: Leitrin Indand 53 50 K 7.47 W 8 Fd
Combury or Wychorood Park: Oxford Fac. \$149 w 1 55 w 2 Hi	Corne leverage Scotland 57.5 M ARCH TEA
Comeaim: Banff Scotland	Corran: Acryle Scotland 818 w 8 Ff
Corn Creek (R.): Dakota, United States . 45.40 m 102.0 w 44 No.	Corran Farry; Arryle, Scotland 55 66 N 8.35 W 8 Eh
Corne, F. a in; British N. America 53.2 w 103.45 w 41 Gf	Corran Ferry; Scotland
Cornejo P.; Pern, S. America 16 50 a 62 24 w 47 Cg	Corran P.; Argyle, Scotland 85.46 x 8.54 w 8 Eh
Corneliano d'Alba; Alba, Italy 44 64 M 7.55 g 13 Cc	Corrancoo; Galway, Ireland 52.8 × 9.1 w 8 Ca
Cornella B; Papaz, Oceania 3.43 a 343.45 g 25 Fd	Correggio; Medena, Italy 44.40 N 10.45 E 15 Fc
Cornelius R.; Orange R. Free States, S. Afr. 57.54 s 28 40 g 38 Ga	Corregue; Modena, Staly 44 5 M 10 19 E 15 Fo
Cornella Cr ; Victoria, Ametralia 86.45 a 144.55 g 38 Gm	Correl Old K; Dumfries, Scotland 55.12 st 2.31 w \$11
Cornella M.; Grisons, Switzerland 46:31 x 9:16 z 13 Gc	Correnny II.; Aberdren, Scotland 57.11 N 2.37 W TIA
Cornellace; Asturias, Spain 43 29 H 88 W 11 Da	Corrents E : Beant, S. America 8.5 6 41.0 W 47 16
Cornelynumster; Khenish Pressia, Pressia 20,42 8 6.13 E 19 Af	Correntes B; Erazal, B. America 10,30 s 20,10 w 47 Gg
Cortier Pitalia; Victoria, Australia 38.55 # 190 If E 36 HB	Convenies it; Britis, & America 17 50 8 00 45 W 47 Og
Corner Int : Victoria, Australia	Comment In Electric St. American St. School St. L. A. L. C.
Competer Circles reads	Charmens Dieti Stele 40 10 s 30 31 s 12 31 s
Correction for Harola Proper 46 15 w 6 45 x 15 Dd	Combas Combas Present A5 74 st 1 58 g 10 116
Corner: Cumberland England . Manual & Serwis Rel	Cumber flow : Frentes
Corner Fell (M.): Comberland, England . 54.19 w 2.10 w 2.20	Combre R : Combre France 45.14 x 1.42 g 1011f
Cornicld: Mayo, Ireland 52.42 m 2.11 w 2.04	Correszola; Padova, Italy
Cornforth; Durism, England 54.42 m 1.81 m 8 He	Cogrib L ; Galway, Ireland 53.25 x 0 13 w 8 Ce
Cornhill; Durham, England 55,79 w 2.18 w 8 Ge	Commission 1, Should, B. Shouthers 1, 120 to 1, 10 to 10 Commission 1, 10 to 10 Commission 1, 10 to 10 Commission 1, 10 Commi
Cornin R; Grossoto, Italy 432 × 1040 z 13 Fd	Corrie; Ross, Scotland . , . 57.23 N 5 33 W 7 Ed
Cornigito: Pareta, Italy 44.25 × 10 4 z 14 Fc	Corrie; Dumfries, Scotland
Commont; Namer, Belginm 49 52 m 5-6 m 18 Fh	Corrie, Loch-a-; Inverness, Scotland 87.14 x 6.5 w 7 Fa
Corning: New York, United States 429 M 770 W 45 Zo	Corrie Water; Dumfries, Scotland 55-10 N 3-1; W 8 K1
Cornolo; Firenze, Italy 65.55 m 11.47 E 13-04	Corntenden; La Plata, S. America 17.29 6 58.51 W 68 F1
Cornell, Loca; Ayr, Science 55,13 # 430 W #61	Corrientes C; Montanaque, Attich
Come D. Venetic Analysis at 12 to 2 12 12	Continues C. Ocho W Indian
Corno Broristo M : Lembardy, Italy 46.14 # 9.44 E 18 Hel	Corrientes C.; Granadian Coof., R. America. 5.23 x 77 54 w 47 Bb
Corno G Gran Sasso M.; Abenzai, Italy 42 27 x 13 40 z 18 is Corno R; Venetia, Austria 44.2 x 13.8 z 20 Fe Corno Bravisto M; Lombardy, Italy 41.8 x 944 z 18 Hd Cornol; Berna, Switzerland 47.25 x 79 z 18 Cb	Corrientes C; La Plate, S. America 28 0 * 87.73 w 44 Pl
Corner Burham Faring Mar 1 dlw 2 lle	Corrientes Prov.; La Plata, S. America , 25.45 s 58.0 w 48 Pl
Compatiles Dist.: France 45.10 x 40 w 10 Af	Corriectes R.; La Piste, S. America 29.65 : 59 25 w 42 F1
Coranda: Venetia, Austria 45.50 x 12.0 z 20 Ef	Corrieshore: Arran, Scolland 55.79 × 8.6 w . 8 Fh
Corners; Averrou, France 43 55 m 3 10 m 10 Kh	Corrigoo Mts.; Inverness, Scotland 57 14 x 4.55 w 7 Ge
Cornwall; Stormont, Canada W 453 M 7448 W 45 Le	Corringham; Essex, England 5081 x 028 g 8 Mi
Crem Briesin 34 ; Lenkhody, Raty	Corriector R.; Le Pires, R. America Corriector R.; Le Pires, R. America Corrigon Nitz; Frences, Boddand Corrigon Nitz; Frences, Boddand Corrigon Nitz; Frences, Boddand Corrigon Nitz; Frences Corrigon Nitz; Gallery, Joseph Corrigon Nitz; Gallery, Jested Corrigon Nitz; Gallery, J
Corawall Co; England 50,25 m 4.65 m # Bm	Currobedo C.; Galiria, Spain 4235 x 0.4 w 11 Ab
Cornwall Co.; Tasmania, Oceania 41.37 a 147.40 g 35 Hz	Corrotin; Ciare, Iseland
Cornwall Co.: Jamaica, W. Indies 16.29 x 77 56 w 46 Hf	Corrobo Bridge; Galway, Ireland 83,27 H & 00 W; W De
Comwallin; King's Co , Nove Scotia 45 7 N 54 9 W 43 Ve	Corrotta Looge; Galway, French 23.27 N 8.33 W 8 De
Comwallin I.; British N. America	Corroe; N. N. Wasses, Australia
Cerawalia, Sainth, or Gasper Rico Is.; Mar- Martin	Corroy-je-Canterior, Names, Despitati
Contractly to County 44 to 170 15 m of 170	Corruptes (1982) Destant, Bagoun Do 40 × 4.02 St. Corruptes (7. R.; Autustain Batt Bills (8. R. Batt) Dotty, Argyle, Scotland Dotty, Argyle, Scotland Dotty, Argyle, Scotland Dotty Dotty Bill Dotty
Commercial Part: Andreamen in India 12 20 w 014 w 22 Co.	Corruthers Cr. R.; Australia
Corporallia R. Kingle Co. Nava Scotis. 45.5 w 64.20 w 43.70	Corry Loch: Aresia Scotland
Cornword: Friedland, Netherlands . 53.5 m 5.23 m 16 Fe	Correspick M.: Invernous Scotland . 57.5 x 4.55 W 7 Ga
Corner P.: S. Australia	Corryatrick Pass; Inversess, Scotland . 57.2 x 4.50 w 7 Ge
Coro; Granadian Conf. S. America 12 s 75.45 w 47 Bc	Corrybeough; Inverpess, Scotland 57.21 m 8 57 w 7 le
Coro; Venezuela, S. America 11 23 m 69 60 w 67 Du	Corrygill P.; Arma, Scotland
Coro G.; Venerucia, S. America 11.28 x 70.0 w 47 Ca	Corrytabble M.; Band, Scotland 57:20 x 5.11 w 7 Ka
Cocception, S. don (Mta); Brazil, S. America 10 et a 45.0 w 47 lif	Currymeltie: Abreleen Scotland . SLSEN 4.52 W 7.64
Corres (A. Verreita), S. America Corres (A. Verreita), S. America Correlate, A. Serifa (D. Drazil), A. America Correlate, A. Serifa (D. Drazil), A. America Correlate, A. Serifa (D. Drazil), S. America Correlate, Correlate, C.	Corpilaria Lientena, Coldania Civil 159 7 1 1 1 1 1 1 1 1 1
Coros venneini; neuni, s. America 11.55 h 10 s w 47 kg	Corry Varley: Ross Scotland
Convent la: Vanctuals & America 0.38 w 60 8 to 47 Eb.	Consumerons H.: Avr. Scotland
Coro Corto: La Plata, S America 33.30 a 87.99 w 48 Fig.	Corse: Gloucester, England 61 57 N 2.19 W 4 Gl
Comico: Bollyis, S. America 15.53 a 65.8 m 47 De	Corse Can.; Aberdeen, Scotland 57 10 N 2.45 W 7 Le
Corolco R.: Bollyia, S. America 15-50 a 66.0 w 47 De	Come or Cornica L and Dep : France 420 M 9.0 E 10 Ph
Coroloha: Patagonia, S. America 43.57 a 67 8 w 48 Dun	Comecleuch Inn; Selkirk, Scotland 55.28 N 3.13 W 6 Ki
Coromandel or Karimanal; Madras Pr., Ind. 13.24 × 80 19 g 38 Ga	Cornehitl; Ayr, Scotland 55.45 × 4.31 w 8 Gh
Coromandel or Karunanal Coast; Madras	Corsenside; Northamberland, England . 55.18 x 2.8 w \$Gb
Pres. India	Cornent: Côtes du Nord, France . 48 29 N 2.8 W 16 De Cornewall and L. H.: Wirfown, Scotland . 54 55 N 5.2 W 8 FR
Coronina of Curumba; Boltyta, S. America 18.33 a 57.12 w 47 Fg	Cornewall and L.H.; Wigtown, Scotland . 54.55 x 5.2 w 8Fk Cornewall Can; Wirtown, Scotland . 54.50 x 5.5 w 8Fk
Coronander of Xarimanian Coast; Mainras Prax. Indix 11.0 × 500 × 33 Go	Corewall and L.H.; Wgfown, Scotland 54.50 % 5.2 % 8 Fk Consewall Can, Wgfown, Scotland 54.50 % 5.5 % 8 Fk Consewall P. and L.H.; Wgfown, Scotland 55.0 % 5.0 % 8 Fl Consham or Corphian Region, Wilts, England 51.2% 2.11 % 6 Gk Combann Park; Wilts, England 51.27 % 2.10 % 8 Gk
Constation G : Reliab N America 63.6 - 110.5 - 11	Comban or Comban Rack: With England 51 92 w 9 11 w 4 Ch
Coconda: Le Plate S. America	Cornham Park: Wilta England . 51.27 w 2.10 w R.Gk
Corunda R: Brazil, S. America 10 55 a 55 10 w 47 Fe	Corners or Corne 1 and Den ; France 42.0 H P.O E 10 Ph
Corona; Spoleto, Italy 42.54 m 12.8 g 18 le	Comicana: Texas, United States 32 5 x 96 10 w 44 Ph
Corone, Rains of; Prins, Oresco 46 57 M 23 57 E 23 Df	Corsico; Milapo, Italy 45.25 st 9.7 g 13 Eb
Coronil; Andalneia, Spain 87.4 × 5.35 w 11 Eg	Cornier; Geneva, Switzerland 46 11 N 6 14 E 15 Ad
Corongos; Peru, S Amurica 8 10 s 77.54 w 47 Be	Cornter; Vaud, Switzerland 46.45 N 6.51 E 16 Bd
Corozal P.; Trinidad, W. Indies 10.42 × 81 41 w 48 Qk	Cresini; Italy, Mediterranean 44 28 N 12.17 E 12 Kb
Corp R; Catalula, Spalo 41-31 × 0 41 E 11 Le	Corso C.; Corse, France 43.1 × 9.23 z 10 Qh
Conto of Hamania, G. of Groece 31.0.0 E 3.0.0	Como M.; Patagonia, S. America 49.43 a 75 28 w 48 Br
Corpona or Karpton; Hungary, Austria . 45 23 st 18.3 g 22 Me	Corneck; Kirkendbright, Seeting 35 2 H 8 57 W 8 11
Corner Librar Posters	Commen, College Strate
Corner Christi - Towns United States 97 tow 97 tow 44 20	Constant Witte Proland
Corpus Christi R . Towns, United States . 97 co w 97 0 w 44 Pl	Cornton Hill: Edinburch Scotland 55 56 W S 67 W S Kb
Corr L; Arpyle, Scotland 55.55 x f.45 w 2 52h	Corstorphine; Edinburgh, Scotland 55.57 x 2 1s w 2 Kt.
Corposa or Karpfer; Hungary, Austria 40 20 18 2 21 Ne Corporales Local, Spain 10 10 10 10 10 10 10 1	Contain Park, Tilla, England Park, Tilla, England Contain Span,

COR			COS Cossensibly, N. B. Wales, Australia Constit, Joseph, C. W. Germany, Constit, J. Constit, J. Constit, J. Constit, Const	
	Lat.	Long. Map		Lat. Long. Map
Corawarem; Limbourg, Belgium	50'43'N	5'48' E 16 Pf	Cossoomby; N. S. Wales, Australia	34'3' e 142'0' g 30 F1 51.7 m 13.35 g 10 Ca
Cortachy: Forfar Scotland	56.43 H	30 W 6 K	Consva States: Beneal Pres. India	23.30 × 01.30 E 52 Mg
Cortarky Cas.; Forfer, Scolland	86.43 N	2.50 W 8 Lf	Costa Hd.; Orkuey, Scotland	50.0 × 313 w 7 Ka 54.17 × 0.44 g 6 Kd
Curtale: Calabria Halv	40.57 M	16 97 v 14 11:	Couts de Bayes: Le Plute S America	97 Ma 68 41 W 48 16
Corte; Corse, France	42 17 H	00 L 10 Qh	Contacciaro; Urbino e Pesaro, Italy	27.56 s 68 41 W 48 16 43.22 s 12.42 s 18 Hd
Corts (Korti); Lower Nubla	23 0 N	32.32 x 39 Fi	Costambone (Kastamuni); Anatolia, Tur-	43 93 m 23 43 m 29 Fo
Corte de Basa; Andalucia, Spein	67.44 N	2 47 w 11 Hg	Costa Bica Republic; Central America	10.0 N 81.0 W 45 DK
Corts Figueira; Algaryo, Portugal	27.17 H	7 57 w 11 Cg	Costessey or Cossey; Nortulk, England .	52.65 x 1.13 x 6 0g 52.44 x 1.13 z 6 0g
Corteliago, Porte di: Venetia, Austria	45.32 N	12.45 x 20 Er	Custima Pt.: Palestine	35.21 N 35.32 x 30 Cg
Corte Maggiore; Parma, Italy	44.59 pt	0 55 E 13 Ec	Costigliole; Saluzzo, Italy	44.33 N T.27 E 13 Ce 44.47 N 5.11 E 15 Do
Cortemilla : Alba, Italy	44 35 M	0 11 x 15 De	Coston Hackett or Curton Hackett: Wor-	46.41 N B.11 E 18 DC
Cortanacken; Brabant, Belglum.	50 59 M	5.3 × 26 FT	cester, England.	52 23 x 1.50 w 6 Hh
Cortenbords Libre Releases	50.53 H	4.33 E 16 KT	Contrares R : California United States	58 70 K 171 70 W 44 CV
Corteno; Londbardy, Italy	46.0 N	10.14 H 15 Id	Cotadima; Madras Pres., Iudia	11.41 N 77.25 E 83 Eo
Corte Obene: People Italy	44 10 M	10.15 E 15 Id	Cotana; Bolivia, 8. America	10.05 a 67 59 W 47 Dg
Cortes; Nevarra, Spain	41.50 H	1.22 w 11 le	Cotean des Prairies; Dakota, United States	45.50 H 97.30 W 44 Pb
Corte Sant' Applea; Loll, Italy	45 8 N	9.32 E 13 Eb	Coteau du Lac; Soulanges, Causda R	45.17 N 74.12 W 42 La
Cortes, Puerto, or P. Caballos; Honduras,	00.00 P	0.13 E 10 F1	Cote-anx-Fees, la: Numrhatal, Switzerland	46.53 N 6.30 E 15 Ac
Central America	16,50 M	67.54 w 46 Ch	Cota Blancho B ; Lonisians, United States	29.40 m 91.40 w 44 8k
Cortuno: Spoleto, Italy	52.26 N 42.46 N	2.43 W 8 Ph	Côte d'Or Den.: Franca	47 10 N 4.40 E 10 Ld
Cortin; Tyrone, Ireland	54.43 N	7.14 # \$ Gb	Cite d'Or Mts.; Cots d'Or, France	47.15 N 4.50 E 10 Ld
Cortine or Ampegeo; Styris, Austria	40.33 M	7.57 w 11 Ba	Cotes North: Lincoln Paging	40,15 K 1.30 W 10 BF
Cortland; Illinois, United States	40.53 N	88.87 w 46 Td	Cote-Saint-André, la ; Isère, France	45 24 N 5.16 E 10 Mf
Cortland; New York, United States	42.33 N	70 15 w 45 Ze	totesbach; Leicester, England .	62 27 x 1 16 w 6 1h
Corton; Suffoik, England	81.82 N	1.44 E 6 Pg	Cothall; Elgin, Scotland	57.35 N 3.55 W 7 Id
Cortona; Perugia, Italy	43.17 H	11.59 E 18 Gd	Cothele; Cornwall, England	51.31 × 4 17 w 6 Cl
cester, England	83.53 ×	1.10 w 6 Hh	Cotherides: Gloocester, England	52.12 x 2.2) w 0 Gh
Cortryck or Courtray; Bratant, Belgium .	50.55 M	4.48 z 18 Ef	Cotherstone; York, England	54.34 N 1.58 W 5 He
Cornche: Estremajura, Portural	20 44 M	3.70 w 11 Ba	Collegge: Var. France	41.22 M 6.7 E 10 Nh
Corulak, Loch; Skys, Scotland	67.12 M	0.11 w 7 De	Cotignola; Forrara, Italy	44.23 m 11,56 m 13 Ge
Cornfia, In. or Corunna; Galibia, Spain .	43.23 N	8.25 w 11 Ba	Culonari Vol.: Econdor S. America	048 s 78 s w 47 lbl
Corunguolae L.; Victoria, Australia	38-14 a	143 13 g 35 Fm	Cutosina; Granadian Conf., S. America .	8 51 N 75 40 W 47 Hb
Cornena or La Coruña; Galicia, Spain	43.23 N	8.25 W 11 Ba	Cotrone; Calabria, Italy	59.8 M 17.8 E 14 Nh
Colores Reinde, England Reinde	43.0 N	54.11 w 45 Vo	Controller, J. F. Friedman, S. Controller, V. G. Controller, J. F. Friedman, S. Controller, J. C. Cont	51 50 M 2.5 W 0 GI
Corvellia; Oregon, United States	44.87 N	123.5 W 44 Bb	Cottage, the; Queen's Co., Ireland	10.3 m 7.15 w 8 Ge
Corre Dule (V); Cheshier, England	52,25 M	2.42 w & Fh	Cottbus or Kottless; Brandenburg, Prussia	51 44 H 14.21 E 16 le
Corve R.; Shropshire, England	52 27 N	244 W 6 Fb	Cottel I.; Newfoundland	48.55 N 55.69 W 43 dg
Corwen: Merioneth, Wales	42.50 M	3.24 w 5 Eq	Cottennam; Cambridge, England	40 35 N 6.27 E 15 Ac
Corwg, Glyn (V.); Glemorgan, Wales	51.41 N	6.35 w 6 Di	Cottens; Pribourg, Switzerland	45.45 N 7.1 E 15 Co
Cornient Issua United States	40.13 N	03 10 w 44 Rd	Cutterfrook Park: Northampton, Engineer	52 MN 0.57 W 6 Kh
Corydon; Indians, United States	28 I3 N	84.0 W 45 Un	Cottesniore Park; Butland, England	52.42× 6.88 w 5 kg
Corry moken or Colorbhystein G and Stee	18.36 pt	74.2 E 38 Dk	Cottoncham: Northameten England	65 0 M 8 64 E 13 165
Heleides, Scotland	56.6 N	5.44 w 8 Fig	Cottingham; York, England	53.47 M 0.26 W 5 Le
Coranno; Brescia, Italy	45, 27 N	10 1 g 18 Fb	Cottisford; Oxford, England	51 59 N 19 W 61
Cosala; Mexico, N. America	24 24 M	100.38 W 41 Nan	Cottoners R.; Kerry, Ireland	52.6 × 0.48 w 6 Hg
Cosby; Leicester, England	62.33 N	1.12 w 5 kg	Cotlon Gin Pt.; Mississippi, United States	23 56 x 88 61 W 45 7h
Courile R · Colshein Italy	50-50 N	16 75 P 14 Mb	Cattonwood Cr.; Cansonia, Cintra States	25 22 M 96 30 W 44 Pa
Coseguina P.; Nicaragua, Central America	12.53 N	67.37 w 46 CI	Coltonwood Cr.; Kanssa, United States .	37.40 M 97.0 W 44 Pf
Coseguina Vol.; Nicaragua, Central America Cosen: Limbourg, Belginin	12.67 N	5.14 tr 16 Pf	Cotton Wood or Warnin R.; Minnesota, C. S. Cotturello: Caiabria, Italy	20.2 M 16.40 E 14 Mh
Coorgolina Vol.; Nicaraçaa, Contral America Osser; Limberga, Belgeim Construction, Belgeim Contraction; Perulevia, Wales Content, I. Dalmetta, Austria Content, I. Dalmetta, Austria Contract, I. Dalmetta, Austria Contract, Dalmetta, Austria Contract, Dalmetta, Austria Contract, Dalmetta, Austria, Antes Contract, Parta, S. America Compression, Parta, S. America Compression, Parta, S. America S. W. Remain	29 19 N	16.17 z 14 Mh	Cotul; Helti, W. Indice	19 0 N 708 W 46 Lf
Coshorton: Ohio United States	40 14 W	4.01 W 8 Bt	County Ross Sections	57.13 m 5.50 m 7.151
Costach I.; Dalmatia, Austria	44 27 M	14 35 E 20 0g	Coulee, P. da la; Charents Inférieure, France	45.42 M 1.15 W 10 Er
Cosio; Lombardy, Italy	46.8 M	9.31 x 15 Hd	Couches; Saons et Loire, France	60 52 H 4.34 E 10 Le
Cosizza; Dalmstia, Austria.	43 17 N	17.15 g 20 Kh	Coucouron; Anfbehe, France	44.48 N 6 50 g 10 Kg
Cosmo Ledo Is.; Madagatest, Africa	0 45 8	47.40 E 87 QL	Coucy; Aisne, France .	49.28 N 2.19 E 10 Kb
Consepta; Peru, S. America	12.50 s	70.46 w 47 Cf	Condray Samt Germer; Oise, France	44.68 m 6 50 g 10 Kg 49.28 m 2 19 g 10 Kb 41.40 n 76 7 w 43 Yd 40 13 n 1 40 n 10 Hb 46 38 n 6 20 g 15 Ac
Consucks of the Black Sca, Country of the;		29 0 E 27 Og	Condre; Vaud, Switzerland	46 38 H 6 20 E 15 Ac
S. W. Rumin Cossacks of the Don, Country of the; S.	40.0 A	are E riog	Confelie C.: S. Anstralia	36 5 e 196.41 g 30 Cm
Russia, Russia	48.0 M	42.0 E 95 He	Conesnon R.; Ille et Vilaine, France	46.25 H 1.80 W 10 Ec
Cossal; Netts, England	47.50 N	1.18 w 6 te	Cougidoria R.; Beilvia, S. America	21,20 e 66,40 w 47 IIb
Courato; Bella, Italy .	45 34 M	8 12 x 18 10b	Conhé; Vienne, France	46 IT M 0 11 E 10 Ge
Cossi le Vivien: Mayenne France	34.10 N	94.10 W 44 Qg	Courts: Aude, Prence	42.50 M Z 13 E 10 H
Cossey or Costessey; Norfolk, England .	52.45 H	1.18 g 5 0g	Coul; Sutherland, Scotland	57.56 × 40 w 7 H4
Conta; Multane Ia, Mediterranean	56.5 N	14 15 E 12 E	Conl Can; Abordeen, Scotland	57.7 × 2.50 w 71e
Constrainmer; Bengal Pres., India	24.7 ×	88 15 E 32 Le	Conlagh; Cork, Ireland	51.41 × 6.55 w 6 Bh
Conserts of the Don, Country of the; fi. Grancis, Romain, Persista in Asia Consul; Nette, Rogitud Consul; Nette, Rogitud Consul; Selta, Rogitud Consulta; Arbanose, Romain Consulta; Arbanose, Romain Consulta; Arbanose, Romain Consulta; Maltaro In, Mediterranean Consulta; Maltaro In, Mediterranean Consulta; Maltaro In, Mediterranean Consulta; Mangal Pros., Indis Consulta; Parane Consulta; Augus, Switzerland Consulta; Augus, Switzerland	47.41 H	1 40 x 10 Hd	Coulagh B.; Cork, Ireland	51 42 # 10 0 W 8 Ah
	+0.00 H	0.00 E 120 BC	Conderport; Penneytvani, Euled States, Condany Stead General User, Prance Condeny Stead General User, Prance Condeny, Condeny Condeny, Condeny Condeny, Condeny Condeny, Condeny Condeny, Conden, Condeny, Condeny	attent a transl 154

1:	
cou	cou
Lat. Long. Map	Lat. Long. Map
Coulange le-Vincuse; Youns, France	Couthain-Reppe; Libge, Belginss 50°32'x 6°8' g 10 Pf
Coulange-sur-Youne; Yenne, France 47.35 × 8.54 z 10 K4	Contien; Fo kies, China
Coulchouniard; Argyle, Scotland	
Coulchourland; Argyle, Scotland	Coutta; N. S. Weles, Australia 29.55 s 152 50 g 36 1.h
	Contine Int.; British N. America . 72.0 x 74.50 w 41 Ub Countre; Loir et Cher, France . 47.46 x 0.42 x 10 Gd
Conlinery; Naim, Scotland	Convecto; Istria, Austria
Conlinere H; Cremarty, Scotland 583 x 58 w 7Fc Coulnadailech; Argyle, Scotland 5827 x 5.19 w 8Fg	Couvet; Neuchatel, Switzerland
	Convin; Namur, Belgram . 50.3 N 4.30 E 16 Fg Conx, Col de; Hauta Bavole, France . 46.6 N 6.56 E 10 No
Coulombiers; Vienne, France 46 30 x 0.12 z 10 Ge	Conx, Col de; Haute Sevole, France 46.6 N 6.50 r 10 No
Coulomesters; Seine of Marne, Prance . 48 50 m 2.5 m 10 Kc	Cornegation: Old Castile, Spain 41.55 x 6.50 w 11 Me
Coulonge F ; Pontiac, Conada E 45.51 x 78.45 w 42 le Coulonge R ; Pontiac, Canada E	Covarrubine; Old Castile, Spain
	Cowe; Rosa Scotland
Coultry Loch; Stirling, Scotland	Cover, Resea, Scotland 67.61 × 5.42 w 7 Ed Cover, Kincardian, Scotland 57.7 × 5.4 w 7 Me Cover, Dumbarton, Scotland 55.50 × 4.51 w 6 Cb
Counteg; Tipperary, Ireland 52.51 s 8.21 w 6 Ef	Cove; Berwick, Scotland 55.56 N \$21 W 8 Mh
Coundoffroen; Kerr, Ireland	Cove; Berwick, Scotland . 55.56 × 2.21 w 8 Mb Cove; Cork, Ireland . 51.42 × 6.20 w 6 Eh Core Harth, Berwick, Scotland . 55.66 × 6.20 w 6 Mb Cove Bock Pt.; Cape Colony, 8. Africa . 23.10 v 27.47 g 36 Fd
Council Barrow; Cornwall, England 50 32 x 4.42 w \$ Bil	Cove Rock Pt.; Cape Colony, S. Africa . 33.10 e 27.47 g 36 Fd
Council Bluffs or Kanesville; Lows, U. States 41 18 x 95 58 w 44 Qd Council City; Kaness, United States . 38 50 x 95 35 w 44 Ps	Covehithe or North Heles; Suffolk, England 52 25 x 142 g 6 Ph Covehithe Ness; Suffolk, England . 52 23 x 144 g 8 Ph
Council Grove; Kansas, United States . 38.44 × 96.32 w 44 Pe	Coveland; Washington, United States . 48.12 N 122 S7 w 44 Bs.
Council Grove; Kansas, United States . 38.44 x 96.32 w 44 Pe Cound R; Shropshire, England 52.39 x 2.42 w 5 Fg	Covell or Boston 1.; Marshall Is., Oceanie. 4.42 x 168 20 z 35 lle
Countesbury or Countisbury; Deven, Eng. 51.18 x 2 47 w 6 1%; Countesswells Ho.; Aberdeen, Scotland . 57 8 x 2 14 w 7 Me	Coveleng or Kerliam; Madras Pres., India 12.64 × 80.15 x 33 Co Coveney; Cambridge, England . 52.25 x 0.10 z 6 Mh
	Coventry City and Pricey: Warwick, England 52 26 8 1.50 w 61h
Count Heiden or Legiep Is; Marshall Is.	
Ovennie Schuler Gaysberough, Nova Scotia 65 18 x 85 45 x 43 Ye	Coverty Canal; Warwick, England . 52.58 x 1.40 w 5 Hg Cover R; York, England . 54.17 x 1.52 w 5 Hd
Coupe, le (C): Jersey, England 49 14 x 21 w \$ Go	Coverne's Cove: Cornwall, Faeland 50.2 × 55 w 8 Am
Cospar or Cipper Angust, Perth, Scotland 56 33 x 3 18 w 8 KY	Coverdale R.; Albert, New Brunswick 45.52 m 64 45 w 43 Ve Cover, I. of; Bruce, Canada W 45.19 m 81.50 w 46 De
Cours L.; King's Co., Ireland 53 10 m 7.51 w 6 Fe	
Cours R.; Minho, Portugal 41 53 st 5.60 w 11 He	Covigitajo; Firenae, Italy 44 9 × 11.10 x 16 Ge
Convence: Tree-fries Scotland AS-15 w 6-26 w 6 kt	Coviglajo; Firesas, Italy
Courantyne or Corentyn R.; Griana, S. Amer. 5 40 x 57.0 w 47 Fb	Corington: Louisiana, United States 20.31 × 50.2 w 44 31 Corington: Tenerase, United States 25.31 × 59.32 w 45 7g Corington: Indiana, United States 65 8 × 57.25 w 45 Ud
Courcelles; Haianut, Belginm 50 27 m 4.22 m 18 Dg	Corington; Tennessee, United States . 85 31 x 89.38 w 45 Tg
Control Characte Inflationes Propos 46.15 of 0.00 or 10 Ea	Covington; Kentucky, United States 38 59 x 84.28 w 45 Va
Courcellex: Hainson, Beigism 50.27 x 4.22 z HD	
Courgenay; Berne, Switzerland 47 14 s 7.7 z 15 Cb Courland of Kuriand Gov.; Baltie Prov., Rus 56 35 s 22 50 z 26 Dc	Covington; Virginia, United States . ST.46 × 70.52 w 45 Yf Covington Tower; Lemark, Scotland . 55.28 × 8.28 w 8 lb
Contribut of Kurtanit Gov.; Banks Prov., and prints 2000 E 2010 C	Covington and Thankerton Parish: Lapark.
Courined Prov.: S. W. Ramais 50 0 x 25 0 x 27 Ea Courinayeur, Piedmont, Italy 50 x 27 7.58 x 15 Bc Coureane, is, Chargetta, France 55 7 0 0 x 190f	Scotland
Couronne, la Charente, France 45 87 × 00 g 10 Gf Couronne, le Grand: Seine Inferieure, France 46 23 x 0.50 g 10 Gb	Cow Cr.; Kensus, United States 38.15 x 98.8 w 44 Oc Cow Hd.: Newfoundland 49.50 x 27.56 w 43 af
	Cow L: Ross Scotland
Courplere; Pay de Dôme, France 45.45 s 8.55 g 10 Kf	Cow L.; Cork, Irriand
Courrendin; Berne, Switzerland 47 21 × 7 23 z 15 Cb	Cowls; Bown, Ireland 54 14 N 5 45 W 6 Ko
Courplete: Pay de Dôme, France	Cow L.; Ross, Scotland 57,22 x 5.54 w T.Ee Cow L.; Ceck, Invisand 33 5.8 x 1.10 x 6.3h Cow Is; Bown, Irchard 51 1.4 x 5.8 x 6.8 x 8.7 x 9.7 x </td
Cours: Rhone, France. 68.6 x 4.22 x 10 Le Coursean; Aude, France. 4215 x 2.3 x 10 kh Coursegoules; Alpes Merillimes, France. 44.0 x 7.0 x 10 % b	Cowbridge; Glamorpan, Wales 51.28 x 5.27 w 0 Ek
Courses; Aude, France	Cow Cowing L; W. Australia, Oceanie . \$1.3 a 110 20 z 35 Ch Cowden; Kent, England

Counterthorpe; Leicester, England 52.34 x 1.0 w 8 kg	Coventry City and Pricey; Warwick, England 50 26 x 1.50 w 61h
Count Heiden or Legiep Is; Marshall Is.	Coventry; Rhode L. United States 41 40 x 71.75 w 45 ed
Occanie	Coventry Canal; Warwick, England 52.58 x 1.60 w 5 Hg
Country Harb.; Gaysborough, Nova Scotia 45 13 x 82 45 w 42 Ye	
Country mark; Unystorrough, Nova Scotta 45 12 × 21 45 w 48 1 c	Cover R.; York, England 54.17 × 1.52 w 511d
Coupe, in (C); Jersey, England 49.14 m # 1 m # Go	Covernek Cove; Cornwall, England 50.2 × 5.5 w 8 Am
Coupar or Copar Angue; Perth, Scotland . 56 33 x 3.15 w # Kf	Coner Dule (V.); York, England 54 H M 1 58 w 5 Hd
Couptrain; Mayenne, France 48.29 m 0.19 w 10 Fc	Coverdale R.; Albert, New Brunswick . 45.52 x 64 45 w 48 Ve
Conr Ho.; Argyle, Scotland	Coven, 1, of; Bruce, Canada W 45.19 x 81.50 w 46 De
Cours L.; King's Co., Ireland 53 10 m 2.51 w 6 Fe	Covesea Skerries or Caussie Senrs; Elgin, Scot. 57.44 # \$ 20 w : 7 Kd
Cours R.; Minho, Portogal 41 53 × 5.60 w 11 No	Corigitajo; Firenze, Italy 44 9 x 11.19 x 16 Ge
Coornilie Cr.; N. S. Weles, Australia 29 40 a 149 54 g 36 lh	Covilhão: Beira, Portural
Courance; Datafries, Scotland 55 13 x 5.29 w \$ K1	Covilputti; Madras Pres., India 10 27 st 78:50 r. 83 Fo
Courantype or Corestyn R.; Ggiana, S. Amer. 5 40 x 57.0 w 47 Fb	Corington; Louisism, United States 20.51 × 50.2 w 44.81
Courcelles; Hainaut, Belginm 50 27 m 4.22 g 18 Dg	Corington; Tennessee, United States . 25 5] x 59 35 w 45 Tg
Courchavon; Berne, Switzerland 47.20 x 7.3 g 15 Cb	Covincton: Indiana, United States . 40 8 × 87.23 w 45 Ud
Conron; Charente Inferieure, France . 46 15 π 0.49 w 10 Fe	Covington; Kentucky, United States 38 59 x 84.28 w 45 Ve
Courfeivre; Berne, Switzerland 47.20 × 7.18 ± 18 Cb Courgenay; Berne, Switzerland 47.24 × 7.7 ± 18 Cb	Covington; Georgia, Cuiled States 23.33 x 83.52 w 45 Wh
Courgenay; Berne, Switzerland 47.24 st 7.7 z 15 Cb	Covington; Virginia, United States ST.46 x 79.52 w 45 Yf
Courland or Kuriand Gov.; Baltie Prov., Rus 54 35 x 23 50 g 26 De	Covington Tower; Lanack, Scotland 55 28 m # # # # h
Courisnd Prov.: S.W. Russia 57.0 × 25.0 x 27 Fa	Covington and Thunkerton Parish: Lapark.
Courmayeur; Piedmont, Italy 45.47 s 7.58 g 15 Be	Scotland
	Cow Cr., Kensus, United States
Couronne, le Grand; Seine Inferieure, France 46.23 x 0.50 x 10 Gb	Cow Hd.; Newfoundland 49 50 x 27 56 w 43 af
Couronns C.; Bouches dg Rhone, France . 43 20 × 5.0 g 10 Lh	Cow L: Born, Scotland
Conspicte : Pay de Dôme, France 45.45 s 8.55 z 10 Kf	Cow L; Cork, Irriand
Courrendin; Berne, Switzerland 47 21 × 7 23 z 15 Cb	Cow L; Cerk, Ireland
Courrière; Namur, Belgium 50.22 × 4.58 z 18 Eg	
Courroux; Berne, Switzerland 47.22 x 7.22 g 15 Cb	
Course, Rhone, France	Cowbridge; Glamorgan, Weles 51.28 × 5.27 w 0 Ek
Coursan; Aude, France 43 15 x 2.3 g 10 Kb	Cow Cowing L; W. Australia, Oceanie . \$1.3 a 110 20 z 35 Ch
Coursegoules; Alpes Merillmes, France . 43 40 x 7.0 x 10 Nb	Cowden; Kent, England 51.8 × 0.0 x 6 Mk
Coursel; Limbourg, Belgium 51.3 x 5.16 x 16 Fe	Cowdenknowes; Berwick, Scotland 55 38 x 2 39 w 01h
	Cowdry Ho.; Sussex, England 50 to x 0 44 w 8 Kl
Conrech; Youne, Prance 47.37 x 2.31 g 10 Kd	Cowes, East; J. of Wight, England 50-46 x 1.17 w 611
Court; Berne, Switzerland 47 14 x 7.19 g 15 Cb	Cowes, East, Con.; 1 of Wight, England . 50.45 N 1.17 w 6 11
Conroll, Youne, France 47.27 x 8.31 z 19 X4 Court, Berns, Switzerland 47.24 x 7.2 x 15 Cb Courteleaus; Berns, Switzerland 47.24 x 7.2 x 15 Cb Courteleaus; Berns, Switzerland 52.11 x 5.3 x 8 Kb Courtelays; Berns, Switzerland 47.11 x 7.4 x 15 Cb	Cowes, West; I. of Wight, England 10.46 x 118 w 611
Confeenball: Northampton, England . 52 11 × 0.53 w 8 Kb	Cowers Linn: Prebles, Septiand . 50-45 N 2.15 w 8 Kh
Courtelary: Berne, Switzerland	
	Cowfold; Sussex, England 50 to m 0.17 w B Li
Courtelevant; France 47.51 × 7.5 z 15 Ca	Cowick, East; York, Ergland 53-61 x 10 w 5 le
Courtemaiche; Berne, Switzerland 47.27 x 7.2 z 15-Cb	Cowick, West; York, England 53.41 x 1.6 w 61e
Courtenay; Loirot, France 48.4 × 2.2 z 10 Kc	Cowie; Kincardine, Scotland 56 50 m 2 12 w 7 Mf
	Cowie R.: Kineardine, Scotland 56.59 x 2.15 w 7 Mf
Courtecarille or Ottawe L.; Wisconsin, U.S. 45.50 x 20 10 w 45.8h	Cowiston, Cold; York, England 55.59 x 2.9 w 8 Ge
Courtepin: Pribourg, Switzerland 44.52 x 7.8 g 25 Cc	Cowlair Br.; Lanark, Scotland 55.54 x 4.15 w 8 Hb
Courteselle; Berne, Switzerland 47.21 × 7.19 x 15 Cb	Cowley; Oxford, England 51-64 x 1.15 w \$11
Courtheson; Vancluse, France 44.4 m 4.54 m 10 Lc	Cowley Br.; Devou, England 50.45 N S 27 W S DI
Courtbill; Ross, Scotland 57.25 x 5.37 w 7 Fe	Cowley Co.; N. S. Wales, Anstralia 35 20 o 148.50 g 36 11
Court House Bock; Nebraska, United States 41 35 × 103 10 w 44 Md	Cowling or Coolings; Kent, England
Courtine; Creuse, France 45 42 m 2 16 m 10 1f	Cowlitz R.; Washington, United States . 46.30 x 122 to w 44 lbs.
Courtmacehorry; Cork, Ireland 51.58 × 8.42 w 6 Dh	Cow-loon or Kow-lan; Quang-tung, China. 22 18 x 114 15 g 34 K1
Courtmacehorry B.; Cork, Ireland 51.56 w 8.41 w 81th	Cowpen; Northumbeeland, England 45.7 × 1.35 w 6 11b
Courtmatrix: Limerick, Ireland 52.51 = 8.57 w 2 Dr	Compen; Mississippl, United States 33 3 × 89 27 w 45 Th
Courtney, Nuneham; Oxford, England . 51.42 x 1.15 w \$ 11	Cowra; N. S. Wales, Australia
Courtney, Sutton; Berks, England 51 37 x 1.17 w 6 11	Cowreal; Nagpur, Bengul Pres., Indis . 23.32 8 85 7 E 82 Gh
Conrtomer; Orne, France 48.36 x 0.22 z 10 Ge	Cowshaven Cave; Aberdeen, Scotland . 57-41 x 212 w 7 Md
Courtown Benk; Mosquito Coast, Con. Amer. 12 26 x 81 28 w 48 Ft	Cowthorpe; York, England 58.58 x 1.21 w 61e
Courtown Harb.; Wexford, Ireland 52.39 x 6.13 w 6.15	
Courtral or Kortryk; W. Flanders, Belgium 50 40 x 8.15 r 18 Bf	
Constant or Contemple, Deshart, Relations, 50 ff or 5 ff or 18 ff	Cowton, North; York, Fugiand 54 26 8 1.53 W B Hd
Courtray or Cortryck; Brabant, Belgium . 50.55 s 4.48 g 18 Ec	Cox; Bonaventure, Canada E 48.0 × 65 25 w 43 Ub
Court-Saint Eticane; Brabant, Belgium . 50 38 x 4.33 g 18 Ef	Cox F.; Cape Colony, S. Africa
Courville; Enra et Loir, France 48.27 s 1.14 g 10 He	Conford Abbry; Norfolk, England 52 49 H 0.44 E 5 Ng
Country; Youges, France 48-25 m 6-41 g 10 Mc	Conweld; York, England 54 11 N 1.11 W 5 ld
Contances; Manche, France 49.5 x 1.25 w 10 Eb	Coxyde; W. Finders, Belgion 51.7 × 2.38 × 18 Az
Contean D; Nawfoundland 47.45 x 58.12 w 43.2h	Coy lal.; Patagonia, S. America 510 s 60.0 w 48 Do
Couthally Ho.; Lanark, Scotland 55.43 x 2.50 w 81h	Corelbudah; Nagpur, Bengal Pres., India . 18 50 x 80 45 z 35 Gk

COY		CKA	
	Lat. Long Ma 56°6' N 5'26'W 7 7	Section Parth Institute Section Sectio	p
Coyneh, Ru (P.); Cromarty, Scotland Coyl Water; Ayr, Scotland Coyle or Koel R.; Bengal Pres., India	56°6' N 5'28'W1 7 3	f Creictioch; Porth, Scotland 56'37's 5'21'w \$ K	•
Covi Water: Avr. Scotland	55.23 # 4.25 W 81	Cruig Lockbart Can: Edinburgh, Scotland 55 55 N 8.15 w 8 K	'n.
Coyle or Koel R.; Bengal Pres., India	24 20 H 83 45 K 32 I	g Craig Luscar (M); Pife, Scotland 56 12 m 8.32 w 8 1g Craig Translatio: Stiffing Scotland 55 50 m 4.18 w 8 25	,
Coylton; Ayr, Scotland Coylton; Ayr, Scotland Coyeac Cr.; California, United States Coyras; Galicia, Spain Coyty or Cedt; Glasnorgas, Wales		Craumaddie: Stirling Scotland . 55 fet w 4 18 w 234	ń.
Covote Cr.: California, United States	37.20 × 121.47 w 44.0	Craigmile; Aberdeen, Scotland 57.7 st 2.36 w 7 Le	
Corres Galicia Masia	42.21 m 7.50 w 11 c	Crugmill; Ekrin, Scotland 57.36 x 5.28 w 7 K	ŭ.
Coaty or Crot: Glassoreum, Wales	51.32× 6 12 w 61	Crangmillar Cas.; Edinburgh, Scotland . 55 56 x 8.8 w 8 K	ŝ.
Coity or Coit; Glassorgan, Wales Cones; Charmet Inferieure, France Councel I; Yucatan, Centent America Crab I; Madagasers, Africa Crab or Bisque I; Virgin Ia, W. Indies Crabarkey; Londonderny, Ireland Crabin Coal R; Newforndland	45.56 H 0.51 W 10 F	i Cragmillar Cas; Edinburgh, Scotland . 55.56 x 2.8 w 8 Kl f Craig Mon (M.); Ross, Scotland 57.28 x 5.8 w 7 Fa	
Commed 1: Versatan Control America	50 ct w 6c tt w 40 c	Craig more (M.); Sutherland, Scotland . 56 12 x 4.15 w 7 II-	
Cook 1. Madagement Africa	20.25 H 86.55 W 48 C 21.6 8 43 22 E 27 E	n Craignahorna; Donesal, Ireland	
Cont. Standardson, Aires	12.7 × 65.30 w 48 (Crain na ioisrich: Notherland Scotland . 58.14 w 4.12 w 7.15	
Cris or birque 1; virgin 14, w. indies .	54.54 H 65.50 W 481	Craig na-ionarica; Sutternand, Scotland . Dailes 4.12 W 7.10	
Chibarkey; Londonourry, Irested		b Craignethan Can; Lanark, Scotland . 55.42 × 5.54 w 81h g Craigniel Can; Ayr, Scotland 55.8 × 4.54 w 866	ė.
Criston Coas R.; Arwingstand	51.15 m 13.52 m 40.2	Crairminh Cas.; Aprile Scotland	1
Crican; Saxony, S W. Germany.	51.18 # 13.52 K 18C	S Craignish Cas.; Argyle, Scotland	4
Crabis Coal R.; Newforndland Cracis Sarcoy, S W. Germany Crackan; Kilkenny, Iveland Cracking, Kilkenny, Iveland Cracking, Coas, Conwall, England Craco; Oxig, Command, England Craco; Oxig, England Cracow, Cracowi, or Krakan, Galiela, Austria Cracow, Cracowi, or Krakan, Galiela, Austria	52.47 × 7.12 w 9 c 50.44 x 4.87 w 8 E	f Craignish Ferry and L.H.; Argyle, Scotland 56 8 × 5.39 w 6 Fg	4
Cracklington Cova; Cornwall, England	50.44 x 4.87 w 8 f	Craignish Loch; Argris, Scotland 56.8 × 5.33 w 8 Fe	ġ.
Craro; Basilicata, Italy	40.21 H 16.25 E 14 3	Craignish P.; Argyle, Scotland 56.7 × 5.37 w 8 E.	4
Cracoe; York, England	54 2 × 22 × 50	Craignish K.; Argyle, Scotland 50.11 # 5.31 w 8 Eq	
Cracow, Cracovie, or Krakan; Galicia, Aust.	50.4 × 19.56 g 21 3	a Craigrors Inn; Mull, Scotland 56.25 × 5.33 w 8 E	ă.
Crncow or Krakou Circ.; Galleia, Anatria	49.55 N 20.30 E 21 3	b Craignure K.; Mail, Scotland 56.27 × 8.32 w 8 E	ė.
Crackie M. or Pan-y-Cader Fawr : Brechnock.		b Craignure K.; Mull, Scotland	,
Wales .	51.57 x 8.8 w 8 F	Crair Our (M.): Naire, Scotland 57.96 x 2.57 w 7 le	
Cradle M.: Tasmania, Oceania	41 45 E 145.53 E 35 G	Craig Owan (M.); Forfar, Scotland 56 54 m 2 42 w 8 Li	•
Cradle of Ness' Shetland Scotland	60 5 x 12 w 71	h Craig Owl (M): Forthe Scotland M34 x 50 w #K	'n
Cradler: Hereford England	52.7 H 2.23 W 86	h Crair Phadrick (M.); Inverpess, Scotland . 57 28 v 4.15 w 7 H	à.
Cradock: Care Coloner, S. Africa	32 11 s 25 52 s 38 F	Craig riavach; Sotherland, Scotland 58 32 x 4.54 w 7 Gl	ñ
Cradock Div : Case Colony, S. Africa	81 45 a 26 0 E 38 E	Craic Rossie: Perth. Scotland	
Cradock Kloyf or Montages Pass: Cone		Craig Rossie: Perth, Scotland	à .
Cravite M. or Pan y-Cader Fawr; Brecknock, Wales. Cradia M.; Tawannia, Oceania Cradia O'Ness, Bacliand, Rodiand Crade O'Ness, Bacliand, Rodiand Cradeck; Cape Colony, R. Africa Cradeck Nicy; Cape Colony, R. Africa Cradeck Nicy or Montague Pans; Cape Colony, S. Africa	33.53 x 22.0 x 38 T	d Craius: Huron Caneda W	
Cenflahory : Vormont Hulted States	44.35 × 72.97 w 45 b	d Craigs; Huron, Caneda W 438 m 81 55 w 42 Da b Craigston Cas.; Aberdeen, Scotland 57.55 m 2.28 w 7 M	a
Creat : Pakin Chies	\$5.29 × 122.5 x 34 C	h Craig Tolly; Ross, Scotland 57.45 N 5.55 W 7 Ed	7
Council Alt (B.): Insumes Souther	57.8 × 4.17 × 71	a Craig tony; Ross, Scotland 57.43 N 5.35 W 7 EA	
Charles on Man Class Indeed		Crate Terreb (M.): Cardiona, Wales	
Credeck Klase & Montagea Phasi. Cap- Coloury A. Africe. Capital Chairs. Coloury A. Africe. Capital Chairs. Cred. F. Fakira, China Crape, A. (10); I inverses, Rottand Crape, A. (10); I inverses, Rottand Crapes, Rottand, Rottand Crapes, Rottand, Rottand Crapes, Peris, Rottand, Rottand Crapes, Peris, Rottand, Rottand Crapes, Rottand, Rottand, Rottand Crapes, Rottand, Rottand, Rottand, Rottand, Crapes, R. L. Damfress, Rottand, Crapes, R. L.	52.47 H 9.27 W 8 C		
Criggianora rio; Care, freiting	56.28 H 5.50 W 81	Craig Vad (M.): Perth. Scotland 56.46 x 4.15 w 6.10	
Criggen, Critg. Man, scottand	56 10 x 3 53 w 71	Crain v. Livn : Glamoreon Wales 51 43 w 2.55 w 2.76	
Cracgin, outnernass, occurand	580 W 450 W 75	d Craike: Durham England	
Criggie, Loca; Boss, Scotland		c Craikhough; Dumfries, Scotland	į.
Craggia, Lorb; Sutherland, Scotland		Craikhaugh; Dumfries, Scotland	
Crigicagn Ho; Care, Ireland	8251 x 62 w 80	f Crail; Fife, Scotland	ě.
Cragneso; Parma, Raty	45.1 × 0.32 x 13 1	b Crailing: Boxburgh, Scotland	, h
Cragow, Rn (P.); Lewis, Scotland	87.53 H 6.38 W TC	Crailsheim; Wurtemberg, S.W. Germony . 40 8 x 10.4 z 18 G	4
Craibstone Ho.; Aberdeen, Scotland	57.12 x 2.18 w 7 1	c Craincleugh Burn (R.); Northumb., England 55.8 # 2.33 w 8 F	ь
Craichie; Forfar, Scotland	56.37 x 2.48 w 8 I	f Crainbenn; Brabant, Belgium 10.52 st 4 27 z 18 Di	€ .
Craick H.; Dumfries, Scotland	55.21 x 87 w 81	Crajova; Waiachia, Turkey in Europe . 44 19 m 23 50 m 22 Id	
Cruig and Inn; Ross, Scotland	57.81 N 5.26 W 93	d Crake R; Lencesbire, England 54.15 N S.4 W SE	4
Craig; Perth, Scotland	56 40 H 8 15 W 8 1	f Crakehall; York, England	d
Craig; Forfar, Scotland	56.47 H 2.28 W 8 3	C. Childrander, Joseph S. C. Childrander, C. Childrander, C. Childrander, S. Childrander, S. Childrander, S. C. Childrander, S. Childrander, S. W. Germeny, 408 at 104 at 106 C. Childrander, S. W. Germeny, 408 at 104 at 106 C. Childrander, S. Childrander, S. C. Childrander, S. C. Childrander, S. C. Childrander, C. Chi	0
Craig; Tyrone, Ireland	54.40 x 7.11 w 86	b Cramenx; Ture, France	t
Crasibir, Forfar, Stedand Crasibir, Forfar, Stedand Crasi; Furth, Stedand Crasi; Furth, Stedand Crasi; Furth, Stedand Crasi; Furth, Stedand Crasi; All Crasis Crasi; Crasis; Crasis Crasi; Crasis; Crasis Crasi; Crasis; Crasis Crasi; Crasis; Crasis; Crasis Crasi; Crasis; Crasis; Crasis Crasi; Crasis; Cra	53.10 × 8.42 w 81. 57.16 × 2.56 w 71	Crames: Nahara, Africa	
Crair Burn: Aberdeen Scotland	57.16 H 2.56 W 7.1	e Crambington; Northumberland, England , \$6.8 × 126 w \$11	· b
Craig Cas : Ross, Scotland	57.42 H 3.50 W 7 1	Crammerk Hd; Wirtown, Scotland 54 40 N 4 58 W # 6	ĸ.
Craig Can: Peobles, Scotland	55 40 H 8.24 W 8 1	L Cramond: Edisburgh, Scotland	b.
Craig F : Apryle Bootland	55 57 N 3.18 W 8 B	h Cramond Bridge: Lielithrow, Scotland . 15 58 N 2.19 W 8 K	ñ
Crair Fr Arizona United States	83,39 x 107.0 w 44 1	h. Cramond L; Esinburgh, Scotland 55 59 H 5.17 W & K	ñ.
Craig Hall - Edinburgh Scotland	40.56 H 8.8 W 8.1	h Crumont M : Aceta, Italy	ő.
Cenia Mand: Ave Scotland	56.17 N 4.47 W 8 C	Comm I: Galway, Ireland	ä
Craix Ho : Cromarty Nootland	57 40 # 42 W 73	d Cran: Inversors Scotland	ï
Crais Ho of: Absolute Scotland	67 16 m 2.52 w 7 7	e Cran Loch; Ross, Scotland 57,35 m 5.10 w 7 Fe	á.
Const. Landard Landards Monthland	56.55 # 43 W 81	Compa Plade di (M.): Pladmont Haly 46 10 w 8 50 v 15 E	
Creig Mage; Invertees, Scottages	5252N 833W 81	f Crana R.: Denegai, Ireland	
Contract Mediates, Beeth Bushland	14 15 1 1 1 1 1 1	Crange 1: Gythion, Greece	;
Craig Of Mariety, Perin, Scottand	56.25 m 3.40 w 81 27 0 s 151.56 m 36 h	Cranach Tymns Ireland 54.47 x 7.5 w \$GI	
Crack teacher proc. J. Querentains, Australia	57 8 w 3 % w 7 3	Chamberry 1: Gyraborough Nova Scotia 45 18 v 51 0 w 43 9s	
Grag Lodge: Invermess, Scolland Craig M. Clare, Ireland Craig of Maderty; Perfl, Scolland Craig of Maderty; Perfl, Scolland Craig an-dai-bog (M); Aberdere, Scotland Craig an-dai-more (M); Aberdere, Scotland Craig-an-Elian (F); Ross, Scotland Craig-are-Elian (F); Ross, Scotland Craig-bron-Bassog (M); Penbigh, Wales Craigheir; Dimnfres, Scotland	57 8 M 3.25 W 73	e Cranberry L. New York, United States . 44.8 M 74.55 w 45 ab	
Cong an day more (a), Assentes, Scottisca	57.50 m 5.33 w 71	Combone Donet Project	
Charles bearing the Little Market William	57.50 M 5.33 W 7 8 58.4 M 6.29 W 5 1	I Cranborne Chese; Wilts, England 50 50 H 21 W 8 Gl	
Conjubate: Danieles Scotland	55 19 m 3.50 m 8.1	Combrook Kent England	
Control of the Contro	50.2 H 49 W 51	Cranbrook; Kent, England	
Crois Courters, Mail Sections	55.25 H 49 W 50	Comberry Park Hants Fortend	
tring tringgen; Mun, proming	56.25 x 6.50 w 6.7 57.23 x 2.20 w 7.3	Companions Physics Pressis 5146 # 27 F 12 Ac	
Crisquam; Aucroren, Scotland	57.23 H 2.20 W 73	Cranbrook Cas.; Devon, England	:
Committee of a car /. Meriodetti, water .	5254H 4.0 W 50 57.2 H 4.10 W 71	g Cranfield; Bedfordshire, England 52.5 m 0.87 w 8 Ki	
Graig-bron-Bonog (M.); Benbigh, Wales Cruighnie; Dimnfrios, Seetland Cruighnie; Dimnfrios, Seetland Cruighnie; Abestiene, Seoldand Cruigham; Abestiene, Seoldand Cruig ddrwg, Y (M.); Merioneth, Wales Cruig Decang; Bons, Seotland Cruig Decang; Bons, Seotland Cruig Decang; Bons, Seotland	57.23 x 8 15 w 7 1	Cramenburg: Riccioni Prisoni, Prisoni Cramelei: Bedforchairr, England 52.6 s 0.57 w 8 k3 Cramelei P: Down, Ireland 54.2 s 6.4 w 8 lo Cramelei Middleser, England 54.2 s 6.5 w 8 lo	į.
Conta Periodic Boss, Scottand	57.23 x 8 15 w 7 2 46 54 x 8.13 w 8 3	c Cranford; Middlesex, England	:
Craig Dulorn; Fortar, Scotland	56 54 N 8.13 W 8 2	f Cranford St John; Northampton, England 52.54 # 8.53 w 8 Ki	В
Crug narrae; nagn, Scotland	57.11 H 2.50 W 71	Crangeners; Travancore, Madras 17., 1848 10 13 % TE 12 E 38 Fe	
Crasgeticine Br.; Eigm, Scottand	67.29 x 2.12 w 7 3	e Cranley; Surrey, England 51.8 × 0.29 w S Li	
Crugerennie, Airxendbright, Scotland .	56.4 H 4.23 W 81	Crampford; Wexford, Ireland	
Craigendarroch; Atendeen, Scotland	57 3 x 22 w 71	e Cranroe; Carlow, Ireland	١.
transcript H.; Edinburgh, Scotland		h Crane; Yand, Switzerland 45 22 N 2.13 E 15 Ac	16
Craigengalish; Kirkendonghi, Scotland .	55.14 m 4.12 m 8.1	Crames Aveyron, France	
Craig Dalori; Forfar, Scotland Craig Blachs; Belin, Sootland Craig Stechs; Belin, Sootland Craigerosilie; Kirk-caderight, Scotland Craigerosilie; Kirk-caderight, Scotland Craigerosilie; Aberdeen, Scotland Craigerose H.; Abusteen, Scotland Craigeracore H.; Abrefeen, Scotland Craigeracore H.; Abrefeen, Scotland Craigeracore H.; Abrefeen, Scotland Craigerial, Craiger Control of the Craiger Control Craiger Control Craiger Inc., Increment, Scotland Crayphall; Ferb, Scotland Crayphall; Ferb, Scotland		Cramac Aveyron Franca 44 51 × 2.10 x 10 kg Cramakawa and Cas Berwick Seotland 55.50 × 2.11 w 81 h Cramakawa and Cas Seotland 55.50 × 2.11 w 81 h Cramakawa 55.50 × 2.11 w 65.50 × 2	
Craigenscore M ; Aberdeen, Scotland	57.16 H 8.5 W 71	a Cranston; Edigburgh, Scotland 55.53 × 2.58 w #1.2	4
Craig Gibben Obelisk; Perth, Scotland .	54.52 H 6.38 W 8 8	Cranswick; York, England 53.57 N 0.26 w 5 Le	,
Craiggy Inn; Inverness, Scotland	57 24 H 4.6 W 7 1	g Crantock; Cornwall, England 50 24 × 5.7 w \$Ar	
Crayghall; Perth, Scotland	64.22 M & 50 W & 8	f Crannahl; Saxony, S.W. Germany 40 31 x 12 50 z 18 M1	
Craignan; Fife, Scotland	56 18 m 2 57 w 8 1 64 33 m 79 48 w 49 1	Craca; Mayenne, France 47.52 × 0.50 w 10 Fd	
Craughurst; Simcoe, Canada W	44 33 x 79 48 w 42 1	Cractite; Aisne, France 49 25 M 2 47 E 10 Kt	D.
Crargie; Ayr, S-otland.	55.53 H 4 29 W 8 1	b Crapaud; Queen's Co., Prince Edward L . 44.14 m 63.32 w 43 W.	4
Craigie Barns; Perth, Scotland	56.36 N & 36 W & 8	Crapenne; Hante Loire, France 45 19 × 3 52 g 10 K	t
Craigie Cas.; Ayr, Scotland	55.53 H 421 W 8 C	h Crame Inn; Argrie, Scotland 56.8 x 5 19 w 8 Fg	
Craigievairn; Stirling, Scotland .	54.5 H 434W 81	g Crask, the, Dist.; Sutherland, Scotland . 58.12 x 4.27 w 7 He	٥
Craigierar Can; Aberdeen, Scotland	67 11 H 244 W 71	Crask of Aigas Inn; Inverness, Scotland . 57 26 st 4 26 w 7 Ge	
Craigievenean M.; Perth, Scotland	57 11 m 2.44 w 71 56 54 m 3.40 w 81	Craceline Aires, France 49 29 3 24 2 2 4 3 2	4
Craigiach Water; Argyla, Scotland	54 27 H 4 43 W 8 C	r Crasto: Beira, Portugal	
Craigleith; Grey, Capada W.	54 27 H 4.43 W 8 C 54.23 H 80.29 W 42 3	Crawall Chapel; Hereford, England 522 st 24 w 8 E2 Crathes Can; Kincardine, Scotland 57.4 x 2.37 w 7 Mr	4
Craijutall: Fife, Scotland Craijutall: Fife, Scotland Craijute: Ayr, Scotland Craijute: Ayr, Scotland Craijute Cast, Cast, Cast, Cast, Cast, Craijute Marer, Agria, Scotland Craijuteh; Grey, Cansala W. Craijuteh; Grey, Can	56.4 x 2.42 w 81	Schol in Leonome Segues 1	×
		•	

CRA				CRE COPY: One, France COPY: Allow, Allow, COPY: Allow,		
CHA	Lat.	Long.	Изр	0.00	Lat	Long Map
Craibes Ferry: Kincardine, Scotland	\$2,3. ×	\$15°W	7 Me	Cripy; Oles, France	40"14'8	2'50' E 10 1b
Crathle K : Aberdeen, Scotland	57.3 ×	3.11 w	7 Ke	Crepy; Aisne, France	49.85 M	S. 19 E 10 Kb
Cratherne: York, Karland	54 27 N	1.12 w	514	Civran, Loch: Annie, Scotland	56 32 H	5.15 w 8 FT
Crati R ; Calalota, Italy	79.42 x	16.53 E	14 Mb	Cremn Water; Angle, Sotland	36.35 M	5.7 w 8 FY
Crato: Rend S America	6 10 s	7 (3 W	II Ce	Crescent, la; Minnosota, United States .	43 44 N	124.5 w 44 Ad
Crate: Brazil, S. America	6 40 4	35 43 W	er Ke	Crearent or Temor I ; Low Arch , Oceania	23 30 e l	133.40 w 85 th
Cran, Plaine de la ; Benebes du Rhone, France	43 38 X	4.50 E	10 Lb	Crescrut Sheal; Persa	26,46 3	41.40 r 81 11g
Confordant Cast Avr. Scottand	55.70 y	4 77 W	8 10b	Crescentino; Vrivein, Italy	45.29 %	9 15 E 18 Eb
Cmaghwell Galway, Ireland	\$3.13 N	5 44 W	@ Lte	Crescevo; Dalnutis, Austria	43.26 N	16 54 ± 20 1h
Craula; Gotha, S.W. Germany	81.4 ×	10:29 K	18 Ga	Cresciano; Ticino, Switzerland	46.17 ×	90 E 186d
Cravant; Youne, France	47 41 N	341 E	10 K-I	Crespino; Venetia, Austria	44.59 ×	11.53 z 20 Dg
Craveggia; Presiment, Italy	44.6 N	8,39 €	15 84	Creesage, Shropshire, England	\$2.36 M	237 w 5 Fg
Crawrook; Darlous, England	54 57 p	140 W	5 He	Cremier', Neighalet, Switzerland	51.55 W	0.44 × 8 × 7
Crawford; Laurek, Southurd	55 2N N	3.10 W	8 li	Cressy; Victoria, Australia	380 81	143.39 # 36 Fn
Crawford; Victoria, Australia	34 35 8	142.25 K	36 FL	Crest; Bring, France	44.45 ×	51 E 10 Mg
Conwigori Cas Thurset England	50 45 K	25 W	8(2)	Creata: Grisons Switzerland	46 15 M	8 21 E 16 Hd
Crawford F; Wisconsin, United States .	410 X	92.8 W	65 Sc	Crests; thrisons, Switz-rland	46 39 M	9 38 E 15 Hd
Crawford Priory: Fife, Scotland	56 17 x	3.0 %	8 K.	Creeding; Ohio, United States	46 17 8	82 32 m 45 Wd
Crawfordiohu; Lanark, Scotland	\$5.50 x	8.47 W	811	Crewell B; Berish N America	72.30 ×	94 0 w 41 Qb
Crawfordjolm Cax; Lanntk, Scotland .	55.30 x	2 C *	6 11	Creswick; Victoria, Australia	87 25 m 3	143.27 z 36 Fm
Crawford Lindsly Cas.; Lansey, Scotland . Crawfords: Georgia Polited States	80 29 K	53.39 W	45 %)	Creta or Creta 1 - Turkey in Europe	45.72 N	95 6 W 22 Oi
Crawfordsburn; Down, Ireland	54 40 x	6 43 W	\$ Kb	Crete, Cassia, Kirki, or Krite (Creta) 1;		
Crawfordstown; Tyrone, Ireland	54 41 N	733 %	\$ 75	Turkey in Europe	85.15 N	25.0 E 22.01
Crawforder tile: Georgia, United States	51 31 x	81.55 W.	45 Wh	Crettar: Valuis, Switzerland	46.2 ×	7 27 x 15 Cd
Crawick Mill; Dumfries, Scotland	55 23 N	\$.53 W	8 (1	Crewidyn Ded.; Carrestvon, Wales	63 18 N	2.50 W 8 Df
Crawick Water; Donafries, Scotland	50.00 x	8 53 W	16 1/2	Creatly; Calvados, France	40.16 H	0.54 w 10 Fb
Crawley; Sussex, England	51.7 x	0 12 w	812	Crease E; France	46.50 N	0 50 x 10 Ge
Crawley Spring; Eduburgh, Scotland .	55 54 M	0 15 W	8 Kh	Creuse, Petite, R.; Creuse, Prance	46 23 M	1 55 a 10 He
Crawton; Kinchende, economic	51 26 x	0 N .	E Mb	Christor Krente: Creatia Austria	46.3 K	16 St w 90 le
Cray, St Mary's; Kent, England	\$1 T3 x	07 E	4 Mk	Creux C.; Calalula, Spain	4:15 ×	3.19 z 11 Ob
Creation H.I. Waterfield Ireland	\$5.11 A	5.35 W	\$ U.	Changed let Spage of Laire Errore	46.55 N	6 45 E 15 Bc
Creagach P.; Islay, Scotland	55 3× ×	6 19 W	81%	Crevactore; Biella, Italy	40 4C M	8 13 E 18 Db
Creagh; Mayo, Ireland	\$3,34 #	9.16 w	001	Crevalence; Hologus, Baly	44.45 M	11.7 × 13 Ge
Creake, North: Nurfolk, England	52.56 x	0.45 a	4 80	Chargerorur F : N. Brahant, Netherlands	51 44 N	5.16 E 16 Pd
Creake, South; Notfolk, England	82 54 M	0.45 a	5 Ng	Control, Francisco, Service, Vanda, Scharferdon, Vanda, Control, Taleach, Thomas Control, Taleach, The Control, Taleach, The Control, Taleach, The Control, Taleach, Thomas Control, Taleach, Thomas Control, Taleach, Thomas Control, Taleach, Taleach	St. 15 N	0 47 w 11 Kf
Creake, South, Camp; Nortolk, England .	82.53 x	0 44 E	8 Ng	Crevola; Piedmont, Haly	45.4h X	8.16 E 18 Eo
Creeky; Allier, France	46.16 x	3 26 a	10 Kg	Corsy L.; Bown, Iroland	54 26 N	0 51 w 8 Ko
Creey; Soume, France	56 15 N	1,02 €	19 Ila	Criwe; Cheshire, England	50.7 N	227 W 5 Gf
Cricy; reme et marne, France	49 45 %	2.53 E	10 83.	Chalcas, Soneset Feebad	to to v	7 45 W 8 51
Crodit; Prel, Canada W	\$1.33 X	72.41 W	43 1 K	Cres Noost; Astron, Ireland	54 34 M	8 12 w 8 1b
Credit R.; Prel, Gusarts W.	43.57 ×	29.55 W	42 Fg	Craniarich Ita; Perth, Scotland	56.18 m	4 37 W 8 Gg
Cree Bunk; Kirken-lbright, Scotland	55 4 H	4 37 W	\$63	Cnb Law; Berwick, Sectiond	\$5.49 ×	247 W 81.h
Cros. Bridge of; Kirken bright, Scotland .	54 34 x	4.29 W.	8 Hk	Cribneh, Fen (C.); Cardican, Wales	52.8 M	4.34 W 6 Bh
Cree, Lock: KirkenBeight, Scotland	55 1 ×	4 32 W	861	Crierieth or Cricartle and Can; Carmaryon, Wales	59 56 W	4 14 w 8 Cr
Cree R.; Sostland	54 54 M	4.24 W.	8 l1k	Crich; Derloy, England	\$3.6 N	1.29 w 5 H
Creek R. Lewis Nortland	519 x	4 00 W	8-G1	Crichle; Aberdeck, Scotland	57.81 N	23 w 7 M4
Creedy Ho; Devon, England	50 81 X	3 39 W	819	Cricken: Edipherel, Scotland	55 51 N	2.56 w 8 Lb
Creech R; Clare, Ireland	50 44 ×	9.31 W	\$CL	Crichten Cas.; Edudurgh, Scotland	\$5 50 K	31 W 8 Kh
Creek Town: Yarriba Africa	5 18 K	5.11 W	9 Ga	Unichip Lion or Grey Mare's Ind (Fall);	55.35 v	0.75 - 0.11
Creesaute Mills; Simon, Canada W.	44 18 x	80 15 W	G EX	Crickssiam; Breckmeck, Wales	524 ×	3 20 w 8 Kh
Creere Ha : Lengton Ireland	54 54 N	4 22 2	8 11k	Cricket Lodge; Somerset, England	50.51 ×	2.54 w 8 F1
Crefeld; Rhenisk Prussia, Prussia	51.21 ×	6.33 a	18 Ac	Cricklade: Wilts, Engised	81.35 N	151 w 6 H)
Cregg; Clare, Ireland	53.8 M	Oliw	9 Ce	Cree h K. Sutherhard, Scotland.	57.53 N	4 16 W 7 Hd
Creex Cas.: Galway, Irriand	\$3.53 W	8.55 W	\$ 15.	Crist Saine Infiriance France	50 22 K	1.71 e 10 Hb
Creggan; Resestance, Intant	51.46 M	85 W	813	Criffel II; Kirkcodbright, Scotland	54.56 N	8 57 w 8 1k
Cregan; Amogh, Ireland	515 Y	6.35 x	8 He	Crigell B.; Angleren, Wales	53 14 M	4 21 w 8 Rf
Cruzzina Ferry: Arryle Scotland	90 53 M	14.5	810	Crimes Punisander S. W. Dorrie	63 16 N	140 F 1710
Creggain; Limerick, Ireland	62.30 x	8 45 W	81/7	Crimwitz-chan; Saxupy, S.W. Germany .	50 49 x	12 28 a 18 Lb
Credition Wattenheer S.W. Gormans	57 37 ×	8.22 4	\$ 51	Consent Ho.; Aberdeen, Scotland .	57 37 X	1.55 w 7 Nd
Crearly, Fife, Scotland	56 33 X	36 %	8 Kg	Crimondrounte Ho.: Aberdeen, Sontland .	57.38 x	1.57 w TNd
Creich Cas; Fife, Scotland	54 23 ×	85 W	8 Kg	Crimphestam; Norfolk, England	52 37 ×	0 26 E 5 Mg
Could be Colone, Barry Could be Colone, Barry Could be Colone, Barry Could be Cou	49 15 W	9.70 r	7 1td	Collect for the CA Condense Webs - Child For CA Condense Web - Child For CA Condense Web - Child For CA Condense Condens	56.3 N	AST W SEE
Crems; Loli, Italy	45 21 M	9.41 7	13 156	Crises Inn; Argyle, Scotland	54 5 ×	5.32 w 8 Fg
Cronso; Unisons, Switzerland	46.29 %	0 14 z	15 64	Criusa Loch; Argyle, Scotland	54.8 N	6.33 W 8 Eg
Creatien; letre, France	45-45 N	5 16 E	ID Mr	Cristle: Londonderry, Iroland	55 6 ×	6.55 w 8 11a
Cremine; Berna, Switzerland	47.17 s	7.26 F	15 Cb	Cracletie, Poebles, Scotland	56 41 N	3.14 w 8 Kh
Cremons Prov.: Italy	45.8 ×	10.1 E	13 Fb	Crisitz, Ober; Sexony, S.W Germony .	36 55 × 1	12 29 x 18 Lb
Cremergan Ho.; Queen's Co., Ireland .	\$1.58 N	7.13 w	8 G(Crionale M : Lewis, Scotland	\$7,58 m	635 m 7Cd
Cremps; Holstein, Benmark	\$3 49 M	9.29 E	7 Ee	Criptana, Compo de; New Cestile, Spein .	59 25 M	3 11 w 11 Ga

CRI		CRO
Crishlich - Satherland Scotland 55°T S	CC wi Tite !	Commission Manufactor Floris Sections Street Street Street
Crisbrush; Skyr, Scotland 57.30 x	5 27 w 7 De	Cremdale H.; Inversors, Scotland 57,16 s 2,28 w 7 Ke
Crisbrush, Loch; Skye, Scotland 67 31 8	6 25 W 7 [M	Crossdala K.; Inverses, Scotland 87.90 x 8.32 w Tla
Crapall M : Grisons, Switzerland 46 42 m	8 42 E 15 Fe	Cromer Hall; Norf-ik, England 52.56 N 1.15 g 5 Og
Cross or Krisso; Partias-ia, Greece St. 25 st	21.28 E 23 Ec	Cronford; Derby, England 587 N 134 W B HT
Crastalino R.; Brazil, S. America 1245 a	50 45 W 47 GC	Cromserie or Krommenie: N. Holland.
Cristallina V ; Grisons, Switzerland 46.36 x	8.51 g 15 Fe	Netherlands
Cristo: Modena, Italy	11.0 × 13 Ge	Cromore: London-love, Ireland
Critchell, Morn; Dorset, England 50.32 m	20 W 8 HI	Cromwoirt; N. Brahant, Natherlands 51.39 x \$.14 E 15 Fd
Critic R. Brazil S. America 14.11 a	40.40 × 47 Hf	Cross I - Sotherhard Northard 55 15 w 5 17 w 7 Pc
Criza Pequeno R.; Brazil, S. America . 11.20 a	45.0 W 47 HC	Cronsch; Ross, Scotland 57.54 x 4.33 w 7 Gd
Crosch B. M. Mannito Control America 15.7	16.40 E 20 If	Crounch or Kronach; Bivaria, S.W. Germany 50.15 x 11.30 g 12 lc
Crough; Linerick, Iretand 5232 st	6.52 w 6 Dr	Cronberg; Nasan, S.W. Germany 50.11 x 8.29 z 18 Cc
Crossbackeds I Column Indeed 54.2 x	733 W 6 Fc	Cropdall: Hants, England
Crosshonagh: Donegal, Ireland 54.47 N	7.52 w 9 Fb	Cronckill; Topperary, Ireland 50.3 x 7.57 w 6 Fa
Crosca: Bearil S. America 53 46 x	8 33 w 8 BM	Cronceburg; Ehenish Pressis, Pressis . 56.22 x 6.25 x 19 Af
Creatis or Creation Crownland; Austria . 45.10 x	160 t 30 Hg	Man, England
Croatia, Sanjak; Bosnia, Turkey in Europe 44:30 x	15:30 € 22 Bd	Crossingen; Holstein, Denmark 54 20 N 10.3 N 17 Fd
Crocadon; Cornwall, England 50 29 x	4 15 w 6 Cm	Croeware: Carmarthen, Wales 51.47 x 4.33 w 9 Bi
Croechio R.; Calabria, Italy 38 57 m	16.53 E 14 Mi	Crook, Shern, (M.); Down, Ireland 54.21 8 6.0 w 6 lc
Crivetta: Ancona, Italy	13.33 g 13 l-l	Crook: Durham, England
Crocke B.; Camés E 47.45 s	72.52 w 42 No	Crook F ; California, United Sinles 49.34 x 192.4 w 44 Bd
Crochick Mid; Inverness, Scotland 57.23 x	4.42 W TGe	Crooked Cr.; Kennes, United States 57.29 x 100 20 w 44 Nf
Crockawitts; Londonderry, Ireland . 54.50 st	6.51 w 6.116	Crooked Cr., Naw York, United States . 40 25 N 60 50 W 45 84
Crocker M.: S. Anatralia	6.58 W 0 215	Crooked L. Passarie: Bahamaa, W. Indies
Crocketford; Kirkendbright, Scotland . 55.2 st	5 49 w 8 H	Crooked L.; Frontenac, Canada W 44.41 x 76.50 w 42 lf
Crockets Town; Sligo, Ireland 54 8 st Crockets: Texas, United States	55 W 800	Crushed L. New York United States 49.30 x 77.12 w 48.2c
Croclarls Water; Inverness, Scotland 578 x	4.12 w 7 He	Crooked R; Maine, United States 44 7 x 70 42 w 45 eb
Crocodinopolis (Keri); Egypt	5 45 T 14 Ea	Crockswood; W. Health, Isriand 52.78 W 7.18 W DG4
Crorg; Creuse, Franco 45 35 st	2.23 x 10 H	Crook Haven Harb. and L.H.; Cork, Iteland 51.28 x \$ 47 w \$ Bh
Croe, Glen: Arryle, Scotland	4.49 W # # Gr	Crookston and Station: Edinburch, Beotland 55 46 x 2.56 w 8.1h
Croft; Lancashire, England 53 26 x	2.32 w 8 Pf	Crookston Con.; Renfrew, Scotland 85.51 × 4.22 w 8 Hh
Croft; Lincoln, Engiand	0 15 × 5 MI	Crookwell Cr.; N. S. Wales, Australia . 54 50 a 149.31 x 34 11
Croll Cas.; Hereford, England 82.17 st	249 w 43%	Croom; Limerick, Ireland 52.52 N 8.43 W 8 Df
Croft Ambrey: Hereford, England	249 w 5 Vh	Crooms Park: Woreveter, Engined 524 N 25 W 8 Gh
Croftindeor; Perth, Scotland 56 27 st	4 15 w 8 Hg	Crooms D'Abitot; Worrester, Engined . 52.5 N 2.10 w & Gh
Crofton Hall; Consterland, England 54.51 m	24 w 8 Ec	Cropeni; Calabria, Staly
Crown; Singato Indand	5 44 W 8 No	Croppa Cr.; N. S. Wales, Amstralia 19.0 a 150 12 x 38 Kh
Crogian; Roscommon, Ireland 50.54 st	5.13 w 6 E4	Cropton; Tork, England 54.17 x 0 49 w 5 Kd
Crophen Old P. Lowe Poited States 30 44 8	98 10 w 44 06	Cropwell; Alabata, United States
Crogban M; Wicklow, Ireland 52.56 x	6 23 w 9 lf	Crosara; Venelia, Austria 45.47 x 11.37 z 20 Df
Creekin M; Wirklow, Irritard 5245 m	5 20 w 6 If	Crushic Tower; Berwick, Scotland
Croglin Water (R.); Cumberland, England 54 44 g	240 m 8Fc	Crosby Chan; Lancushits, England 53.27 x 2.5 w 5 Ef
Cross; Kirkendbright, Scotland 55.5 st Crossle: Notherland Scotland 58.5 st	3.58 W 8 H	Country Fell (M.); Westmorriand, England. 54.29 N 2.35 W 5 Fd Country Cornel or Germand: Westmoreland. For 54.28 N 2.36 W 5 Gd
Croisette C.; Bouches du Rhone, France . 43.12 x	5.16 K 10 Mh	Crosley, Great; Lancashire, England 50.29 × 5.2 w 5 Ef
Croisettes; Vand, Switzerland	6.41 x 15 Bc	Crosby Executerit; Westmoreland, Edg. 54 51 N 2.15 W 5 Fe Confinel Con : Armarh, Ireland 54.18 N 5.51 W 6 Ho
Croisic P; Loire Inferieure, France . 47 18 st	2.32 w 10 Dd	Crosia; Calabria, Italy
Croix, In: Vand. No itzerland	7.51 x 10 la	Cross: Mayo Iroland
Crokach, Loch; Sutherland, Scotland . 58 11 st	514 W 7 Fe	Cross; Waterford, Ireland 50.2 × 7.47 w 6 Fg
Croker C.: British N. America	106 3 W 41 No	Cross B: British N. America 64.0 x 57.0 w 41 Pd
Croker C.; Bruce, Canada W 64.55 x	#1.8 w 43 Df	Cross Br.; Wicklow, Ireland 52.48 × 5.26 w 6 lf
Croker Range; N. S. Wales, Australia . 33 12 s	145.22 t 36 lk	Cross Fell (M.); Comberland, England . 54.43 N 2 20 W 8 Ge
Crokers L.; Newfoundhand	57 0 w 43 ag	Cross H.; Denegal, Ireland 54.43 x 7.57 w 6 Fb
Crolly; Donegal, Ir-land 55.3 m	8.15 w 0 Ea	Cross I; Lenceburg, Nova Scolla 64.19 s 64.11 w 48 Vf
Crosps; Writtar, S.W. Germany 50 40 x	11.55 g 18 Kb	Cross K.; Orkney, Scotland
Croman; Anlrim, Irstand 84 36 x	5.57 m 6 Kb	Cross L.; Bettish N. America 54.32 st 95 0 w 41 Pf
Crumariy and L. H: Crumariy, Scotland 57 41 w	9.54 w 6 Hg	Orner M.: Description Australia
Crossarty Co.; Scotland 57 58 x	8.6 w TF4	Cross R.; Gando, Africa 6.23 N S 50 E 37 Hg
Cromarty Co.; Scotland 57.56 x	4 17 w 7 Fd	Cross Note: Russian America, N. America . 50:10 x 136:30 w 41 Ga Cross Water of Luce: Wirkswn, Scotland . 54:50 x 4:52 w 3:Gk
Cromarty Co.; Scotland 57.42 st	50 w TG4	Cross, Nark; Sours, England 81.5 s 0.16 s 8 Mk
Crowarty Ferry: Crowarty, Scotland	4.10 w 711d	Cross, Wytch; Stores, raguing 51.5 × 62 x 6 Mk Crossber: Wexford Irrigard 52.25 x 6 29 w 6 kg
Cromarty Firth; Scotland 57.41 st	4 10 w 7 114	Crossing Ho.; Argyle, Scotland 55.43 H 8 27 W 8 Fa
Crombek or Crombeke: W. Flanders, Belging 50 55 st	240 E IS AF	Cross Barry: Cork, Briand
Crombie; Fife, Scotland	2.33 w 8 lg	Crossbeys; Mayo, Ireland
Cromose a., File, Scotting 56.3 H	9.23 A! 9 IS	CROWN PART OF THE

	48
CRO	CRU
Lat. Long. Map	Courds, Rin (CL) Vertical, Australia. 1974 1974 1981 1981 1982 1982 1982 1982 1982 1982
Crossforer: Cavan, Ireland	Cruachan L.: Arrele, Scotland
Crossdrum Ho; Meath, Ireland 58.42 N 7.12 W 6 Gd	Croach Lessa M.; Argyls, Scotland 55.56 m 0.53 w 6 Eh
Crosse, la: Michigan, United States 43.50 g ut 11 w 45 Sc Crosse, la: Michigan, United States 45.56 g ut 45 Vh	Cruben Ben (M.) Inverness Scotland . 56 58 w 4 16 w 9 Hf
Crosse, la, L.; British N. America 55.30 N 107.38 W 41 No	Crocero; Pero, S. America 14.0 a 69.56 w 47 Df
Crosse, in, Lake F.; British N. America . 50.30 ft 107.38 W 41 Ne	Cruces; Chile, S. America
Community (1976) Agriculture (1976) (Cruchten; Luxemburg, Netherlands 49 43 m 68 E 18 Hh
Crossfurnce P: Wexford Ireland	Crucis P; Grandian Conf., S. America , 6.43 × 77.53 W 47 Ph Crucis Valle Abbay: Benbish Wales , 53.9 × 2.13 w 6 Fer
Crossgar; Down, Ireland 54.24 m 5.47 w 9 Kc	Cruden; Abertleen, Scotland 57,95 m 1.55 w 7 Na
Cross Gans: Meath. Ireland	Croden B: Abroices, Scotland 57.24 w 154 w 7 Na
Crosshaven; Cork, Ireland 51.48 N 5 18 W 9 Eh	Cruden Scars; Aberdeen, Scotland 57.23 H 1.51 w TNs
Crosshill: Waterloo Canada W 43.98 w 80.55 w 42 Fer	Crudwell: Wills, Fredend 51 58 w 2.4 w 9.61
Crosshouse; Ayr, Scotland 55.37 n 4.35 w 8 Gb	Cruggleton Cax; Wigtown, Scotland 54.46 N 4 12 W 8 Hk
Cross Keys; Meath, Ireland	Cruin, Inch (L): Dumbarton, Scotland . 56.5 m 4.36 m 9 Ge
Crosskeys; Kildare, Ireland 53.7 × 71 w 9 Ge	Cruit L; Dongal, Irriand 55 9 x 8.25 w 8 Ea
Crosslee: Edinburch Scotland	Crons Cos.: Fermanach Ireland
Crossmaglen; Armagh, Ireland 54.4 × 6.37 w 9 He	Crumbuch, Frankisch; Darastadt, S.W.
Crossmochael and Camp; Kirkoutbright, Scot. 50 9 8 0 59 W 0 18 Crossmolina: Mayo, Iroland 54 5 8 9 18 W 9 Ce	Crumboch, Frankiech; Darastiadi, N
Crossmount; Perth, Scotland 56 42 m 4 7 w 6 Hr	Crumlin; Duldin, Ireland 63 19 x 6 16 w 6 la
Crossmont Can; Perth, Scotland 5641 × 419 w 6 Hr Crossmotrick: Wickley, Ireland 5046 × 625 w 9 H	Crumbin R.: Antrin. Ireland 54 27 x 68 w 613
Crossraguel Abbey; Ayr, Scotland 56.30 # 4 43 w 6 Gt	Crommesse; Holstein, Denmark 53 47 x 10 38 x 17 Fa
Crossroads; Denogal, Ireland	Crummock Water (L.); Cumberland, England 54.33 N 6 19 W 5 Ec
Cross Roads; Down, Ireland 56 38 N 5 38 W 9 Kb	Crurie; Dumfries, Scotland 55 15 st 9 11 w 6 Ki
Cross Stone; Tork, England 63 44 N 2.5 W 5 Ge	Crusch; Grisons, Switzerland 46 49 N 10 21 E 15 In
Cross Timbers; Toxas, United States . 34.9 # 97.35 w 64 Ph	Crosbeen; Clare, Ireland
Crossville: Alabama, United States	Cruwys Merchard; Devon, England 50.54 m 3 36 w # D1
Crossways L : Consta E 48.45 s 74.30 w 42 Lb	Cruz Easton Park; Hants, England . 51 15 st 1 25 w 6 lk
Crosswell; Galway, Ireland	Cruybeke; E. Flanders, Belgium
Croston; Lancashire, England 53.29 s 2 46 w 5 Fa	Cruz; Costa Rica, Central America 10 25 st 85 14 w 40 lik
Croton Fulls: New York United States 41 00 m 71 40 m 45 bd	Crost la Granadian Conf. M. America 110 w 700 w 47 Ca
Commonweight Comm	Commonwell Histories December 1992 1992 1993 1994 1
Crouchton: Oxford England 51.56 w 115 w 611	Cruz C. de: Cuba W Indies 19 50 v 27 41 w 46 Hr
Croulin; Inversees, Scotland	Cruz, Cayo; Cuba, W. Indies 23 15 st 77 50 w 46 11d
Crothin Bors I.; Ross, Scotland 57 91 8 5 50 W 7 Fe	Cross, Port; Venezusta, S. America 10.55 m 67.25 w 47.10s Cross Alta: Brazil, S. America
Crony; Brins et Marne, France 49 5 st 3.5 g 10 Kb	Crus de Ballena, la ; Chile, S. America . 32.12 a 71 34 w 48 Ck
Crow Cr : Colorado, United States	Cruzeiro; Bezzil, S. America
Crow Cr.; Nebraska, United States 44 53 n 103 40 w 44 Mb	Cruzes, Mego das; Brazil, S. America . 23 14 s 45 58 w 48 Illh
Crow R; Dakota, United States	Crystal, Sierra del (Mts.); Sondan, Africa . 1.0 x 11.0 z 27 lb
Crow or Karishon R.; Minnesota, U States 45 0 H 54 15 w 44 Qh	Crystal Palace, the; Surrey, England 51 26 H 0 5 W 6 Lkt
Crowsn; Comwell, England	Cuba: Hungary, Austria
Crows Buro; Ross, Scotland 67.15 N 5 22 w 7 Fe	Coults: Humanry, Austria
Crowhurst Park; Somes, England	Conkova; Servian Wolwod, Austria 45 3] N 91 9 p 21 Of
Crowland or Croyland; Lincoln, England . 52 42 s 0 11 w 5 Lg	Coakvar; Hungary, Austria 47.45 × 16 28 z 21 Ld
Crowle; Lincoln, England	Cuntaver: Serving Wolwood, Austria . 45 57 × 16 50 E 21 Mf
Crowley's Ridge (Mta.); Arkansas, U. States 85.40 st 90.40 w 44 Sg	Coopy Hungary, Austria
Crowmarsh; Osford, England 51.56 s 1.7 w 611	Cusztári; Transylvania, Austria 46.56 m 23.56 m 23.56 m
Crown P.; Lunenburg, Nova Scolia 64.29 × 64.6 w 45 Vf	Contad; Servian Welwod., Austria 45.52 s 20 50 g 21 Nf
Crown Point; Indiana, United States . 41.22 x 67 20 w 45 Ed	Couth; Hungary, Austria 47.49 × 20.55 z 21 Nd
Crown Point; Naw York, United States 43.54 x 73.29 w 45 be	Coeffice Hungary, Austria 48.42 s 17.59 g 21 Ke
Crow Wing: Minnesota, United States . 46.17 N 94.25 w 44 Qu	Corge; Hungary, Austria 47.43 N 21.0 E 91 Od
Crow Wing R.; Minnenota, United States . 45.30 st 94.40 w 44 Qn	Council or Councy; Servian Wolwod., Austria 45.43 st 20.55 E 21 Nf
Croateth Park; Lancashire, England 55 27 s 250 w 5 PY	Chenk; Hungary, Ameria 47.57 st 16.42 g 20 ld
Croxton; Norfolk, England	Csepel; Hungary, Austria 47.26 x 19.3 x 31 Rd
cester, England	Correvies; Creatia, Anstria 45.15 × 19.57 E 21 Mf
Croston Kerrial Park; Gloucester, England 52 51 s 6 47 w 5 Kg	Caerkat Mts.; Hungary, Austria 48 0 × 19.40 x 21 Md
Croston Kerrial Park; Glogoester, England 52.51 m 6.47 m 5 Kg Croy K.; Naim, Scotland 67.32 m 8.50 m 7 Id Croy K.; Dairu, Scotland 54.5 m 9.52 m 9 Be Croyde, Deven, England 61.8 m 4.13 m 5 Ck	Corrove; Hungary, Austria 47 18 m 18 2 z 51 Ld
Croyds; Deven, England 618 w 4.13 w 5Ck	Cservenka; Servian Wolwood, Austria . 45 40 H 19:28 E 91 Mf
Cropdon; Surrey, England	Certnek or Stritnik; Rungary, Amstria 48 40 8 20 23 2 21 No
Croydon Hill; Somerset, England 51.9 st 6 25 w 5 Ek	Cribskhaza; Hongary, Austria 46 57 m 20 14 m 21 Ne
Cromst; Creuse, France	Colk Stent Gyorgy; Transpivania, Austria 48 13 H 25 53 E 21 Se
Croster C.; British N. America 60 28 m 85.0 w 41 Sc	Cuit Serreda; Transylvania, Anstria 46.17 m 25 43 m 21 Se
Crozier Chan; British N. America 75 30 x 98.0 w 41 Pa	Cackonya; Hungary, Austria 46 18 H 17.29 E 20 Ke
Casson Kernika Davis, Olsosenter, England 20, 11 of 1	Congress Transfer Congress
Crunch M.; Argyle, Scotland 56.41 # 4 80 W # GI	Coonophya; Servisa Wolwod., Austria . 45 45 x 10 16 z 21 Mf
Cruscoss, Sen (M.); Argyle, Scotland . 56.26 st 5.4 w 6 Fg	Coorns or Teorna; Hungary, Austria 47.38 st 17.18 t 20 Kd

Calautoci; Deven, England
Calautoci; Deven, England
Calau; Bengal Pres., India.
Colau; Bengal Pres., India.
Calaucitha Br.; Galway, Ireland
Calon (Colonia); Palestine
Culort; Bongal, Ireland
Calor; Ain, Fracos

20.10 x 0.45 w 0 to 4 31.45 x 35.11 x 50 Hr 55.21 x 7.22 w 6 Ga 40.51 x 6 44 x 10 Mr

CUL		CUN
	Let. Long. Map.	Lat. Long. Map
Culpepper I.; Gelapago In., S. America. Culpette; Madras Pres., Iudia.	1'36'8 977 w 47 Ab	Cune; Balmetla, Andria 43°0 × 17°95 a 21 Mg Cundall; York, England 54.9 × 1.21 w B Id Cundanam; Mexico, N. America 12.33 × 86.21 w 41 Q Cundar; Mairza Frea, India 13 31 × 78.47 a 31 Pa Cunners R; Ovampo, Africa 16.10 e 12.33 × 17 Rd.
Cnipette; Madras Pres., India		Condell; York, England 54.9 × 1.21 w 814
Cultain Inn; Itoss, Scotland Culten Water; Inverness, Scotland	57.55 x 430 w 7 Hd 56 54 x 425 w 8 Hr 57 2 x 4.50 w 7 Ge	Cunduaran; Mexico, N. America 17.33 × 98.21 w 41 Qa Cunduar; Mairza Pres, India 15.31 x 78.47 x 23 Pr Cuneme R; Ovarryo, Africa 16.10 e 16.35 x 27 Kg
Culron; Inverness, Scotland	57 1 × 4.52 w 7 Ge	Cusene R.: Ovarrao, Africa 16.10 e 15.33 r 37 Ku
Culross; Inversess, Scotland Culross and Abbey; Peth, Scotland Culroy; Ayr, Scotland Culsaimond K.; Aberdeen, Scotland	564 # \$35 W \$1c	
Culroy; Ayr, Scotland		
Culsairsond K.; Aberdeen, Scotland	57.24 x 2.35 w 7 Le 55.52 x 3.46 w 9 lb	Canow; Mull, Seckhard
Cult Ha; Linhthgow, Scotland Culter and Camp: Lanack, Scotland	55 52 x 3 46 w 8 lb 55 54 x 3.54 w 8 lb	Cuneva R.; Venerucia, S. America 4.40 s 65.40 w 47 De Cunewalde; Saxony, S. W. Germany 51.7 s 14.31 a 18 Ga
Culter and Camp; Lanass, Scottand	55 32 M S.30 W, 6 Ib	Consessed States American Consessed
Culter Ho.! Lannik, Scotland		Cunha: Bearil & America
Culter Fell; Lanark, Scotland Culter Fell; Lanark, Scotland Culter Ho.; Lanark, Scotland Culter Ho.; Aberdeen, Scotland Culter Water; Lanark, Scotland	57.7 × 217 w 7 Me	Charactella, Santony, W. Germany 227 v 1110 a 10 cm.
Colter Water; Lanark, Scotland	55 32 × 8.32 w 9 lb	Cunha; Brazil, S Atnerica 22.50 a 44.50 w 46 lb
Culterallers; Lanark, Scotland	55 33 M 6.32 W 6 ih	Cushary IC; Brazil, N. Albertea G.75 N 73.20 W 47 Co
Cultie; Argyle, Scotland	56.37 N 8.30 W 6 PT	Compepar; Bengu Pres., India
Culta: Vife Scotland	MIT - 14 - 65-	Commended Nieder Sevens SW General St w 14 th a 16 Oc
Custematers, Linker, Scotama Cullier, Argine, Scotland Cullier, Argine, Scotland Cullier, Pife, Svolkand Culier, Devolkand, Scotland, Culier, Even Culler, Africa Culver F. W. Anstralie, Geensla Culver Stand; Sonorant, England Culver Stand; Sonorant, England Culver Culf, J. Lew Spatial Culverbed F.; Bevon, England Culverbed Case, Northampton, England	5637 x 5.50 w 6 Pf 56 22 x 3 45 w 8 kg 56 17 x 3.4 w 8 kg 57.8 x 2 12 w 7 Me	Connersdorf, Oher: Suxony, S.W. Germany 51 2 x 1410 r 18 On
Culu; Lower Gulnes, Africa	5.28 a 13.33 a 37 lk	Connersolocf, Spotz; Saxony, S.W. Germany 50.56 x 14 41 r. 18 Qb
Culver P.; W. Australia, Geennia	32.5× o 124.45 m 35 ki	Compet F.; Cape Birton I
Culver Sand; Somenet, England	51.17 × 215 w 6 Ek 50.42 × 3.1 w 6 Ek 10.42 × 1.5 w 6 El 51.40 × 1.5 w 6 El 51.7 × 1.12 w 6 El	Conneglant; Don-gol, Iroland 51 58 N 7.30 W 9 Gb Conneglant Cr.; N. 8. Wales, Australia . 23.5 a 149.32 r 24 lk
Culverbook P.; Devon, England	5042 × 3.1 w 6 E1	Commission CE; A.S. Water, America . 23.5 a 10/32 f. 26 it
Culmorth and Cas . Northampton England	517 × 1.12 w 61h	Cunningham Dist; Ayr, Scotland 55.40 x 4.35 w 8 Gh Cunningham Fired; Greenland, N. America 67.7 z 51.50 w 41 Ye
Culsean R.; Ayr, Scotland	55.23 x 445 w 8GL 55.23 x 445 w 8GL	
Culson B.; Ayr, Seveland Culson Cos.; Ayr, Seveland Cuna B.; Brank, S. America Cuna B.; Brank, S. America Cuna B.; Grenzesis, B. America Cuna Ruina; Nepoli, Italy Cunak; Goorgin, United States Cunance; Venoruela, S. America Cunan; Verbennela, S. America Cunana, Verbennela, S. America Cunana, Verbennela, S. America Cunanda, Bengel Pres., Italia	53.22 × 4.47 × 8 GI	Cuntis, Caldes de; Galicia, Spala 42.40 x 8.20 w 11 Bb
Coma B; Brazil, S. America	2.0 e 44 to w 47 ld	Curung Tebur; Borneo, Oceania 2 10 st 117 30 g 35 Co
Cuma R.; Veuczneis, B America	5 15 × 61.25 w 47 E5	Concept Proc., Rady Concept Proc., Rady Copelan, Cala (k), Cores, France Copera L.; Benzil, S. America Litos 66.12 w 47 McCoper R.; Benzil, S. America Copera Copera Agent; Perth, Scotland Copera Couper Agent; Perth, Scotland 65.33 w 81 W 8 Kg Copera Couper Agent; Perth, Scotland 65.33 w 81 Kg Copera Couper Agent; Perth, Scotland 65.33 w 81 Kg Copera Couper Agent; Perth, Scotland
Custo Relian; Nepton, July	40 30 H 15.5 E 14 Kg	Cupana, Casa (R.); Corar, France 41-41 8 4-5 E 16 Dr
Comares: Venezuela 8 America	7 35 W 61 M w 47 Fb	Course Fife Northard
Coman: Volleysia, S.W. Russia	50.40 × 16.10 × 97 Gd	Curer or Conner Angus: Porth. Sectland . 56 53 H 116 h 8 67
Cunana; Veneruela, S. America. Cunandu; Bengul Pres, India Cumani R.; Veneruela, S. America.	10.23 # 64 20 W 47 Ea	Cupati, Nicora (Mts.); Brazil, S. America . 1 20 s 60 40 w 47 Dd
Cumanda; Bengui Pres., India	20 25 # 82 43 a 33 H1	Cupchi P.; Quang tung, China \$2 47 x 116.6 a 34 Li
Cumanis or Kumanis, Great, Dist.; Hungary	47 17 m m m - m m	Cup Toulas; Tarn. France
Anstria Comurcho; Venezuela, S. America	47 17 x 29 32 g 21 Nd 11 22 x 60 2 w 47 Da	Cuo Toulan; Tarn, France
		Cura; Venezucia, S. America 10.2 × 67.38 w 67.10a
Chmarebo; Venezuela, S. America Cumlakonam (Kumbhakonam); Medrat Pr. India Cumbal Volence: Grandlin Coaf. E. America	10.56 m 79.25 m 83 Fo	Cura; Venezuela, S. America 6.50 x 61 58 w 47 Kb
India . Cumbal Volcano; Granadian Coaf., S Amor. Cumber Br.; Monaghan, Ireland .	0.53 g 77.50 w 47 Br	Cumbuco; Bolivia, S. America . 15,50 a 60 1 w 47 Dg Cumerum R; Venerucia, S. America . 6,50 x 61 0 w 47 kb
Cumber Br.; Monaghan, Ireland	54 9 x 7.13 x 9 Ge	Cumeurs R.; Venerucia, S. America 6,30 x 61 0 w 47 kb
Cumberland; Tennessee, United States .	24.25 x 87.45 w 45 Uf	Curaglia; Griscus, Switzerland 46.41 x 6.51 g 15 Fo
Cumberand; Maryland, United States .	25/25 R 19 40 M 49 16	Congress; Pers, R. America 18-45 & 12-30 W 47 Ct
Cumber Br.; Monaghan, Ireland, Cumberland; Tennessee, Enited States Cumberland; Maryland, United States Cumberland; Virginia, United States Cumberland Basin; New Brunewick	25 day 64 12 w 45 11	Circum I. Varribe Africa 620 w 40 x 37 Gr
Cumberland B; S. Georgia, R. America Cumberland Co.; England Cumberland Co.; Tannania, Ocennia Cumberland Co.; N. S. Wales, Australia Cumberland Co.; Nova Scotia	54 70 a 70 70 w 45 Ko	Cumerus R. Ventruck, S. America C. 0.0 x 610 w 97 Ed. Cumgning Grivers, Switzerland 46 418 x 8.1 g 1.57 Cumgning; Grivers, S. America 11.4 ta 72.0 w 97 C. Cumgning; Foru, S. America 11.4 ta 72.0 w 97 C. Cuminos R. Ambalent, Spain 27 6 x 62 w 11 Ed. Cumsund R.; Ventruck, S. America 12.0 x 60 Ed. w 97 Ed. Cumsund R.; Ventruck, S. America 12.0 x 60 Ed. w 97 Ed. Cum Nouve, Grounds, Listy 47 Ed. Cum Nouve, Grounds, S. America 214 a Ed. Cum 47 Ed. Cum Nouve, Grounds, S. America 214 a Ed. Cum 47 Ed. Cum Nouve, Grounds, S. America 214 a Ed. Cum 47 Ed. Cum Nouve, Grounds, S. America 214 a Ed. Cum 47 Ed. Cum Nouve, Grounds, S. America 214 a Ed. Cum 47 Ed. Cum 57
Cumberland Co.; England	54.45 x 0.0 w 5 Eq.	Curange; Limbourg, Belgium
Cumberland Co.; Tasmania, Oceania	42.18 × 146.40 g 35 111	Cura Nuova; Grosseto, Italy 42 58 N 10 48 g 13 Fe
Comberland Co.; N. S. Wales, Australia .	\$3.50 a 151.0 g 36 Kk	Corany R. Evador, S. America 2.14 a 720 v e 7Col
Cumberland Co.; Kora Scotia Cumberland Ford; Kentucky, United States	40 40 X 64.0 M 49 75	Curazzo or Curação I.: W. Indica 12 10 x 60 0 w 46 M1
Cumberland Fort; Cumberland, Nova Scota	45 51 4 54 0 4 45 Va	Cirbabelle 1.: Delmatia, Austria . 43.42 × 15.24 g 20 11h
Cumberland Gap (Pass); Tennessee, U. State Cumberland Harb.; Juan Fernandez L. 8.	36.35 × 83.37 w 45 Wr	Curbati; Veneguela, S America 60 x 70 15 w 47 Cb
Cumberland Harb.; Juan Fernandez L, 8.		Curbuti; Venezuela, S. America 60 st 70 l5 w 47 Cb Curdien Lagoon; Virtoria, Austrilia 38 38 a 142 55 g 36 Fu
Cumberland Harb.; Julia Fernandez I., a America Cumberland Ho; British N. America Cumberland I.; British N. America Cumberland I.; Georgia, United States Cumberland I.; Georgia, United States	\$3.40 a 78.40 w 48 20k	Curdlawidry; S. Australia
Cumberland Ho.; British A. America.	90'20 8 105'3 M #T OL	Circlement 1. Red Nos. 14.9 n 41 Not. 80 Pt. Curlevertik, Warriek, England 25 223 n 14 Nov. 15 No. 16 Pt. Curle R.; Young, France 45 Nov. 14 Nov. 81 Nov. 16 N
Combedied 1: Goorie United States	50 50 x 31 22 x 45 Y	Curaworth, warning, nagital
Camburdand In . Queensland, Analysia	20 20 e 142 30 e 36 14	Corem R - Venemela S America La w 60 0 w 47 Dh
Combertand I.; Georgia, Unified States Cumberland Is; Queensland, Amerikia Comberland Mis; Kenbucky, United States Cumberland Mis; Kenbucky, United States Cumberland R; Kentricky, &c., U. Shites Camberland St.; British K. Amerika Cumberland St.; British K. Amerika Cumberland St.; Georgia, Unified States	\$4 50 x 83 10 w 45 W/	Caria R ; Brazil, S. America 4 35 s 68 32 w 47 D4
Cumberland Passage; Queensland, Australia	10.8 e 150 50 g 36 Ka	Carial E ; Brazil, S America 6.0 a 54.46 w 47 Ge
Cumberland E.; Kentneky, &c., U. States	30 50 X 88.0 W 45 UT	Curion R.; Brazil, S. America 06 st 51 25 w 47 Ge
Camberland Sd.; British N. America	61 30 x 60 0 w 41 V-1	Curico; Chile, S. America
Cmolernauid: Dumberton, Scotland	Mary 41 - 5 m.	Curig, Capel; Caernarvon, Wales 50.7 × 8.56 w 5 Df
Cumbernauld; Dumberton, Scolland Cumbras, Great, I.; Buts, Scotland Cumbras, Little, I. and Castle and L.H.; Buts, Scotland	\$5.50 x 4.1 w \$115 \$6.60 x 4.55 w, \$65	Corine States: Newfoundland 46 55 x 50 30 w 43 bi
Cambras, Little, L and Castle and L.H.;		Curings; Calabria, Haly
Bute, Scotland	55.45 # 457 w # 8 Gh	Corio; Tirino, Switzerland 45 50 N 8 52 R 15 Fe
Consec, In; Estremadora, Spain	20 75 N 69 W 11 De	Comone or rembons E; Canada E 49 5 # 71.40 w 42 Oa
Combres: Andelmais Spain	STORE TOD & SECE	Control Medica Phys. Lette
Cambras, Little, I. and Castle and L.H., Bota, Scotland. Cumbre, Ia., Extremaiora, Spala Cumbre, Ia., Chile, S. America Cumbres; And. Cambre, Tan. Cumbras Must, Cambriand, England Cumbras Must, Cambriand, England Cumbras, Pern, S. America Cumuna, Pinesbo, Italy Cuminasiows; Aberdeen, Scotland Cumbo J. Nalta	54 20 w 5 10 w 5 Fe	Orde, Cont.; Comparing, Wales Orde, Cont.; Cont.; Comparing, Wales Order, Cont.; Con
Cupalicus: Peru. S. America	5 los 79 30 w 47 Re	Curnety R : Buril, S. America 17.40 s. 10.50 w 47 Ge.
Cumuna; Pinerolo, Italy	41.25 s 7.22 s 13 Ce	Curr Br.; Elgin, Scotland 57.15 x 8 37 w 7 le
Cumiumtown: Aberdeen, Scotland	57.33 N 2 10 W 7 M-1	Cuera, Pela de (M.); Galiela Spain . 43.26 x 7.41 w 11 Ca
Chiadro I.; Marta	36 0 × 14 20 x 14 K1	Currich; King's Ca., Iretand 85 1 H 7 50 W FFe
Commada: Narror Benral Prog. Podia	15.1 w 51.10 a 12.00	Correct the and Freensteered: Elidate Ire 50 8 m 610 m 6 He
Commonhor: Kerry Instant	51 54 × 0 10 m 0 10	Comment Hay Know Instant 50 6 w 6 34 w 6 Her
Cummeragh R.; Kerry, Ireland	51.52 × 10.5 w 0 Ab	Corrach Ho.; Galwey, Ireland
Commertrees; Dusafries, Scotland	54.59 N S.19 W B Kk	Corragha; Month, Iroland 55.32 x 6 27 w 6 1d
Cunming; Georgia, United States	34,12 × 84.0 w 45 Vg	Curragholeen; Roscommon, Ireland 62.25 m # 3 W # Ec
Cumming; Georgia, United States	22 33 X 85 40 A 40 M.P	Currichaticky L.; Cock, Irrland \$1.60 x 97 w 9Ch
Commingation; ragin, Scotland .	04 428 5 5 W 7 Kd	Cornightony; Hoscondord, Sreined
Cimper: Berks England	MANY LOW ST	Currugh Chase Ho; Limerick, Ireland 0275 N 8:2 W 9 Fg Currughgoem; Cork, Ireland 0217 N 8:2 W 9 Fg
Cumpoek, New; Avr. Scotland	55.74 x 4.11 w 9.10	Currachemiene: Wexford, Ireland . 52.52 st 5 40 w 8 Hr
Cumnock, Gld; Ayr, Scotland	55 28 x 4 16 w # Bi	Curragiamore; Galway, Ireland 53 34 x 8:50 w 8 De
Cumnock Lochs; Ayr, Scotland	55 25 H 4 13 W 8 Hi	Currachagera; Cork, Ireland
Comptich; Brabent, Belgium	10 49 M 4 53 a 18 EX	Curraheen; Cerk, Ireland 51.14 x 8.33 w 8 Dh
Comman, Paterion Long, wettland Coulon's It Mills In Mill In Mills	54 34 x 2.40 w 5 Fe 54.50 x 2.40 w 5 Fe	Curre Laugnen or Urre Laquen L.; La Plata, S. America
	54 54 x 2.40 w 5 Fe 54.52 x 2.47 w 5 Fe 54 50 x 2.46 w 5 Fe	R. America
Cuna; Venetia, Austria	46.18 x 12.52 c 20 Ee	Curmiliano: Brazil, S. America 8.55 a 57.28 w 47 Ke

				15				
CU	R				CUT			
		Let.	Long	Map		Let	Long	Мар
Current L. Kerry Ireland .		51 40 Y	10.5 W	2 116	Cotton Colubria Italy	44 T N	10'45'e	13 Fe
Cormus; Kerry, Ireland	: :	52.12×	9.32 W	5 B;	Cotrofino; T. d'Otranto, Italy	49.7 N	15.13 E	14 Oc
Currarie Burn: Ayr, Scotland .		55.4 ×	51 w	5 F)	Cutsdean; Gioncester, England	51.55 ×	1 52 w	6 11
Correct L. Bahamas, W. Indies	: :	53,53 N	76 46 W	45 He	Cuttani R : Madras Pres. India .	20 25 B	76 55 h 3	33 II
Carrent R.; Missouri, United States	: :	37 lo x	01.10 ×	HISC	Cuttecoven; Limbourg, Belgium	50 68 N	6 19 E	16 FT
Currie; Edinturch, Scottand .		55.54 pt	3,19 w	5 Kh	Cuttesebah; Bajpulana, Bengal Presidency,			
Curritnek; N. Carolina, United State	. :	36 22 K	76.9 w	45 ZZ	Cutturbal: Kordistan, Turkey in Asia	27.16 K	40 14 E 3	20 10
Carritock St.; N. Carolina, United S.	itten .	36.20 ×	73.58 W	45 af	Cutua; Bogal Pres., India.	23 37 X	85 4 E 3	32 Lb
Carro; Mozamosque, Arrica Carro, Pela de (M.): Helm, Portugal		15:45 A	7 20 4	11 Cv	Curial C. W. Ametralia Oceania	45,5P.N	68 F 3	15 Ac
Carry: Sligo, Ireland	: :	54.1 N	8.47 w	9 100	Cuvier L: New Zealand, Oceania	26 15 R	175 72 E 3	35 (N
Curry; Mayo, Ireland		\$3.55 M	8.34 w	6151	Cuvio; Como, Italy	45.53 N	8.44 E 1	15 116
Currousn: Tipe-curv. Beland .	: :	52.47 N	8 11 w	6 527	Curadil: Malma Pira, India	14.50 W	79.00 x 3	37 H a
Curry Rivell; Somerset, England		51.2 M	2.32 w	6 Fk	Cusham; Oxford, England	\$1.29 M	1.5 w	6 ti
Curryville; Indiana, United States		39.13 x	87.05 W	45 li-	Cunhaven; M. Selewern, Germany	53 52 M	8 41 E	17 De
Curene, the: Wiltz, England		51.17 N	1 44 w	8 11k	Crysnoga R.; Onia, United States	\$4.55 W	31 09 W 4	44 1h
Curtatone; Mantorn, Italy		45.9 ×	30.42 R	13 Fb	Cayes R.; Ecuador, S. America	4.0 8	77.40 W 4	67 Bc
Cortel; Old Costile, Spain		41.39 x	46 %	n F	Cuyos Is; Malaysia, Asia	11.20 N	121 0 E 3	無い
Curtilles; Vand, Switzerland	: :	46 12 N	6.50 E	15 16-	Curcu: Peru S. America	13 No a	72.4 W	45 CL
Curtis Channel; Queensland, Austral	a .	240 8	132.20 K	38 Le	Cursa R.; Andalucia, Spain	\$5.0 X	4 45 w 1	11 FT
Curtis L: Queenstand, Anstralia	: :	20.43 A	151.37 E	35 K	Cuellyn, Lim (L.): Carrarren Wales	53 4 B	49 W	\$ Cr
Curtis Pt ; Queensland, Australia	: :	21.58 %	[5].2] e	36 Kc	Culyd, Llyn (L.); Carnarron, Walco	53 7 M	3,55 W	\$ 114
Curtis, Thornton; Lincoln, England		\$3.39 K	0.75 w	51.e	Cwnsagar mant; Glassorgan, Wales	\$1.47 x	3.50 W	5 1×
Coru It : Brazil & America	: :	\$ 23 a	29.0 W	47 K-1	Crin-Cerura M.: Pendecke Wales	51 57 W	4 50 %	6 TU
Curus L; Bearli, S. America	: :	0.40 N	605 w	47 Gc	Cirmbit, Aldey; Radnot, Wales	\$2.20 N	3 23 W	& Eh
Curna R.; Benzil, S. America .		10 40 g	41.50 w	47 If	Cwm Wyrai R.; Cardigan, Wales	\$2.19 ×	4.5 W	6 Ch
Curugusty; Brunl, S. America .	: :	24.30 a	\$3 53 W	48 Fh	Cyclades Is.; Greece	370 ×	250 Y 2	23 Kf
Cumuani, Sterra; Brazil, S. America		210×	69.10 m	47 Ec	Cyrlades Nomarchy; Green	37 0 ×	250 E 2	23 Kf
Boltila S America	culte:	15.55 a	57.19 w	47 Fe	Cultus R. (Terroral: Adam. Turker in Asia	M 0 DE	34 40 E 3	20 Fe
Curumba; Brazil, S. America		16.19 4	6 30 m	47 Hz	Cyffyfliog; Deubigh, Wales	25 6 N	3 24 W	0 Ef
Curumba R.; Brazil, S. America.		140 8	44 22 W	47 132	Csimdos M.; Transsivania, Austria	45 37 N	54. 10 a 1	21 TI
Curumu R.; Venezuela, S. America	: :	7.0 B	61 0 W	47 Eb	Criene or Ziris M.: Corioth, Greece	27.56 N	22.24 E 1	13 Ed
Curupy R.; Brazil S. America .		E 30 M	51.35 w	47 Ga	Cymmer; Glamorgan, Wales	\$1.46 N	3 24 W	5 Ei
Currenty R - Brazil S America		13.33 8	520 W	47 tie	Cythologia B.; Anglesea, Wales	53 14 N	4 23 W	8 KI
Curusatua R.; Brurif, S. America	: :	6.39 a	71.15 w	47 Ca	Cyaff Cayo; Carmerthea, Wales	52.3 X	2.50 W	6 10
Coutiba; Beatil, S. America		23.30 8	49.55 W	48 HI	Cynen, Capel; Cardigan, Wales	527 W	4.22 W	\$ C3
Curutibe. Rec Grands de, ur James	a R:	# 20.10 e	0L30 W	40 10	Crustolls (Weth House): Erret	\$1.42 M	20 50 K	30 De
Brazel, S. America		25.38 a	53 30 w	68 OF	Cyuthians; Kentucky, Cuited States .	38 18 M	N4 16 W	45 Vo
Chrum Culia; La Pinta, S. America		29.00 a	58 9 W	45 17	Cynoria Eparchy; Greece	87.35 X	4 99 W	4 C
Curver M.; Graens, Switzerland .		46 37 38	9.30 E	15 66	Cyphants, Milns of; Epidsurus Lincra,	er.w.		
Curwien, Gross; E. Pruseia, Pruseia		SL33 x	21.25 E	19.1%	Greece	26 57 H	23.0 E 1	23 G
Cury, Lorn; Invertee, Scotting		42 57 W	12.8 4	7 Ge	Cytema: Mississitud Einited States .	20 41 M	910 W	45 70
Curzola, Canale di (Str); Palmatia,	Lustrie	42.55 N	17 5 E	22 Mb	Cypress L.; Piorids, United States	250 10	51 20 W	45 X1
Currola I.; Dahmalia, Anstria .	ind '	42,55 H	16 55 E	5 10	Cypross R : British N. America	20.40 %	Set 15 m	81 M
Cus (Kossich); Egypt		27.30 ×	30.50 €	30 De 1	Cypress and Pine Forest, Prairie, and Swarep.			
Circano; T di Lavoro, Italy		41 10 ×	14-27 #	14 Kf	Fiorida, United States	27.10 ×	82 20 W	45 K
Cuservali: Foril Italy	: :	44 4 ×	12.1 6	14 Be	Crama 1: Turker in Asia	55.0 M	33 20 x 3	29 F.C
Cuspon: Peru, S. America		5.59 a	77.57 w	47 Be	Cyrena (Grennah): Tripoli, Mediterranean .	32.47 ×	21 47 E	12 11
Cush Behar, Coush Behar, or Kouch	Belo	95.15 -	99.99 -	mere!	Cracing Nord Present Wales	53.3 K	3.11 w	6 Ki
Cushendall: Antrim. Ireland	: :	50 5 N	64 %	5 la	Cribers or Griso L: Greece	36 15 X	23 0 E	23 G
Cusheudan B ; Astrim, Ireland .		35.7 H	6.2 %	6 la	Cywyn R.; Cormaribes, Wales	51.35 M	4.25 w	60
Cusher IC; Armagh, Ireland .		54 16 x	6.28 %	8 lc	Curkens: Housesty America	47.0 W	25 55 K	90 1/4
Cushina; King's Co , Ireland .	: :	53.12 ×	7.9 x	2 Ga	Czsniec; Gullris, Atlatris	19.51 N	19.14 E .1	21 M
Cushma R; King's Co., Ireland .	. ,	53 12 x	7 10 w	# Ge	Crarlin; W. Prussis, Prussis	54 3 ×	15.43 E	16 N
Cushnia: Abeniera Scotland .		57 11 W	244	710	Carrillow of Carrillan Posen, Princis	\$0.45 N	16 33 x	19 12
Cushaie II ; Aberticen, Scotland	: :	57.11 ×	2 54 W	7 Le	Caseny-Cavretnoux R.; Galicia, Austria .	48 5 ×	25.0 E 1	21 14
Curop Hill; Radner, Wales		52.4 ×	25 W	6 E2	Crargy-Denojee R.; Galicia, Austria	49 25 3	20 8 E 2	21 M
Cussets; Georgia, United States	: :	32 18 ×	84.45 %	45 Vb	Cavitalowita: Boletica, Amirica	50 9 K	16.11 E	90 la
Cusseta; Alabama, United States		32 46 N	85 22 W	45 Vh	Crebow; Goliria, Austria	49.52 N	20.45 E	21 NI
Custane: Namer. Belgium		50.17 *	65.23 E	16 Fr	Cause: Honeyr, Andria	46 47 ×	15 45 F	21 1-
Custoza; Verma, Italy	. :	45 22 x	10.47 €	MYo	Couglid; Hungary, Abetria,	47 16 M	19 50 m	21 M
Cut H.; Devon, England		50.37 M	5.50 m	6 EH	Cardiowitz; Montria, Austria	44.55 H	26 56 2 3	20 Ic
Cutch or Katih Dist: Bembay Pres	dence	10.10-10	on I r	or No	Connain: Press. Printle	DZ 10 H	16.61 g	16 L
India		23 20 x	60 30 F	22 Ah	Christophewa; Warsaw, S.W. Rossia	50 40 M	19.8 €	27 13
Cutch or Rachh G; Bombay Pres., I	India .	21.29 ×	69.30 E	22 Ab	Corpora or Tachapeta; Hongary, Austria.	67.25 X	16.42 E 1	90 14
Outch or Kachh Gundava Prov.; Beh	chista	0 25 30 p	6× 10 g	31 81	Crerhowitz: Bohemia, Anstria	42.53 K	12.51 E	20 FT
		30.50 W	6: 33 E	31 Me	Carma or Turberno R ; Crontis, Austria .	450 M	22.82 a 3	21 17
Outch Tota: Alghansstan								
Cutch Toin; Alghansisin	. :	124 8	62 52 W	47 E1	Czerna Gera (M.); Galiria, Austria	45.5 X	24 47 E	37 In
Cutch Tobs; Alghanoshin Cutcrias; Brazil, S. America Cuterno; Peru, S. America Cuthbert or Cubert; Cornwall, Engls	at :	124 a 6.12 a 50.23 y	79.7 W	47 Er 47 Be	Czerna Gees (M.); Galiria, Austria Czernalora; Moraria, Austria Czernelica; Galiria, Austria	45.5 × 40.24 × 45.45 ×	24 47 E 1 16 35 E 1 25 27 E	90 lb
Cutch Toba; Alghanstan Cutcrias; Brazil. S. America Cuterno; Peru, S. America Cuthbert or Cutert; Cernwall, Engla Cuthbert; Georgia, United States	nd :	124 a 612 a 50.23 x 51 45 X	52 52 W 79.7 W 5.7 W 54.50 W	47 Er 47 Be 6 Aun 45 VI	Conf. CoC. Commentum, Notes Conf. CoC. Commentum, Notes Comm. R. Ginescope, No. Lea Comm. R. Ginescope, No. Lea Conf. Commentum, No. Lea Conf. Commentum, No. Lea Conf. Commentum, No. Lea Conf. Commentum, No. Lea Commentum Comm	45.45 x 45.45 x 52.25 x	24 47 E 16 35 E 25 27 E 17 27 E	90 Ib 91 Sc 16 Ma

	152

	1.41	Long	meb	Line	Tool	Many
Czernowitz; Bohamis, Austria	49°22'8	14"57 E	20 Gb	Crirknitzer or Zirknitzer Ses (L.); Curnisla Austria 4.0 Austria 5.0 Colda, Bobenia, Austria 6.4 Corchave; Galleia, Murira 40.2 Condole; Galleia, Austria 40.2 Cundia; Galleia, Austria 40.8 Cundia; Galleia, Austria 40.8 Cundia; Galleia, Austria 40.8 Centiley; Galleia, Austria 40.8 Centiley; Galleia, Austria 40.2 Centiley; Galleia, Austria 40.2 Centiley; Galleia, Buttria 40.2 Centiley; Galleia, Austria 40.2 Centiley; Galleia, Austria 40.2		l
Czermowitz; Galicia, Austria	48,17 ×	25 57 E	22 50	Austria 45'45'	14,33.9	20 GF
Czersk; W. Prussis, Princis	50.49 %	17.50 E	29 Mc	Canada to the Managara	10.04 F	19.04
Commission Plant & W Donnie	50 00 M	50 0d a	97 Feb	Court our Galirda Ametria 40.2 x	05 47	01 Kh
Coopelastione: W Persola Prosein	57 45 W	10 40 x	10 No	Coortowine: Galicia Ametria 46.43 5	95 10 4	21 Bc
Cribbes M.: Hippenry, Austria	47 53 W	34 15 V	21 BA	Crudek: Galicia Apatria 49.58 x	61 53 1	dO 13.
Coffer: Hupgary Austria	47.7 m	17 26 r	20 Kc	Credint: Galleis, Apetria	23 38 1	21 Sc
Crimelitz or Cimalie: Bohemia, Austria	49, 25 M	14.4 E	20 Gb	Cauklew: Galicia, Austria	23.7 7	# #1 Qb
Cateknita or Zieknita: Carpiola, Apatria	45.45 m	14.22 E	20 Gf	Crysewo: Plock S.W. Russia	22.27 1	27 Ye
			_			
			1	,		
				Durchman, Borer, England Durchman, Borer, Durchman, Borer Durchma		
Dangernod; British Guians, S. America	5"50"st	57"30"W	47 Fb	Dagenham; Essex, England 51'33's	0,10,E	6 30
Dati, Locu-na-; Bays, Scotting	b), 10 %	5 68 W	10 10	Degeries, Zunca, switternam 47.54 5	B 40 E	Se Ibe
Danielle Shan Sentiard	00 40 N	5 10 E	# Pa	Depart Cot, Sinds Bamban Bear Judia 95 15 a	67.00 6	32 44
Danele: Greenweel Netherlands	50 06 w	5 01 0	16.10	Dagger Sol - New Yorland County 45 74 a	106 40 k	35 1.
Danstron Verland Desmark	55 54 W	120 8	17 Fle	Backestan Prov : Transcancesia 40 95 m	46 70 P	25 Mh
Dah: Kurdistan Turkey in Asia	36 50 M	44 5 2	9914	Daris : Marneso N. W. Africa 33.55 m	6 14 m	34 Ce
Dab. el. M : Palestina	22 43 M	37 22 K	30 Fd	Dagmernellen: Lucerna Switzerland 47.13 N	80 E	15 Eb
Daba: Italia	81.8 ×	79.53 E	32 Fd	Dago I.; Baltic Prov., Russia 58.50 n	22.35 K	26 De
Dabajuro; Veneruela, S. America	11.8 ×	70.43 W	47 Ca	Dagomba or Dagouniba Dist.; Dahomey, Africa 8 40 x	1 30 z	1 87 Gg
Dabana R.; Lower Nubis, &c	9.13 ×	35 57 E	to lx	Dagorba M.; Upper Nubia 15.33 N	88 46 E	40 Kr
Dabas; Hungary, Austria	47.9 M	19.21 E	21 Md	Dagossa Dist.; Abyssinia 12.7 n	35 45 E	40 Ku
Dubassi I.; Nuhia, Africa	14.0 ×	31.50 E	37 Nt	Dagoumba or Dagousba Dist.; Dahomey, Africa 8 40 M	1 30 E	187 Gg
Dabba Garima; Abyssinia	14 8 ×	30 0 E	40 Na	Dagri C.; Chalcus, Greece 38 47 N	23.56 E	23 116
Dabbe; Nubia	18.1 18	31.0 E	40 Eo	Dagutlar or Gallestanat M.; N. K. Wales, Aust. 33.7 a	146.0 E	30 GR
Dabes; N. S. Wales, Australia	37.02 A	100 8 E	36 K.K	Daniel Ambia Petres	34 32 E	08 11 d
Dabetha Araba, Country of that; Upper Anna	16 41 N	30.0 E	10 18	Dunaturies, Al Section, Turkey in Asia . 30.54 K	20.0 X	40 He
Debes Bossessie Bessie	59.37 -	16 10 2	10 V-	Debaugh John of Otto by Applie Aufo 90 00 to	44 0 E	20 (14
Debendh (Deberish): Pelestine	69 41 W	95 94 W	20 D.I	Dahamit Tunis N.W. Africa 25.75 w	10 15 *	38 MIL
Dabet Manager: Lower Nubia	16 0 W	63 22 F	80 Vo	Doblan: Arabis Avis 18 28 w	43 44 P	98 Ge
Dabie: Warnaw S.W. Rossia	50 6 W	18 56 F	97 Tac	Duhla: Aleuria N.W. Africa	4.25 E	38 11
Dabla: Irak-Arabi, Turker in Asla	37.23 N	44 32 E	29 1.0	Dublen: M. Strelltz, Germany 53.42 st	13.26 E	17 Ia
Dable: Reipotana, Bengal Pres., India	25 41 M	74 43 E	33 De	Dublen; Saxony, S.W. Germany 51.23 m	13 0 E	18 Na
Dabo; Menrihe, France	48.39 N	7.15 E	10 Oc	Dahlen; Rhenish Prussis, Prussis 51.9 N	5.25 E	19 Ac
Dabod or Debot (Farembole); Egypt	25 51 N	\$2.49 E	33 51	Dahlen; Conrland, S. W. Russia 56 48 M	24 18 E	27 Gu
Daboia; Ashantee, Africa	8,46 X	L3 w	37 vg	Dahlenburg; Lüneburg, Habover 53 11 8	10 43 E	17 Fa
Ducca of Dhaka; Bengul Pres., India	23.45 N	90 93 K	22 2(P	Dantitorga, Georgia, United States 34.34 H	84.3 W	65 Vg
Ducca Dist.; Bengal Pres., India	23,00 N	80.27 E	SA MI	Dinnian, 1764 Arith, Turkey in Asia 29 57 H	47 30 E	29 311
Disca Schipur of Fundpur Dutt.; Benga	03 05 st	80 50 -	1	Debrus P - Bernderburg Phones	13 34 E	10 114
Producedly, Madesa Base Verilla	24 94 4	70 45 8	99 57	Dalar: Barrale 9 W Company 60 to w	10 65 E	10 174
Darban, Brancia & W. Gormana	46 15 w	11 07 x	10 14	Daho: Afrhanistan 90 % w	40 9 T	31 Nr
Dechange Moos (Moor): Bayeris S W Gerte	48 15 W	11 24 8	13 16	Dahoroty Conutry: Africa . 7.05 w	1 00 +	37 Ge
Dachen: Sikkum, Indus	27 47 H	88 31 E	32 Lf	Dahr Buica; Irak Arabi, Turkey in Asia . 51 52 M	45 35 E	29 Lb
Duchli: Schwytz, Switzerland	47.3 ×	8 32 E	15 270	Dahra Dist.; Algeria, N.W. Africa 36,10 st	0 40 E	30 Ga
Darhowitz; Bohemia, Austria	49 38 M	14 1 E	20 Gb	Dahre; Sexony, Prussia 52 46 m	10.65 E	19 E4
Darlabach; Bavaria, S.W. Germany	49.35 M	10.42 E	18 H4	Dahr al Ahmar; Palestina 33.33 m	35 49 E	30 Ch
Dachsen; Zurich, Switzerland	47.33 M	8.37 E	15 Fa	Dahr el Khotib M ; Palestine 54 18 50	367 E	30 1m
Dachstein M.; Styria, Austria	47 29 X	13.38 E	30 14	Dahwyl; Lucerna, Switzerland 47.7 N	80 E	18 Db
Dachstetten, Ober; Bavaria, S. W. Germany	49 24 8	10 26 E	16 Ge 1	Dai; Bagirus, Africa 8.49 st	16, 42 1:	37 Kg
Darht el Mayun Str.; Abyssinas .	12.40 M	43 10 E	40 Ru	Dalawane L.; Mayo, Breand	9.33 W	99 (16
Decknown E Flanders Belginm	51 2 W	7 50 W	16 Ca	Paint Gentures Alexade N.W. Abdee 99 16 m	4 50 0	49 To
Dad: Beneal Pros. India	96 III w	77.33 #	92 54	Datebur Nicem's Bone Bones Pros India 15.50 w	77 95 #	33 1/2
Dada; Hosgary, Austria	48.1 ×	31 15 7	91 0	Day be-saki or White C.: Nothern, Japan 25 48 w	140.45 =	34 Rt
Dada M.; Beluchistan	25, 39 N	63.0 E	81 Kb	Dail: Palestine	36.8 E	30 fad
Dadshi; Angtolia, Turkey in Asia	41.35 M	33 31 g	20 Ec	Daill Ho.; Argyle, Scotland 56 12 N	5, 83 w	8 Fg
Dadar or Dudur; Belachistan	29.26 N	67 39 E	81 Mr	Dalifebont; Jolliette, Canada E 46.10 x	73.50 W	42 M-1
Dada F.; Florida, United States	28 20 M	32 14 W	45 Wk	Doilf-ne; Vaud, Suitzerland 48.87 m	6.33 E	15 Bc
Dades; Marocco, N. W. Africa	31 35 ×	4 50 W	38 Dd	Daillon; Valais, Switzerland 46.18 m	7 18 z	18 C4
Dateville; Alabama, United States	32 49 M	85.46 W	45 Vh	Duilly, Namur, Beignum	4.25 g	15 Dg
Dadi (Amphirles); Locits, Greece	38.38 ×	22 35 E	23 Fb	Daully; Ayr, Scotland	4 42 W	8 Gt
Darlis Calbrand's Danes Bornham Dane Smith	25, 40 N	62 32 E	ai Kn	During, Old; Avr. Brothand	6.41 10	8 61
Dadilson I . Shewalls Tennessee	20.19 N	10.5 E	00 N. 4	Latin Only of the Police of th	*** -	99 111
Dedirecte W Flanders Balvines	60 61 W	90.00 E	10 90	Their als Lower Noble 10.57 w	70 77 A	20 110
Dadon R : Tarn Franca	41 46 W	0.0	ie w. I	Daintrue or Daynetey: Northsmedon Eng. 57 16 W	1 10 w	# 11h
Dadri: Raiputana, Bengal Pres., India	95 33 4	76 15 9	00 Pa	Dair: Atominia 10.47 w	30.10 e	40 Nw
Dadri State; Rajputana, Bengal Pres., India	28 35 M	76.10 E	38 Ee	Deirmal or Nanga Parbet M.; Cashmere, Ind. 55.3 M	74.10 E	32 Db
Du dun tsi; Chinese Enspire, Asia	\$9.50 M	94.5 E	28 Me	Dalmie; Fifz, Scotland 56 20 N	3 57 W	\$1g
Dudor or Dadar; Beluchistan	29 26 M	67.39 E	Bl Mf	Dairsia Cas; Fife, Scotland 56.20 s	2.57 w	814
Divinias Shoal or Abdul Kheesan; Red Sca	24.56 ×	35.53 E	39 Ih	Daivie, Alt (R.); Inverness, Scotland 57.13 st	4.5 W	7 Ha
Duetsa M ; Persia .	50 48 M	51.45 E	at De	Daiwal; Bombay Pres., India 17.23 N	73.53 E	33 C1
Daenan I.; Somun, Africa	9.57 M	51.10 E	87 Nr	Dojei; Penysb, India	70 14 E	32 He
Deet I have Ault	99 31 M	0.38 W	6 11	injo inst.; Watay, Africa	19 10 E	at Kf
Defer Diet : Arelia Asia	17.90 N	54 St. C	200	Debahalah Lamas Kahia	49.90 E	99 Ev
Deffelli Wady (V.): Lower Nobia	97 LO W	94 10 K	20 115	Dathal Pentrada : Tonia N.W. Africa 55.50 v.	10 Mg P	nt Ma
Duffelli, Warly (V): Lower Nubla	22 4 W	83 0 P	30 HL	Bakkan Tract of Country: India 140 x	77 0 W	83 Fo
Dogade, Wady (V.); Arabia Petres	24.25 x	33 32 E	39 Gd	Dakhan Shahuruur or Decean Shaharnere L.:		
Dagana; Senegarobia, Africa	18.15 ×	15.41 w	ET Ca	Bencul Pres. India	19.45 E	32 Mb
Degar P.; Kurdistan, Turkey in Asia	39.51 M	43 31 E	29 Kd	Dakhirh or Dakkel, el Kasr; Egypt 25.41 x	25.36 E	39 Hz
Degat; Abyssinia	10 19 ×	37.43 E	40 Lw	Dakhleh or Dakkel, Wah al, or Wah el Ghar-		

DAL				DAN			
D A 11	Let.	Long.	Man	DAN	Lat.	Long	Map
Polziel Ho.; Lanark, Scotland	56/47W	\$150fm.		Dan R.; N. Carolina, &c., United States .		7900 W	45 Y
	51, 15 m	B 17 x 1	011-	Dan R.; N. Carolina, &c., United States Dan, Wady ed: Palestine Dana; Syria, Tarkey in Asia Bana; Nepal, India Dana I; Argyle, Seetland Dana R; Zanguelar, Africa Dana or Dhar, Wady; Arabia, Asia	32.39 N	36 17 c	
Dima; Palestine	\$2.51 N		0 D4	Dana; Syrin, Turkey in Asia	36.12 N	34.45 E	29 Ge
Danughan or Dunghan; Persia	34.9 N	54 55 E C	1 15	Dana; Nepal, India	28 46 M	83 G E	
Dimi; Falesilos Dimichin; Perila Danaka, Bensai Pres, Joha Danaka, Bensai Pres, Joha Danaka, Bensai Pres, Joha Danaka, Freenin, Grecce Dimanel; Egyst. Bontany Pres, India Danas Ganga R; Bombay Pres, India Danas Ganga R; Bombay Pres, India Danas Ganga R; Bombay Pres, India Pravaj, Kept Danashoot or Danashoot (Girmopolia Favea), Kept Danas, Tarkis, Atlack Mts, Perila Danas; Arbis, Atlack Mts, Perila Danas; Arbis, Atlack	24 25 H	03.56 E 5	2 3(1	Dana I ; Argyle, Scotland	53 57 N	5 42 W 39 25 E	8 Fb
Daniel Coper Silva, &c	10.32 %	43.24 E 4	D ICE	Dina R.; Zanguetar, Africa			
Dantag Proprint, Greece	57 25 N	21 22 8 2 32 50 E 3	6 V.	Dans or Dhar, Wady; Arabia, Ania Danab; Upper Nubia Dranba (GebiaSya); Palestina Dranba (SebiaSya); Palestina Dransie; Nyabon, Japan Dransie; Nyabon, Japan Dransie; Keype Dransie; Keype Dransie; All Plain of; Alysonia Dransie; Salt Plain of; Alysonia Banan, Barly (*); Alysonia; Banan, Barly (*); Alysonia;	15 40 K	82.12 E	40 Cg
Dinun (Dimuen): Bombay Pres. India			a ci	Danaba (Seiduiva): Palestina			
Daman Dist.; Punjab, India	21.0 N	70 20 E 3	2 1141	Danaise; Naphon, Japan			
Danian Gunga R.; Bombay Pres., India .	20, 14 x	73 0 E 3	3 Ci	Danafer; Egypt	26.19 M	32.3 E	39 FY
Dunanhoor or Damanhout (Hermopolia		30 39 H 2		Danakil ne Adal Region; Abyssinia	15 40 ×	41.50 E 49.50 E	40 Cm
Darrier I Fob or Attack Mto - Danie	31.0 N	57 40 H B	9 100	Denakii, Salt Plain of; Abysenia	14 10 N	43 30 E	40 1/4
Dumas-I-Koh or Attack Mis.; Persis. Damar I. Malaysis, Asis. Damar I. Malaysis, Asis. Damar Conting: S. Africa. Damaracountry: S. Africa. Damaseus (Dimesk, Esh Salm); Palestina. Damaseus (Ports); Palestina. Lamasis, Philosisti, Greece. Lamasis, Philosisti, Greece. Lamasis, Philosisti, Greece. Lamasis, Philosisti, Greece. Lamasis, Philosistics, Greece. Damasin (Denam); Benthy; Pros.; India. Damasin; Lact Gonome, Prace.	14 -10 w	57 40 E 6	O Ga	Duan, Mady (V.); Alyasima, &c. Danbury; Essex, England Danbury; Connecticut, United States Danbury; Connecticut, United States Danbury Place; Essex, England Danbury Place; Essex, England Danbury Place; Low, England Danby Weins, Vol. England Danby Weins, Vol. England Danby Weins, Vol. England Danby Weins, Vol. England Danby Weins, Connecticut, Connecticut			
Damar L.: Malaysia, Asia	0.55 5		15 17	Dankery: Connecticut, United States	41.23 M	73.30 W	
Damara Country: S. Africa	29,25 m	17.0 E 3	710	Danbury Danielt Camp; Essex, Eugland .	51.43 N	0 33 E	6 N
Damaseus (Dimeak, Esh Shim); Palestina	33.31 N	04.14 E 3	lo Dh	Danbury Pince; Ecorx, England	51 42 M	0.34 E	6 N
Danissens Prov.; Palestine	33 45 M	36 30 g 3	10 De	Danley, Vermont, United States	43,21 ⋈	73 0 W	45 bc
Dismanta; Patricotti, Greece	88.40 %	21.30 E 3	13 156	Danny North Meora; York, England	54 28 st 54 23 st	1 23 W	5 K4
Da Mata R : Brorll N America	6 42 0	41.0 W 4	7 12	Dynama' H . Nebruska United States	41 40 W	102 10 W	44 M
Damson (Denean): B-mbay Pres., India	20 13 N	72.32 g 3	is ci	Dan chen: Chinese Empire, Asia	35 56 M	103,10 W	28 M
Dannam (Dennan); Bombay Prox., India. Damazan; Lod et Gorsone, France. Dambiech; Bax Rhin, France. Dambiech; Damon!; Modess Pres., India. Dambeck; M. Schwerin, Gormany. Dambeck; M. Schwerin, Gormany. Dambie or Tsurif; Ross, Scotland.	44.17 ×		0 Gg	Dande; Bengueia, Africa Dande R; Bengueia, Africa Dandencon; Victoria, Australia Dandershul; Bombay Pres , India	2 23 A	13 41 E	37 1k
Databach; Bus Rhin, France	48 21 8			Dande R ; Henguela, Africa			
Databal or Duncal; Madeus Pres , India .	17:17 8	75 47 E	3 Din	Dandenong; Victoria, Australia	38 2 8	145 10 E	35 Gg
Dambeck; M. Schwerth, Germany	\$3.35 X	11 22 E	7 Ger	Danderphul; Bombay Pres , India	33.34 M	74 4 E	35 Ck
Donney S. Person, Germany	57 39 m	12.50 g 2 5.34 W	7 E4	Dandilli, H. salan Beer, Tedla	33.54 8	74.37 E	82 Ce
Dambo: Beinchistan	95 31 M	66 CT E 3	1 10	Dundon or Dendoor: Lower Nubia	22 22 M	32.47 E	40 F1
Danilo; Beinchistan Danilo; Ceylon, India Danidaun; Rajputana, Bengal Pres., India							
Dandaun; Rajputana, Bengal Pres., India	24 58 36	75 49 g 3	2 137	Dandyauw; Nepal, India	29.7 M	817 E	82 Ge
	49.56 m	59 27 E 1	48 11-1	Dane R.; Cheshier, England	53 12 N	7.25 W	6 Gf
Diane de la Gorge; Savoie, France Dana Heleu's Cas; Ayr, Scotland Dana Marie; Hatti, W. Indica Dana Marie C; Hatti, W. Indica Diane Marie C; Hatti, W. Indica	45 47 N 55,10 M	6.42 K	6 lie		60 13 H	17 53 E 0 56 W	94 K
Dime Heleu's Cas.; Ayr, Scotland	15.37 M	74 22 W	e lit	Dane's Camp; Northampton, England Danes Hills (Tunnili); York, England	53.50 M	10 w	5 K
Danie Marie C : Haiti W Indian	15.37 M	74-22 %	11 00	Dunfeles Transciposis Austria	64 07 W	25.42 E	21 VA
Damer, et. Upper Nubba Damerau; E. Frassis, Praesla Bannera, Milton; Devon, England Damerica Diet.; Bendan, Afrea	17 37 M	33.59 m s	10 Hts	Dongali: Neral India	33, 25 M	73.35 E	42 Co
Dumernu: E. Prussia, Prussia	44 12 M	20.49 %		Dalluan: Cork, Irriand	51.68 N	6.3 W	
Damerel, Milton; Devon, England	50 52 N	4 18 W	6 62	Dungen Br : Meath, Ireland	53 30 N	0 43 W	
Demenco Diet.; Bondan, Africa	14.32 N	8.0 g	77 Hf	Dangaur; Hengal Pres., India	22.52 M	82.51 E	33 111
Damery; Marne, France Dames Hd. or Dames Hovet Trocet; Holstels	49.3 30	3 60 E	10 Kb	Dange, Vieum, Prance	46.57 N	0.35 F. 21.15 E	19 Qu
Danmer Bd. or Dimes-Hovet-Froret; Housten	54 12 N	11.5 E	7 Ga	Dungan Br : Meath, Ireland Dungan: Hengal Pres, India Dange: Vieum: France Dange R; E Prassia, Prassia Danger or ban Bernardo I; Navigatora Ia,	60.48 N	\$1.15 E	ta da
Doumark Damest el Aiyah; Palestino Dameur or Natidak; Upper Nubia Damelan or Damagham; Persia	32 57 M	00 29 E	10 Dil		10.47 .	165 48 W	35 14
Dameur or Nafidak: Unper Nubia	17.27 m	34 24 €	10 11p	Donger P.: Care Colony, S. Africa	34 35 a	19,20 E	38 Be
Danighan or Daningham; Persia				Dauger P.; N. S. Wales, Australia	28 S &		
	56.35 N	4.29 w 2.24 w	6 111	Danger in Muni R.; Soudan, Africa	1.0 %	8.85 E	37 H
Damhead: Kinross, Scotland	56.17 M	2 24 W	8 Kg	Dangerous or Low Archipelago, or Paumota		140 0 W	
Inimit; New Castale, Spain	26.2 16	53.35 W	LUGO.	IK; Ocyania	100 2	140 0 W	10 H
Itamietta; Egypt . Damietta Mouth of R. Nita (Phatnitic Arm);	61,23 %	OT 40 K	PF EA	Is; Oceania Dangu; Osse, France Dangurthul; Halputana, Bengal Pres, India	97.83 X	75.50 0	32 D
		61 52 H	19 Ea	Dangurtilui, Rajputana, Bengai Frea, India Daniel; Rewa, Bengai Frea, India Daniel I.; Marshall Ia, Oceania. Daniel H.; Australia. Daniel M.; Australia. Danielen; E. Frussia, Frussia. Danielen; E. Frussia, Frussia. Danielen; E. Georgia, United States Danieles Kuil; Cape Colony, S. Africa.			
Damiette: Algeria, N.W. Africa	36,13 M	2 47 F.	16 1La	Daniel I.; Marshall In., Oceania	7.15 N	1723 E	35 le
Damils; Tyrol, Anstria,	47 16 N	0.52 H	00 Bd	Daniel M : Australia	25 45 h	134 44 E 64 59 W	56 130
Damm; Pomerania, Prussia	53,24 M	14 39 E	19-1e	Duniel, Port; Canada E	48 12 N	22 25 E	43 V
Disministrin en Good ; Seine et Marne, Prince	49 1 30	2.60 E	015	Density F. Prassis, Prosess	04 U X	24 26 E	18 50
Danime of Didenters Garmany	52 71 M	2 10 m	2 DE	Danielsville: Georgia United States	54 10 W	23.13 W	45 W
Dumme In : Bumla Is Oceania	7 19 =	149 40 v	I Dal		64.57 N	8 46 E	17 D
Dammen; Pomerana, Prussia	54:33 x	17 10 E	19 Mb				15 18
Danungarten; Pomerania, Prassia	54 16 N	12 27 E	ta Gu	Danilov; Great Russia, Russia Danilova; Pskor, S.W. Russia Danilovka; S. Hussia, Russia	58 10 x		
Dammirem; Bavaria, S.W. Germany	42 13 M	88 E	6 Ce	Danilova; Pskor, S.W. Russia	56.27 M	32.7 E	27 14
Deminona; Ceyton, Inch.	6.5 %	80.51 E 3	3 Gq	Danillovka; S. Hussia, Russia			98 H
Dansendah or Dumooda R · Reneal Pres	00.09 N	14.00 E	ra 10	Danish Carnas Norfolk, Euriand	50 56 N	0.55 W	AN
Danielte; Afgeria, N.W. Africa Daniels; Trye, Anartia, Bunnies; Trye, Anartia, Bunnier; Dru, W. Pitanders, Belgian Danner of Dan, W. Pitanders, Belgian Danner, Obirshare, Germany Danners, Danielte, Danners, Belgian Danners, Parasia, Pransia Danners, Parasia, Pransia	23,44 N	66.10 g 3	250	Dunischenhagen; Wohlder, Denmark Dunish Camp; Nerfolk, England Dunishban; Persia Dan-jaan (En Nakora); Palestine	35 43 ×	40.37 E	
Dammatz: Luncburg, Hanover	SIS N	11 10 E	7 Ge	Dan-jaan (En Nakora); Pelestina	83 7 N	35.0 E	80 Be
India . Dannistz: Luncburg, Hanover Dannis, Nizaura Deena, Bengul Pres., India Danoshirovo: Baltic Provs., Russia Danos Danos Luci Abrasia.	20:23 N	77.26 E 3	210	Dankee; Nizam's Doms, Bengal Pres, India Bunkelshamen; Gottingen, Germany Danketsweiler; Wurtemberg, S.W. Germany	19.44 M	77 40 K	33 Fa
Danot Det.; Abverbit	69.50 N	33 11 E 2	16 Pb	Dunkelshansen, Gottingen, Gerinany	91 22 M	6 42 E	18 12
					14.14 ×	85.46 W	46 18
Danisha: Nevel India	99.2 W	83 14 E 3	7 00	Dansunlian: Typone Ireland			8 6
Dampha, Loch; Cromarty, Sectians Dampha; Nepal, India Damphasax; Berne, Switzerland, Damphesax; Lucanburg, Ielejam Dampier Archipelago; Australia, Geennia Dampier Co.; S. S. Wales, Australia Dampier I., Papua, Geennia	47 28 W	70 + 1	S Ch	Dannessame: Bant Rhin, France	47.38 M	7.0 E	10 Ce
Dampscourt: Luxemburg, Belginm	49.32 M	5.39 g 1	2 17	Dannessora or Dunemora: Ursala, Sweden	60.13 N	17.53 E	24 K
Dampier Archipelago; Australia, Oceania .	20.20 a	114 25 z 3	IS CT	Dannenberg; Luneleurg, Hamover	53.6 ×	115 E	17 G
Dampier Co.; N. S. Wales, Australia	54.15 a	149 50 E 3	le lim	Dannenwalde; M. Strelitz, Germany	53 5 M		
Danspier I.; Papua, Gerania	4,20 a	1460 E 2	8 F4	Dannewerk; Gutterp, Denmark	64.28 ×	0.31 E	17 Fa
Dumper Line; America, Oceanis	17.0 a	121.0 E 3	5 De	Diamanusch; Bavaria, S. w. Germany .	84 22 N		
Donasier Sir : Salomon In Connels	5 40 4	1485 E 3	5 Est	Dannayea, ed. Day: Parestine	48 57 m	18.12 E	30 lo
Danielerre: Haute Soone, France	47.33 s	5.49 E 1	o Mil	Danpowitz, Unter: Moravia, Austria	45 1/2 M	10.30 %	98 (2
Dampeerre; Jura, France	47 10 x	5,44 H	0 144	Danco (Danu); Bombay Pres., India			
Danishagen; M. Schwerin, Germany	53 55 M	11 9 E	7 Ge	Danoso C ; Patagonia, S. America	48.47 n	67.6 W	48 D;
Dunsholt; Môen, Dennark	54 56 K	12 13 r 1	7 114	Danova I ; Bulgaria, Turkey in Europe .	44 55 M	29 15 E 66 53 E	22 Pc
Dansjor I. Papra, Overais Lampier Land, Amterdia, Cecanis Lampier Land, Amterdia, Cecanis Lampier Land, Amterdia, Cecanis Lampier Lamp	32.16 M	74.49 E 3	M D.I	Duara; Bengui Free, India	24 33 N 54 37 W	00 03 K	02 K
Dinner Kohi, (Mts.): Afshanistan	97,31 N	60 0 E	D Va	Damagahin Soloto Africa	11.39 H		37 11
Dunster, Natured (R.) (Tagayras); Palesting.	33 44 8	85 22 K	io mi	Dantara: Bornley Pres. India	10.30 ×	72,47 E	33 Ch
Danier, Ras; Palestine	33 44 N	25 29 E 3	ю пъ	Dantewada; Nagpur, Bengal Pres., India .	10 2 ×	81.26 E	33 (i)
Damvact; Berne, Switzerland	47 23 N	6.53 E	IS III	Dantova: Servian Woiwod, Anstria	400 ×		21 L
Danate, Res; Palestine Danavact; Berne, Switzerland Danaville; Eure, France Danaville; Means, France	48 53 N	11 8	0 He	Dantnmwoude; Friesland, Netherlands .	52 17 ×	67 18 E	16 11
Dan Laishorf school Tall of Fadey Beleating	49 20 N	5 15 E	o stb	Danton; Bergai Pres, India			
Dan C : Greenland, N. Amarica	65.25	201.3 W	ii B	Dimension of Institute II plant Section of Institute II plant Section (Institute II plant II plant III pla	19 58 *	72.46 -	33 ("
Dunyillers: Mente, France. Dan, Laish or Lesisem (Tell ei Kady); Palestin Pun C; Greenfand, N. America. Dan L; Wicklow, Ireland.	53.4 N	6.17 W	9 le	Danu (Banco): Bombay Pres, India . Danube or Donau B ; S.W. Germany .	46.34 #	72.46 E 13.43 E	18 08

	Lat.	Long.	Map		Lat.		Map
	44"43"H	20'40' E	21 Ng 1	Deris, Sir, Amu, or Jihoon (Oxus) R.; Turk-			
Danube (Donnu, Duna, Dunaj) R.; Austria Bonube R.; Turkey in Europe Bonube, Morths of R.; Turkey in Europe Bonube, Nizam's Donse, Bengal Pres., India	45 10 M	28 35 K	22 Oc	cutan, Asia	\$0,0, M	64'0' E	28 le
Dennie, Morths of R.; Turkey in Europe .	45.30 N	29.40 €	22 Pe	Daribo R; Venezuela, S. America	1 45 %	67.55 W	47 Do
Danora; Numm's Dons., Bengal Pres., India	19.32 N	77.34 €	33 Ek	Dariel; Circassia, Bittsda	42 45 M	44 42 K	26 111
Dunvers; Massachusetts, United States .	42 29 M	71.1 W	15 cc	Dariel Pass; Katarda, Circassia	42 43 36	41 41 E	29 l.b
Danville: Richmond, Canada E.	45 47 M	72.4 W	42 Ne	Darien; Georgia, United States	\$1 123 N	51 32 W	45 X1
Denville; Missonri, United States	38 57 N	51.36 W	44 No	Darien or Uraba G.; B. America	9 20 X	77 10 w	47 Bb
Douville: Illinois, United States	40 6 K	87 38 W	45 Ud	Darievka; Taurida, S.W. Russia.	45,42 M	\$2 50 E	27 Lf
Dunyille: Indiana, United States	39.43 H	56 27 W	45 Ue	Darievka: Don Cowcacks, S.W. Russia	47.41 m	20 46 K	27 Of
Danvilla: Kentucky, United States	37.27 N	64 49 M	45 VC	Darimari: Thebes, Greece	35.14 H	23 25 6	23 Ge
Imprvitte: Viccinia, United States	36.35 X	79.17 w	45 Yf	Darbrica: S. Hussia, Russia.	47.7 N	40 38 K	25 He
Danville: Pennsylvania United States	40 54 W	76.38 w	45 24	Darial State: Unner Nubbs	17.30 w	24 6 V	40 tin
Danville: Vermont Enited States	44 :77 W	72 17 w	45 hh	Darilling or Darlooling: Bancal Pros. India	97 3 W	99 15 F	2217
Durville, Maine United States	44 1 1	70.01 6	45 -1	Desk Hel : Completed V Accessed	To take	55 4	41 YA
Principle, Santon, Critical Scarce	41.07.4	10, 21 4	20.00	Dark Water D. Blants Project	20 45 1	1.01	11.00
D'ADVIDE C.; Krimin, Japan	31.22 N	101. 20 E	90 (74	Dark Water R.; tiones, Engineer	51 04 N	1.51 W	
D'ANTIDE G., RIDSHI IN AND	42, 20 N	131.6 E	20 Q0	Darkendien; E. Printin, Printin	54.29 M	32.1 E	10 Jun
Danzig; W. Pritssin, Prinsin	54.21 N	18'3B E	10 10	Darkies L., Tarmouth, Nova Scotia	44.0 %	62 62 M	43 U.I
Dunrig Gov.; W. Prussia, Prussia	54.10 N	15,50 K	19 Mb	Darkley Ho.; Armagh, Ireland	P4 12 M	6,49 W	@ Hc
Daning G.; W. Prussia, Prussia	54.35 N	10 10 E	10 20	Darkovitent; Ores, S. W. Bussia	203 27 38	34.21 W	27 Mc
Daoulas; Fluistère, Franca	41, 23 H	4.13 W	10 Bc	Darkush Dago (M.); Kurdutan, Tur. in Asia	28.49 X	41.0 E	. 29 [-1
Duont Loferi R.; Greece	38.35 N	22 11 E	23 Eb	Darlaston; Stafford, England	52, 35 N	2.7 W	8 Gg
Dapline (Tel Definneh); Egypt	30 51 N	22 10 €	39 Fb	Durinston Hall; Stafford, England	52.55 M	2 10 W	5 Gg
Daybul; Nanpactia, Greece	\$5.25 N	21.50 E	23 Dc	Darley; Derby, England	63, 10 N	1.37 W	5 117
Daphul; Lacedenmala, Greece	36.55 N	22.53 E	23 FY	Darling: Cape Colony, S. Africa	83, 25 A	16.25 €	36 154
Daulini: Attien, Greece	SRO N	23 38 E	23 He	Darling Co : N. S. Wales, Australia	20 30 K	150 35 E	38 K1
Danhnidi C : Kenhalonia Lorian Ia	28 79 M	90 33 W	23 13-	Darling Downs: Onecasiand Australia .	\$6 30 A	151 45 m	36 Kar
Dancoria (Dancori): Bombay Pess, India	15 ST w	71 40 #	33 CV	Darling M . N & Walso Australia	81.10 +	141 90 +	36 15
Da Pesta R : Benzil, S. Amarica	20.52 H	55.34 W	AT FB	Darling Range (Mts. P. W. Aust . Occapia .	99.45 #	115 50 F	35 Rh
Dunto: N. S. Wales, Australia	34.32 ×	150 50 m	36 KL	Darling Range (Mts.): W. Aust., Oceania	24.0 6	116.12 E	35 16
Dannill Bomboy Prog. India	17 46 W	73 13 6	33 CT	Darling or Callewatta R . N N Wales Aust	31 30 F	141 17 #	26 51
Dannel (Darwerich: Bombay Pose India	10 57 w	71 40 K	22.00	Darling or Barren D : N N Wales And	99 67 #	1 M 60 F	26 110
Description Court Down Brown Berry Land	- 10 I W	70.01 m	72.6%	Design B. And Bernata V & Water Aug.	27 48 a	141 40 E	30 51
Dara : Mantinea Greece	97 40 W	29.21 E	92 50	Bardinson : Barne Switzerland	46 10 -	7 47 8	15 00
Section of S. Tarley to Brone, and the section of t	91.49 N	23.22 E	03 (34)	Derte, Mr., Anne, or Zhaoso (Paul) R., Turk-Barth, S. Harrison, Bartha, S. Harrison, Groupe, Bartha, Bartha, S. Harrison, G. Harrison, B. Harrison, S. Harrison, B. Harrison,	54 D4 m	1.41 5	0 11.
Dara Roins; Al Jesirah, Turkey in Asia	31,32 N	23.22 E	23 64	Darangton; Durasa, Engined	D4 X2 N	1 34 W	o tte
Dura Boille; At Jeuran, Turkey in Aug.	313 8	411 6	Sa to	Darangton, Victoria, Australia	3+ 31 K	1430 A	90 F 111
Dara; Persia	21.0 M	57 27 E	31 00	Danington; B. Caronna, United States .	24.10 M	10 44 W	65 1 g
Dara Dist.; Abyesinia	11 37 %	37.32 €	40 Lv	Darston; Notta, England	22'10 M	0.51 tr	5 Kr
Dura Iun; Inverness, Scotland	\$7.27 H	3.37 W	7 te	Darm R; Darmstodt, S W Germany	411.54 M	8.35 E	18 D4
Daras or Daraba R.; Brazil, S. America .	0.10 a	65 53 W	47 Dd	Dar Maba But; Wasay, Africa	240 M	19.0 E	37 Kf
Darab; Persia	23.57 N	54 26 E	31 Ff	Darmabab I; Abyasinia	12 55 N	42.43 H	40 Q14
Dara, Persia Dara Bist, Abyesio is Dara Uni; Abyesio is Dara of Daraho R; Brazil, S. America Darab Persia Darab Persia Darab Ghred or Pass; Persia Darab Ghred or Pass; Persia	25.53 N	53.41 E	31 Et	Darmont; Egypt	21.41 M	32 46 E	39 F)
Darah; Egypt	50.7 M	24 56 E	35 1315	Darmsden; Suffolk, England	528 N	1.3 E	# Oh
Darah; Egypt Daraha or Daraa R ; Bearil, S. America	0 10 n	65 53 W	47 D.I	Dermacadt; H. Darmetadt, S.W. Germany.	49.52 N	8 38 E	18 I M
Darab Tarass; Lower Nubia	18.37 N	38 4 E	36 No.	Darmudar; Nepal, India	28.30 M	\$2.12 E	32 11a
Daraleva; Tula, S W. Russia	53.18 M	37.10 K	27 Ne	Darlington: S. Crredina, United States Darlion; Notica, England Barns R; Darmisfelt, S. W. Germany. Dar Malo Batt: Wasiny, Africa. Darmistelb 1; Advasiana Darmonti, Egypt. Darmisfer; Soffelk, England Darmisfer; Soffelk, England Darmisfer; H. Darmistati, S. W. Germany. Darmisfer; India.	55 43 N	3.15 w	8 Kb
Durallis Rock: Atlantic	40 21 W	55.3 W	4 Fat	Darmor: Hanta Vienne, France	46.15 H	0.57 €	10 Go
Darair, el. M.; Palestino	33 25 N	87 12 m	30 Fa	Darmoconner, Loch: Avr. Scotland	45.7 H	4.42 %	€ GI
Darak: Persia	21.50 w	57.56 w	31 Ge	Dernah: Marrow, Reputal Pres., India.	21.1 W	75.10 E	28 Di
Dorakall: Afchanistan	59 97 W	67 M K	81 M.1	Darmbrook Fell (M.): Vork Reviewd	54.0 W	79 W	# Gd
Darakoh: Persia	99 11 w	54 1d m	61 57	Darmital: Helps Juffelence Prance	40 -25 W	10 r	10 Uh.
Doraked Diet : Nobia	11 35 M	27.35 m	40 VV	Darney: Yourns France	4×7 W	61 .	10 No
Dammellah et Unner Nable	19 51 w	54 15 m	10 17.	Darmok: Borbanch Soutland	55 37 W	9.46 w	615
Darangene: Beneral Pena India	20 15 W	74.6 *	32 Fe	Daraley Renfrey Scotland	50 48 W	4.00 w	6 1115
Damperson Madene Pour India	10 40 w	77.93 a.	92 Pa	Darmley H . British N America	60 Sh # 1	169 G W	43 14 4
Durages: Bombay Pres India	18 19 W	76.9 8	33 53	Day Nithe Dist - Hondan Africa	110 W	200 .	37 Mc
Damtehitchen: Peimo Tucker in Asia	40 20 W	41 41 41	901.	Dage: Ticken Builtnesland	46 10 W	0.7 #	36.433
Dan had at Wahnah: Abresints	19.45 W	45 9 8	40 110	Darrier: Armena Saala	41 7 W	1 99 w	11 be
Describe Absorbing for	10 5 M	43.1	10 114	Thereon Memoria de (Mts.): Ameson Scola	410 %	10 w	11 10
Darbricels Born: Band Southand	AT 99 W	9 5 9 W	40 44	Darrow on Brane: Transvisionia Amatria	46 5 W	95 17 6	92 No
Deschar (Percelle India	70 47 H	#1 10 m	22 (74	Bases or Basel: Persia	22.35 W		
Darrie Market (M.) Callete market	50 43 N	61.12 K	32 (14)	Dayout Brist, Little			
Therefore House to (M.), Control of the .	45 57 10	20.00 0	** 1.6	Daniela Recot		60 23 E	90 V-
Purus; Hungary, Autoria	47 20 11	10 09 E	97 124		23, 47 W	32 50 E	39 Fg
bunds, Mount turked in renobs	41.22 N				31 10 H	32 50 E 20 30 E	39 Fg 39 Da
				Daroot Sherref; Egypt	31 16 H 27, 39 H	32 50 E 30 30 E 30 49 E	39 Fg 39 Da 39 De
	40 15 8	00 E	15 Ad	Daroe I.; Make Is., Africa	31 10 H 27,39 H 5 30 H	32 50 g 20 30 g 30 49 g 50 25 g	39 Fg 39 Da 39 De 37 Rk
Dardanelles er Hellespont Str.; Tur. in Eur	40.15 N	26.30 E	15 Ad 22 Mb	Daroot Sherrer; Egypt Daroo I.; Make Is., Africa Darowen; Montgomery, Wales	31 10 W 27,39 W 5 10 X 52 35 B	30 30 g 30 30 g 30 40 g 30 40 g 3 44 w	39 Fg 39 Da 39 De 37 Rk 5 Dg
Durdanelles or Hellespont Str.; Tur. in Eur Durdesheim; Saxony, Prussia	40 15 N 51 59 N	26.30 E 10.51 E	15 Ad 22 Mb 18 Er	Dursot Sherref; Egypt Durso I.; Make Is., Africa Dursown; Montgetiney, Waics Darpont; Cashnere, India	27,39 m 57,39 m 5 10 m 5 25 m 52 35 m	32 50 g 20 30 g 30 40 g 50 25 g 3 44 w 75 47 g	39 Fg 39 Da 39 De 37 Rk 5 Dg 32 th
Dardanelles or Helicepont Str.; Tur. in Eur Dardesheim; Saxony, Prussia Dardzung; Chinese Empire, Asia	40 15 N 51 50 X 30 45 N	26.30 E 10.51 E 94.57 E	15 Ad 22 Mb 18 Ke 28 Ma	Daroot Sherred; Egypt Daroo E; Make Is, Africa Darowen; Montgeanery, Wales Darphet; Cashusere, India Darmbes; Catalofts, Spain	27, 47 M 31 10 M 27, 39 M 5 30 M 52 35 M 42 33 M	32 50 E 30 30 E 30 49 E 50 25 E 3 44 W 75 47 E 0 46 E	39 Fg 39 Da 39 De 37 Rk 5 Dg 32 Ur 11 Lb
Dardaselies er Helicepont Str.; Tur. in Eur Dardesheim; Saxoay, Prussia Dardung: Chinese Empire, Asia Darseim Cr.; Victoria, Australia	40 15 N 51 50 N 30 45 N 87, 40 n	25.30 E 10.51 E 91.57 E 144.58 E	15 Ad 22 Mb 18 Ke 28 Ma 36 Gm	Daroot Sherret; Egypt Daroo L; Make In, Africa Darowen; Montgomery, Wales Darpnt; Cashuere, India Darmben; Catalofa, Spain Darmb; Bengol Prex, India	27.47 M 31 10 M 27.39 M 5 30 M 52 36 M 42 33 M 24 43 M	32 50 E 30 30 E 30 49 E 50,25 E 3 44 W 75 47 E 87 1 E	39 Fg 39 Da 39 De 37 Rk 5 Fg 32 Ur 11 Lb 32 Kg
Dardanelies or Helicepont Str.; Tur. in Eur Derdesheim; Saxony, Prussia Dardzung; Chinese Empira, Asia Darwin Cr.; Victoria, Australia Darweh; Egypt	40 15 N 51 50 N 30 45 N 87, 40 n 30 50 N	94.30 E 10.51 E 94.57 z 144.58 E 50.47 E	15 Ad 22 Mb 18 Se 28 Mc 36 Gm 39 Dh	Daroot Sherret; Egypt Daroo I; Make Ix, Africa Darowen; Mendgeaney, Wales Darput; Cashuere, India Darmbes; Catalofa, Spain Darmh; Bengal Frex, India Daringten; York, England	20, 47 N 31 10 N 27, 39 N 5 30 N 52 36 N 83 25 N 42 33 N 24 43 N 53 41 N	30 50 E 30 50 E 30 50 E 30 49 E 50 25 E 3 44 W 75 47 E 0 46 E 87 1 E	39 Fg 39 Da 39 De 37 Rk 5 Dg 32 Ur 11 Lb 42 Kg 5 Ic
Brooks 1972. 11. Front & America Brooks 1972. 11. Front & America Brooks 1972. 11. Front & America Brooks 1972. 11. Front & Brooks 1972. 11. Front State Brooks 1972. 11. Front State 1972. 11. Front State Bro	40 15 N 51 50 N 80 45 N 87, 40 N 30 50 N 83 38 N	94.57 z 10.51 z 94.57 z 144.58 z 30.47 z 35.30 z	15 Ad 22 Mb 18 Se 28 Ma 36 Gm 39 Dh 30 Bb	Daroot Sherret; Egyrt Daroo L; Male Is, Africa Darower; Montgomery, Wnics Darower; Montgomery, Wnics Darpot; Cashalofis, Spain Darrih; Bengal Yeva, India Darrington; York, Engiand Darro L; Andalucis, Spain	27, 19 H 27, 39 H 5 10 H 52, 36 H 83, 25 H 42, 33 H 24, 43 H 53, 41 H 87, 12 H	32 50 E 20 30 E 30 40 E 30 40 E 3 44 W 75 47 E 8 46 E 87 1 E 1.18 W	39 Fg 39 Da 39 De 39 De 5 Dg 5 Dg 52 Ur 11 Lb 32 Kg 5 Ie 11 Gg
Dardanelles or Hellespont Str.; Ter. in Eur Dardesheim; Sanony, Prusta Dardemn; Chneve Emplra, Aufa Darvein Cr.; Victoria, Australia Darvein; Egrpt Darviya; Palesting Darviya; Palesting	23 29 W	24.15 4	15 Ad 22 Mb 13 Ee 28 Mc 36 Gm 39 Dh 30 Bb 30 De	Daroot Sherret; Egypt Daron L; Male In, Africa Darowen; Montgomery, Wales Darput; Cashuere, India Darmber; Catalofa, Spain Darmber; Catalofa, Spain Darmber; Cyork, England Darro, York, England Darro, Rt; Andalucia, Spain Darro, Channy; Klam's Dena, India	23, 17 N 331 10 N 27, 39 N 5 36 N 52 36 N 42 35 N 42 33 N 24 43 N 53, 41 N 87, 12 N 18, 46 N	32 50 E 30 50 E 30 40 E 33 44 W 75 47 E 87 1 E 1.18 W 1.57 W 76 7 E	39 Fg 39 Da 39 De 37 Rk 5 Dg 32 Ur 11 Lb 32 Kg 5 Ic 11 Gg 33 Ek
Darel Beds; Marocco, N. W. Africa	83 29 N 83 77 W	26.13 € 7.34 W	15 Ad 22 Mb 11 Ee 28 Ma 36 Gm 39 Dh 30 Bb 30 Dc 38 Cc	Daroot Sherret; Egypt Daroo I; Male Ib, Africa Darowen; Mentgeatery, Wales Darowen; Mentgeatery, Wales Darpin; Cashberer, India Darringher; Gatalofia, Spain Darrin; Rengal Peva, India Darrington; York, England Darriot R; Andalucia, Spain Darroot (Dharni); Klami'a Dona, India Darroot (Dharni); Klami'a Dona, India Darroot (Dharni) Glear; Kisami'a Dona,	25, 67 N 331 10 N 27, 39 N 5 36 N 52 36 N 42 35 N 42 35 N 24 43 N 53, 41 N 87, 12 N 18, 46 N	32 50 E 30 50 E 30 50 E 30 40 E 3 44 W 75 47 E 6 46 E 87 1 E 1 1 E 2 57 W 76 7 E	39 Fg 39 Da 39 Da 39 De 37 Rk 5 Dg 32 Ur 11 Lb 32 Kg 5 Ic 11 Gg 33 Ek
Darel Beds; Marocco, N. W. Africa	83 29 N 83 37 N 21 30 H	38 13 g 7.34 W	15 Ad 22 Mb 11 Ee 28 Mc 36 Gm 39 Dh 30 Bb 30 Dc 38 Cc 38 Cc	Daroot Sherret; Egypt Daroot Sherret; Egypt Daroo E; Mishe Is, Africa Dapowen; Mendgedaret, Wales Darjune; Cashberre, Itofia Darmetes; Galabida, Spalin Darrin, Hengda Press, Itofia Darrot, Hengda Press, Itofia Darrot, H.; Andalacia, Spalin Darrot (Dharun) Glesar; Nisani'a Domas, Bengal Pres, India Darrot (Dharun) Glesar; Nisani'a Domas, Bengal Pres, India	20, 67 W 331 16 W 27, 36 W 5 36 W 5 205 W 42, 35 W 42, 33 W 24, 43 W 53, 41 W 87, 12 W 18, 46 W	32 50 E 20 50 E 20 50 E 30 40 E 30 40 E 3 44 W 75 47 E 0 46 E 87 1 E 1.18 W 76 7 E	39 Fg 39 Da 39 Da 39 De 37 Rk 5 Dg 32 Ur 11 Lb 32 Kg 5 Ic 11 Gg 33 Ek
Darel Beds; Marocco, N. W. Africa	33 29 N 33 37 N 21 30 N 34 9 N	7.34 w 51 0 z	30 Dr 38 Ce 33 Dl 38 Db	Daroot Sherret; Egypt Daroo L; Male Its, Africa Danwen; Meafgeanery, Wales Danwen; Meafgeanery, Wales Darwen; Meafgeanery, Wales Darwen; Meafgeanery, Males Darrington; York, England Darro R; Andalucis, Spain Darroot (Darwen); Manaria Donas, India Derroot (Darwen); Manaria Donas, India Derroot (Darwen); Manaria Donas, India Derroot; Delocko, Mirtea	25, 67 W 331 16 W 27, 38 W 5 38 W 5 25 W 42, 35 W 42, 35 W 42, 35 W 43, 41 W 87, 12 W 18, 46 W 18, 35 W 9, 50 W	20 30 E 20 30 E 30 40 E 30 40 E 3 44 W 75 47 E 0 46 E 1 18 W 2 57 W 76 7 E	39 Fg 39 Ds 39 Ds 39 De 37 Rk 5 Dg 32 Ur 11 Lb 32 Kg 5 Ic 11 Gg 33 Ek 35 Fk 37 Hg
Darel Beds; Marocco, N. W. Africa	33 29 N 33 37 N 21 30 N 34 9 N	7.34 w 51 0 z	30 Dr 38 Ce 33 Dl 38 Db	Daroot Sherret; Egyrt Jorne I; Male B., Afric Jorne I, Sales B., Afric Jorne I, Jorne I, Jorne I, Jorde Jorne I, Jorne I, Jorne I, Jorde Jorne I, Jorne I, Jorne I, Jorde Jorne I, Jorne I, Jorne I, Jorne I, Jorde Jorne I, Jorne I, Jorne I, Jorde Jorne I, Jorne I, Jorne I, Jorde Jorne I, Jorde I, Jorne I, Jorde I, Jorde Jorne I, Jorde II, Jorde I, Jorde II, Jorde III, Jorde II, Jorde III, Jorde II, Jorde II	20, 67 W 331 16 W 27, 38 W 5 20 K 8 225 W 42, 35 W 42, 35 W 42, 35 W 43, 36 M 18, 46 W 18, 35 W 19, 53 W 12, 15 W 12, 15 W	20 30 E 20 30 E 30 49 E 30 49 E 3 44 E 9 46 E 87 1 E 1 187 W 76 7 E	39 Fg 39 De 39 De 37 Rk 5 Dg 52 Ur 11 Lb 32 Ur 11 Lb 33 Ek 33 Ek 35 Ek 37 Hg 40 Hu
Darel Beds; Marocco, N. W. Africa	83 29 N 83 37 N 21 30 N 34 9 N 81.5 N	38 13 g 7.34 w 51 0 g 6.2 w 51.53 g	30 Dr 38 Ce 33 Dl 38 Db	Domestry, but the medical of Cornery Domestry, but the Market State of Cornery Downstry, but the Market State of Corner, but the Market State State of Corner, but the Market State St	27-47 W 27-39 W 5 :00 W 5 :256 B 5 :256 B 42:235 W 42:235 W 42:23 W 42:23 W 42:23 W 43:41 W 87-12 W 18:46 W 9:53 W 18:35 W 9:53 W 18:46 W 18:35 W 9:53 W 18:46 W	20 30 g 20 30 g 30 49 g 30 49 g 3 44 w 75 47 g 0 46 g 87 1 g 1 18 w 8 27 w 76 7 g 8 24 g 3 41 b g 1 2 30 g	91 Fg 39 Fg 39 De 37 Rk 5 De 32 Uc 11 Lb 32 Kg 5 Ic 13 Ek 35 Fk 37 Hg 49 Hu 19 Gb
Darel Beds; Marocco, N. W. Africa	83 29 N 83 37 N 21 30 N 34 9 N 81.5 N	38 13 g 7.34 w 51 0 g 6.2 w 51.53 g	30 Dr 38 Ce 33 Dl 38 Db	Darcel Sherret; Egypt Darcel Sherret; Men Darcel Sherret; Weiss Darpat; Cashiner, brida Darpat; Cashiner, brida Darpat; Cashiner, brida Darpat; Cashiner, brida Darrington; York, Engand Darrington; York, Engand Darrington; York, Engand Darrington; Darrington; Darrington; Darrington; Darrington; Darrington; Darrington; Darrington; Diagnosis Denne, Brida Darrington; Charten, Cashiner, Darrington; Darr	27-47 W 27-39 W 27-39 W 5 10 W 5 20 W 52 35 W 42 35 W 224 43 W 24 43 W 27-12 W 18-46 W 9-53 W 12-15 W 54-25 W 12-15 W 1	20 30 E 20 30 E 30 49 E 30 49 E 3 44 W 75 47 E 9 46 E 87 I E 1 18 W 1 257 W 76 7 E 76 10 E 8 24 E 8 24 E 8 25 E 8 26 E 8	91 Fg 39 Fg 39 Da 39 De 57 Rk 52 Uc- 11 Lb 52 Kg 11 Gg 33 Ek 38 Fk 37 Hg 40 Hu 51 Ge 51 Ge
Darel Beds; Marocco, N. W. Africa	83 29 N 83 37 N 21 30 N 34 9 N 81.5 N 32 14 N 34 43 N 84.57 N	36.13 E 7.34 W 31 0 E 6.2 W 31.63 E 6.21 W 9.63 E	30 Dr 38 Ce 33 Dl 38 Db	Daroot Sherret; Egypt Daroot Sherret; Egypt Daroot S, Male Bo, Africa Daroot S, Male Bo, Africa Daroot S, Carlotte Bo, Africa Darroot, Cashnere, India Darroot, Bengal Pres, India Darroot (Danny); Klaniva Doma, Daroot, Darroot; Sódoto, Africa Darroot; Sódoto, Africa Darroot; Sódoto, Africa Daroot; Poper Nabla Dara P; Fomermali, Prussia Dara Psynaar e Pungt Coentry; Upper Nabla Dar Synaar e Pungt Coentry; Upper Nabla	27-47 W 37-13 M 27-39 M 5 700 M 5 700 M 5 700 M 5 700 M 6 700	20 30 E 20 30 E 20 30 E 30 40 E 3 44 W 75 47 E 0 46 E 87 1 E 1.18 W E 57 W 76 7 E 12.30 E 34 15 F 12.30 E 57 47 E	91 Fg 39 Da 39 Da 39 Da 39 Da 39 Da 5 Dg 32 Uc 11 LG 11 Gg 5 Dc 11 Gg 6 Dc 11 Gg 6 Dc 11 Gg 6 Dc 11 Gg 7 Dc 11 Gc 11 Dc 11
Diretjini Palestino Dar el Beis; Marceco, N. W. Africa Dar el Hajur Beneri; Lower Nubia Har el Hanaran; Marceco, N. W. Africa Dar el Hoomer; Egypä Dar el Kodi; Marcoco, N. W. Africa Dar el Kodi; Marcoco, N. W. Africa Dar el Kodia; Tonia, N. W. Africa Dar el Mohalia; Tonia, N. W. Africa	23 29 x 23 37 n 21 30 n 34 9 n 31.5 n 32 14 x 34 43 n 84,57 n	26. 13 e 7.34 w 51 0 e 6.2 w 51.53 e 6.21 w 9.53 e 10.1 e	30 Dr 38 Ce 33 Dl 38 Db	Barock Sherrief, Egypt Durus I, Mide II, Afric Wie Barpett, Carbinerri, India Barpett, Carbinerri, India Barrieri, Carbinerri, Farigani Barrock, Carbinerri, Farigani Barrock, Carbinerri, Farigani Barrock, Solodo, Affric Bengal Press, India Barrock, Solodo, Affric Barrock, Solodo, Affric Barrock, Persia Barrock, Barrieri, Persia	27-47 W 27-39 W 27-39 W 5-20 W 8-20 W	20 30 E 20 30	91 Fg 39 Fg 39 De 39 De 5 Fbg 32 De 11 Lb 32 De 11 Gg 33 Ek 35 Fk 37 Hg 19 Gb 51 Ge 48 Ge 48 Th
Diretjini Palestino Dar el Beis; Marceco, N. W. Africa Dar el Hajur Beneri; Lower Nubia Har el Hanaran; Marceco, N. W. Africa Dar el Hoomer; Egypä Dar el Kodi; Marcoco, N. W. Africa Dar el Kodi; Marcoco, N. W. Africa Dar el Kodia; Tonia, N. W. Africa Dar el Mohalia; Tonia, N. W. Africa	23 29 x 23 37 n 21 30 n 34 9 n 31.5 n 32 14 x 34 43 n 84,57 n	26. 13 e 7.34 w 51 0 e 6.2 w 51.53 e 6.21 w 9.53 e 10.1 e	30 Dr 38 Ce 33 Dl 38 Db	Barock Berriet, Egypt Leaves Berriet, Egypt Leaves Berriet, Egypt Leaves Berriet, Schliebert, Beild Barpai; Cachaert, India Barriet, Beild Berriet, Peter Beild Berriet, Peter Beild Berriet, Peter Berriet, Beild Berriet, Construct, Stanish Dome, Darriet, Country; Upper Natha Dar Sounae or Pariet, Country; Upper Natha Dar Sounae or Pariet, Country, Upper Natha Dar Sounae or Pariet, Mexeco, N. N. Africa	27-47 W 331 10 W 127-30 W 5 30 W 8 5 30 W 8 42 33 W 127-33 W 221-43 W 127-33 W 127-33 W 127-34 W 127-3	20 30 E 20 30 E 20 30 E 30 40 E 3 44 W 75 47 E 6 46 E 87 1 E 1.18 W 76.7 E 10 E 89 4 E 12.30 E 89 4 E 80 5	91 Fg 39 Fg 39 Da 39 Da 39 Da 5 Dg 52 Dr 5 Dg 5 Dg 5 Dg 5 Dg 5 Dg 5 Dg 5 Dg 5 Dg
Diretjini Palestino Dar el Beis; Marceco, N. W. Africa Dar el Hajur Beneri; Lower Nubia Har el Hanaran; Marceco, N. W. Africa Dar el Hoomer; Egypä Dar el Kodi; Marcoco, N. W. Africa Dar el Kodi; Marcoco, N. W. Africa Dar el Kodia; Tonia, N. W. Africa Dar el Mohalia; Tonia, N. W. Africa	23 29 x 23 37 n 21 30 n 34 9 n 31.5 n 32 14 x 34 43 n 84,57 n	26. 13 e 7.34 w 51 0 e 6.2 w 51.53 e 6.21 w 9.53 e 10.1 e	30 Dr 38 Ce 33 Dl 38 Db	Barock Berrief, Egypt 4 Barock Berrief, Egypt 4 Bargari, Cuchaere, Iodia Baryani, Cuchaere, Iodia Barriere, Manglawary, Wies Barriere, Sandania Barriere, Bardia Barriere, Berriere, Barriere, Barri	27-37 m 27-39 m 5 30 m 5 30 m 5 23 m 52 35 m 52 35 m 52 35 m 52 44 m 53 41 m 57-12 m 18-46 m 18-35 m 12-15 m 54-25 m 12-15 m 54-26 m 13-40	25 50 50 50 50 50 50 50 50 50 50 50 50 50	91 Fg 39 Da 39 Da 39 Da 5 Pg 21 Lb 30 Ek 35 Ek 37 Hg 19 Gb 51 Ga 48 Ph 19 Gb 51 Ga 48 Ph 19 Gb 51 Ga 48 Ph 19 Gb
Diretjini Palestino Dar el Beis; Marceco, N. W. Africa Dar el Hajur Beneri; Lower Nubia Har el Hanaran; Marceco, N. W. Africa Dar el Hoomer; Egypä Dar el Kodi; Marcoco, N. W. Africa Dar el Kodi; Marcoco, N. W. Africa Dar el Kodia; Tonia, N. W. Africa Dar el Mohalia; Tonia, N. W. Africa	23 29 x 23 37 n 21 30 n 34 9 n 31.5 n 32 14 x 34 43 n 84,57 n	26. 13 e 7.34 w 51 0 e 6.2 w 51.53 e 6.21 w 9.53 e 10.1 e	30 Dr 38 Ce 33 Dl 38 Db	Baroch Sheriet, Egypt es Baroch Sheriet, Egypt es Barows, Medigawar, Wies Barows, Medigawar, Wies Barows, Hongari, Cacharon, Bolin, Barows, Bengal, Pers, India Barows, Length Pres, India Baron, Li, Andalacis, Spinl Barron, Li, Andalacis, Spinl Barron, Li, Andalacis, Spinl Baron, Li, Andalacis, Bengal Pres, India Daron, Li, Andalacis, Bengal Pres, India Daron, Li, Andalacis, Possion, Bengal Country, Upper Nala Daron, Spinl Baron, Marcon, N. W. Africa Daron, Marka Marcoco, N. W. Africa Daron, Marka Marcoco, N. W. Africa Daron, Marcoco, N. W. Africa Daron, M. Andrea	27-47 W 27-39 W 27-39 W 5-30 W 5-30 W 62-35 W	20 30 E 20 E 2	91 Fg 39 Fg 39 Da 39 Da 39 Da 5 Dg 5 Dg 5 Dg 5 L 5 L 6 Sg 5 L 6 Gg 6 Gg 6 Gg 6 Gg 6 Gg 6 Gg 6 Gg 6 Gg
Diretjini Palestino Dar el Beis; Marceco, N. W. Africa Dar el Hajur Beneri; Lower Nubia Har el Hanaran; Marceco, N. W. Africa Dar el Hoomer; Egypä Dar el Kodi; Marcoco, N. W. Africa Dar el Kodi; Marcoco, N. W. Africa Dar el Kodia; Tonia, N. W. Africa Dar el Mohalia; Tonia, N. W. Africa	23 29 x 23 37 n 21 30 n 34 9 n 31.5 n 32 14 x 34 43 n 86,57 n	26. 13 e 7.34 w 51 0 e 6.2 w 51.53 e 6.21 w 9.53 e 10.1 e	30 Dr 38 Ce 33 Dl 38 Db	Barcet Steriet, Egypt Barcet Steriet, Egypt Barcett, Barcett, Steriet, Ste	27-37 m 27-39 m 5 26 m 5 26 m 5 26 m 52 26 m 52 26 m 52 26 m 52 24 43 m 53 41 m 57-12 m 18-46 m 19-52 m 12-16 m 10-40 m 10-	20 30 g 20 30	91 Fg 39 Fg 39 Da 39 TRk 5 Dg 32 Uh 5 Dg 32 Ek 30 Ek 30 Ek 30 Fk 40 Hg 40 Hg 4
Diretjini Palestino Dar el Beis; Marceco, N. W. Africa Dar el Hajur Beneri; Lower Nubia Har el Hanaran; Marceco, N. W. Africa Dar el Hoomer; Egypä Dar el Kodi; Marcoco, N. W. Africa Dar el Kodi; Marcoco, N. W. Africa Dar el Kodia; Tonia, N. W. Africa Dar el Mohalia; Tonia, N. W. Africa	23 29 x 23 37 n 21 30 n 34 9 n 31.5 n 32 14 x 34 43 n 86,57 n	26. 13 e 7.34 w 51 0 e 6.2 w 51.53 e 6.21 w 9.53 e 10.1 e	30 Dr 38 Ce 33 Dl 38 Db	Darock Berveri, Egyrig Berveri, Stageri, Berveri, Berveri	22-37 W 22-37 W 27-38 W 27-38 W 27-38 W 27-38 W 27-38 W 28-23	22 50 50 E 20 30 E 20 40 E 20	91 Fg 39 Da 39 Da 37 Rk 5 Dg 11 Lb 22 Fg 12 Gg 38 Fk 38 Fk 38 Fk 38 Fk 38 Gb 40 In 38 Gb
Diretjini Palestino Dar el Beis; Marceco, N. W. Africa Dar el Hajur Beneri; Lower Nubia Har el Hanaran; Marceco, N. W. Africa Dar el Hoomer; Egypä Dar el Kodi; Marcoco, N. W. Africa Dar el Kodi; Marcoco, N. W. Africa Dar el Kodia; Tonia, N. W. Africa Dar el Mohalia; Tonia, N. W. Africa	23 29 x 23 37 n 21 30 n 34 9 n 31.5 n 32 14 x 34 43 n 86,57 n	26. 13 e 7.34 w 51 0 e 6.2 w 51.53 e 6.21 w 9.53 e 10.1 e	30 Dr 38 Ce 33 Dl 38 Db	Boost Briveri, Egrif, Britanier, Britanier, Britanier, Britanier, Britanier, Bolanier, Britanier, Bolanier, Britanier, B	22-41 W 23 10 W 27.30 W 27.30 W 27.30 W 27.30 W 25.23 W 25.23 W 25.23 W 25.24 W 27.25 W 25.24 W 27.25	20 30 E 20 E 2	11 Fg 39 Da 39 TRk 39 TRk 5 Dg 22 D Lb 25 T Gg 25 T Lb 26 T Gg 40 Hu 19 Gb 40 Hu 19 Gb 40 Hu 19 Th 40 Hu 10
Diretjini Palestino Dar el Beis; Marceco, N. W. Africa Dar el Hajur Beneri; Lower Nubia Har el Hanaran; Marceco, N. W. Africa Dar el Hoomer; Egypä Dar el Kodi; Marcoco, N. W. Africa Dar el Kodi; Marcoco, N. W. Africa Dar el Kodia; Tonia, N. W. Africa Dar el Mohalia; Tonia, N. W. Africa	23 29 x 23 37 n 21 30 n 34 9 n 31.5 n 32 14 x 34 43 n 86,57 n	26. 13 e 7.34 w 51 0 e 6.2 w 51.53 e 6.21 w 9.53 e 10.1 e	30 Dr 38 Ce 33 Dl 38 Db	Boots Mervier, Egypt, Boots Mervier, Egypt, Bornews, Mandysony, Waiss Lorger, Coharen, John Lorger, Coharen, John Lorger, Coharen, John Lorger, Coharen, John Darro, R., Andaleda, Spill Born, R., Andaleda, Spill Born (Hany), Green, John Born (Hany), Green, John Borne (Hany), Green, John Borne (Hany), Green, John Borne (Hany), Green, John Borne, John Darro, H., Porta Darro, H., Porta Darro, H., Porta Borne, J., Marce, N. W. Afres Borne, March, M. W. Afres Borne, J. W. Afr	27-17 m 27-17	22 50 50 E 50 50 K 50 K 50 50	91 Fg 39 Da 39 Da 39 Da 37 Rk 5 Dg 38 Dg 38 Si 5 Lg 11 Lb 38 Si 40 Hu 36 Fk 37 Hg 40 Hu 36 Fk 37 Hg 40 Hu 36 Fk 38 Gb 40 Hu 38 Fh 38 Gb 19 Mb 15 Dg
Diretjini Palestino Dar el Beis; Marceco, N. W. Africa Dar el Hajur Beneri; Lower Nubia Har el Hanaran; Marceco, N. W. Africa Dar el Hoomer; Egypä Dar el Kodi; Marcoco, N. W. Africa Dar el Kodi; Marcoco, N. W. Africa Dar el Kodia; Tonia, N. W. Africa Dar el Mohalia; Tonia, N. W. Africa	23 29 x 23 37 n 21 30 n 34 9 n 31.5 n 32 14 x 34 43 n 86,57 n	26. 13 e 7.34 w 51 0 e 6.2 w 51.53 e 6.21 w 9.53 e 10.1 e	30 Dr 38 Ce 33 Dl 38 Db	Boots Briveri, Egyft, Browner, Bandgowry, Wale Browner, Bandgowry, Wale Browner, Bandgowry, Wale Browner, Boots Browner,	27-47 W 27-38 W 27-38 W 27-38 W 27-38 W 27-38 W 27-38 W 38-25	20 30 E 20 20 E 20 E	11 Fa 339 Da 339 Da 339 Da 339 Da 339 Da 339 Da 37 Rk 5 Dc 111 Lb 5 Dc 12 Dc 133 Ek 25 Dc 133 Ek 25 Dc 134 Dc 135
Diretjini Palestino Dar el Beis; Marceco, N. W. Africa Dar el Hajur Beneri; Lower Nubia Har el Hanaran; Marceco, N. W. Africa Dar el Hoomer; Egypä Dar el Kodi; Marcoco, N. W. Africa Dar el Kodi; Marcoco, N. W. Africa Dar el Kodia; Tonia, N. W. Africa Dar el Mohalia; Tonia, N. W. Africa	23 29 x 23 37 n 21 30 n 34 9 n 31.5 n 32 14 x 34 43 n 86,57 n	26. 13 e 7.34 w 51 0 e 5.2 w 51.53 e 6.21 w 9.53 e 10.1 e	30 Dr 38 Ce 33 Dl 38 Db	Boote Merrie, Ferry, Boote Merrie, Ferry, Borner, Mender, Borner, Mender, Borner, Mender, Borner, Charles, Ryan, Borner, Charles, Ramar Pone, Borner, Charles, Ramar Pone, Borner, Charles, Ramar Pone, Borner, Grant, Manier Pone, Borner, Grant, Manier Pone, Borner, Boote, Adver- Borner, Borner	27-17 m 27-18 m 27-28	20 30 E 20 20 E 20 E	11 Fg 39 Da 39 Da 37 Bk 37 Bk 32 Dc 11 kkg 5 LG 13 Ek 38 Ek 46 Hu 19 Gb 46 Cb 18 CB
Diretjini Palestino Dar el Beis; Marceco, N. W. Africa Dar el Hajur Beneri; Lower Nubia Har el Hanaran; Marceco, N. W. Africa Dar el Hoomer; Egypä Dar el Kodi; Marcoco, N. W. Africa Dar el Kodi; Marcoco, N. W. Africa Dar el Kodia; Tonia, N. W. Africa Dar el Mohalia; Tonia, N. W. Africa	23 29 x 23 37 n 21 30 n 34 9 n 31.5 n 32 14 x 34 43 n 86,57 n	26. 13 e 7.34 w 51 0 e 5.2 w 51.53 e 6.21 w 9.53 e 10.1 e	30 Dr 38 Ce 33 Dl 38 Db	Boote Merger, Ferry, Borner, Steven, C. Borner, S. Borner, Borner, Borner, Borner, Borner, Borner, B	27-17 W 27-18 W 27-38	20 30 E 20 20 E 20 E	11 Fd 39 Da 39 Da 37 Rk 5 De 11 Lb 5 Le 11 Lb 5 Le 13 Ek 19 Gb 19 Gb 19 Gb 10 Lb 19 Gb 10 Lb 19 Gb 10 Lb 19 Gb 10 Lb 10 Lb
Diretjini Palestino Dar el Beis; Marceco, N. W. Africa Dar el Hajur Beneri; Lower Nubia Har el Hanaran; Marceco, N. W. Africa Dar el Hoomer; Egypä Dar el Kodi; Marcoco, N. W. Africa Dar el Kodi; Marcoco, N. W. Africa Dar el Kodia; Tonia, N. W. Africa Dar el Mohalia; Tonia, N. W. Africa	23 29 x 23 37 n 21 30 n 34 9 n 31.5 n 32 14 x 34 43 n 86,57 n	26. 13 e 7.34 w 51 0 e 5.2 w 51.53 e 6.21 w 9.53 e 10.1 e	30 Dr 38 Ce 33 Dl 38 Db	Donot Britani, Ferri Common State Common Maria Common Mar	27-17 W 27-18 W 27-28	20 30 E 20 50 E 20 E 20 E 20 E 20 E 20 E 20	11 Fg 39 Da 39 Da 39 Da 37 Bk 37 Bk 32 Dc 11 kkg 5 Le 12 kg 6 Be 40 Hu 19 Ge 40 Hu 18 Ch 1
Diretjini Palestino Dar el Beis; Marceco, N. W. Africa Dar el Hajur Beneri; Lower Nubia Har el Hanaran; Marceco, N. W. Africa Dar el Hoomer; Egypä Dar el Kodi; Marcoco, N. W. Africa Dar el Kodi; Marcoco, N. W. Africa Dar el Kodia; Tonia, N. W. Africa Dar el Mohalia; Tonia, N. W. Africa	23 29 x 23 37 n 21 30 n 34 9 n 31.5 n 32 14 x 34 43 n 86,57 n	26. 13 e 7.34 w 51 0 e 5.2 w 51.53 e 6.21 w 9.53 e 10.1 e	30 Dr 38 Ce 33 Dl 38 Db	Dones Herrier, Ferry, Dones Herrier, Ferry, Dones Herrier, Wate Do	27-37 m 27-37	20 30 E 20 40 E 20 E 20 E 20 E 20 E 20 E 20	11 Fg 39 Da 37 Rk 27 Rk 28 Rc 30 Ek 38 Rk 38 Rk 38 Rk 38 Rk 38 Rh 38 Rh 38 Rh 19 Mb
Diretjini Palestino Dar el Beis; Marceco, N. W. Africa Dar el Hajur Beneri; Lower Nubia Har el Hanaran; Marceco, N. W. Africa Dar el Hoomer; Egypä Dar el Kodi; Marcoco, N. W. Africa Dar el Kodi; Marcoco, N. W. Africa Dar el Kodia; Tonia, N. W. Africa Dar el Mohalia; Tonia, N. W. Africa	23 29 x 23 37 n 21 30 n 34 9 n 31.5 n 32 14 x 34 43 n 86,57 n	26. 13 e 7.34 w 51 0 e 5.2 w 51.53 e 6.21 w 9.53 e 10.1 e	30 Dr 38 Ce 33 Dl 38 Db	Donor Harris, Ferrico Demonstration, Paris Demonstr	22-17 m 23 1 fe m 27 3 m 28 1 fe m 27 3 m m 27 3	20 30 E 20 20 E 20 E	11 Fg 39 Da 30 Da
Diretjini Palestino Dar el Bris, Marceco, N. W. Africa Dar el Hajur Beneri; Lower Nubia Har el Hanaran; Marceco, N. W. Africa Dar el Houner; Egypä Dar el Koli, Marcoco, N. W. Africa Dar el Koli, Marcoco, N. W. Africa Dar el Kolia; Tunia, N. W. Africa Dar el Mohalia; Tunia, N. W. Africa	23 29 x 23 37 n 21 30 n 34 9 n 31.5 n 32 14 x 34 43 n 86,57 n	26. 13 e 7.34 w 51 0 e 5.2 w 51.53 e 6.21 w 9.53 e 10.1 e	30 Dr 38 Ce 33 Dl 38 Db	Dates Heisert, Ferry Commerce, States Commerce, Medical Commerce, Medical Commerce, Challedon, Fresh, Dameste, Daniel Commerce, Challedon, Parker, Dameste, Daniel Commerce, Challedon, Parker, Daniel Dameste, Challedon, Daniel Pere, Jackson, Daniel Pere, Parker, Parker, Daniel Lander, Challedon, Parker, Parker, Daniel Lander, Challedon, Parker, Lander, W. Africa, Damest J. Dameste,	27-17 m 27-17	20 30 E 20 20 E 20 E	11 Fg 39 Da 37 Rk 27 Rk 28 Rc 30 Ek 30 Ek 30 Ek 30 Ga 40 Hg 50 Ga 4 Ph 50 Ga 4 Ph 50 Ga 50 Ga 50 Da 50
Diretjini Palestino Dar el Bris, Marceco, N. W. Africa Dar el Hajur Beneri; Lower Nubia Har el Hanaran; Marceco, N. W. Africa Dar el Houner; Egypä Dar el Koli, Marcoco, N. W. Africa Dar el Koli, Marcoco, N. W. Africa Dar el Kolia; Tunia, N. W. Africa Dar el Mohalia; Tunia, N. W. Africa	23 29 x 23 37 n 21 30 n 34 9 n 31.5 n 32 14 x 34 43 n 86,57 n	26. 13 e 7.34 w 51 0 e 5.2 w 51.53 e 6.21 w 9.53 e 10.1 e	30 Dr 38 Ce 33 Dl 38 Db	Dates Heiser, Ferry Comments of the Comment of the	22-31 m 23 1 lo m 27 3	20 30 E 20 20 E 20 E	11 Fg 39 Da 37 Rk 28 Dr 11 Gg 28 Ek 37 Hg 40 Hg 40 Hg 40 Hg 40 Hg 40 Ew 5 Mk 40 Ew 5 Mk 5 Bm 5 Bm
Diretjini Palestino Dar el Bris, Marceco, N. W. Africa Dar el Hajur Beneri; Lower Nubia Har el Hanaran; Marceco, N. W. Africa Dar el Houner; Egypä Dar el Koli, Marcoco, N. W. Africa Dar el Koli, Marcoco, N. W. Africa Dar el Kolia; Tunia, N. W. Africa Dar el Mohalia; Tunia, N. W. Africa	23 29 x 23 37 n 21 30 n 34 9 n 31.5 n 32 14 x 34 43 n 86,57 n	26. 13 e 7.34 w 51 0 e 5.2 w 51.53 e 6.21 w 9.53 e 10.1 e	30 Dr 38 Ce 33 Dl 38 Db	Dones Herrier, Ferry, Dones Herrier, Ferry, Dones Sandreiter, Water Dones Sand	23-37 m 23-11 m 27-38 m 27-38 m 27-38 m 27-38 m 28-23	20 30 E 20 20 E 20 E	91 Fg 39 De 39 De 37 Rb 37 Rb 32 Eb 32 Ek 37 Hg 48 Eb 48 Eb
Diretjini Palestino Dar el Bris, Marceco, N. W. Africa Dar el Hajur Beneri; Lower Nubia Har el Hanaran; Marceco, N. W. Africa Dar el Houner; Egypä Dar el Koli, Marcoco, N. W. Africa Dar el Koli, Marcoco, N. W. Africa Dar el Kolia; Tunia, N. W. Africa Dar el Mohalia; Tunia, N. W. Africa	23 29 x 23 37 n 21 30 n 34 9 n 31.5 n 32 14 x 34 43 n 86,57 n	26. 13 e 7.34 w 51 0 e 5.2 w 51.53 e 6.21 w 9.53 e 10.1 e	30 Dr 38 Ce 33 Dl 38 Db	Donor Haydra, Ferrica Donor Haydra, Perica Donor Ha	23.47 m 23.11 m 25.27	20 30 E 20 20 20 20 20 20 20 20 20 20 20 20 20	91 Property of the property o
Diretjini Palestino Dar el Bris, Marceco, N. W. Africa Dar el Hajar Beseri; Lower Nubia Dar el Hanaran; Marcoco, N. W. Africa Dar el Houner; Egypt Dar el Kaid; Marcoco, N. W. Africa Dar el Haidia; Tunia, N. W. Africa Dar el Mahila; Tunia, N. W. Africa	23 29 x 23 37 n 21 30 n 34 9 n 31.5 n 32 14 x 34 43 n 86,57 n	26. 13 e 7.34 w 51 0 e 5.2 w 51.53 e 6.21 w 9.53 e 10.1 e	30 Dr 38 Ce 33 Dl 38 Db	Dates Heiser, Ferry Commerce, State Commerce, Mandelmerry, Wales Dameses, Calairobb, 1981. Darneste, Calairobb, 1981. Darneste, Calairobb, 1981. Darneste, Calairobb, 1981. Darneste,	23.11 10 10 15 17 18 18 18 18 18 18 18 18 18 18 18 18 18	00 30 10 10 10 10 10 10 10 10 10 10 10 10 10	93 of 33 of 16 of

Bardamenth, Radicat, New As- Bardamenth, Radicat, New As- Bardamenth, Radicat, New As- Bardamenth, Radicat, N. Hammer Bardament, R. S.	ъ.			
	DA	R	Lat.	
Dartmouth: Hallfax, Nuva Sc	otis		44'42	×
Dartmouth R.; Gaspe, Consda	E.		40 58	×
Dartuck C.; Minorea, Spain	٠.	1 1	39.54	ŝ
Daru Dagh (M.); Kurdistan, T.	urkey	In Asia	34 13	×
Darum; Ribe, Denmark .			65-25	×
Daruvar; Creatia, Austria			45.37	×
Darvel; Ayr, Scotland		1 1	65.57	ŝ
Darvel Giong B.; Borner, Asia	David 1	in the	5.10	×
Darwen, Lower; Lancashire, I	Englan	d .	53 49	N
Darwan, Over; Lancashire, Ki Darwin: Illinois United State	ngisad •a		53 45	×
Darwin B.; Patagonia, S. Ame	rica		45.28	A
Darwin M : Peru, S. America Darwin M : Patanonia S. Ana	rein's		10 30	•
Darwin Sd.; Patagonia, S. Aus	arica		65.13	ñ
Darya Khan; Punjab, India Darya Und R · Pomia		1 1	39.8	×
Dur Zanifi; Marocco, N.W. Af	rica	: :	50.59	×
Dash; Al Jezirah, Turkey in J. Dashmer: Rhentsh Princis, P.	tausia	1 1	50.3	×
Daschitz; Bobemia, Austria		1 1	60.8	×
Dashrain: Shemakha, Transce	sucusia		40.0	×
Dashkovka; Mohitev, S. W. Re	Aires		53.40	ж
Dashoor: Ervet	Europ		29,44	N
Dusht I Bedowbit V ; Beluchie	stan		50.0	×
Dashtoot: Egypt	1 class	1 1	20.1	N
Dusht Zurab; Persia			24.26	N
Daskalin P.; Attica, Greece .	ny .	: :	37 40	×
Dasau; Bengal Pres., India		ai.	23 38	×
Duspula; Madras Pros., India	ea., 10		20.17	N
Dassel; Gottingen, Germany	4.1		81.48	N
Dasset, Avon; Warwick, Engl	and	1 1	52.9	×
Dasset, Northwealds; Essex,	Englas	ad .	51 44	×
Danum L.; Chinese Empire, &	sia	: :	87.50	ŝ
Dasswang; Bavaria, S. W. Ger	meol		49.9	×
Datan; Nagpur, Bengal Pres.,	India	: :	21 30	×
Dati; Russia in Asia			49,52	×
Datiyah or Duttesh; Rajputas	ia, Ber	ngal Pr.		-
India Rainntana Re	noul P	· India	95.59	×
Beltyin State: Religiodata, Beltyin State: Religiodata (September 1997), Al Dellini; Fernia L. Dellini; Fernia L. Dellini; Fernia Dellini; Fernia Dellini; Fernia Dellini; Fernia Dellini; Fernia Dellini; Fernia Dellini; Dellini State; Dellini St. Zengerber, Oceania Dellini; E. Berrico, Oceania Dellini; E. Berrico, Oceania Dellini; E. Berrico, Dellini; E. Berrico, Dellini; E. Josephar, Fernia Dellini; E. Josephar, Fernia Dellini; E. Josephar, Paris, India, Dellini; E. Dellini; E. Josephar, Dellini; E. Josephar, Dellini; D			49.4	×
Dattin: Persia	eu.	: :	32.18	×
Datilikon; Zurich, Switzerlan	d.		47 31	s
Data C.; Borneo, Oceania	- 1	1 1	2.5	×
Daua R.; Zanguebar, Africa			4.23	×
Dauben M.; Berne, Switzerian	id .	1 1	60 27	×
Dauben See (L.); Valais, Swit	zerlane	4	45 25	×
Daud, Hellet; Abyssinta .		1 1	10.18	×
Daudia; Kurdistan, Turkey in	Aria		87-4	×
Daudnogur or Doudnogur; Be	engal I	r, Ind.	25 3	ŝ
Daugelishki; Kovno, S.W. Ru	sizia anda		55 22 18 5	N.
Daukara L.; Turkestan, Asia		1 1	43.0	×
Daukore; Bombay Pres., Indi	а.		22.44	×
Daulatabed; Persia		4 3	88.5	×
Daulatabad; Nizam'a Doma, I	Bengal Doma	Pr., Inc	L 19.54)¢
Pres., India Daniatpur or Dowlutpoor; & Pres., India			20.0	ĸ
Daniaipur or Dowlutpoor; Bi	inde, E	kontesy	26.57	
Daule ; Ecunder, S. America	- 1		1.40	
Daule R.; Ecuador, S. Americ Daule R.; Ecuador, S. Americ	8 .	1 1	0.0	ě
Dauleslewaresn; Madras Pres.	. India			×
Drek, Judia Dunlarjore, Bi Daulei, Evander, S. America Dunla I. Evander, S. America Dunla I. Evander, S. America Dunla II. Evander, S. America Dunla II. Evander, S. America Dunla II. Evander, S. America Dunlarder Same, Malera II. G. Dunmeh, ed. (Zammin), Palest Daume, d. (Dunmih; Palest Daume, d. (Dunmih; Palest Daume, d. (Dunnih; Palest Daumeh, Palest Daumeh, d. (Dunnih; Advaimin, Dunnih; Dunnih; Advaimin, Unit Dunnih; Advaimin, Unit Dunnih; Palestan, Palestan, Dunnih; Dinnih; Palestan, Palestan, Dunnih; Palestan, Palestan, Dunnih; Palestan, Palestan, Dunnih; Palestan, Pales	ine.	1.1	38.31 52.3	
Daumelt, el (Dumsh); Palestis	ne .	1 1	51 29 50.11	×
Daum; Knemash Prusela, Prus Daums, the, State; Bombay P	res. 1	ndts :		
Dannia Burn; Perth, Scotlans	4 .			
Danuts; Cape Colony, S. Afric Danuts; Rainutana, Brucal P	res. I	ndia :	81.18 24.14 11.27 40.25	n
Daunte Dist.; Abyssinia .			11.27	N
Desphia C.; Victoria, Cana B	reton I	L .		
Dwophin, Fort: Madarancar,	Africa	. :	24.58 \$1.29	ñ

ania, United States ctoria, Cape Breton I. Madagnacar, Africa itiah N. America

15	DAU Deupha I. Ahlman, Cuicle Mixer Daubhan, Chick Mixer Deupha I. Ahlman, Cuicle Mixer Deupha I. Ahlman, Cuicle Mixer Deupha I. Ahlman, Cuicle Mixer Deupha I. Sand I. Sand I. Sand I. Sand Deupha I. Sand I. Sand I. Sand I. Sand Deupha I. S			
	DAU			
63°34'w 43 Wf I	Dauphin I.: Alabama, United States	30°15'%	BS'S' W	45 Ti
64.40 w 43 Vb	Dauphin L.; British N. America.	51.23 N	100.32 W	41 Of
3.51 a 11 Oc	Dauphin Pt. or St Ann's B.; Victoria, Cape	01.18 N	100.34 W	et or
45.25 E 29 Le	Breton I.	65.15 N	60.50 W	43 Zd
8 39 g 17 De	Daur; Arabia Petrus	30.4 ×	35.43 E	39 1b
17 10 E 20 Kf	Daura; Sekote, Africa Dauran; Anatolia, Turkey in Asia	15.0 N	6.29 E	20 Fe
4 17 w 9 Hb	Dauria Region; Russia in Asia	51.40 N	115.0 E	28 On
75.2 E 33 Dan	Dansenau; Nassau, S.W. Germany	41.57 N 50.29 N	7.46 E	18 De
2.28 W 5 Ge	Danssels; Naunr, Belgium	50.13 N	6.28 E	18 Dg
87.40 W 45 Un	Davao; Mindanao, Oceania	6.56 N	123 30 E	\$5 Do
19 36 W 48 Cn	Davao B.; Mindanao, Oceania	5.50 N	123,45 E	85 Dc
60.20 w 48 Do	Davas; Anatolia, Turkey in Asia	37.96 M	28,43 E	29 Ca
71.4 × 82 Bd	Dava or Ava R.; Mulso, Portugal	41.20 ×	8.40 W	ll Bo
47.23 E 31 Ba	Daven, Loch; Aberdeen, Scotland	57.8 N	2.56 W	7 Le
42.5 g 29 Kg	Davemort; Iowa, United States	41. 29 N	90.42 W	44 54
8 11 × 19 Af	Davemport P.; S. Australia	35,7 a	137.28 E	36 CI
10 22 E 15 le	Davesport Hange (Mts.); S. Australia	25.36 a	136.20 E	86 Ch
30 10 E 27 Kc	samples. England	52.10 ×	1,10 w	# Ih
10.51 x 22 Ke	Davervonda (Dewakunda); Nizam's Doma.,	16 40 w	75 57 +	33 81
68.50 × 31 Mr	Daverconda (Dewakunda) Circar; Nizam'a	10.40	PECOL E	
30 40 E 31 Ec	Dense, Bengal Pres, India	16.45 N	79.0 ×	33 F1 18 Fe
52.41 a 01 Er	Davey Pt.; Tasteania, Oceania	43 22 s	144 0 N	85 GI
24.3 E 23 14	Duria P.; Zante, Ionian Is.	57.55 N	29.58 E	23 B1
77.52 E 82 Ee	David or David Charlens: Connection Conf.	37.30 ×	22.15 E	23 Ee
84.56 E 33 II	8 America	5 27 N	82 23 w	47 Ab
9.41 a 17 Eg	David I.; Oceania David Reef: Australia Oceania	1.45 N	170.20 W	35 Kc
1 23 w 6 lb	David Chirique or David; Granadian Conf.,			
10.50 E 17 Fe	Davidgorodok; Minsk, S.W. Russia	52.4 N	27.18 M	27 He
94.20 sr 28 Mo	Davidobrod; S. Russia, Russia	47.0 N	\$5,23 E	95 Pa
51.15 E 31 Dr	David's Cairn; Berwick, Scotland	56,53 N	2.20 w	0 Mh
140.50 a 26 Rd	Davidstow; Cornwall, England	56,39 M	4.38 W	5 R4
24.65 × 27 Gd	Book in Co. American Commission Control	01:50 M	5.33 a	24 Df
76 24 g 32 Fg	Davillaum I.; Mayo, Ireland	54.6 N	10 10 w	\$ Ac
75 40 × 30 Fg	Daving R.; Estremadura, Portugal	55 10 M	3 15 W	11 Br
04.38 E 26 Md	Daviet; Aberdeen, Scotland	57. 22 N	2 26 w	7 Me
6.37 E 15 Pa	Daviot K.; Inversess, Scotland	57.26 N	47 W	7 He
157 E 14 Li	Davipe; Vanezucia, S. America	2.30 N	68.4 W	47 De
41.45 E 87 Ph	Davis F.; Texas, United States	50.38 N	163 55 W	44 Li
7.21 a 15 Cd	Davis Inl.; British N. America	2.42 N	97.50 a	41 Wa 33 Lo
7 87 E 15 D4	Davis L.; Queen'a Co., Nova Scotia	44.4 H	65.11 W	43 UT
85.87 E 40 It	Davis Str.; British N. America	07 0 N	58 0 W	41 We
43 13 E 29 Ke	Davishoro'; Georgia, United States	83.0 N	82 34 W	45 Wb
64.23 a 32 lg	Davoli; Calabria, Italy	28.42 N	16.31 z	14 30
142 5 w 35 Na	Davos Thal (V.); Grisons, Switzerland	46 43 N	9.43 E	15 He
63.10 × 28 ld	Davos V.; Grisons, Switzerland .	46.54 N	9.42 E	15 He
48.52 H 51 Cc	Davulghat; Nizsm's Deana, Bengul Pr., India	20.29 N	70 12 E	33 E
54.14 × 31 Pb	Davuncouda; Mairas Pres., India	69 le N	17.35 H	43 Em
	Davy-beg Barn; Aberdeen, Scotland	57.0 N	5.42 W	711
70.20 € 33 DK	Davymore water; Aberdeen, Scottand	71.50 N	23 30 W	41 cb
67 56 H 32 AF	Dawabi; Palestine Dawabinch, ed; Palestine Dawainsh, Wady; Palestine	32.40 N	85 T E	50 JM
80.0 w 67 Ad	Dawabi; Palestine Dawaliush, ed; Palestine Dawaleka; Wady; Palestine Dawaleka; Abyssinia	31 51 M	84.54 F	30 Af
19 48 w 47 Bc	Dawalcka; Abyssinia	24 50 A	150 55 H	M Kr
22.44 E 23 Fb	Dawle or Davle; Behemia, Ameria	49 04 N	14 23 a	20 Gb
83.5 H 20 Bg	Dawlish; Devon, England	50,34 M	8.25 W	S EI
6.49 E 19 Af	Dawn Mills; Kent, Canada W	42.35 N 54.49 W	50 16 W	43 Ch
8 49 w 0 lg	Dawron Bridge; Galway, Ireland	53 34 N	9.17 W	8 114
19.53 g 88 Bc	Dawron Hd.; Donegal, Ireland	01.43 ×	84 02 W	45 VI
38 55 E 40 MV	Dawson L; Palagonia, S. America	51.0 a	70.30 W	48 Cu
00.25 w 43 Zd	Dawson Range; Queensland, Australia	23 40 a	149.50 E	36 Io
40 48 E 37 Qu	newlinds, ed., Esterlin Devilands, ed., Palettin Devilands, Waly, Talettin Devilands, Waly, Talettin Devilands, Waly, Talettin Devilands, Palettin Devilands, Palettin Devilands, Partin Devilan	24 10 a	84.9 W	35 If 45 Vir
75.16 x 33 Da 75.20 x 33 Dk 67.50 x 22 AF 80.3 w 47 Ad 80.0 w 47 Ad 80.0 w 47 Ad 80.1 w 47 Ad 80.1 w 47 Bd 91.50 x 33 Ff 55.54 x 150 Bc 64.9 x 150 Bc 78.55 x 35 Ct 19.55 x 38 Cc 38 55 x 40 Dc 88 55 x 40 Dc 89 55 x 40 Dc 89 55 x 40 Dc 89 55 x 40 Dc 80 55 x 40	Designature, Groupin, Chiper Diana	*****		

	11	57
DAX	Yes Year Man	DEB
Day: Landon France	43'56'w 1'3' w 10 Fh	Debaba: Busismi, Africa 19715's 18736's 18
laye; Algeria, N. W. Africa	34 39 N 0.86 W 30 Fb	Deliabes Town; South Africa 17 24 s 21.15 E 3
ayabang M., Nepal, India	27.50 m 85.0 E 32 le	Debah, Merza, Anchorage; Egypt 25.20 st 34 43 st 3
lann al Hannes L. Algeria, N. W. Africa	19 0 w 1 10 v 14 Ho	Dobala Saham Africa 14 49 × 7.32 w 2
layat er Roomi; Merocco, N.W. Africa	23 29 N 5 46 W 38 Dc	De Bank: Care Colony, S. Africa 32 47 a 22 13 E 3
Jayla el Kahla; Algeria, N. W. Africa .	20 21 N 0.52 W 34 Fd	Debusse M; Fezzon, Africa 24 7 × 13 18 E 3
Daylesford; Victoria, Australia	07.01 e 144.0 E 35 Gne	Debba Charngi; Gando, Africa 0.20 m 3.49 m 3
have al Ecres	27 22 w 30 56 v 39 De	Debdus Maroreo N.W. Africa
Navy, et; Egypt	20.3 × 32.43 x 39 FT	Debe; Darfor, Africa
Dayr, e'; Egypt	25.10 m 32.32 g 39 Fg	Debeer, Ras (C); Lower Nubia 18 11 × 58 50 E 3
Dayr Convent; Egypt	26.57 H 32.50 E 39 FT	De Beer Viey (R.); Capa Colony, S. Africa 29.50 a 23.54 E 3
by Barance Monastery: Errot	50 10 x 50 10 x 30 Ub	De Beers Viel (R.): Cape Colour, S. Africa. 20.3 a 25.26 g 3
bayr Brad; Egypt	29.7 × 31.13 € 33 Ec	Debeh, Bight of; Egypt 31.13 m 32.15 m 3
Dayr el Adra or Sitteh; Egypt	28.19 × 30.49 E 30 IN	Debelin; Aleystinia
berrai Hama Rumant Teamle, Ferrat	25, 14 N 82,38 E 39 FO	Tubernak Diet : Abrestois 1915 w 4940 v 4
barr el Maharne: Ecret	97 25 M 30 49 K 30 Ibe	Debenham: Suffeik, England 1.11 g
Dayr e' Nakkl; Egypt	27.43 m 80.37 g 39 De	Debesi Region; Abyssinia 10.40 × 41.50 r 4
Dayr Mar Anton Corveut; Egypt	29.18 m 31.31 m 39 Ke	Deberkl; Upper Nubis 18.67 w 34 42 x 4
Antioner: Forest	20 0 w 20 10 v 40 Fr	Debidable Abarris N.W. Africa
lavr Mar Bolos or Convent of Saint Paul	200 1 22 10 1 2010	Debila: Algeria, N.W. Africa 33.26 N 0.57 E 3
Egypt	28.51 × 32.24 E 39 Fd	Debinet, Jebel (M.); Abyasinie 12 24 N 42 37 E 4
buyr Tassa; Egypt	27 2 × 81.25 E 39 Ee	Debiatron; Bengal Pres., India 23,47 × 86 42 E 3
hydon: Oreson, United States	45 10 x 192 31 w 44 10-	Debreve: Bulgaria, Turker in Enrope 42 57 x 24 51 r. 2
hyton; Indiana, United States	40.23 × 86.44 w 45 Ud	Debo or Debu L.; Soudan, Africa 15.15 w 4 52 E 3
uyton; Iowa, United States	41.55 M 94 55 W 44 Qd	Deboli; Jeroelav, S. W. Russia 37 0 × 39.84 x 2
leytor; Ohio, United States	89.41 × 84.34 w 45 Ve	Debot, Arysinia
harard P'; Cornwoll, Engined ,	44 20 W 8 40 V 18 Fel	Delicon Dahod, or Debot (Parembole); Fayor 23.51 N 32.40 E 5
churnd M ; Albenia, Turkey la Europe .	41.0 × 20.25 z 22 Fig	Debr. Washy; Palestine 01.46 m 85.29 r 3
kimilnen P.; Caermarthess, Wales	02.07 M 4.34 W 5 Bg	Debra : Bengal Pres , Isdia
dininen, Porth (Pt.); Cormorthen, Wales	52 57 m 4 33 w 5 Bg	Debra Herinox; Abyssinia 0 42 M 39 30 E 6
end R. Maine United States	45 12 W 70 50 W 40 Ch	Debra Libonos: Abrushia
end Sen, the, Bahr Loot, &c. Palestine .	81 30 x \$5,30 g :30 CT	Debra Sine M.; Upper Nubit 16.2 × 38 39 r. 4
end Colt Hillock; Dakota, United States	46 20 H 37 30 W 44 Po	Debra Tabor; Abyssinia
end Fish L.; Minnesota, United States .	47.50 N 92 11 w 64 Ra	Delita Wark; Abyushnia 10.57 N SN 4 F 6
enduran I: Canada F	49 20 N 53 44 W 43 61	Take Vakit Abstraction 18.4 w 28 11 v 6
readmen P.: Newfoundland	49 23 N 53 45 W 43 of	Debré Sale Dist.: Upper Nubia 19.0 × 38.0 r 6
lead Max R.; British N. America	51.30 x 115.0 w 41 Mr	Debroon; Lower Nubia
Stadwater Ferm; Roxburgh, Scotland .	55.17 M 2.37 W 01.1	Debr Bins; Abyzainia 13.0 N 28 0 E 0
leadwater Sun: Borburgh Scotland	55 17 w 0 18 w 8 f l	Debut L: Baltentona Beural Pres. India. 84 15 x 73 57 x 3
beskover, Diakovo, or Diakovar; Slavonia		Dehtrich (Daberath); Pojestine 82.41 x 85.24 x 3
Austria	45.10 N 18 25 K 21 14	Deca, Jehel (M.); Nubia 18.15 N 81 48 E 3
Send and Castle; Kent, England	31.13 N 1.34 E 3 Oh	Decepona Region; Palestine
Sealagh R.: Citre, Ireland	52.58 N 0 10 W 9 Cf	Decutur: Illinois, United States
Scala Voe; Shetland, Scotland	60.12 N 1.12 W 7 Bh	Decolur; Mississippi, United States 32.27 × 89.8 w 4
Scala Voe; Shetland, Scotland	60.25 N 1 12 W 7 Bb	Decatur; Alabama, United States 34.34 x 87 8 w 4
Scary I.; British N. America	74.35 N 109.40 W 41 N 6	December: Indiana United States 42.9 8 86.0 W &
lean; Reaburgh, Scotland	55 26 M 2 48 W 0 L1	Decelor: Tennessee, United States 35.26 x 84.53 w 4
lean, East; Hants, England	51.2 × 1.37 w 3 Hk	Decatur: Georgia, United States 33.45 N 84 18 W 4
lean, East; Sussex, England	50 34 H 0.43 W 6 KI	Decaturville; Tennessee, United States . 35 36 M 88 S W 4
bon, Little Chusester Fuelend	20-00 N 0.13 K 3 M1	Throng Mr. Courts Indian le 99 57 w 16 55 p 2
Sean, South: Royburgh, Scotland	55 24 W 2 34 W 3 LI	Decemor Dekhan (Dakhan) Tract of Country:
con, West; Hents, England	013 x 135 w 3 Hk	India
enn Burn; Perth, Scotland	56.3 x 3.38 w 0 lg	Decrea Shabarpore or Dakhan Shaburpur I.;
ean Barn; Derwee, Scotland	55.30 N TY W 8 MIL	Describet M : Opensaland Averaglia . 96 22 a 140 34 x 3
ean Church: Deven, England	50 28 N 3 47 W 0 Dm	Decella, Ruina of: Attica, Greece 58 10 × 25.48 E 2
ean Forest; Gloucester, England	51.40 m 2.37 w 3 FT	Deception B.; British N. America 62.25 x 73.50 w 4
ean R.; Chesbire, England	53.18 x 2.7 w 5.Gf	Deception Cr.; S. Australia 30 20 4 138 10 x 3
ean R.; British Commbia, N. America .	60 10 N 12/ 0 W 41 1f	Descrition L.: Canada W. 46 27 w 83 53 w 4
explerebasers: Rexborch, Scotland .	53 19 N 2 53 W 8 LJ	December M.: S. Amstralia
eanham; Northumberland, England .	55.8 × 1.52 w 0 Hb	Decherd; Tennessee, United States 25.0 N bc 8 % 4
eans Dundas B ; British N. America .	72.25 × 119.19 w 41 Lb	Dechmont Law; Linlithgow, Scotland . 55.56 m 8.33 w
tennaton: Porth Scotland	Sella 40 w 411a	Deciseds 1: Oceania
earborn Cr.: Nebraska, United States .	47.15 x 112.13 w 44 Ga	Decierta L: Oceania
learg, Ben (M.); Perth, Scotland	56 53 H 3.54 W 8 If	Decimomann; I. of Sardinia 39.18 m 8 58 E 1
rearg L; Donegal, Ireland	54.37 H 7.58 W 0 Fb	Decize; Navre, France 46 51 x 8 79 E 1
rearie Ben (M.): Ross Scotland	01 45 H 5 TW 5 EC	Decker 1 : Oceania 21 20 x 162 54 E 3
tearn, Strath; Scotland	07.23 H 3.50 W 7 le	Decknall: Bestal Pres., India
earne R.; York, England	53.31 m 1.10 w 5 le	Decoy H.; S. Australia
carne and Don Canal; York, England .	53.33 N 1.50 W 0 He	Dede; Hangary, Austria . 47.17 N 22.22 E 2
warnes R.; Durnam, England	54.47 N 1.38 W 0 Hc	Deda: Transylvenia, Austria 40.56 x 24.40 E x
Denne R. Brillish N. America	66 40 w 100 0 w 41 Ke	Dedeban: Persia
bease Ho.; British N. America	58 28 × 137 4 w 41 Je	Dedenovaart ; Overystel, Netherlands . 52.36 N 6.29 K 1
case Int.; Russian America, N. America .	71.0 × 165.30 w 41 Cb	Dedera R.; Ceylon, India 7.57 x 80.9 z 3
Scase L.; British N. America	50 20 x 127 25 w 41 le	Dedham; Massachusetts, United States . 42.12 N 71.13 W 4
Penns B : British N America	50 30 N 125 0 W 41 le	Then the of Kirkerulleright Scotland 54 50 m 0.50 m
case Str.: British N. America		

DEE	-	DEG
Dee, Gien; Aberieen, Scotland Loc, Linn of; Abersieen, Scotland Loc, Linn of; Abersieen, Scotland Loc, Linn of; Abersieen, Scotland Loc, Lock; Richtenleight, Scotland Loc, New He of; Kurkenbleight, Scotland Loc, Gillien, G., Kirkenbleight, Scotland Loc, Gillien, G., Kirkenbleight, Scotland Loc, Gillien, G., Kirkenbleight, Scotland Loc, G., Warth, Lawrieen, Scotland Loc, R., Watth, Iriend Loc, R., Martin, L., Aberstein, Scotland Loc, R., Watth, Iriend Loc, R., Lock, Loc, Loc, Loc, Loc, Loc, Loc, Loc, Loc	Lat. Long. Map	Lat. Long. Map
Dee, Linn of; Aberdeen, Scotland	56 50 N 3.36 W 8 If	Degron : Balputana : Bengul Pres. India 23°15' × 78°5' × 182 Ph Degret : Tenoscousts : Canada E 47.32 N 68 8 W 43 Re Degretors : Westerbolten : 68.15 × 19.43 × 24 Ld
Dec, Loch; Kirkendbright, Seedland	55.5 W 4.25 W 8 HI	September Sept
Dec. New Hr of: Kukendbright Scotland	50.5 W 4.16 W 8.111	Degendering St Gall, Switzerland 47.22 x 3.12 z 15 Gb
Dec. Old Br. of; Kirkendbright, Scotland .	55.3 N 4.18 W 8 Ift	Deget L; Hjorring, Denreark 57 90 st 10 33 g 17 Fa
Dec R.; England	553 N 418W 8131 553 N 418W 81ft 53.17 N 38 W 8 Ef 54.17 N 225 W 5 Gd	Deggendorf; Bavaria, S.W. Germany 48.50 × 12.56 a 18 Mf
Dec R. and L.H.; Abertleen, Scotland	37.8 x 25 w 7 Me	Deggingen; Wortemberg, S.W. Germany , 48.36 x 9 43 a 18 FY
Dre R; Meath, Ireland	53.52 x 6.50 w 3 Hd 23.56 a 150 17 r 36 Ka	Degi Plam; Upper Nubia 15.38 m 87.28 E 40 Le
Dee Water; Kirkeudbright, Scotland	35.5 × 4 20 w 3 Hi	Degilso; Queensland, Australia
Den Water, Kirkendbright, Scotland .	54.55 N 4.0 W 3 Hk	Degirdu , Persia
Deeg or Dig; Stajputana, Bengal Pres., India	27.28 N T7 19 E 33 Ef	Derlianka; Tambov, S.W. Russia 52 50 N 41.14 E 27 Po
Deel R.; Mayo, Ireland	54.4 m 0.28 w \$ Cc	Dego; Acqui, Italy 44.27 × 8.17 E 13 De
Deel R.; Linterick, Ireland	32 23 H H 57 W 2 Do	Degotta, Adyssinia
Deels; Afghanistan	32.41 M 68 7 & 31 Nd	Degreba; Zanguebar, Africa 4 2 × 42.40 x 37 Ph
Devic R; Donegri, Ireland	54 51 N 7.37 W 3 Fb	Derinardi: Madras Pros., India
Deelen; Getderland, Netherlands	32.3 H 5.53 E 16 Ge	Degwogween R.; Abyssinia 14.3 x 37.36 z 40 Ls
Deetsach B.: Kerry, Ireland	10,21 N 41,7 a 40 1 w	Debak; Kurdistan, Turkey in Asia 36.48 x 43.0 z 29 Ke Debak; Persia
Deenogently; Madras Pres., India	15 21 N 78.32 E 83 Fin	Debait Keer Dist Beluchistan 20.5 m 69 15 m 31 Hg Heb Bekri Persta 20.4 m 57 40 m 31 Gf Debbis Persta 30.4 m 53 15 m 31 Ee
Deen: Pomerania Promis	51 45 W 10 15 W; 3 AB	lieb Bekri; Persta
Deep B; Loo cheo Is, China	26 30 x 127 50 E 34 Qg	Debbis, Persia 30 48 x 53 13 a 31 Ee Debraab, Jebel (M.); Upper Nubia 15.47 x 34.10 a 40 Hr Debesas de la Sierra Flateau; Estremadura,
Doe, Back Weller of Lichter March, Borden 100 S. Mays, Bernard S. Sander S. Sander 100 S. Mays, Bernard S. Sander 100 S. Sander S. S	50 15 × 56.33 w 43 be	Debreau de la Sierra Piaiseas; Externandum, Sul 1 w 6.50 w [M. prins]. Calver Monta, Bonthay Fra. 21.8 w 72.46 t St.Ch. India. 22.0 w 5.50 a. 991 Hz. Piaisea, Piaise
Deep R.; N. Carolina, United States .	35 35 N TO 15 W 45 Yz	Deligong; Gaikwad's Doma, Bombay Pres.,
Deep R; Guatemala, Central America .	10 26 N S-10 W 43 Bg	India . 23.8 × 72.46 E 32 Ch
Deep dale, Burnham; Norfolk, England	32.35 N 0.41 E 5 Ng	Dehidashi; Persia , , , , , 31 4 x 50.43 x 31 De
Decidate R.; Yook, England	54.32 w 2.5 w 3 Gc	Deb i Hajon; Afghanistan 31.24 × 65.51 g 31 Le
Deeping Fen; Lincoln, England	5244× 0.15 w 31g	Deblivesgen or Duchalchan; Persin . 37 45 x 46.3 a 31 lib
Deeping Market; Lincoln, England	52.42 N 0 20 W Blg	Debl Khairu; Persia
Drepts or Deyplub; Sinde, Bombay Pres.	02.41 N U.11 W D.LE	Dehit Mohammard; Persia
Drepwater Sd.; Patagonia, S. America	24.23 N 69 17 n 32 Ag 55 45 n 73 45 W 48 Co	Dehi Nasir; Persia
Deer, New; Aberdeen, Scotland	57.31 x 2.12 w 7 Md	Debi Nau; Afghanistan
Deer, Old; Aberdeen, Scotland	57 31 × 2.3 × 7 Md	Debiabeer; Persia
Deer, Dun of (F): Aberdeen Scotland	AT 22 M 2 40 W 7 Le	Dehl Sultan; Persia
Drer Cr.; California, United States	39.55 N 121 47 W 44 Ca	Debit, Wady (V.); Lower Nubia 22 0 s 3d.7 a 39 Kl
Deer Cr.: Nebraska, United States	42.40 × 105.58 × 44 Lc	Delicity or Declarities Peris 27
Deer Cr.; Mississippl, United States	33.0 N 90.46 W 45 8h	Delni or Belhi; Bengal Pres, India 28 37 # 77 12 # 32 E Belni or Belhi; Bengal Pres, India 28 37 # 77 12 # 32 E Belni or Delniyi; Egypt 23 34 # 25.52 # 39 97 Delniollah; Parsia 36.17 # 54-67 # 31 Pb
Deer Harts: Newfoundland	47.53 # 53 48 w 43 db	Debnir of Fernia; Design 17708, Doll. 28.3 H 17 12 C. 28 28 Debnir of Debnir; Egypt 23.3 H 25.5 C 39 F1 Debnir of Debnir; Egypt 23.3 H 25.5 C 39 F1 Debnir of Debnir; Egypt 23.3 H 25.5 C Debnir of Debnir 25.5 H 25.5 C Debnir Peria 26.5 N 57.4 E Deb Pikir Peria 28.5 N 57.7 E Deb Pikir Peria 28.5 N 57.7 E Deb Pikir Peria 28.5 N 57.7 E Debnir of Debnir 28.5 N 57.7 E Debnir of D
Deer I.; Clare, Ireland	22 43 × 9.3 w 3 Cf	Debriyt or Dehmir; Egypt
Deer L. Newfoundintel	48.56 × 53.45 × 43 de	Deh Pish: Persia
Deer I.; Maine, United States	44 12 × 63 40 w 45 db	Dehpur; Bombay Pres., India 10.53 × 74.5 g 33 Dk
Deer L: La Plata, S. America	40 97 a 62 7 W 48 Em	Debra Door V : Hill States Reneal Pr. India 30 20 v 20 0 P 20 Pd
Deer L.; British N. America	57.0 × 102.40 w 41 Oc	Debree Kote; Beluchistan 27.85 × 97 25 c 31 Mg
Deer Park: Antrim, Ireland	64.37 M 5.56 W 5 Kb	Deliver Hard Brurawick, Germany 51 43 × 9 25 g 17 Fg
Deer Park; Alubansa, United States	31.13 H 88 20 W 45 Ti	Deideshelm; Bavaria, S. W. Germany 40.25 × 8 12 g 18 Ce
Deer Ponti; Newtoundand	61 20 x 57 35 w 43 of	Deidorra M.; Alyssinia 10 47 x 42.3 a 40 Qw Delitarra: Hombay Pres. India
Deer 84; Orkney, Scotland	58.57 N 2 44 W 7 Lb	Dell; Gelderland, Notherlands 51 52 x 5.14 a 15 Fd
Deer Water: Aberdeen, Scotland	5731 N 2 12 W 7 Md	Deima R: Proses, Bultle
Tentin, vol. 1 Augusto, A. Augusto, Dentin, vol. 1 Augusto, A. Augusto, Dentin, vol. 1 Augusto, P. Augusto, P. Augusto, P. Augusto, Vol. 1 Augusto, P.	41 53 N 8132 W 45 Wd	Deine R. (Dême); E. Prussis, Prussis . 54.45 × 21.7 E 10 Q6
Deerfield: New Hannishite, United States	42.30 N 72.37 W 45 bc	Deining: Bavana, S.W. Germany 49 14 H 11.32 E 18 Ke
Decrifeld R; Massachusetts, United States	42.54 x 72.50 w 43 hc	Deir; Al Jezimic, Turkey in Asia 35 20 K 40 11 E 20 10
Deerlope Rig II; Probles, Sectland . Deer Lake or Carribeau Ho.; Brit. N. Amer	55 40 N 3 23 W 3 Kh	Deir, Soudan, Africa
Deer Lake or Carribeau Ho, Birk N. Amer Deer Lodge Fennie; Washington, U. States Deerlyck; W. Flanders, Belgium Beern R.; Britiah N. America Deers, Glen: Perth, Scotland Deck, Transpiyanan, Avadami Deck Circle: Transpiyanan, Annatria Deck Circle: Transpiyanan, Annatria Deck Circle: Transpiyanan, Deman, Bombay Deck or nois, Galikwad's Doma, Bombay	46 5 × 112 50 w 44 Ga	N.W. Africa
Deerlyck; W. Flanders, Belgium	50 51 N 3 20 E 16 Br	Deira; Penia
Deery, Glen: Perth, Scotland	54 33 × 90.0 × 41 Qf 56 50 × 3.52 × 8 If 47.7 × 23.49 £ 21 Qt	Deir Aly; Patesline 33.16 s 36.17 g 30 De
Dece Cindo: Transgivania Austria	47.7 × 23.49 z 21.Q1	Delr Ammar; Palestine 34.28 x 35 59 g 30 Ca
Dersa or Disa; Golkwad's Doms., Bombay	TI.IT STOP MO	Deir Belüt; Palestine
Prett, India	24.13 N 72.0 E 32 Bg	Deir Delum; Paleetine 34 31 × 36 0 g 30 Ca
Doest; Gelderland, Netherlands	51.53 N 5.40 E 16 Gd	Deir Duwan or Diwan; Palestine . 31 55 w 35 18 z 30 Bf
Deciabili; Tonder, Denmark	54 45 N 5.40 E 17 Dd	Debug Exps. Exps.
Defafacong, Jebel (M.); Upper Nubis, &c	11.0 × 32,10 g 40 Fv	Delrel Abmar; Paleeling Sa6 w 26 7 a 30 Da
Defar; Nubia	18.3 N 31.24 E 39 Eo	Deir el Auhtir; Palestins
Defford; Worcester, England	52.5 x 23 w 8 Gh	Deir el Ghustn; Palestine
Deflance F: New Market Philad Plates	41 10 x 84 20 w 45 Vd	Deir el Ghuzal; Palestine
Defneh, Nahr ed (Belka R.); Palestine	32.34 × 34.56 e 30 Ad	Deir el Khūwal; Palestine
Department Dist.; Atperis, N.W. Africa	28 20 N 0 46 W 38 Fe	Deir el Külah; Palestine 33 52 x 25 52 a 30 Ch
Degano R.; Udine, Italy	46.27 N 12.52 t 13 lin	Deir en Nusrany; Palestine
Lovenia y Doai, Galiwarki Donia, Bondy Prita, Itolia Prita, Itolia Berti Gial-triand, Schleriands. Bertifelli Posici, Jonata M. Dirichiands. Bertifelli Posici, Demank Dirichiano, John (M.), Upper Nabia, &c. Dirichiano, P. New Marko, Upital Bellaco, F. New Marko, Upital Bellaco, Marko, Upital Bellaco, Marko, Upital Bellaco, Marko, Upital Bellaco, Marko, Upital Bell	00.37 N 12.52 a 90 Ee	Der Deuts aus Directs Delette 10.0 5.11 5.0 10 10 10 10 10 10 10

Lat. Long Map

To The Control of Cont	94'18' a 35 16 36' a 16 35.10 a 36 35.10 a 36 35.14 a 37 36 36' a 16 37 38 36' a 16 38 36'	0 Af 0 EM 0 EM 0 0 Be 0 0 Be 0 0 CM 0 0	Dellards, Instruct, Francis, Dellards, Instruct, Greens, Dellards, Lancert, Georges, Dellards, Lancert, Georges, Dellards, Lancert, Georges, Dellards, Dellards, Wednesder, S. W. Germany Dellards, Dellards, Wednesder, S. W. Germany Dellards, Dellards, Parase Dellards, Dellards, Parase Dellards, Dellards, Parase Dellards, Dell	51°33′ m 47°29′ m 24°44′ 52′ m 20°16′ m 48°17′ m 20°16′ m 48°17′ m 20°16′ m 48°17′ m 20°16′ m	12'20'E 1 12
or of Transity Decisions of the Control Phase of th	36 36 1 2 3 3 3 3 3 4 3 3 4 3 3 4 3 3 4 3 3 4 3 3 4 3	0 EM 60 Be 6	Delle, Hant Balle, Prace . Delle Lant Balle, Prace . Dellaket, Cremis, Antrick . Dellacet . Dellace	47 29 N 4 25 N 20 2 4 N 20 2 1 N 20 2	72 x 1 3 2 1 1 2 2 2 3 2 1 1 x 2 2 3 0 3 3 x 2 1 1 x 2 3 0 3 3 x 2 1 1 x 2 3 0 3 3 x 2 1 1 2 5 5 6 5 6 5 6 5 6 6 5 6 6 5 6 6 5 6 6 6 5 6
Stanty Notices and State of St	33.14 E 26 23 23 23 24 23 25 25 25 25 25 25 25 25 25 25 25 25 25	0 Be 9 Ge 0 Ad 0 Ce 0 Ed 0 Ed 0 Cb 0 Ed 7 Ef 0 Cc 5 Db 5 Pd 9 Ho 9 Ho 9 Ho 9 Ho 9 Ho 9 Ho 9 Ho 9 Ho	Dellitali, Crostici, Anarcia Dellita, Jura Polita, Ormania, Bellita, Jura Polita, Diman Bullan, Handisham, M. Germany Dellinan Shigman Burdenshera, Sir Germany Dellinan Shigman Burdenshera, Sir Germany Dellitali, Charles, Company Dellitali, Charles, Company Dellitali, Charles, Company Dellitali, Charles, Grandes Dellitali, Charles, Grandes Dellitali, Charles, America Dellitali, Charles, America Dellitali, Charles, America Dellitali, Charles, America Dellitali, Charles, Company Dellitali, Report Con, Politania Dellitali, Charles, Dellitali, Charles Dellitali, Report Con, Politania Dellitali, Charles, Dellitali, Dellitali, Charles Dellitali, Report Dellitali, Delli	140 × 160 ×	20.1 2 2 3 2 3 3 3 3 4 4 4 5 2 4 4 5 2 5 4 5 1 5 4 5 1 5 4 5 5 6 5 1 6 5 6 5 6 6 6 6 6 6 6 6 6 6 6
weeken, her had been been been been been been been bee	14 12 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	9 Ge 0 Ad 0 Ad 0 Ce 0 Ce 0 Ce 0 Ed 0 Ed 2 Ea 7 Ef 5 Db 3 Pl 0 Af 0 Ho 2 Th 8 Co 3 Dd 8 Co 8 Co 8 Db	Bellitz Lever Noble Delitz Lever Stella Delitz Benarie in, Germany Welenamy Benarie in, Germany Delitz Delitz Delitz Germany Delitz	20.2 H 01.56 H 48.17 × H 48.17 × H 48.13 × H 48.13 × H 18.20 × H 11.20 × H 11.20 × H 11.20 × H 11.20 × H 12.20 × H 13.20 × H 13.20 × H 14.20 × H 15.20 × H 16.20	30 33 x 3 x 3 x 4 4 x 4 x 4 x 4 x 4 x 4 x
worker Emission van der Germeite Palme in der Steiner Schaffe von der Germeite Palme in der Steiner Schaffe von der Germeite Germ	34 35 x 36 55 14 x 36 35 14 x 36 35 14 x 36 36 37 37 37 37 37 37 37 37 37 37 37 37 37	0 Ad 0 Bf 0 Ed 0 Ed 0 Ed 0 Ed 2 Ea 7 Ef 5 Db 8 Fl 0 Af 0 Af 0 Ho 2 Af 9 Db 5 Til 8 Co 3 Dd 1 Bc	Dell'Louis, Bennarie in, Gremany Dellinos Bugneri Nurolanore, S. R. Germany Dilace i Buerrito, Pance Dellace Buerrito, Pance Dellace i Buerrito, Pance Dellace i Buerrito, Pance Dellace i Buerrito, Grenary Dellace i Buerrito, Pance Dellace i Cartia, Anti-Bed Cancel Dellace i Pance, Buerrito, Grenario Dellace i Buerrito, Dellace i Buerrito, Dellace i Dellace i Buerrito, Dellace i	01 56 H 45.17 V 28 45.17 V 28 45.17 V 28 45.13 S 52.59 K 53.27 H 28 53.27 H 28 57.26 N 2	9.46 a 1 9.55 c 1 5.50 a 1 6.23 a 1 6.23 a 1 41 22 a 2 43 21 a 4 42 21 a 4 43 21 a 4 4
we the Thirty Photologe and the Thirty Photology of th	55 14 x 25 34.37 x 26 15 12 x 25 34.37 x 26 15 12 x 25 34 35 34 x 25 25 34 x 25 25 25 25 25 25 25 25 25 25 25 25 25	0 Mf 0 Ce 0 Ed 0 Ed 0 Ed 0 Ed 0 Cb 0 Ed 0 Cb 0 Ed 0 Cb 0 Ed 0 Cc 5 Db 3 Fl 0 Af 0 Be 0 Be 0 Ed 0 Cb 0 Cc 5 Db 0 Cc 5 Db 0 Cc 5 Db 0 Ed 0 Cc 5 Db 0 Cc 5 Db 0 Ed 0 Cc 5 Db 0 Cc 0 Cc	Delibers Singers; Wurfamberg, & W. Germany Delibers; Bereite, Prace Deliber; Bereite, Prace Delibers; Bereite, Prace Delibers; Bereite, Prace Delibers; Bereite, Prace Delibers; Bereite, W. Houst Delibers; Chastle, Bereite, W. Houst Delibers; Chastle, Ametha Delibers; Chastle, Ametha Delibers; Chastle, Ametha Delibers; Chastle, Ametha Delibers;	48.17 × 38.40 × 38.40 × 35.50 × 55.50	9 35 s 1 1 2.50 s 1 1 6.23 s 1 8 8 9 s 2 1 8 2 5 5 w 2 1 4 3 2 1 s 4 3 1 1 1 s 3 1 1 4 6 8 s 2 1 1 s 4 3 1 1 1 s 3 1 2 5 1 7 s 2 2 3 0 s 2 5 w 4 2 3 2 5 0 s 2 5 w 4 5 2 3 2 5 0 s 2 5 7 2 0 s 1 7 2 0 0 s 1 7 2 0 0 s 1 7 2 0 0 s 1 7 2 0 0 s 1 7 2 0
with Water J. Padeline we be black Egypt	35 Hz R S S 34 A Z R S R S R S R S R S R S R S R S R S R	0 Ce 0 Ed 0 Cb 0 Cb 0 Cb 0 Cb 0 Cb 0 Cb 0 Cb 0 Cc 5 Db 5 Db 5 Db 5 Db 5 Db 5 Tq 5 Tq 5 Tq 5 Tq 5 Tq 5 Tq 5 Tq 5 Tq 5 Tq 5 Tq 6 Cc 6 Cc	Bodys: Alerita, Meditermania Debma B; Göbenberg, Gremap Debmadhert, Oldarborg, Gremap Debmadhert, Oldarborg, Gremap Debmadhert, Oldarborg, Gremap Debmadhert, Oldarborg, Gremap Debmadhert, Debmadhert, Debmadhert, Debmadhert, Debmadhert, Butterfand Debmadhert, Debmadhert, Butterfand Debmadhert, Debmadhert, Butterfand	38 40 3 48,51 5 50,8 8 50,87 8 50,87 8 51,27 8 51,20 8 41,20 8 41,20 8 50,20 8 50,30 8 50,30 8 50,30 8 50,30 8 50,30 8 50,30 8 60,30 8	2.50 s I 6.25 s I 8.39 s I 41 s2 s 2 2.55 s I 14 48 s S 144 68 s S 15 17 s S 25 17 s S 26 17 s S 27 18 s S 28 s
Whether Production Of School Production Of	3A37 a 38 31 127 a 38 31 127 a 38 31 127 a 38 31 127 a 38 31 55 4 5 3 3 4 5 3 a 3 4 5 3 a 3 4 5 3 a 3 4 5 3 a 3 4 5 3 a 3 4 5 3 a 3 4 5 3 a 3 4 5 3 a 3 4 5 3 a 3 4 5 3 a 3 4 5 3 a 3 4 5 3 a 3 4 5 3 a 3 4 5 3 a 3 4 5 3 a 3 4 5 3 a 3 4 5 3 a 3 4 5 3 a 3 4 5 3 a 3 3 a 3 4 5 3 a 3 3 a 3 4 5 3 a 3 3 a 3 4 5 3 a 3 3 a 3 4 3 a 3 a 3 3 a 3 4 5 3 a 3 a 3 4 5 3 a 3 a 3 4 5 3 a 3 a 3 4 5 3 a 3 a 3 a 3 a 3 a 3 a 3 a 3 a 3 a 3	O Ed O Cb O Cb O Cb O Ed 2 Ea 7 Ef S Db S Pl O Af O He 2 Af O Uv 9 Db S Tu 5 Th 8 Cc 3 Db	Below: Results, Prance Delone, See See See See See See See See See S	48.53 S 50.8 S 50.8 S 50.8 S 50.8 S 60.8 S 61.20 S	6.23 m 1 6.32 m 1 6.32 m 2 8.39 m 1 41 22 m 2 2.55 m 2 14 48 m 2 43 21 m 4 33 1 m 2 43 21 m 4 35 17 m 9 25 17 m 9 22 30 m 2 7 34 m 9 9 48 m 6 9 48 m 6 9 48 m 6
V Serline 19 Control 1	11 27 2 3 3 15 54 2 5 16 16 17 16 17 16 17 16 17 16 17 17 17 17 17 17 17 17 17 17 17 17 17	O EI O EI O EI O EI O EI O EI O EI O Af O Ho O Ho O IV O IV O IV O IV O IV O IV O IV O IV	Deline Br., Golemberg, German, Deline Br., Tambory, S. W., Stenia Delines, Senteren of C. Niras, Scotland Delines, Scotland Delines, Scotland Delines, Scotland Delines, Scotland Delines, De	52.59 × 10.8 × 10.8 × 10.7 × 1	0.77 a I 8 39 a I 41 22 a 2 2 55 w I 14 48 a 2 2 51 a 4 31 18 a 3 146 41 a 5 25 17 a 2 25 17 a 2 26 17 a 2 27 18 a 2 27
well cannot be described by the control of the cont	35 04 E 36 9 23 E 11 9 28 E 11 7 30 E 11 7 30 E 11 7 9 30 E 31 34 43 E 36 35 23 E 36 46 39 E 36 37 10 E 46 30 42 E 36 30 42 E 36 31 10 E 46 88 42 W 4	O Est O Est O Est O Cc O Db O Af O Be O Af O Be O Th O Cc O Af O Be O Be O Db O D	Debaselsont, Oblication, Gormany Debaselsont, Oblication, Gormany Debasels, Stations of Niling, Scotland Debasels, Constitu, Amstria Debasels, Constitu, Amstria Debasels, Constitu, Amstria Debasels, Debasels, Constitution Debasels, Debasels, Constitution Debasels, Debasels, Constitution Debasels, Debasels, Constitution	53. 57 m 53. 57 m 55. 57 m 45 04 m 11.00 m 18.2 m 67.24 m 87.24 m 87.24 m 88.20 m 88.20 m 88.30 m 58.31 m 40.35 m 58.37 m 47.22 m	# 39 E 1 41 22 E 2 2.55 W 1 14 48 E 2 43.21 E 4 43.21 E 4 43.21 E 4 146.41 E 2 25 17 E 2 25.15 E 2 7.54 W 2 22.30 E 2 30 35 W 4 9 48 W 2 7.20 E 1
sweet, Canal, S. W. Germany	9 23 a 11 9 28 a 11 7 30 a 13 7 30 a 3 34 43 a 36 35 23 a 36 35 23 a 3 37.10 a 46 80.50 a 3 37.10 a 46 21.45 a 3 21.50 a 2 21.50 a	2 Ea 7 Ef 0 Cc 5 Db 3 Fl 0 Af 0 He 2 Af 0 Lv 9 Db 5 Tl 5 Th 8 Cc 3 Dd 1 Dd	Debtine, Seatown of Notice, Secolard Debtine; Croate, Amirfa Debtine it; Altynicias Debtine it; Altynicias Debtine it; Altynicias Debtine it; Notice Debtine; Notice Debtine; Syra, Greece Debtine it; Syra, Greece Debtine it; Gyra, Control Debtine; Control Debtine; Debtine; Gyrace Debtine; Device; Gyrace Debtin	07 54 m 45 24 m 11.50 m 18.2 m 41 53 s 87,20 m 87,20 m 88,20 m 40 35 m 53 38 m 54 35 m 44 36 m 47,22 m 47,22 m	2.55 w 14 48 z 2 43.21 z 4 33.18 z 3 144.41 z 4 25.17 z 2 25.15 z 2 7.54 w 2 22.30 z 2 30.35 w 4 9.48 w 2 7.20 z 1
weiter Category (May); Cokadege, Binnere 216, 200 weiter Category (May); Cokadege Pres, 1988 weiter Spill, Staam Domas, Bengal Pres, 1988 weiter Spill, Staam Domas, 1988 weiter Spill, Spill	9 28 E 17 7.30 e 16 7.37 E 11 79.30 E 33 463 a 36 35 23 e 36 68.50 a 37 7.10 E 46 30.42 E 36 81.42 W 42 21.45 e 33 21.50 e 31 19.16 E 36 21.9 E 31	7 Ef 0 Cc 5 Db 5 Pl 0 Af 0 He 2 Af 0 Lv 9 Pb 5 Th 5 Th 8 Cc 3 Dd 1 be 8 Bc	Dedeting: Crostin, Austria Dedeting: Crostin, Austria Dedeting: A Appendix Dedeting: Crossing Dedeting D	45 24 × 11:59 × 18:2 × 41:33 ± 87:24 × 87:24 × 88:20 × 88:20 × 88:20 × 40:35 × 53:38 × 54:38 × 44:36 × 44:36 ×	14 48 E 9 43 21 E 4 31 18 E 3 146 41 E 8 25 17 E 9 25 15 E 9 7.54 W 9 22 30 E 9 30 35 W 6 9 45 W 27 30 E 9 7 20 E 1
wory! Brun, britiserland 4.77 Gillard, Mohlen, Wisterland, Gillar Gillard, Mohlen, Gillard, Gillard	7.50 = 10 7.57 m 11 79.50 m 33 34.43 m 35 55.23 m 36 68.50 m 36 57.10 m 36 50.42 m 36 64.24 m 44 21.45 m 33 21.50 m 23 19.16 m 34 21.9 m 36 21.9 m 36	OCc SDb SFI OAf OBc STA STA STA STA STA STA SBc	Deckniche I.; Atymenta Deckom Nord I.; Nabla December Tamania, Oceania December Tamania, Oceania Decko I.; Sprin, Gerce Decko I.; Sprin, Demanda, Greco Delphi Ho; Mayo, Jakand Delphi H.; Chick, Greco Delphi H.; Chick, Greco Delphi L.; Chick, Greco Delta; Missingly, Unifed States	11.50 x 18.2 x 41.33 s 87.24 n 87.24 n 58.2 x 88.20 s 40.35 n 53.38 n 67.22 n 44.36 x	43.21 E 4 31.18 E 3 146.41 E 8 25.17 E 9 25.15 E 9 7.54 W 22.30 E 2 30.35 W 4 9.48 W 23.50 E 2 7.50 E 2
citingen; Solothorn, Switzerland circipalili, Nizara Douns, Bengal Pers, reispalili, Nizara Douns, Bengal Pers, reispalili, Nizara Douns, Bengal Pers, reispa, Bett (Path Degred); Phiestine 21.00 gran, Bett; Pathenius 21.00 gr	79.70 m 33 34.43 m 35 35.23 m 36 85.30 m 32 87.10 m 46 30.42 m 36 88.42 m 41 21.45 m 31 19.16 m 31 19.16 m 31 19.16 m 32	S Db S FI O Af O He 2 Af O Uv 9 Db 5 Tu 5 Tu 8 Cc 3 Dd 1 Iz 8 Bc	Debom North I.; Nabla Debom North I.; Nabla Debom I.; Syranania, Ocennia Debom I.; Syran, Greece Debom I.; Syran, Greece Debom I.; Syran Greece Debom I.; Syran Greece Debom I.; Syran Greece Debom I.; Syran Greece Debom I.; Leede, Canada W. Debia; Missianiery, United States	18:2 x 41:33 e 67:93 x 87:24 n 58:20 x 88:20 x 40:35 x 53:38 x 53:38 x 47:22 x 44:36 x	31.18 m 3 146 61 m 8 25 17 m 9 25 15 m 9 7.54 w 92 30 m 2 94 8 w 94 8 w 93 50 m 2 7 20 m 1
wirefuguality Name's Domas, Bengal Press, and a press, better the Deposity Disterilies (11.08 of 11.08	79.09 g 33 34 43 a 36 35 23 a 36 68.50 a 32 37.10 g 46 88.42 w 44 88.42 w 44 88.42 w 42 88.50 g 32 21.55 a 33 21.50 g 33 19.14 w 44 21 9 g 36	SFI OAf OHe SAF OLV SPB STI STB SCc SDI 1 In 8 Bc	Bedomine; Tannania, Oceania Debon I.; Sirya, Grecce Debon Ia; Syra, Grecce Debon R.; Queran Co., Ireland Delipal G. Queran Co., Ireland Delipal G. Mayo, Inkand. Delipal Ho.; Mayo, Inkand. Delipal Ho.; Chulcis, Grecce Deliser, or Delismont; Berne, Switzerland Delita; Leeds, Canada W. Delita; Missistripal, United States	41 33 # 87,93 N 87,94 N 58 9 N 88,20 N 40 35 N 53 38 N 58 37 N 47,99 N 44,36 N	25 17 E 2 25 17 E 2 25 15 E 2 7.54 W 2 22 30 E 2 30 35 W 6 9 48 W 2 23 50 E 2
Acida	79.79 x 33 34 43 a 35 25 25 a 36 68.59 a 35 37.10 c 64 22 x 36 56.42 x 44 56.42 x 44 56.42 x 42 56.42 x 44 56.42 x 44 56.42 x 44 56.42 x 44 56.42 x 36 56.42 x 36 56.	SPI OAf OBo STAF STA STA STA STA STA STA STA STA STA STA	Delon I; Syra, Grecca Delon R; Quren's Co., Ireland Delon R; Quren's Co., Ireland Delon R; Quren's Co., Ireland Delon's Indiana, United States Delpal Ho; Mayo, Jashad Delpal Ha; Chalcia, Grecca Delpal Ha; Chalcia, Grecca Delpal Ha; Chalcia, Grecca Delpal Ha; Chalcia, Grecca Delbal Ha; Delbal Ha; Chalcia, Grecca Delbal Ha; Chalcia W. Delta; Missiatripal, United States	87,92 N 87,24 N 58 2 N 88,20 M 40 35 N 53 38 N 58 37 N 47,22 N 44,36 H	25 17 E 2 25 15 E 2 7 54 W 22 30 E 2 30 35 W 4 9 48 W 23 50 E 2 7 20 E 1
sian, Bed. (Hebb Dregos); Pulestine . 81.50 v. 100. [10.1] v. 100.	34 43 a 36 35 23 a 36 85 50 a 32 37.10 a 46 30.42 a 36 84.42 w 44 21.45 a 31 21.50 a 23 81.50 a 31 19.16 a 31 19.16 a 31	OAF OBo DUV OUV OBO STU STE OCC SDA 1 In 8 Bc	Belon Ia; Byrn, Grece Delour R; Queen Co, Irshand Delijah or Kastiri Permansia, Grece Delijah or Kastiri Permansia, Grece Delijah in Chalcis, Control Batten Delijah IA; Chalcis, Grece Delijah IA; Chalcis Grece Delijah IA; Chalcis Grece Delijah IA; Chalcis Grece Delijah IA; Chalcis IA; Chalcis IA; Leedinah IA;	87,24 N 58 2 M 88,29 M 40 35 N 53 38 N 58 37 N 47,22 N 44,36 H	25.15 E S 7.54 W 22.30 E S 30.35 W 6 9.48 W 23.50 E S 7.20 E 1
Subs. Dec.; Talestina. 2014. Dec.; Talestina. 212. 98 213. 98 214. 98 215. 98 216. 98	68.50 s 32 37.10 g 46 30.42 g 36 84.42 w 45 88.42 g 45 21.45 s 31 21.50 s 23 81.50 g 31 19.16 g 31 19.14 g 46 21.9 g 36	2 Af 0 Lv 9 Db 5 Th 5 Th 8 Co 3 Dd 1 Is 8 Bc	beloir R.; Queen Co, Jennasia, Grecco Delpid: Inciana, United States Delpid Ho.; Mayo, Isaland Belpid M.; Chaleis, Grecce Delbier, Or Delmont; Berbe, Switzerland Delta; Leeds, Canada W. Delta; M.; Sinasiay, United States	88.29 M 40 35 N 53 38 N 58 37 N 47.22 N 44,36 H	22 30 E 2 30 35 W 6 9 48 W 23 50 E 2 7 20 E 1
Schleben of Diskalin; Egypt 215 be 8 colleges of Diskalin; Egypt 215 be 9 colleges of Diskalin; Egypt 215 be 9 colleges of Diskalin; Egypt 215 be 9 colleges of Egypt 215 be 9 colleges	37.10 E 46 30.42 E 36 81.42 W 45 88.42 W 47 21.45 # 33 21.50 # 33 81.50 E 31 19.16 E 38 81.41 W 44 21.9 E 36	0 Lv 9 Db 5 Tq 5 Th 8 Cc 3 Dd 1 Ie 8 Bc	Delphi: Inciana, United States Delphi Ho.; Mayo, Isaland Delphi Ho.; Chales, Greece Delshery or Delmont; Berne, Switzerland Delta; Leeds, Canada W. Delta; Mississippi, United States	40 35 N 53 38 N 58 37 N 47.22 N 44,36 N	9 48 W 23 50 E 2 7 20 E 1
eckakeen of Dakakin, Egypt 8 Kalb; Dilnois, United States 8 Kalb; Silnois, United States 8 Kalb; Silnois, United States 12 69 8 8 Kalb; Minninghy, United States 12 69 8 8 Kalb; Minninghy, United States 12 69 8 8 Kalb; Cipp Colony, S. Africa 10 20 8 8 Krist; Cape Colony, S. Africa 10 10 8 8 Krist; Cape Colony, S. Africa 10 10 8 1	30,42 m 36 84,42 w 45 88,42 w 45 21,45 s 36 21,50 s 36 81,50 s 36 19,16 m 36 81,41 w 44 21 9 m 36	9 Db 5 Tu 5 Th 8 Cc 3 Dai 1 Iz 8 Bc	Delphi Ho.; Mayo, Jishand . Belphi M.; Chalcia, Greece . Delsherg or Delamont; Berne, Switzerland Delta; Leeds, Canada W. Delta; Mississippi, United States .	53 38 N 58 37 N 47,22 N 44,36 N	9 48 W 23 50 E 2 7 20 E 1
e Kalb; Dilmoia, United States 41.50 e Kalb; Mismishipi, United States 52.60 e Kerke; Cape Cobory, S. Africa 21.90 e Kerke; Cape Cobory, S. Africa 21.90 e Kerke; Cape Cobory, S. Africa 31.50 e Kerke; Cape Cobory, S. Africa 31.50 e Kalbert Coornal, Powa, United States 41.13 e Kruis; Cape Colory, S. Africa 29.56 e Kruis; Cape Colory, S. Africa 29.56 e	81.50 m 31 19.145 m 31 21.50 m 31 19.16 m 31 19.16 m 31 21.50 m 31	5 Tu 5 Th 8 Cc 3 Dai 1 In 8 Bc	Briphi M.; Chilcis, Greece Drister; or Drinnont; Berne, Switzerland Delta; Leeds, Canada W. Drita; Mississippi, United States	58 37 N 47.22 N 44,36 H	23.50 E 2 7.20 E 1
e Kabl; Histinshipi, United States 22.00 e Kerks; Cape Cobory, S. Africa 11 95 e ekohorus; Kalavryta, Grecco 25.50 e kel-Tir Lr. Persia 12.5 m e Kop; Cape Cobory, S. Africa. 50 41 a chorrah; 10 ac, United States 43.13 m r. Kruis; Cape Colory, S. Africa 29 55 e	88.42 W 41 21.45 s 38 21.59 s 23 81.50 g 31 19.16 g 36 81.41 W 44 21.9 g 36	5 Th 8 Cc 3 Dd 1 Iz 8 Bc	Delsherg or Delamont; Berne, Switzerland Delta; Leeds, Canada W. Delta; Mississippi, United States	47.22 N 44.36 H	
8 Kerks; Cape Colony, S. Africa. 21 25 & ck-kbount; Kalavyta, Greece. 37.50 x ck-l-Tz L; Persla. 51.25 x Kop: Cape Colony, S. Africa. 50 44 a ckorrah; Iowa, United States. 43.13 x Kruis; Cape Colony, S. Africa. 29 15 x Kruis; Cape Colony, S. Africa. 29 55 x Kruis; Cape Colony, S. Africa. 29 55 x	21.45 s 31 21.59 s 2: 81.50 g 3: 19.16 g 3: 91.41 w 44 21.9 g 3:	8 Ce 3 Dd 1 Ie 8 Be	Delta; Leeds, Canada W. Delta; Mississippi, United States		
**Chounti, Raisevyta, Greece	21.59 m 25 81.50 m 31 19.16 m 36 81.41 w 44 21.9 m 36	1 le 8 Be	Delta; Mississippi, United States		76 13 W 4
e Kop: Cape Colony, B. Africa. 58,41 a ekorrah; Iowa, United States 42,13 a r Kruis; Cape Colony, S. Africa 29,15 k s Kruis; Cape Colony, S. Africa 28,58 a	19.16 E 36 91.41 w 44 21.9 E 36	8 Bc		84.27 M	90 32 W 6
e Kop; Cape Coony, A. Africa. 50.41 a ekorrah; Iowa, United States 43.13 a r Kruis; Cape Colony, S. Africa 29.15 a e Kruis; Cape Colony, S. Africa 29.58 s	91.41 w 44 21 9 g 36		Detta; Onto, United States	41.31 M	84.3 W &
e Kruis; Cape Colony, S. Africa	21 9 g 36		Delugion M : S. Anatrolly	20 2 6	17 40 F 3
e Kruis; Cape Cology, S. Africa 29 58 s		8 Ch	Delver Heistein Dennark	54 18 W	0.15 m 1
		0 СЪ	Delvin R.: Dublin, Ireland	53 37 H	8 17 w
	36.53 a 30	0 Ec	Delvinski; Albania, Turkey in Europe .	405 N	20 36 E 2
labele Blate Quarries; Comwall, England 50 38 st	4.42 W 2	3 Bt	Delvino; Albania, Turkey in Europe	40.0 M	203 E 2
riagna B.; S. Africa	82.45 K 87	7 No	Delwi; Palentino	21.0 M	35.43 E 3
rings; Ferms	46.17 E 31	4 Cb	tremsrention P.; British N. America	est 43 M	11.5 W 6
rimus, serza, Anchorago; Anymigas . 15.30 st	20 50 E 40	10.0	Deciman D.; Youtsa and Aircineros, Greece	95.41 W	40 0 E 2
elarge Abbert Northmenton England 50 18 N	0.45 W	Kh	Dennyend M: Perula	360 =	520 E S
elata: Polesting	25.32 p. 36	0 Ce	Demia: Zauzuelar, Africa	10.12 K	18 84 E S
elatyn: Galiria, Amstriz 48 32 w	24 37 a 23	l Be	Demba R.: Upper Nulsie	15.42 M	38 10 E 6
eintyn Pass; Galleia, Austria 48.29 st	24.25 E 33	1 Re	Demba Baloua; Abrasinia	14.8 N	39.01 g. 44
elavan; Ililinois, United States 40.24 N	89 10 w 45	5 Td	Dembes or Taxos L.; Atyanisis	120 N	37 20 E 4
clavorer; Aberdeen, Scotland 56 55 sr	2 26 W 8	8 16	Dembes Prov.; Abyssizia	12.20 N	87 25 E 40
riaware; Middlenex, Canada W 42.56 s	81 52 w 45	2 D%	Bembee or Begemedir Dist.; Abysainia .	17.0 M	388 E 4
riaware; Onco, United States 40 15 N	10 2 W 40	b wa	Dembelas Dist ; Abyesigia	12 0 N	288 E 6
claware & Hadeen Canal: New York F. S. 41 40 as	72 00 m 40	5.5	Donnline : Oalinte Ametria	66 4 W	21 27 a 6
claware Cr.: Texas, United States 21.53 w	104 15 w 44	4 Li	Desphowics: Galicla, Ametria	49.40 N	21.29 x 2
claware, Fort; Delaware, United States . 39 34 N	75.28 w 45	5 ma	Desprisek: Gholab Singh's Doms., India	\$2.88 M	79.28 H &
elaware M.; United States 34 40 m	94,40 W 4	4 Pg	Denseka; Abyssinia	11.2 ×	36 42 £ 4
claware R.; Pannsylvania, United States 40 30 m	75 8 w 45	5 au S	Demen; M. Schwerln, Germany	\$3 37 M	11.47 E 1
claware State; United States 39.0 N	75.85 w 45	SAE.	Demenitza; Russili, Turkey in Europe .	40.2 M	21 42 a @
ritorica; westpinios, rressus 51.40 m	8,54 E 11	o Ce	Dennett, Jimou, United States	41 00 M	4 45 - 1
elden: Opervisel Netherlands 59 16 w	642 + 11	210	Detner R. Limboury Relation	50 N W	2 26 F 1
rhier Brook: Overvasel Netherlands 52 17 st	8 41 m 12	5 Ic	Decorner Dist : British Guiana S. America	6.30 K	58 30 W 4
elder Each: Overvasel, Netherlands	6 41 E 15	5 to	Demerara R.: British Guiana, S. America .	8 45 N	LS 10 w 4
eldul or Deldoon; Algeria, N.W. Africa . 28 23 W	0.37 w 36	8 Fc	Demianke; Great Russia, Russia	\$7.52 N	29.36 E 2
elean B.; Newfoundland 47.50 N	55 45 W 43	3 bh	Demiansk; Great Russis, Russia	57.42 W	02 33 a 3
eien I.; Gefleborg, Sweden 81.50 st	14.45 E 24	4 Kf	Demik or Ademes; Anatolia, Turkey in Asia	28.9 M	27 48 E 2
rleibah, el; Upper Nubia 12 8 ×	SLT # 40	0 111	Demikhi; Smolensk, S.W. Russia	65 42 M	32 47 E 2
riemont or Denkerg; Dorne, Switzerland 47 22 st	7.29 E 13	a CD	Demirup: Anatona, Jurkey in Asia	20 S	29.40 K
sifehavan or Dulftshavan: S. Holland	AC 42 E 36	- ERC	Danielli B. Analolia Turker in Asia	23 50 ×	28 20 P 2
Netherlands 01.54 m	4 28 g 19	9 D4	Demir Hissar: Romill, Turkey in Europe .	41.12 N	21 27 E 2
elfstrahpinen; Friesland, Netherlands , 52 53 st	5.50 E 10	\$ Gb	Demirlikol; Anstolis, Turkey ln Asia .	36.3 N	29 21 E 2
eift; 8. Holland, Netherlands	4.22 x 1	O De	Bemirkape: Rassili, Turkey in Europe .	41.17 ×	22.17 E 2
elft; Burinam, S. America 8 22 N	55 32 W 43	7 Fb	Demirkepu M.; Rumill, Turkey is Europe	420 N	23 45 a 2
elfzijl; Groningen, Netterlands 55.19 st	8.06 g 13	I IA	Demir Kapu Pass; Turkey in Europe .	42.45 N	20 10 E 2
riginos a.; asesa nera 18 43 st	35.35 E W	9 260	Deminu A.; Penus	93 0 N	14 17 m 1
rigona F.; Frangoura, c. America 42 47 E	40 90 a 41	7 Pi	Denomia: Pomerania Presala	51.54	13 1 E
rivado or Scal C : Care Colony S Africa . 24 7 a	93 7 × 30	a De	Demonia: Fridancia Limera, Grece	86 50 N	22 54 E 2
rigany; Wicklaw, Ireland	80 W 1	t in I	Demonte; Cunco, Italy	44.18 ×	7.18 E 1
rigidem; Algeria, N.W. Africa 28 14 M	1 47 x 38	8 Ge	Demopolis; Alabanea, United States	82.30 M	87.57 w 4
ihi or Dehli; Bengal Pres., India 28 87 st	77.12 m 30	2 Ee	Demoriatville; Prince Edward Co., Canada W	44.5 ×	77 10 w 4
ribi; Iowa, United States 42:27 st	91 22 w 44	4 Sc	Bemotika; Rumili, Turkey in Europe .	41.22 ×	24.30 a 2
ribl; Michigan, United States 42.14 m	83 35 W 46	0 We	Demra; Gholab Singti's Doma, India	53.7 N	77.47 E 3
elhi: New York United States	83,32 W 40	O WC	Demer to; Decean, 100lis	27 II M	81.01 E 2
ell' Sometra Asia	01 97 - 91	Mh.	Dan Park: Smarr Porland	51 9 W	0 20 W
ell R.; Persia	02.40 g 31	i Ec	Den Abeela; W. Flanders, Belgium	60 40 ×	2.50 g 1
elin; Caltanissetta, Sicily	13.58 E 14	4 lk	Denbigh and Castle; Denbigh, Wales	53 12 M	3.25 W
rli Abbas; Irak Aral-i, Turkey in Asia . 34.7 x	44.52 E 25	9 1.4	Denbighshire (Co.); Wales	53.7 N	8.50 W
dinr; Sinde, Bombay Pres., India 25.36 st	69 32 z 31	2 Ag	Denbese; Fife, Scotland	56 20 N	2.51 w
ritorto; Capitanata, Italy 41.11 st	15.25 € 14	11/	Dendetti; Abyssinia	12.50 N	20 43 E 6
ring; 25.; sumili, Turkey in Asia 40 10 ×	33-07 a 21	E Ke	Denster E.; Upper Nubba	15.40 N	20 7 R 4
rigan; mrivan, i ramenucasta 40.43 w	44 50 a 2	1.0	tenders or personne (Tratyre); Egypt .	and N	A C T
Cition; Person	607 00 E 3	1.15	Despirement P. Planders Scholers	10 50 W	10 E L
elibli - Anatolia Torkey in Asla	21 50 0 4	0 114	Denderleswy : Prahant, Belginn	50 55 W	42 1 1
elikittah: Ramili Turkey in Asia . 80 16 w	27 II a 9	9 Gd	Denderleeuw; Brabant, Belginm Dandermond or Termende; E. Flanders, Belg.	51.2 ×	42 8 1
eliktash: Austolia, Turker in Asia 36 20 m	20 25 a 2	9 De	Danderwindeks: E. Flanders, Belgium	50 48 N	4.1 E 1
eli Musa; Armenis, Turkey in Asia 40 17 st	42.35 E 26	9 Kc	Danderwindeke: E. Flanders, Belgium Dendina Diet.: Gando, Africa Dendoor or Dandour; Lower Nubča	12.12 N	3.0 E F
Anna	45 8 E 2	010	Dendoor or Dandour; Lower Nubia	21 23 H	32.47 E 3

DEI

DEL

Lat. Long. Map

	10	50			
DEN		DEO			
	Lat. Long. Map		Lat.	Long.	Map
Dendra R.; Hainant, &c., Belgium Dene and Park; Leirester, England Dende; Namur, Belgiann Beingeleh; Upper Nabia Denekunp; Overyasel, Nelberlanda Denek Moden; Rumili, Turkey in Asia	50'50'x 4'0' z 10 Cf	Deegaon; Nimm's Dons., Bengal Pres., Ind Deegann; Bengal Pres., India Deegarh; Rajjutana, Bengal Pres., India	20'4' M	75'4' E	33 Di
Dene and Park; Leicester, England	52.52× 0.57 w 6 Kg	Desgann; Bengal Pres., India	25 42 ×	85.1 X	32 lig
Dende; Namur, Bengiam	10 19 x 4 44 z 16 Eg 13 59 x 33 39 x 40 Gt	Desgarh or Ugir; Rajputana, Bengal Pres., In-	25.33 ×	12.50 E	MICE
Denekation Overvasel, Neiherlands	52.22× 71 × 16 Kc		25 8 ×	76 54 E	32 ET
Denck Maden; Rumili, Turkey in Asia .	59.40 M 33 25 K 29 Ed	Dogart; Owalior, Bengal Pres, India Decgart; Nagpur, Bengal Pres, India Decgart; Bengal Pres, India Decgart; Bengal Pres, India			
Denfo; Soudan, Africa	13.46 x 6.56 w 37 Ef	Deegarh; Nagpur, Beugal Pres., India .			
Denford; Northampton, England	52.23 M 0.33 M 6 Kh 50.57 M 0.56 E 6 N1	Dec Garh; Bengal Pres., Indis	01.34 N 24.61 N	84 42 E	28 11
Denge or Dungs Beach; Kent, Eogtand .	50.55 m 0.56 g 6 NI	Deogarh; Bengal Pres, India	24.51 %	80.43 E	92 Kg
Denge or Dunes March: Kent England	50.57 w 0.55 r 6.51	Deogarh Bariab, Deoganr Barrecah, Berlah, or Barrecah; Galkwad's Doma, Bombay			1
Denric Maderi; Rumill, Turkey in Asia Denfored, Northampieu, Regionel Denfored, Northampieu, Regionel Denric with Denric Manageria Denric with Dong Got; Kent, Empland, Denge or Dinge Marsb; Kent, England, Denge or Dunge Neas I. H.P.; Kent, England Dengeer L.; Russia io Ania. Dengeer Dingelber; Abyasinia	50,55 M 0 55 E 6 NI	Pres. India Desgurh or Drogur below the Ghata Dist.; Nagpur, Bengai Pres. India Desgurh above the Ghata Dist.; Nagpur, Ben-	22.45 x	73.46 E	32 Ch
Dengrez L.; Russia io Asia	50.25 M 69.0 E 28 le	Desgaris or Drogur below the Ghats Dist.;			
Deugelber or Diagnetor, Alyzania Deugelber (Deugelber), Alyzania Deugelber (Deugelber), Deugelber (Deugelber), Deugelber Deugelber (Deugelber), Deugelber (De	19 3 × 37.3 z 40 Kn	Nagpur, Bengai Pres., India	21.0 ×	78.50 E	56 F1
Bengir L; Russia in Asia	53 10 N 73 0 E 28 Kc	Desgarh above the Ghats Dist.; Nagpur, Ben-	-	78 39 E	
Dengu or Balkbash L.; Asia	50 00 H 50 0 H 28 Kd	gal Pres. India Deoghat; Nepal, India Deogong; Rajputana, Bengal Pres., India Deogur or Deogarh; Nagjar, Bengal Pres.,	27.15 %		
Decham: Suffelly Fredand	50 18 w 1 10 v # CO.	December Pointage Beneal Pres India	06.7 W	84.55 x 75.19 E	99 Dr
Deukam Roore: Oncensland, Anstralia	20 46 a 148 34 x 36 1f	Demokrati Porti, Indian Demokrati Port, John Serger of Descript, Nagaria Bengal Press, politic Demokrati Portina Press, politic Demokrati Portina Press, politic Demokrati Portina Press, politic Portina Press, politic	Part 10	10.10	00.27
Denham Waters L.; Debomey, Africa .	6 45 H 1 25 E 37 Gg	Iodia	21 50 K	78 46 E	32 F1
Denholm; Boxhurgh, Scotland	\$5 THE 243 W 814	Decha R.; Bengal Pres., India	27.15 N	70.56 E	32 FT
Denia; Valencia, Spain	38.53 N 0.5 E 11 Lf	Deokar; Nagpair, Bengul Pres., India	81.30 ×	81 15 E	32 G1
Demai B.; S. Anstralia	2G 19 8 123 33 E 36 AE	Dec Kasa; Bengai Pres.; Indsa	24.43 K	84, 20 E	on the
Dening: Fife Scotland	14 17 w 944 w #1a	Decia: Index France	46 51 W	1 40 0	10 115
Bonis: Grisona Switzerland	40 46 W 9 8 V 15 Ge	Deorne: Beneral Press India	56 99 W	79.54 E	32 Fe
Denis or Maria I.; Low Arch., Oceania	22 5 a 136.20 w 35 Of	Deopiagarh: Nepal, India	27 42 M	84 43 E	39 11 1
Denis I.; Mahs Is., Africa	3 48 a 55 40 c 37 81	Despring; Hill States, Bengal Pres., India .	30 6 N	78.33 E	39 F4
Deals R.; Charlette, New Brunswick	45 15 × 67.22 w 43 Se	Deart; Nagpur, Beogal Pres., India	23.21 K	79 P X	39 Fb
Denison; Iowa, United States	42 10 × 95 11 w 44 Qe 21.48 x 152.50 g 86 Ad	Deeri; Bengal Pres, India	26 14 N	83.31 E	32 111
Dealson M.; Australia	21.48 # 152.50 E 56 Ad	Dearly Bengal Pres, Iodia	24.29 N	82 27 E	33 Hg
Thenison Part Opensiand Australia	20 8 + 14s 10 r 38 14	Beart : Persia	39 22 W	51 10 F	51 154
Denlson Range (Mts.): S. Australia	17.30 a 136 8 x 34 Cir	Drough Plaine: Gholab Singh's Dome. India	34.52 M	75 10 K	32 Db
Denison Range (Mts.); Australia, Oceania .	27.45 × 136.42 × 85 kg	Dectan; Nagyer, Bengal Pres., India .	91.58 N	17.42 E	32 F3
Denison R.; Tsansania, Ovennia	42.30 a 146.0 E 35 Gl	Depalpur; Rajputana, Bengal Prez., India	22.50 N	73,28 E	32 Dh
Denusov; S. Ruseas, Russia.	43 50 N 42 27 E 26 He	De Pere, Wisconsio, United States	44,26 N	83.0 W	45 Ub
Demilecti, Bensaratia, S. W. Rossia	47-17 H 27-153 H 27-111	De Peyster of Nukofetau I.; Ellice In., Oceania	7.54 6	118 33 F	35 14
Donksh or Dinks Tribe: Novelen Africa	10.0 × 20.0 × 27.Va	Detroit Very York United States	40 4 2	75 16 4	45 00
Denkapscotta: Madras Pres., India	18 51 w 77 48 r 85 Fo	Depid: N. S. Wales, Australia	34 29 e	144 21 E	36 G1
Denkaha, Country of tha: Nobia	10.50 N 32.20 E 40 Ex	Deptford: Surrey, England	51 29 N	0.9 E	61.k
Denkare; Abyssinia	12.32 × 67.41 m 40 Lu	Derå or Adraha; Palestina	52.40 N	26 8 E	90 D4
Drokeodorf; Wurtemberg, S W. Germany.	45.42 × 9.20 × 18 ET	Dera; Punjab, India	34.11 N	72.47 E	32 CP
Denkendorf; Bavaria, S W. Germany.	45 50 × 11 28 × 18 If	Dera Din Ponah; Punjab, India	30.34 N	710 E	32 Bd
Deniogge; Bana, Scotting	57.04 X 1.00 W 7 LA	Neck Din Funan; Pinjao, India	20 39 M	20,44 2	3E DG
Bests N.; Australia, v. wi inclusives: Deletion W.; Australia, Coronia, Deletion W.; Australia, Coronia, Deletion W.; Australia, Coronia, Deletion, Port!; Queenstand, Australia Deletion, Port!; Queenstand, Australia Deletion R.; Fannania, Ovasia, Deletion R.; Deletion R.; Deletion Deletion, Deletion Deletion,	56 21 v \$ 12 v 8 Ke	There Chellet Sincle Bombay Pres India	97.56 W	67 54 m	32 A.f
Demail Lot.; P.P., Northandania Demail Lot.; P.P., Northandania Demail Committee and C	57.19 m 9.6 w 7 Me	Dera Ghazi Khan; Punjab, India	50.5 N	70.52 x	39 134
Denna; Palestine	82.37 x 85.32 x 30 Cd	Derah or Daroo; Persia	32.35 N	60 58 E.	01 Id
Dentabeh; Palestine	82.16 × 85.0 × 30 Be	Derah I.; Persia	20.7 M	49 6 E	31 Ce
Dennetori; Transylvania, Austria	46 5 × 94.51 ± 21 Re	Berahi or Kara R.; Persia	34.59 ×	47.7 E	91 He
Deonet, Barn; Tyrone, Irriana	54 65 N 1.72 W 9 G B	Tera Honsel Kinn; Pungao, India	01 49 N	70.02 F.	22 194
Decementary Suffelly Fordand	50 15 w 1 50 w 6 (th	Derron or Derow: Frank	94 98 W	83 0 Y	19 Gh
Deonis: Georgia, United States	33, 10 × 83, 18 w 45 Wh	Derashnia; Poinila, S.W. Russia	49.17 ×	27 23 E	27 He
Dennis H. and L. H.; Orkney, Scotland .	59.23 N 2.24 W 7 Ma	Deraso; Sokoto, Africa	116 ×	10.12 r	87 If
Denny; Stirling, Scotland	56 1 N 3.56 W 8 lg	De rasse Giele; Egypt	13 4 N	38 19 E	40 Mt
Benny Alibey; Cambridge, England	52.17 × 0 16 x 6 Mh	Devaluah; Persis	28.53 M	53.7 E	91 Et
Deputy Dr.; Suring, Schland	00 1 M 0 30 W B 12	Therbal Hall (Diluster mond to Massale Delect	29 48 M	15,6 E	20 (1)
Denorm Cos : Forfar Scutland	Maty 14 w BKr	Derhel Hajel Muchanebeh: Fornd	30 40 W	20 Al r	39 Ch
Dencon, Glen; Porfer, Scotland	56.56 H 0.3 W 8 Kf	Berbend; Bosnia, Turkey in Europe	44 57 ×	17.68 E	22 Cd
Deut; York, England	54 16 H 2.29 W 5 Gd	Derbend; Russili, Turkey in Europe	40.54 M	\$5.5K A.	22 l.h
Deot; Missouri, United States	37 47 × 91.32 × 44 Sf	Derbend; Derbend, Transcaucasia	42.2 ×	48 15 E	38 NP
Denta Hill of Dent Fell; Cumberland, England Denta; Service Wolwood, Austria	34.31 N 8.27 W 3 Ec	Derbend; Kurdsetan, Turkey in Asia	36.39 N	45 7 E	29 Le
Dentala Nordan Africa	10 60 × 11 10 × 37 Dr	Berhaud Prov. Transcancesia	41.70 W	48 90 Y	22 No
Dent Blanche M.; Valais, Switzerland .	40.0 H 7.35 E 15 DM	Derberdkni; Rumill, Turkey in Europe .	42 39 M	25.43 E	28 1.f
Dente, P. del; Istria, Austria	45 18 x 13.34 E 90 FT	Derberdkei; Bulgaria, Turkey in Europe .	43 15 M	26 32 E	22 Me
Denterghem; W. Flanders, Belgium	50 57 N 8 19 E 18 Bf	Derby; Derby, England	52.56 M	1 29 W	612
Deotilla Dist.; Soudan, Africa	12.0 × 11.0 w 37 Df	Derby; Piedmont, Italy	45,46 N	7.5 E	15 Cn
Debugged; Bases, S. W. Germany	49.40 M N'31 E TO LIZ	Derby; Connecticut, United States	41.11 %	10.7 W	65 tha
Benton: Lancashira England	50 27 w 0 7 w 5 Cf	Dorler Haven (R.): L of Man England	51 4 ×	4 37 W	6 101
Denton; Leicester, England	52.53 N 0.43 W 5 Kg	Derbyshim (Co.); England	53.5 N	1.30 W	6 110
Denton; Northampton, England	52.18 × 0 47 w 6 Kh	Derbyshire, part of; England	52.37 N	3.52 W	5 11g
Denton; Bussex, England	50 48 M 0 3 Z 6 M1	Bereniich, Loch; Parth, Scotland	56.41 N	3.52 W	0 lf
Denton; Kent, England	51.11 m 1 11 m 6 0k	Derdaod; Tipperary, Ireland	52.46 N	8.22 W	@ 1CL
Denton; Texas, United States	33.9 × 97.8 w 44.Ph	Derdarah, Wuty; Palestina.	83.15 N	85 54 E	30 Cc
Denton Lower Comberland Forland	54 50 m 0 97 m 6 Vo	Darrelia Diet - Abresinia	10 % M	27 13 c	40 Lu
Dode Time for both of the Canada Segues. Dode Time for the Canada Segues. Dominal, Sounds, a Affician Statement of Dominal, Sounds, a Affician Statement of Dominal, and the Canada Segues. Dominal, A of the Canada Segues. Dominal, Dom	64 59 M 2.36 W 8 Fc	Dereceke: Hungary, Austria	47, 21 N	01.31 x	31 04
D'Entrecasteaux Chan; Tasmania, Oceania	43.20 e 147.10 g 35 111	Deregoz; Persia	37.38 N	59 16 E	91 111
D'Entrecasteaux Is.; Salomon Is., Oceania	9.40 a 150 no z 35 Gd	Dereham; Oxford, Canada W	42.54 N	80 46 W	42 Eh
D Entrecasteaux P.; W. Australia, Oceania	34.57 a 116.3 r. 35 Bt	Deruham, East; Norfolk, England	62 41 N	0.54 E	5.50
Dentschhilten Aussen Smitserland	40 30 N 10 20 K 16 Fa	Describ Wady: Polesting	81 34 W	27 25 E	30 B
Decour Priestine	33 17 w 26 12 w 30 De	Daminel Tree S.W. Rould	M 32 W	84 23 K	27 Ma
De Nuns Drift (Ford): Cape Colony, S. Africa	4 25 40 a 20 55 g 38 Ch	Derekol; Romili, Turkey in Europe .	42 1 N	24.44 K	92 Kt
Denussa or Stenosa L; Naxos, Grocce .	87.5 × 25.49 x 23 Me	Derekoi; Rumili, Turkey in Europe	41 56 x	27 24 E	22 Ng
Draver; Norfolk, England	52.30 N 0.22 x 5 Mg	Derenburg; Saxony, Prussia	51-63 N	10 53 E	19 Fe
Denriesen: Baden W.W. German	39.43 × 100.5 w 44 Le	Derenden; Kurussan, Turksy in Asia	53 15 m	84 27 K	97 (7-
Drobund: Reneal Press India	20 42 w 77 20 v 20 10	Description S.W. Rossie	54 33 W	40.46 #	27 Ph
Dentischbüren; Angan, Switzerland Deonii; Piaketine); Lope Colony, & Afric De Nana Drift (Ford); Lope Colony, & Afric Den Nana Drift (Ford); Lope Colony, Denver; Noryolk, England Drenzer City; Colorado, United States Denalingen; Boden, & W. Germany Deobmid; Bengal Frea, India Deo Durg; Bengal Frea, India	16.25 × 76.26 x 33 F3	Secretary Services of the Control of	46.9 N	88 55 E	.27 Of

	10		
DER		DER	
	Lat. Long. Map		Lat. Long. Map
Derevnala; Vilna, S.W., Russia	55"23"H 26"32"B 27 Hc	Dertaffri; Jaroslev, S.W. Russia	56"54'x 59"11"x 127 Oc
Derfak M.; Persia	36.47 H 49.47 E 81 Cb	Derural; Bulgaria, Turkey in Europe	43.57 H 26.51 H 28 Ma
Derg L.; Tipperary, &c., Ireland	52 36 N 8.20 W 9 KE	Deruta; Perugia, Italy	42 55 H 12.25 E 18 He
Deeg R.; Lyrede, Freiting	00 00 N /.02 W FFD	Dervis: Louis Interieure, France	47.38 H 1.40 E 10 Ed
Decree School Africa	20.31 × 10.10 × 27.15	Theorems Statistics Photos Consul	34.47 H 63.57 E 31 Ke
Democrin : Poreia	35 14 × 49 50 × 81 Co	Derries Come Balu	26 12 H 23 29 E 38 He
Donniels: Knedistan Derker in Asia	37.90 × 49.95 × 99.50	Dervich Mattet: Abwardnia	40.5 N PINE LOFA
Dergyeg, Ben; Sutherland, Scotland	58.23 × 4.07 w 7 Gb	Dorvishentsin: Afrhanistan	30 57 W 64 7 V 81 Le
Dargvore, Ben; Satherland, Scotland	5430 x 4.55 w 7 Gb	Dervision Ser: Afghanistan	\$1.1 × 64.5 x \$1 Ke
Derham; Roscommon, Ireland	53:40 m 8:11 m 8 Etd	Dervick; Antrin, Irotand	55.7 M 6.26 W 5 la
Derin dersh; Afghanistan	33 24 N 64 52 E 31 1A	Derwani; Bengul Pres , India	25 50 × 88 47 E 83 Lg
Deridere; Ramin, Turkey in Europe	41.50 N 50 B E 98 Lg	Derwann; Alghanistan	20 55 N 63.5 E 31 Ke
Desteries Phalastroples S.W. Dunde	96 36 N 5.47 W 8 BT	Derwent Characte Vacles Condend	53.2 × 8.23 w 8 EX
Dertian Person	84.00 × 81.00 × 91.00	Discount B : Combadaud Variand	03 24 N 1.44 W 0 11t
Derita: Abysalnia	12 14 v 17 46 v 40 1 a	Derwood S. Durham Kuuland	Mary 150 m S Ha
Derga i-Fars or Persian G ; Persia	28 0 × 50.0 × 31 Cf	Derwent R.: Derby, England	53.10 m 1.37 w 8.11f
Derkatchi; Kharkov, S.W. Russia	50.8 × 30.7 × 27 N4	Derwent R.; York, England	54 12 x 0 35 w 8 Kd
Derkos; Russili, Turkay in Europe	41.20 m 98.38 m 22.0g	Derwent R.; Tasmania, Oceania	42 35 a 146,45 m 55 Hi
Darkos L.; Rumili, Turkey in Europe .	41 31 N 28 35 N 28 0 Z	Derwent Water or Keswick L.; Comberland,	
Dertangua Ho.; Meath, Iretand	58.37 M 6.50 W 9 Hill	Regiand	54.35 × 39 w 5 Fc
Derma; Abyssinia	12.20 × 37.11 E 49 Lu	Designatore; Pero, S. America	15 37 8 50 0 W 47 Dg
Derma; Abyssinia Dermapuri; Numm's Doma, Bengal Pres.,	10.00 0 01.11 E 99 DU	Definitely, Jacober S. W. Foreich, Definitely, Jacober S. W. Foreich, Definitely, Prince, Definitely, Prin	77 18 × 116 10 = 41 75
India	16 57 w 79 A w 38 8%	Desara Veryalli Italy	45 17 w 6 97 w 13 Db
Dermbach; Eizenach, S.W. Germany	50.43 N 10.7 E 10 GL	Destorough: Northampton, England	62 27 K 0.40 W RKK
Derme Dagh (M.); Anatolia, Turkey in Avia	37.8 × 81.23 g 29 De	Descabezado, Cerra (Mts.); La Plata, S. Amer.	35,10 a 70,50 w 48 Cl
Dermeli and Rubba Dist; Abyneinia	10.15 × 41.40 € 40 Pm	Descalia I.; Nauplia, Greeca	57.50 × 22.58 g \$8 Fe
Dema or Dernah; Tripoli, Africa	32.46 N 22.38 E 87 Lb	Descarte P.; Conta Rica, Central America .	11.1 × 85 41 * 48 Dk
Dernagtar, Loch; Wigtown, Beotland.	34.53 H 4.45 W 8 Gk	Descartes in Hays; Indice et Loire, Prince	46.55 x 0.45 z 10 Ge
Dernaging rio; Monaghan, Ireland	54.1 H 0.50 W 6 He	Description Portners, Canada E.	40 40 N 71 66 W 48 Od
Demakus Duma: Tripoli Africa	20 46 × 20 10 × 27 1 1	December C : Care Colony S. Africa	54 17 4 14 10 m 95 B4
Dernhach Lancent Nassan S.W. Garmany	50 77 4 E 3 7 18 Ch	merrent Weder & Kort e ht. 1, Combentual, England P. Regignal P. R	16:10 w 51.2 w 48 Cm
Derniere I.: Liuusiana, United States	79 1 × 90 56 w 44 8k	Describes L.: Puerto Rico, W. Indies	18 26 W 67 25 W 48 NF
Dernia: Dalmatia, Austria	43.51 N 16.9 E 20 Ib	Descurado Hd.: Patarenia, S. America	49.13 a 47.53 w 48 Do
Dernitsa; Locris, Greece	38.43 m 22.35 m 23 1%	Descusano; Brescia, Raly	45 28 × 10.52 z 13 Fb
Derokeeun R.; Rumili, Turkey in Asia .	40.15 × 37 10 ± 29 Gc	Desertas I.; Madeira In., Africa	\$2.23 × 16.56 w 37 Cb
Deroma I.; Red Sea	15.05 × 40 19 8 40 Or	Desertmartin; Londonderry, Ireland	54 48 x C.41 W S 11b
Defoute, in (Str.); Connet IL, England .	49 29 N 2 16 W 6 Uc	Desertionger; Cork, freshid	81 43 H 8 53 W B Dit
Denis of Derison; Egypt	24.25 N \$3.9 B 39 (15)	Descord; Lescenter, England	D2 36 K 1 15 W 6 1g
Derron Persia	16 AT = 44 57 a 31 Ch	Bourmoindo: La Plata S. America	90 56 a 45 55 to 48 55
Derrayarurh L.; W. Meath, Ireland	55 38 W 7 99 - 9 Od	Beshink Africanteran	81 6 × 61 37 x 31 1a
Derretot: Persia	33.46 or 55.45 u 31 Fet	Decator: Persa	\$1 20 x 51 27 x \$1 Dd
Derrean Ho.; Kerry, Ireland	51.47 N 9.47 W 6 1th	Desino; Kalavryta, Greece	37 56 m 21 59 s 28 Dd
Derreen R.; Carlow, Ireland	52.47 x 6.43 w 6 Hr	Desco; Milano, Italy	45-36 × × 12 × 18 Eb
Derreman; Parela	32.53 x 60-3 x 31.14	Desirado se Distuda L; Windward In., W.	
Derrete; Upper Nubia	15.82 g 32 54 g 40 Fq	In-thes	16 20 x 81 2 w 68 Qg
Detrew, Gatwey, Ireming	04 14 W 0 15 W 0 EM	Desire, Purs; Pathgonia, S. America	47 55 - 47 10 m 48 1m
Derrana L. Kerry Ireland	51 52 M 10 G W 0 4 h	President Car : Hourt Sentland	47 78 w 0 56 m 7 1.4
Derries, the: Queen's Co. Ireland	53.6 x 7.8 w 8 Ge	Deckford K.: Hanff, Scotland	AT 35 N 2 50 W 714
Derrinboy; King's Co., Ireland	58.6 x 7.43 w 8 Fe	Deskit; Gholah Singh'a Doma, India ,	34.30 x 77.33 E 32 Eb
Derrinkan; Mayo, Ireland	53 41 m 9.52 w 8 Bd	Doskul R; S.W. Russia	48.55 st 39.50 g 27 Oe
Derrune; Persia	35 21 H ST. 45 R 31 Gc	Destuari or Dismer; Persia	38.49 N 45.57 E 31 Ba
Derry; Garway, Ireand	33.40 M 8.50 W 8 DA	Donna; Moscow, S. W. Russia	22 22 H 21 22 K 27 NO
Darry nurs; Aperuses, Scotaing	57 4 N 3.37 W 7 16	Deina R.; Benemia, Addria	49 4, N 10 14 E 10 16
Derry Ho : Cork Ireland	ALAS BAAR BOD	Brans H - Teherntony N W Brands	AL 10 W 31 0 W 97 Kd
Derry Water: Wicklow, Ireland	52.50 M 6 22 W 8 17	Desnok; Raiputana, Bengal Pres . India .	27 47 H 73 15 E 39 CT
Derryard: Clare, Ireland	52.43 x 9.52 w 8 Hr	Desolada P.: Nicaragua, Central America	11 53 × 86 32 w 48 Ck
Derrybard; Tyrone, Ireland	54.50 x 7.17 w 8 Gb	Desolate B.; Patagonia, S. America	54 45 e 71 40 w 48 Co
Derrybeg; Clere, Ireland	52.50 x 8.45 w 6 Df	Desolation C.; Greenland, N. America	00 56 × 45 24 w 41 24
Derrybeg; Donegal, Ireland	30.5 × 5 17 w 6 Ea	Desolution Land I.; Patagonia, S. America	55.30 \$ 73.0 w 48 Co
Darrycarre, Leating, Ireland	MA GEN / DEW BYG	Drewer, Egypt	97 47 4 40 0 m 45 TV
Derryclare L. Galway Ireland	ALWAY BATW BRA	Beanage Bays: Newfoundland	47.55 x 56.0 w 45.bb
Derrycloney: Tipmerary Ireland	52.97 M 7 68 W 6 For	Deenair M.: Victoris, Atustralia	87, 22 a 145 26 E 36 Gm
Derrycorrib; Mayo, Ireland	54.12 M 9.55 W 9 He	Desparransadero la; Venezuela, S. America	6.40 x 71.26 w 47 Cb
Derryduff L.; Donegal, Ireland	54.48 H 6 24 w 6 Eb	Despeña Perros, Puerto (Pass); Andalucia,	
Derrygonnelly; Fermanagh, Ireland	34.25 H T.48 W 9 Fc	Spats .	88.54 × 3 30 w 11 Gf
Derrygroman; Tyrone, Ireland	54.42 H 7.43 W \$ Pb	Desphina; Parnassia, Greece	38 23 × 22 N2 z 23 Fo
Derrynarrow; Longtord, Ireland	63.47 × 7.47 × 6 Pd	Dos Plaines H ; Himois, United States .	42.10 N ST.04 W 45 Uc
Descriptions Autom Indeed	32 36 H 8 50 W 8 DI	Desputing or Aquitopi L; Nation, Greece .	OU ST N 2010 E 25 KT
Derrykvia; Galway, Ireland	Stilly 910w Att	Torker in Firmer	43 50 × 94 50 × 90 F =
Derrylann: Galway, Ireland	55 4 W 8 37 W 8 1h	Desca Dist : Abrasinia	13 40 × 39 52 x 40 Nt
Darrymore; Clare, Ireland	\$2.54 N B.34 W 9 DK	Depury, Ofen: Inverness, Scotland	87 0 N 5.22 W 7 Ff
Derrynsgittah; Clare, Ireland	50.58 H 8.38 W 9 1M	Deasau; Anhalt, Germany	81 50 N 12 13 a 17 Hg
Derryragullion; Clare, Ireland	52.54 × 8.49 w 9 Df	Deseann R.; Nagpur, Bengal Preu, India .	23.40 × 75.52 z 80 Fts
Derrynane Abbey Rnine; Kerry, Ireland .	51.45 x 10.5 w 8 Ah	Desichel; Anvers, Belgium.	51 14× 5.6 z 18 Fe
Derrynane mem ; Karry, Ireland	61,40 × 10.9 W \$ Ah	Desselghorn; W. Flanders, Bolghum	50.53 N 5 21 E 18 Bf
Description Colors Colors Indiand	31,38 H 9.17 W 8 Ch	Down I.; Abysemia	13 28 M SW 64 E 49 Nr
Decrepance Old Chr. Armach Indust.	SALLY CAND AND	ty Patolog H: M Appropria	97 54 a 140 00 c 35 Da
Derrypord Louis: Lendendarry, Ireland .	34.48 W 6.48 W 8.165	Deute R.: Minho, Portural	41 23 N 8 29 W 11 Be
Derrypark; Galway, Ireland	58.37 N 0.27 W 9 Cd	Doatelberren; E. Flanders, Belgium	61 3 N 8 48 N 18 Ce
Derryquin Cas ; Kerry, Ireland	51.46 x 9.50 w 6 Fb	Desteldonck; E. Flanders, Belginm	81.7 × 3.47 × 18 Ce
Derry's Village; King's Co , Ireland	53 16 N 7.53 W 9 Fe	Desterro or Novas Scaborn do Desterro;	
Derry reagh Mis.; Donegal, Ireland	55.0 M R.5 W 9 Pb	Demonstration of the control in Communitation of the Communitation of th	27 35 s 48.27 w 48 Hi
Derryvna 250.; Kerry, Ireland	52.23 M 9.40 W 9 Hg	D'Estres B.; S. Australia	35.04 a 137 18 g 38 Cl
Derson; Hotstein, Denmark	54.6 N 10.19 E 17 F4	Desvelos B.; Pategonis, B. America .	48 20 a 60 10 w 48 Da
Armenia, ruckey in Asia	or av N 89.40 E 29 Ht	LAUSTRE, FRE OF CASUS, FREDOR	

	- 1

DET	-	DEV
	Lat. Long. Map	Decision of Distance, National Academy Decision of Distance of Distance, National Academy Decision of Distance of Distan
Detehen, Ras (M.); Abyasinia Detehno; Kaluga, S.W. Russla Detero; E. Friesland, Hanover Dethick, Dethick cum Les, or Dethwick Lea;	54.01 w 86.21 m 27 Nh	Devinetanan: Madesa Prof. India . 0 26 m 75.54 g 33 Fu
Detero; E. Friesland, Hanover	53.12 N 7.40 E 17 Co	Devizes or The Vies; Wilts, England 51 22 × 1.50 w 8 Hk
Dethick, Dethick cum Les, or Dethickel, Lea Derby, England Detling; Kenakad, Transcaucanis Detimor, Kena, England Detimor, Lea, England Detom P.; Wiscounis, United States Detom P.; Wiscounis, United States Detom P.; Wiscounis, United States Detom R.; Changlow, United States Detroit R.; Canado W. Detroit R.; Canado W. Detroit R.; Canado W.	107 M 100m 4 Hr	Devil (Divie); Karaman, Turkey in Anin . 57.20 N SS.32 E-23 Ke
Detingar; Shanikal, Transcaucasis	42 27 H 47 41 E 29 Mb	Devlin's R; Meath, Ireland 53.46 N S.53 w S Hd
Detling; Kent, England	51 17 × 0 35 ≥ 8 Nk	Devne; Bulgaria, Turkey in Europe 43 13 m 27.34 m 22 No
Detogr P.: Wiscomin, United States	66.50 m 01.0 m 45 Sq	Devock Water (L.): Comberland, England 54.22 N 8.17 W 5 Ed
Detour P.; Michigan, United States	45.36 m 86 35 w 45 Ub	Devol R; Turkey in Europe 40.55 x 20.55 z 23 Fn
Detroit Michigan United States	42 81 W 83 5 W 45 We	Deven Co. Turnunia. Oceania
Detroit R.; Canada W.	42.10 × 83.15 × 42 lih	Devon, Glen; Scotland 56.12 n 8.41 w 8 lg
Detroit R. Michigan, United States Detta or Gyedu; Servian Weiwed, Austria	42 10 N 83 B W 45 Wc	Deven R.; Perth, Scotland
Dettelbach; Bavaria, S W. Germany	49.48 N 10.10 E 18 Gd	Devenport; Deven, England 50 23 x 4.11 w 8 Cm
Detta or Gyedu; Servian Woiwed, Austria Dettelbach; Buvaria, S.W. Germany Dettelbausen; Wurtemberg, S.W. Germany Dettl; Subia	48 36 N 9.7 E 18 Kf	Developert; Canada W
Detti; Subia Dettikon; Aargen, Switzerland	47.23 × 8.14 z 15 Eb	Devoushire, part of; England 50.50 m 2.55 m 8 Pl
Dettingen; Baveria, R.W. Germany	50.2 × 8.1 x 18 Ec	Davin Abbai; Abyasinia 13.49 x 38.8 g 40 Mt
Dettingen; Wurtemberg, S.W. Germany	48.52 N 9.21 E 18 EF	Devra Damo or Debra Dann; Abrasinia , 14.26 N 39.21 E 40 No
Detunita M.; Transylvania, Austria	45.10 N 28 17 F 21 Qe	Davteser; Hungary, Austria 47.7 × 17.27 z 20 Kd
Deuben: Saxony, S W. Germany	50.50 N 13.38 E 18 Ob	Down, Gathwad's Donne, Bombay Pres., India 22.37 N 72.41 E 52 Ch
Dettingen; Asipan, Switzerinia Dettingen; Haveria, Av. Germany Dettingen; Wurtenberg, S.W. Germany Dettingen; Wurtenberg, S.W. Germany Dettingen; Wurtenberg, S.W. Germany Detwa Detwa; Hungary, Austria Dulen: Suzzey, Sw. Germany Dough, Cuiran Muir of, H.; Kricendleight,		Dewa Prov.; Niphon, Japan 39 12 st 140 20 m 34 Rh
Boutland . Dough Water: Kirkendbright, Scotland .	55.18 # 4.13 # 511: 55.15 # 4.17 # 511: 17.56 # 74.10 # 83 i): 02.18 # 6.51 # 16.0: 51.1 # 8.35 # 16.Co 51.3 # 5.6 # 18.Fa	Dewal of Bohad; Galf war's Donat, Benbuy Pres., India Dewakunda (Davercondah); Nizsua's Donat., 12,49 n. 78,67 z. 33 Pl. Bengui Pres., India 33 Pl.
Deur: Bombay Pres., India.	17.50 x 74.10 x 83 131	Dewekunda (Davercondah); Nizum's Donne.,
Deuringen; Overymet, Netherlands	02 18 N 6.51 E 16 fo	Bengai Pres. India 18.49 s 78.67 z 33 Fl Dewakunda (Davercondah) Circar; Nizam'e
Deuga water; kiracudbegat, scotland Deur: Bombay Fres, India Deuringen; Overymel, Netherlanda Deuris; E. Finadera, Belgium Dourne; Benhant, Belgium Deuros; N. Benbant, Netherlanda Deutskom or Dottinchom; Gelderland, No-	51 3 N 5 8 R 18 Fa	Dones, Bengal Pres, India 1640 x 79.0 z 33 F1
Deuroe; N. Brabant, Netherlands	\$1.28 × 5.48 ± 16 Ge	Dewalldin; Nagror, Bengal Pres., India . 21.39 # 81.21 E 32 GI
beutston or Dottinchen, Genterman, Ne- therlands Deutheropolis; Rimill, Turkey in Europe Doutsch Banat Regiment; Crostia, Austria Deutsch-Brad; Bohenis, Austria	50,58 × 8.17 x 18 Hd	Dewau; Bengal Pres., India 24-27 st 88-10 st 32 Lg
Deutheropolis; Rumili, Turkey in Europe .	40.51 m 24.15 m 22 Kh 45 10 m 20.36 m 01 Nr	Dewaugner; Bhotan, India 26.53 m 01.26 E 32 Mf
Deutsch-Brod; Bohemis, Austria	49,37 m 15,35 g 20 Hb	Dawar; Gholab Singh's Doma, Indle 32.01 m 75.55 r 32 De
Dantach Catherinenburg or Katharinenburg;	50-97 × 11.27 x 18 Nb	Dewars R.; Cumberland, Nova Scotia , 45.45 x 63.30 w 43 We
Deutschen-Bors: Berony, S. W. Germany	51.3 % 13.22 g 18 Na	Downsand Waterfall: Hown, Bengal Pr., India 24 45 st \$1.32 g 32 Gg
Deutsch Eylan; W. Prussia, Prussia	53.37 H 19.34 E 18 Ge 49.50 H 17.18 E 20 Kh	Dewes State; Rajputame, Bengal Pres., India 23.40 N 75 50 z 32 Dh
Doutach Krone: W. Prassia, Prussia.		Dewas State: Ratestana Benyal Pres. India 21 35 v. 76 98 v. 22 Fb
Deutsch Neukirch; Silesis, Prossis	50.5 H 17.55 E 18 Mf 48.17 H 16.33 E 20 lo	Dewchar Tower; Selkirk, Scotland 85 33 m 8.8 w 8 Kh
Dardach Calbartin-uburg or Katharinenburg; Sanson, S. W. Germany. Deutschen-Borz; Barony, S. W. Germany. Deutsche Borz; Barony, S. W. Germany. Deutsche Borz; Barony, S. W. Germany. Deutsch Hagner; Moravia, Austria. Deutsch Hagner; Moravia, Austria. Deutsch Newkirch; Silvenia, Prussia. Deutsch Wagnurg; Lower Austria, Austria. Deutsch Wagnurg; Lower Austria, Austria. Deutsch Wagnurg; Lower Austria. Deutschild; Shropaline, Ermssia. Deutschild; Shropaline, Ergand.	48.17 N 16.33 E 20 to	Dewonures, Little; Herescod, Engand . 51.45 m T eTw 5 Pl Dewoarh: Bombay Pres. India 16.24 m 73.23 m 33 Cl
Deuxhill; Shropshire, England. Deux Ponts or Zweibrucksu; Bayaris, S.W.	50 57 N 7.0 E 19 Br 52.25 N 2.27 W 6 Gh	Dewgiri; Bombay Pres., India 14 48 st 75.25 E 35 Dm
Deux Ponta or Zweibruckau; Bavaria, S.W.	40 15 N 7.21 E 18 Ac	December
	46.30 × 0.20 v 10 Ve	De Witt; Michigan, United States 48 50 × 84 50 w 40 Ve
Deva R.; Asturisa, Spain Deva R.; Asturisa, Spain Deva ur Dimrich; Transylvania, Austria Deve; Vascongudas, Spain	43.55 N 4.53 W 11 Fo 45.55 N 22.52 E 21 Ff	De Witt Bauge (Mts.); Taemania, Oceania. 45.10 s 145.44 g 35 Gt
Devz; Vascongadas, Spain		De Wittviffa; Chatenugny, Canada E 45 14 n 74 0 w 42 Le
Dovandere; Persia	35 52 m 44 59 m 81 Be 47.2 m 20 58 m 81 Nd	Dewita; M. Strelitz, Germany 63.29 N 13.28 E 17 In
Devril; Yascongada, Spalu Devmdere; Presia Devn Vanya; Hongary, Anetria Devn Vanya; Hongary, Anetria Devnelada M.; Bosnia, Turkey in Europe Develak M.; Bosnia, Turkey in Europe Develi; Rumill, Terkay in Kenope Develi; Rumill, Terkay in Aneja Develie; Euros, Switzerland	44 0 × 31.7 x 22 G4 43 50 × 12.5 x 22 Fe	Dewlish House; Dorset, England 50-67 H 2 18 W 8 GI
Develak M.; Bosnia, Turkey in Europe .	43 50 N 19.5 E 22 Fe 49.57 N 27 10 E 22 Nh	Dewnell; Hereford, England 81.58 m 2.46 w 8 FI
Develi; Rumili, Terkay in Asia	\$1,22 x \$5.8 x 29 M	Dewnill; Bengal Pres., India 124 × 8656 z 32 Kh
Daveller: Berne, Switzerland Devell Karshisser: Rumili, Turkey in Asia Deven Boyun Dagh (M.); Armenia, Turkey	47.22 m 7.17 m 15 Cb 28.20 m 34 56 m 29 Fd	Dewulmerri; Nagpur, Bengal Pres., India . 19 28 w 80 8 z 33 Gk
Deven Boyus Dagh (M); Armenia, Turkey		Denter's L.; Fiorida, United States 29 5 N 81 35 W 45 Xk
	40 8 # 41.26 x 28 fe 46.17 × 7.0 x 15 Bd	Dey; Aleysainia 9.53 m 50 6 z 40 Nz
Deventer; Overymel; Netherlands	57 15 w 68 w 10 Hz	Devolah or Deepla; Stude, Bom, Pr., India 24.23 x 60 17 z 32 Ag
Devera R. Piedmont, Italy	46.17 × 8.23 ± 15 Ed 49.53 ± 88.50 ± 28 Ee	Deyschign; Bohemia, Austria 46-47 st 10 30 r 20 Fb
Devereux Park; Hereford, England		Dezat Irk; Arabia, Asia 22.2 N 41.7 E 28 Gf
Deven; Yand, Switzerland. Deventer; Overymel; Netberlands Devera R; Piedment, Italy. Deverek R; Austolis, Turkey in Asia Deverux Park; Hereford, England Deverill, Londridge; Wits, England Deverill, Monkton; Wits, England	51.11 # 2.11 w 8 Gk 528 # 2.12 w 8 Gk	Dezenzia R.; Walachia, Turkey in Europe . 44 15 s 23 25 r 23 id
Deverney Br.; Tyrone, Ireland		Denote 1, Ferrik, United States 20 5 6 10.0 6 50.0 7 10.0
Deverog or Doveran R.; Scotland	67.55 × 2.30 w 7 M-1 25.42 × 71.18 x 39 Hr	Derma; Hungary, Anstria 46.27 n 22.10 r 21 Po
Devikete: Rajputana, Bengal Prez, India. Deville-les-Ronan; Seina Informure, France Deville Bridge or Punt Abenglashyn; Caernar-	49.28 × 1.2 ± 10 Hb	Dezordem R.: Benzil, S. America 50 E 46 21 w 47 Hd
Devil's Bridge or Punt Abergiasiyn; Caernar-	43.0 × 4.7 × 8.0×	Denrodem R.; Buail, S. America S o n 4a 21 w 47 Hd
	53.0 × 4.7 × 8 Cg	Dhabbert Wady: Palesting 23.41 st 25.45 v 30 Ch
fall: Cardigan, Wates Devil's Br.; Uri, Switzerland Devil's Cauldron; Perth, Scotland	02:23 N 8:50 W 8 Dh	Diagon or Decet; India, Asia 23 40 8 50 50 2 38 Mf
Bayil's Canldron, Parth Scotland	66.38 M 8.34 z 18 Fe	Dhadri; Rajputana, Bergal Pres., India . 22.17 s 76 25 g 36 Eh Dhahar Pist.; Tunia, N.W. Africa 83.0 g 9 55 g 38 Le
Devil's Cr.; Victoria, Australia	56 94 × 3.59 w 8 kg 57.11 = 146 19 x 36 kins	Dhahar Walnta Mts.; Salara, Africa 16:30 w 5:17 w 27 Ee
Devil's Ditch; Cambridge, England	52.17 × 6.17 z 8 Mh 53.2 × 08 w 8 je	Dakis West Seekind 54.28 w 0.20 w 7 De
Devil's Lake or Minisbakan; Dakota, U. S.	48 10 M 50 0 W 44 On	Dhoke or Darca; Bengal Pres, India 23 45 x 90 23 r 80 Mh
Devil's M.: Russian America, N. America	66.18 x 164.20 w 41 De	Phaka Ranchondar; Bengal Pres., India . 26 42 n 85 12 n 33 If Phalac; Abyssinia 15.35 n 40.1 n 46 Nr
Devil's Punch Bowl; Surrey, England	01.7 H 0 45 W 8 Kk	Dhalac Archipelago; Abyssinia 15.50 × 40.10 r 40 Nq
Devil's Quoits: Oxford, England .	01.7 × 0.45 × 8 Kk 01.58 × 8.30 × 8 Ch 01.40 × 1.56 × 811	Dhalac Back: Red Sea 16.10 m 40 40 z 40 Oq Dhalac el Kebeer I : Abrantola 15 40 m 40 20 c 40 Or
Dovil'a R.; Beluchistan	2x.5 x 40.18 x 81 Hf	Dhalum; Arales, Asia
Devils or Sag Petro R.; United States Devils Rock: Atlantic	29.50 × 161.0 w 44 Nk	Dhara; Bengal Pres., India
Devil's Staircase; Argyle, Scotland .	41.16 x 14.56 w 4 Pc 56.39 x 4.52 w 8 Gf	Diameis; Nagpar, Bengal Pres., India . 21 23 × 81 14 z 23 Gl Dharei State (5); Bengal Pres., India 81 18 × 77 3 z 32 F4
Boeri's Caldriou: Parth, Socidard Devil's CA', Victoria, Anstrain; Devil's Dick', Caubeldig, Dudrind Devil's Dick', Caubeldig, Dudrind Devil's Lake with Missibata: Pakta, U. B Devil's Alif's Missibata: Pakta, U. B Devil's Alif's Missibata: Pakta, U. B Devil's Alif's Blowley (Survey, Digitard Devil's Pauch Boot I.; Kerry, Iraland Devil's Pauch Boot I.; Kerry, Iraland Devil's Alif's Blowless Devil's Blowless Devil's Alif's Blowless Devil's Blowless Devil's Blowless Devil's Blowless Devil's Blowless Devil's Blowless Devil's Blowles	74.32 H 57.10 W 41 Xb 54.55 N 2.0 W 5 Ge	Dables Asymiths 1.5.59 × 60.1 a 6.07 × 1.00
and an annual a	ode	

			16
DHA	let	Long	Мар
Dhampour; Bengal Pres, India Dhamtari; Nagpur, Bengal Pres, India Dhana; Nagpur, Bengal Pres, India Dhanayar; Bengal Pres, India Dhanayar; Bengal Pres, India Dhanaya; amble Pres, India	29'18'4	78'28'E 81 42 E	32 Fe 1
Dhamtari; Nagpur, Bengal Prea, India	20.50 M	81 42 E	33 G1
Dhanger: Rengal Pros. India .	23,43 N	78 32 g 83 21 g	32 Ho
Dhanduka; Bombay Pres., India			32 lh
	30.45 W	05.49 E 19.20 E	32 In 30 Ib 32 Id 32 Ib
Divola Diar or Onter Himalaya Range; Ind.	32 40 N	75.0 E	32 De
Dhar; Rajputana, Bengal Pres., India	22 35 M	75 16 E	32 Dh
Diar State; Rajputana, Bengul Pres., India	22.40 M	75 15 K	30 Dh
Dhar, Unu al. L. Alueria, N. W. Africa	25.40 N	0 37 F	32 Eh
Diamazo: Bengal Pera, India Dianda Bhar or Other Himalaya Range; Ind. Dhar; Rajyudana, Bengal Pera, India Dhar; Rajyudana, Bengal Prea, India Dhar Salle; Rajyudana, Bengal Prea, India Dhar Salle; Bengal Pras, India Dhar Salle; Bengal Pras, India Dhar Charles, Wally (V.); Arabia, Assa Dharranker; Pangida, India Dharmazong, Banda Pera, India Dharmazong, Banda Pera, India	15.40 N	75 0 E 75 16 E 70 20 E 75 15 E 77 16 E 0 37 E 44 30 E 75 10 E 42 2 E 81 34 E	28 Gg
Dharich Arabia Asia	38.57 ×	75 10 E	32 Dd
Dharmaveram; Bomlay Prex, India .	17.12 M 29.52 M	F2 14 E	33 HI
Diarmatch; India Diarmatch; India Asia	29.52 N	81 34 E 76 21 E	32 Ge 35 Kg
Diarur (Darroor); Nizam's Donia, Bengal			
Pres, India	15.66 H	70.7 E	33 Ek
Bengal Pres., India	18.85 x	76 20 a	33 Ek
Db4rw4d (Darwer): Bombay Pres., India .	15.25 pt 15.10 pt	75.28 E	33 Dm
Dista Khas; Bengd Pres, Judea	\$5.10 pt	81.14 E	32 G _K
Dhavabane M : Nepal, India	29-13 W	82.37 g	32 Ha .
Dhaburus, Bengal Pres., India	27 24 N	87. 45 E	93 Ht
Behr or Devil, Marky C. J., Arrish, Ann. Behr or Devil, Marky C. J., Arrish, Ann. Darthir ARMA, Bar Pera, John Darthir ARMA, Bar Pera, John Darthir ARMA, Bar Pera, John Darthir Charnot, P. J., Branch Pinna, Benard Darthir Charnot, P. J., Branch Pinna, Benard Darthir Charnot, P. Devil S. Kimele Pinna, Benard Darthir Charnot, P. Devil S. Kimele Pinna, Julia Darthir Charnot, P. Devil S. Kimele Pinna, Julia Darthir Charnot, P. Devil S. Market, Benard, P. J., Darthir Charlott, D. Devil S. Market, Benard, P. J., Darthir Charlott, D. Devil S. Market, Benard, D. J., Darthir Charlott, D. Devil P. Pera, Julia Darthir Charlott, D. Devil P. Devil P. Pera, Julia Darthir Charlott, D. Devil P.	20.50 N	81, 14 m 82, 37 m 85, 30 m 87, 48 m 98, 42 m 35, 15 m 81, 41 m 74, 8 m 87, 40 m 87, 40 m	53 12
Dhekir; Palestina	33.4 M	20.34 E	30 Fig
Dheogwas; Bengul Pean, India	25 51 N	81.41 €	32 Gg
Dhetarn; Bengal Pren, India	24.22 H	87-40 B	12 Kg
Dhi; Rajputana, Bengal Pron, India	23 11 ×	74.35 E	39 Lth
Dhikrin; Palestine	91.33 N	34.54 E	30 AF
Dhimes; India	28,33 N	\$5.23 E	32 la
Dhipa; Benesi Pres. Italia.	22 19 W	85 17 E	12 th
Dhipotamo R.; Greace.	37 7 ×	22.0 E	23 The
Dhivach Falla; Inverses, Scotland	23 4 3 25 51 8 25 51 8 21 55 8 21 55 8 22 51 8	4.83 W	7 Ga
Dhoalia or Dholen; Boroley Pros., India .	20,53 x	74.60 A	33 TH
Dhoheriyeh; Palestine	BL 24 ×	35.1 E	50 Her
Dhoko f : Spezzia and Hermicon, Gracon .	87.20 M	23.50 x	23 Gra
Dholka; Bombay Pros., India	20,44 %	72.99 E	32 Ch
Distances, Irolia Distances, Pragist, India Distances, Pragist, India Disposano R.; Gresov. Discover. Discov	26 69 30	23.50 x 72.9 x 72.90 r 77.50 x 77.50 x	52 EF
Dhounko (Thomasco); Theorely, Turkey in	20.31.4		
Dhone: Madres Prog. India	39.16 M 10,19 M	20.18 K 77.00 E	32 FH
Dhoo R.; L of Man, England	64.13 M		
Dhor: Punish India	24.43 × 33.46 m	20.46 g 73,13 g	19 Db
Dhomako (Chausasco); Taesosiy, Turkey in Europe Dhose; Madras Pret, India Dhoo R; I. of Man, England Dhoonh el Khala; Parys Dhor; Punjah, India Dhorentari Chausai or Choultrie; Madras Fre, India Dhoreates or Durkedhi Rata (10); Hill States, Bengal Free, India			
Discreates or Durkethi State (18); Hill States.	13 20 %	79 57 E	
Bengai Pres., India	SLS #	77.88 g 75.46 g 67.3 g	98 E4
Dhown!; Bensal Pres., India	24 59 N	67 3 E	32 Kg
Dhn, Avon, R ; Lewis, Scotland	58.10 N	6.42 W	7 Co
Dhu, Loch; Perth, Scotland	87.2 H 86.11 H	4, 10 w 4 20 W	
Deberdies et Durcht istan (19), Hill Stans-Bernal Pen, 1801. Bernal Pen, 1801. Berna	56.55 M 56.05 M		
Dhubad, Case an. H.: Caithness, Scotland	55 10 N	4.3 W	7 Hb
Dhul Atifa, Arabia, Asia		40.27 E	98 Gf
Dini Fidsh L; Red Sea	90.53 H 10.1 H 58.27 H	40 14 E	40 Co
Dhu Loan R.; Sutherland, Scotland	58.27 H 19.4 H	4.3 W	7 He
Dinms; Nagpur, Bengal Pres., Indis.		79.46 B	32 Fb
Dhumdaha; Bengal Pres, India	25.44 N 20.44 H	74.43 E 40.14 E 4.3 W 81.15 E 79.46 R 67.12 E 00.50 E 86.50 E 73.5 E	38 Kg
Dhumrah or Kunk R.; Bengal Pres., India		86.50 E	35 Ki
Dhuntour: Ponjab, India		73.5 E	36 CP
India .	94.87 x	71.52 E	82 Bg
Dhaneki; In-lia	28, 29 N	83.17 E	95 la
Dhangawan; Nagpor, Bengal Pres., India.	23.E N	31.45 E	35 Gh
Dhuramar, Rajputana, Bengal Pres., India .	26 49 X	70.56 E	30 Br
Dhurarah; Bengal Pres, India	25.10 M	56.25 E	99 Kg
Dharmphri; Rajputana, Bengal Prez, India Dharmanur: Bombar Prez, India	28.13 M	75.21 E	35 Dh
Dhurumpuri; Bombay Pres, India	11.56 N	74 39 E	88 Di
Dhay: Namur. Belgium	20.59 N	75 15 g	16 F/
Dhysta (Distne); Carystia, Greece	38.21 N	24 8 K	23 le
Démonir; Galserorfa Donn, Bomlay Pres, India; India; India; India; Pressit, Distar R.; Wettphalfs, Pressit, Distar R.; Wettphalfs, Press, India Distar R.; Wettphalfs, Press, India Desarrapper; Gepal, India Pres, India Desarrapper; Gepal, India Demoniper; Galyattan, Bengal Pres, India Demoniper; Gepal, India Demoniper; Gepal, India Demoniperis, Demoky Pres, India Demoniperis, Demoky Pres, India Demoniperis, Demoky Pres, India Demoniperis, Caryotta, Greece Dist or Bundia; I.; Crete, Turkey in Europe Baker, Rose, Socioland	57,34 H	73.5 g 71.30 g 85.17 g 7.16 g 81.46 g 70.56 g 85.51 g 70.56 g 86.52 g 73.13 g 73.13 g 74.50 g 64.5 g 64.5 g 64.5 g 64.5 g 65.13 g 65.13 g 65.13 g 65.13 g 65.13 g 65.13 g	7 E4

DIA	
	Lat. Long Map 19°0' × 72°0' w 46 Kr 40 10 × 713 x 15 Cd 87 52 × 121 52 w 44 Cr 46 × × 7.38 x 15 Dd
Diable, Morne an, M.; Haiti, W. Itelies Diablereta M.; Valsis, Switzerland Phable M.; Collfornis, Unitel States Diabless M.; Valsis, Switzerland Diabless M.; Valsis, Switzerland Diables; K. Kursistas, Turkey in Ania Diablestowic Kursh, S. W. Kusaia, Diablestowic Kursh, S. W. Kusaia, Diablestowic Kursh, S. W. Russia	19'0' x 72'0' w 48 Kf
Diable M.: California, United States	87 52 × 121 52 w 44 Cf
Diablone M.; Valsis, Switzerland	46 8 N 7.88 E 15 Dd 29 50 H 27 40 E 39 Ac
Diafarli: Kunlistan, Turker in Asia	38 25 N 37 46 E 39 Gd
Diakonovo; Kursk, S.W. Knasia,	85 50 8 121 50 W 44 CT 46 8 8 7 7.88 8 18 IM 29 50 8 27 40 8 80 Ac 38 25 8 37 46 8 89 Gd 51 55 8 25 50 8 27 Nd 28 0 8 22 13 8 38 Eo 56 1 8 22 46 8 37 La
Diakova: Smolerak S.W. Russia	MAI N 27 13 K 35 Ko
Dial P.; Tasmania, Oceania	41 # s 144.9 z 35 Hi
Dialo Ziny M ; Transylvania, Austria	47 35 x 23 40 E 31 Qd
Diamante or Ponta Gorda; La Plata, S. Ame	. 32 S & 60 S7 w 48 Fk
Diamante Nuevo R.; La Plata, S. America.	34.40 a 68.30 W 48 Dk
Brazil, S. America	14 22 a 54.22 w 47 Ff
Diamantina R - Brazil, S. America	10-18 s 43,30 w 47 lg
Diamantina, Serra (Mts.); Bearil, S. Americ	A 13.4 A 55.50 W 47 PT
Dismantina, Serra (Mts.); Rearil, S. Americ Dismbachit: Rumali, Turkey in Europa	41.57 N 95.04 # 97 La
Diamond; Tyrene, Ireland	54.37 × 0.23 w 8 11b
Dismond City: Karnas United States	30 N 97.30 E 28 Mh
Dismond Dist.; Benzil, S. America	14.5 a 56 50 w 47 Ff
Dismond Report I French.	41 41 m 4 66 w 17 Ph
Denmond, Little, L.; Faroe Is	61.37 x 6.55 w 17 Bb
Disascod Peak; Oregon, United States	43.33 × 121.52 w 44 Co
Patnond P; Caba, W. Indies	22 17 × 77.10 w 48 Hd
Diana; Walschia, Turkey in Europe	44 25 m 26.36 E 22 Md
Diana, Elana: Come, France	43.7 N 9 31 E 10 Oh
Diano; Alba, Itniy	44.40 N A 2 E 13 De
Disno Cartello: Onestia, Italy	43.55 N B.3 E 13 IN
Diano V.; Principato C., Italy	40.25 H 15.32 E 14 Lg
Disphorti (Lycourra) N ; Greece	37 26 N 22.0 E 23 De
Disperia la ; Coristh, Greece	37 48 # 23.14 # \$5 Gd
Distriction From Louis, Fredistry Toy in hel	25.15 N 57.56 E 31 KF
INurio; Uruguay, S. America	34 46 8 54 50 W 48 Fk
Dies; La Plats, B. America	31 52 a 68 10 w 48 Dk
Dint, P. de; La Plata, S. America	25.20 a 66.8 w 48 DI
Physiolitzi; Messenia, Grecce	37.18 × 31.59 E 33 Da
Durvolo, Piz del (M.); Bergamo, Haly	46 8 N 9.50 E 18 En
Diba H.; Brasil, S. America	0.39 a 66.36 w 47 Dd
Dibbela Well; Sulman, Africa	17.32 × 18.12 x 87 la
Dibbin; Polestina	33.34 N 35.56 E 30 Cc
Inbbuk; Alysabla	13.20 × 39.24 z 46 Nt
Dibden; Hants, England	10.52 × 1.28 w 0 11
Dihon or Dinon (Dhiban); Palestine .	31.31 × 35.48 E 30 Cf
Dibong; Chinese Empire, Asia	25.25 x \$6.0 g 26 Mf
Dibule B.; Upper Nubin	10 0 H 36.51 E 40 KW
Dick Brook (R.); Worcester, England .	52 10 x 2 19 w 8 Gh
Dickebusch; W. Flanders, Belgium	50 40 H 2.45 E 18 Af
Dickelvenne; E. Flanders, Belgium	50.55 K S.41 E 18 Cf
Dickingon's Landing Stormont Canada W.	44 50 W 75 3 W 48 Kr
Dickier R.; Gloucester, England	51 55 N 1.44 W # III
Dickjent; Cape Colony, S. Africa	43.52 × 11.11 × 18.64
Dired Szent Marton; Transylvania, Austria	46.17 × 34.10 z 21 Re
Diddem; Gelderland, Netherlands	50 57 M A7 E 18 Hd
Diddichury; Shropshire, England	52.29 x 2.44 w 8 Fh
Didgori Mts.; Tiffis, Transcaucasta	41 47 × 44 10 x 29 La
Didling: Sussex, England	50.58 N 0.48 W 8 KI
Didlington Hall; Norfelk, England	53 32 N 0 87 E 8 Ng
Didebury; Lancashire, England	56 34 × 2.14 w 8 Gf
Didwans; Rajputans, Bengal Pres., India.	27-17 × 74-25 × 00 Df
Didyma M.; Greece	87 28 × 25 17 € 50 Ge
Didyme, site of; Egypt	25 32 × 38.10 ± 30 Gg
Dia; Afghanistan	29.25 × 68.46 ± 91 N
Diebach; Bavaria, S.W. Germany	49.19 x 10.11 x 18 Ge
Diebidale, Glen; Ross, Scotland	57.49 × 4.35 w 7.64
Disburg; Durmstadt, S.W. Germany	49 55 N B 52 E 18 Dd
Diechterborn M.; Berne, Switzerland	46.38 N 8.31 E 13 Fo
Dieslen; N. Bralant, Netherlands	51 48 N 5 37 E 16 Gd
Distilovo; Tula, S.W. Russia	40 21 m 9 0 x 18 Fa 53.50 m 57.50 z 27 Oc
Singhest M. Valini, Pertambas J. Valinian	

DIE		-	DIJ
	Lat.	Long. Map	Lat, Long, Map
Dieditz; Moravia, Anstria	49"18"N	16'58'E 90 1b	Dik; Shamakha, Transcancasia 39°32'w 46°25' z 26 Md
Diedorf; Bavaria, R.W. Germany	48.22 M	10.46 E 118 Hg	Dikanka; Poltava, S.W. Bussla 49 48 × 34 34 z 27 Me
Diedovantchina; Kiev, S.W. Blasta	45.95 W	2 15 x 10 1c	1864 M : Abresiola 11 10 w 40 77 w 40 Cov
Docatero; Brabant, Belgium	50.53 N	4.96 g 16 Df	Diklidge; Rumili, Torkey in Asia 52 50 H 25 7 E 29 Fd
Drego Bambrez I.; Patagonia, S. America .	56.50 a	67.12 w 48 Dp	Dikovina; Bulgaria, Turkey la Europe . 48.38 × 25.6 z 22 Lo
Diego Suares B. or British Sound; Madagas			Dakowe; Bornn, Africa 12 0 × 15 35 g 37 17
Dick See (L.): Labeck, Hanover	51.10 N	10.31 E 17 Fd	INI: Anatolia Turker in Asia
Dieklrch; Luxemburg, Netherianda	49.52 H	5.14 E 10 Hh	Dilade; Rajputane, Bougal Pres., India . 23 30 st 77.15 g 52 Eh
Dielingen; Westphalia, Prussia	52.27 M	8.21 E 10 Cd	Dilswur or Dirawni; Rajputans, Bengul
Dielsdorf; Zurich, Switteriand .	47.29 N	8 27 E 15 EU	Dilback: Brahant Baleissen 50 51 v. 4 18 v. 18 Df
Diemel R : Casael, S.W. Germany	51.32 M	9 22 E 18 Ec	Dilliotan: Persia
Diemel R.; Westphalts, Prussia	51-25 N	8.45 E 18 Ce	Diido Harb.; Newfoundland 47.30 w 53.35 w 43 dh
Diemen; N. Holfand, Netherlands	50.21 ×	4 25 E 16 Ec	Dilhorn of Dilhorne; Stafford, England . 53.0 x 22 w 5 Gf
Diamtinon: Borne Swifterland	46 79 W	7 54 x 18 De	Dilloret Pond : Prince Edward I 45 97 w 50 5 w 48 Yel
Diemtager Thal (V): Berne, Switzerland .	46.38 M	7 33 g 15 De	Dilinati: Kephalonia, Ionaan Is 38.14 m 20 34 r 23 Be
Dornten, Salzburg, Austria	47 24 N	12 50 K 30 Fd	Dill R.; Nassan, S.W. Germany
Diepenau; Hoys, Hanover	50, 35 N	8.42 E 17 18	Dill R.; Rhemish Prussia, Prussia 50.58 N R.25 E 10 CT
Diagonhaim: Graryand Netherlands	37 17 6	8.35 E 18 lc	Dillich: Cassel S W Germany Al 1 # 6 17 # 16 Fa
Diepeuveen; Overyssel, Netherlands	54.17 N	6.6 E 16 He	Dillingen; Bavaria, S.W. Germany 45 34 x 10 30 z 18 11f
Diephola; Diepholz, Hanover	52.37 N	8.23 € 17 Df	Dillingro; Smal Elmene, Norway 59:24 × 10.48 z 24 Gg
Disphoia Co ; Hagover	52.35 N	8.29 E 17 DT	Dille Coults Amond Indeed . 48.79 N 18.50 E 31 Ld
Diertach: Unner Anstria Austria	47 47 W	14 10 v 30 G4	Dilly: Pelestine
Dierdorf; Rhenish Prussia, Prussia	50.33 N	7.30 E 16 Br	Dilman; Persia
Dieren; Gelderland, Netherlands	52.2 N	66 z 16 Hc	Dilolo L.; Lower Onlnes, Africa 11.29 o 22.30 z 57 L1
Dieressovala; Taorida, S.W. Russia	47.0 ×	30 53 E 27 Nf	D. I. J. Lee, J. Comp. 19, 19, 19, 19, 19, 19, 19, 19, 19, 19,
Districts; Locerte, Switzeriand	47.7 8	7 99 x 15 Ch	Dilaton or Daviletona: Northernharland Toy 14 57 w 0 0 w # Ge
Direbach; Berne, Switzerland	45 51 m	7 87 x 15 De	Diln; Soudan, Africa 4.25 H 26 12 E 37 Mb
Dicess; Berne, Switzerland	47.7 M	7.7 × 15 Cb	Dilwyn; Hereford, England 52 12 × 2 52 w 6 Ph
Diessen; N. Brabant, Netherlands	51 28 M	K.11 E 28 Fe	Dim L.; Grisons, Switzerland 65 34 H 5 42 E 15 Fe
Diesershofen: Taurenn Switzerland	47 41 M	8 45 E 15 Fa	Dina: Abraninia
Diest; Brabant, Belgium	50 58 N	5.8 E 18 FY	Dimen; Lower Nubia
Dietendorf; Gotha, S. W. Germany	50 55 N	10.56 x 16 Hb	Dimanova; Vitebak, S.W. Russia 55.7 × 20 15 z 27 Kb
Dietenheim; Wurtemberg, S.W. Germany .	46 14 3	9.55 E 18 Pg	Dimanski; Shemakha, Transcaucasia 38 45 H 42 11 E 20 Nd
Dictorshaugen: Coasel S.W. Germany	50.31 W	0.46 v 16 Ph	Direct C: Tunia Maditerranean Si 42 v 11 1 v 12 le
Dietfort; St Gall, Switzerland	47 21 ×	0 4 E 15 Gb	Dimay or Dimeh; Egypt 29.34 × 20.44 g 30 Dc
Dietfurt; Bavaria, S. W. Germany	49 8 ×	II 35 E 28 Ke	Dimehurch or Dymehurch; Kent, England 51.2 N 10 E 8 Ok
Dietgen; Baset, Switzerland	41 35 N	7.48 E 15 Db	Dimes or Dimey; Egypt
Dietlikon: Zurich, Switzerland	47 75 W	8 87 v 15 Fb	Direct (December 2) Palestine 22 21 m 36 14 r 30 Db
Dictmanshied; Bayaria, S.W. Germany	47 40 M	10 18 E 15 Gb	Dimitri C.; Zen, Greco 67.20 m 24.22 g 28 le
Dietwyl: Angua, Switzerland	47.8 N	8.53 E 15 Eb	Dimitrievka; Cossack Co , S. W. Russis 47 48 H 89 5 z 27 Gf
Dietwyl, Gross; Dicerne, Switzerung .	47, 10 N	7 53 E 15 Dh	Dimitros; Naupactis, Oreece 38 40 N 21 50 E 23 D6
Don le Pit or Displest : Indone France	44.33 N	5.5 F 16 Me	Disulanto R : Gortypia Greece . 87.97 m 99.5 e 23 Ed
Diculouard; Mourthe, France	45.50 N	0.2 E 10 No	Dimia; Bengul Pres., India . 25.6 s 88 45 g 52 Lf
Distac; Meurthe, France	48 50 W	6 43 z 10 Ne	Direction; Great Russia, Russia 57 47 st 42.52 g 26 He
Dievenow; Pomerania, Prussia	54 7 N	14.44 E 19 15	Dimoka, Wady (V.); Lower Nubia 20 15 × 33 55 z 30 Gm
Diaver or Dieveren: Drenthe, Netherlanda	52.52 x	6.16 x 16 Hb	Discreb: Palestine 51.53 m 36.50 m 30 Af
Dievisiuk; Janik, Turkey in Asia	40.51 >	39 43 K 29 Hc	Dinarich or Deva; Transylvania, Austria . 45.52 × 22.52 z 01 Pf
Dievka; Eksterinoslav, S.W. Russia	48, 25 >	35.5 E 27 Me	Dinagepor or Dinagepore; Bengul Pr., India 25.55 st 88.25 z 22 Lg
Dies R - Rhenish Promis Pressels	40 57 9	# 21 x 19 Ac	Day India
Diegna; Andalucia, Suala	07.223	8.23 w 11 Go	Dinair: Anatolia, Turkey in Asia
Dif, Jebel (M.); Lower Nubia	22,50 x	84.09 E 39 Hk	Dinan; Côtes du Nord, Prance 48.27 × 2.2 w 10 De
Differences or Difference; Laxemberg,	40.00-		Dinant; Namur, Betgrum 50 16 s 4.55 g 16 Eg
Difficulty C: Hebrides, Scotland	67 45 h	7 5 w 7 161	Dinarre Reneal Pres. Ledia 95 37 w 55 1 v 38 Le
Diffusg I ; Red Sea	16.43 5	19.18 E 40 Ng	Dinara M.; Bosnia, Turkey in Europe . 44.8 x 16.30 z 22 Bd
Ing; saye, Scotland	57 38 5	0 14 w 7 Dd	Dinazeh; Bengal Pres., Indin 25.15 w 84 4 g 32 lg
Divarrany N S Wales Australia	89.15 c	145 20 v 30 kg	Dinas: Pembroke Wales 501 w 454 w 6 Mb
Digar: Gholah Singh's Doma, India	84 17 1	74 47 v 32 Fh	Dines Coatle en: Cornwell, England 50 % w 4.54 w 8 Rev
Digartabl or Shigatas; Chinese Emplee, Asl	a 28.56 t	89 16 x 28 Lf	Dinas Hd.; Pembroke, Wales 52.2 × 4.55 w 6 Bh
Digby; Lincoln, England	55.8 h	0 24 w 5 Lf	Dinas Bran, Castle; Denbigh, Wales 52.58 x 5.10 w 5 Eg
Dight; Digny, Nova Scotia	44 20 9	65 45 W 43 UT	Wales Males of Dintie Cas.; Caerbaryon, 55 5 w 4 25 w 6 Cf
Digby Neck; Digby, Nova Scotla	44,39 3	66.5 w 43 Tf	Dinas Mowblwy; Merioneth, Wales . 52.44 H 3.40 W \$ Dg
Digdegrash R ; Charlotte, New Brunswick	45, 25 >	67.12 w 43 Se	Dinati M.; Kephalonia, lonian la 38 17 s 29 51 g 25 Ac
Digges 18; British N. America	82.67 >	78.35 w 41 Td	Dindi R.; Nimm's Doms., Bengal Pres., India 15 32 st 78 40 g 32 F1
Discrete: Nimer's Dones, Beneal Page, Inch.	29, 23 8	75 31 E 33 Dt	Dindigal, Re-tras tres, tanta 10.21 8 17.08 E 33 E9
Dighty Water; Forfar, Scotland .	56,71 8	8.5 W. 6 Kf	Dinding: Stam, India 4 19 8 100 87 g 33 Lq
Dignano; Venetia, Austria .	46.4 8	12.67 € 30 Fe	Dindor Camp; Hereford, England 522 H 242 W 8 Fh
Dignato; Istria, Austria	44 58 3	13.52 E 20 Fg	Dindurt; Bountary Pres., India
Digwin: Saons et Loire, Prance	40 98 W	4.9 x 10 kg	Ding Nieder: Boyaria S.W. Germany 48 10 w 11 50 g 15 Kg
Digomi; Tidis, Transcaucasia	41 45 1	44,45 E 29 Lc	Dingarh; Rajputana, Bengal Pres., India . 28.55 s 71 45 g 82 Be
Digrams C.; Iceland	66 5 N	14.40 w 17 Ca	Dingether or Dengelber; Alysamia . 12.2 × 878 r 40 Ku
Direct Armenia Turker in Asia	23.38 e	72 10 W 48 CI	Dingelstadt; Saxony, Prussa
Distric: Armenia, Turkey in Asia	41.58 8	40 44 F 20 Kc	Direct: Gathwad's Dome. Romber Pr., India 22 In n 60 f. r 32 Ab
Dihan; Bengal Pres., India.	28 21 8	80 43 E 82 Ge	Dingle; Kerry, Ireland
Dinawyo; Cardigan, Wales	52125	4 13 w & Ch	Dingle; Hurco, Canada W 43.42 s 61.21 w 42 Dg
Bodorff Bestell, R. & Garwall, and Control of the C	87.0 b	2 20 W 8 Fh	Section Principle Princi
Dijon; Côte d'Or, France	47.21 ×	0 0 x 10 Md	Dinglingen; Baden, S. W. Germany 45.21 s 7.50 g 18 Bg

		1	65
DIN	Lat. Long.		
Discolfon: Barrain S.W. Company	LAL LONG	Map	Discounts
Dispulsing. Barrais, S. W. Germany. Dispulsing States, Canada W. Dispulsi S	1230 1230 1350 157.35 1 4.27 1 44.35 1 50.14 1 52.5 1 52.45 1 7.10 1 52.35 1 6.55 1 7.10 1 52.35 1 6.55 1 6	THE	Disappoin Disappoin
Dingwall; Simose, Canada W.	44.36 N SO 14 W	42 EC	Duappoin
Dinin R - Kilkenny Ireland	\$5.10 H 89 T2 6	39 1,6	Disaster I Disaun R.
Dinin R.; Kifkenny, Ireland	52.50 × 7.12 v	a ar	Dischinge Dischara Dischara Disco I; Disco I; Disco Pior Discord C
Dinio R.; Carlow, Ireland	52 35 M 6.66 W	8 Hr	Dischesa ?
Dinkel Berr (Mts.): Baden, N.W. Germany	47 36 N 7 50 F	18 Fd.	Duco I.;
Dinkel R.; Overyssel, Netherlands	52.24 N 8.08 4	15 lc	Diaco Flor
Dinkel R.; Osnabrick, Germany	52 25 N 6.56 s	17 Bf	Discord C Discovery
Dinkelscherben: Bayaria, S. W. Germany	45 21 st 10 30 s	18 16 c	
Dinklage; Gidenburg, Germany	52.40 N 8.7 E	17 D	Discovery
Dinkiage; Oblenburg, Germany Dinkii; Mallows is, Mediterranean Dinkaybyrn; Roxburgh, Scotland Dinnane; Hereford, England Dinnane; Wictown, Scotland	35.50 × 14.24 × 55.13 × 2.44 × 52.9 × 2.46 ×	12 Fn	Diseworth Disgrazia Dishforth Dishig; M Dishoo; F Disla; Gri Disley or Dislexatio Dismail La Dismail Su Dismail Su Dis Malak
Dinnors: Hereford England	529 N 246 W	6 17	Disgrana Dishforth
Dinnann; Wigtown, Scotland	54.45 N 4.23 W	6 Hk	Dishig; M
Dinnet Inn; Aberdeen, Scotland.	54.45 × 4.23 × 67.4 × 2.50 × 67.4 × 2.57 × 67.3 × 6.40 ×	710	Dishoo; I
Dinne B.: Aberleen, Scotland	57.3 N 6.49 W	710	Disley or
Diskil, Nationa I., Scotlerrancha Discourse and Control of the Control Discourse Wildows, Scotland Discourse Wildows, Scotland Discourse Wildows, Scotland Discourse Control of the Control Discourse Control of the Control of the Control Discourse Control of the Control of the Control Discourse Control of the Control of the Control of the Control Discourse Control of the	58.22 m 1.13 w	6HX 723 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Dislocation
Dino I; Haly, Mediterranean	39.46 N 15.45 F	18 14	District D
Dinsisken; Rhenish Prussia, Prussia	51 34 × 6.44 s	16 Ac	Distual Sy
Dintel R ; N. Brabant, Netherlanda	51.38 N 4.23 E	18 Dd	Dis Malak
Dinteloord or Prinsenland; N. Brabent, Ne-		10.00	Dis Malak Dismer or Disma; Vi Disma R.; Discon; LS Disrut M., Dism; Nor Pissen; O Distance Distance
Dinther; N. Brabant, Nelherlanda	51.39 N 5.28 s	16 Fil	Disna R.:
Dinutz; Bestarabie, S.W. Russia	45.20 × 25.29 ¢	27 He	Dison; LS
Diswendle; Virginia, United States	31.3 N 9: 30 W	45 27	Disrut M.
Dinwoodie Cas.: Dumfries, Scotland	50.6 × 3.27 ×	S Ki	Dissen: O
Dinwoodie Ho.; Donafries, Scotland	55.12 N 3.24 W	6 Ki	Dissentis;
Dinxperio; Gelderland, Netherlands	51-52 N 6.30 E	26 Hd	Distance 2
Dioma; Lower Guines, Africa	12.49 s 21 42 r	#7 Ld	
Dioma R ; Astrakhan, Russia	54.20 N 55.6 E	28 L.1	Distress R
Diomede I.; Rossian America, N. America	65.47 × 169.4 ×	41 Ac	Distress R
Diogard R.; Sutherland, Scotland	58.29 H 4 51 W	7 Ge	Distus or Distus of
Donard, Strath; Sutherland, Scotland .	56 27 H 4.50 W	7 Ge	Ditchellin
Dion. it. Would Namur Belding	50 22 N 21.0 e	16 Ce	Ditchen H
Dionysian (Shubha); Palestine	32.52 N 36.41 E	80 Ed	Ditchingle Ditchley E
Billet I R. N. Richards, Natural Bands, N. Billet I R. N. Richards, Natural Bands, N. Bernstein, S. Dellett, S. Bands, N. Stramman, S. Bernstein, S. Bernste	225 × 837 w	46 E/I	Ditchling
Dicerolis (Lodd) or Lodds: Palestine	48.7 N 30,41 S	31 Nc	Dithmarse stein, D
Dicepolis Magna (Karnak); Egypt	25.40 M 82.43 E	39 Fg	Ditniarech
Diospolis Parva (How); Egypt	25 9 × 22 20 x	39 F7	stein, D.
Diogram: Hungary, Austria	45 13 × 17 30 e 47 18 × 61.58 z 57.5 × 25.31 z 43.57 × 6.49 e	21 04	Ditto or Dittaine B
Disory, Hongary, Audita Disory, Christy in Asia Disory of Disory, Hongary, Andria Disory of Disory, Hongary, Andria Disory of Disory, Hongary, Andria Dispara (Pair), Wayda, Inda Disparas; Chilette, Haly Disparas; Chilette, Marchael Disparas; Chilette, Marchael Disparas; Dispa	37.5 N 25.21 E	99 Cc	Dittelsdor
Dioza R.; Savide, Finnes	97.5 × 28.21 x 45.57 × 6.49 c 48.12 × 17.39 ± 29.4 × 80.54 ± 39.15 × 18.16 ± 67.10 × 31 0 ± 67.10 × 31 0 ± 50.56 × 10.9	18 Be	Ditterstor Ditterstor
Dinal or Duti: Neval. India	29.4 M 80.54 F	89 Ge	
Dipalpur; Punjab, Indle	30 58 N 73 14 E	32 CI	Duttfurth;
Dipignano; Calabria, Italy .	39.15 × 18.16 e	14 Mb	Dittfurth; Dittling; Ditton or f Detton, Le Din Hd.;
Dipmeh: Lexemburg, Netherlands	49 36 H 5.50 k	16 Gh	Detion, Le
Dispach; Eisenach, & W. Germany	59.55 × 10.9 F	18 Gb	Die Hd.;
Dippin P : Arran, Scotland	65 28 N 6.5 W	617	Diu I. and Dius Kale
Dippoid Water: Lanark, Scotland	65.45 N 3.38 W	S Db	Dinter: At
Diptford; Davon, England	50.24 N 3.47 w 37.16 × 22.13 ±	6 Dru	Diurdero J
Dirakhi; Megalopelia, Greece	87.16 × 22.13 ±	23 Ee	Divinien; Div R; P
India	98 44 st 71 17 st	39 Re	
Dirdis, Bell; Palesline	28.46 × 71 17 E 31 31 × 34 37 i 17 3 × 6 33 F	39 Af	Dive R.; I Dive R.; I Dive R.; I Diveria R. Dives R.;
Dire; Sondan, Africa	17.3 × 6.33 ±	37 Fe 33 Ck	Dive R.; I
Direction C.: Tumnania, Oceania	16 20 × 72 20 + 43.4 a 147 27 + 12 30 a 163.83 a	35 FFi	Directa R.
Direction C ; Queensland, Australia	12.30 a 143.83 E	36 KH	Dives R.;
Diresch Mor, the; Ross, Scotland	67.40 M 4.50 N 83.97 N 87.15 X	764	Der Hrest
Dirillo R.: Simeusa, Sieily	86.56 N 14.22 E	30 Pe 14 K1	Dividing P Dividing P Dividing b
Dirk Hartog I; W Australia, Oceania .	25 45 8 112 0 e 21 12 v 23 27 g	35 Ag 37 Let	Dividing b
Dirki; Sahara, Africa	21.12 × 23.27 E	37 Let 10 Kb	
Dirksland; S. Holland, Netherlands	51.45 × 4.6 E		Divin: Gr
Dirlet Cas : Caithness, Scotland	52.57 N 4.48 E 51.45 N 4.6 E 58.25 N 8.1 W		Divin; Gre Divirigi; i Divitela,
Directon; Haddington, Scotland	00 0 H 247 W	616	Drawn M :
Dielewang: Bayaria, S. W. Germany	46 0 N 10 30 E	16 Hg	Divitchine
Dirmit; Anatolia, Turkey in Asia	56 6 m 2 47 w 56 3 m 2 47 w 46 0 m 10 30 m 67 2 m 29 37 m 45 30 m 14 7 e	29 Ca	Divis or D
Direction in Is Converte	45 30 N 147 e	20 Gt	Divorks:
Dirrington Law, Oreat ; Haddington, Scotland	56 35 × 8.1 w 56 6 × 247 w 56 3 × 247 w 46 0 × 10 30 g 67 2 × 29 27 z 45 30 × 14 7 c 49 18 x 2.2 w 53 47 x 2.29 w	8 Lh	Divri; Pht
Durrington Law, Little; Haddington, Scotland	55.46 × 2.30 ×	81.6	Divetta; 0
Direchan: W. Prossis, Pressis	50 47 A 150 50 E	19 Nh	Distrinches
Dirschkelm, Oross; E. Pruseis, Pruseis	54 56 × 19 57 £	19 Ob	Diwitten:
Debath Registered, Gross Berkell, Hagenerick, Gross Berkell, Harten Frein, Harten Der Benker, Affreite Pers, Infall Berkell, Harten Frein, Infall Berk	67-2 × 29-27 x 45-30 × 14-7 e 46-18 x 2-2 w 55-47 × 2-20 w 55-46 × 2-30 w 30-47 x 150-50 x 54-6 × 18-45 x 54-56 × 19-57 x 50-41 x 16-51 x 61-46 x 35-17 x	19 1,1	Divitable Divis or D Divorka; Divri; Elie Divri; Fht Divrita; G Diwan Kuj Diwischan Diwitch; Dizan; Ab Dizan; Ab

		DIS				
				Lat.	Long	Ма
Disappointment C Disappointment 1 Disappointment 2	* Washington	. U. Stat	es :	46"20"N	124'0 ** 145.9 ** 145.9 ** 145.9 ** 145.9 ** 146.4 ** 158.57 ** 19.53 ** 19.53 ** 152.0 ** 140.58 ** 120.40 ** 140.58 ** 120.40 ** 140.58 ** 120.40 ** 140.58 ** 120.40 ** 120.4	194.7
Dasappointment 1	A: Low Arch	, Uceania	٠.	13 45 a	1410 W	35 N
Diasotro Inl.; Au Disaun R.; Benga Bischinge, Benga Bischinge, Wurf Dischan Thal (V. Disco B.; Greenla Disco I; Greenla Disco I; Greenla Discorery R.; B.; Discovery R.; B.; Discovery Redf.; G Discovery Redf.; G Discovery Redf.; G Discovery Redf.; G Disgovery Redf.; G Disgovery Redf.; G Disgovery Redf.; G Disgovery Redf.; G Dishoris Belnehai	tralia	UFLITATION		37.36 c	140 4 1	30 C
Disaun R : Hence	I Pres. India			94 90 4	74 57 1	99 F
Dischingen; Wurt	temberg, S.W.	Germany		48 43 N	10 22 6	160
Dischesa Thal (V.)	; Orisons, Sw	itzeriand		46.45 N	9.55 1	161
Disco H.; Greenla	nd, N. Americ		1 5	10.20 N	52 0 v	41 Y
Disco Flori: Ores	nland N Am	erlos	1	00. T1 N	54 0 W	21 3
Discord C.: Green	land, N. Ame	rica .	1 1	11 9 ×	42 42 4	41.0
Discovery B.; B.	Aostralia .		. :	38.5 B	140 58 2	36 1
Discovery P.; Bri	tish N. Americ			7,8 ×	120 40 u	41 K
Discovery Iseer, C	lona Bea, Oce	ans .		6 16 N	111.45 2	35 C
Diserraria M : Son	drio. Italy			65 17 w	9.45 4	13 6
Dishforth; York,	England .	: :	. 1	HP N	1.25 m	61
Dishig; Mull, Sco	tiand .		. 4	6.17 N	67 4	81
Dishoo; Belnehial	200		. 1	90. 29 ×	62 50 4	31 K
Dislay or Dislay S	tantar: Chesh	in Past	- 1	16 43 N	8.02 *	50
Diviocation Harls.	Pataronia S	America		12.58 a	74.53 %	48 C
District Lakes; Br	itish N. Ameri	es .		7.15 ×	117.0 W	41 L
Diamal R.; Nebras	ska, United St	ates .		1 42 m	101 0 m	44 N
Distinal Swamp; V	inginia, Unite	2 States	. 3	6 38 X	76 20 W	43 Z
Dis maintan; Per	i Pinele		. :	2 16 N	46 57 8	91 D
Dona: Vibra N.W	Russia	: :	: 7	A RI N	25 12 6	27 11
Disna R.; Vdna, S	W. Russia	: :	. 1	5.26 N	27 26 g	27 H
Dison; Littge, Beh	ginto .		. 1	10.87 ×	5 54 E	160
Disrut M.; Grison	a, Switserland			6.38 N	2.2 x	25 G
Dissert Christian	Honores		. :	2.23 N	2.70	19 1
Dissentia: Gricone	Switzerland		: 2	441 10	8.61 e	15 6
Distance M ; B. A.	netralia .		. 1	9 55 A	139 23 x	20 D
Distinctborn H.;	Ayr, Scotland		. 5	5.34 ×	4.15 W	6 11
Distington; Cumb	eriand, Englas	od .	. 5	4.66 X	8 33 W	8 0
Distress D : Caras	to W	Areecs		5 44 W	79.40 m	49 F
Distres or Divista	Carvetla Geo		. 3	E 97 W	74 9 4	93 1
Distrood or Helten	: Transsivant	. Austrie	. 4	5.43 M	24.4 9	21 0
Ditchelling or Dita	hling; Susses	, England	1 6	0 54 N	0.8 W	61
Ditchru Hills; De	von, England			0.59 ×	4.24 W	86
Ditables Peek Or	ford Protend		. :	2.28 N	1.94 w	41
Ditabley Park; Or	ford, England	England	: 3	2.28 N 1.53 N 0.54 H	1 25 w	611
Ditabley Park; Or Ditabling or Ditab Dithmarachen or	ford, England eiling; Spasen Ditmarschen	England Dist. H	1 6	0.54 N	1 25 w	6 L
Ditebley Park: Or Ditebling or Diteb Dithmarachen or stein, Denmark	ford, England eiling; Sussen Ditmarschen	England Dist. H	i d	0.54 N 0.54 N 4.5 N	1 25 w 0.5 w 9.10 x	6 L
Ditchling or Ditch Ditchling or Ditch Dithmarachen or stein, Denmark Ditmarachen or I	oford, England eiling; Sossen Ditmarachen Dithmarachen	England Dist.; H	int of	1.53 N 0.54 N 4.5 N	1 25 w 0.5 w 0.10 x	6 H 6 L 17 E
Ditebley Park; Or Ditebling or Diteb Dithmarachen or stein, Denmark Ditmarachen or I stein, Denmark	ford, England eiling; Sussen Ditmarachen Dithuarachen	England Dist.; H	101-0	1.53 N 0.54 N 4.5 N 4.5 N	1 25 w 0.5 w 9.10 m 9.10 m 25.20 m	6 H 6 L 17 E 21 S
Discovery B.; R. Discovery B.; S. Discov	ford, England eiling; Susser Ditmarachen Dithmarachen of; Transylvas ala, Sicily	England Dist.; H Dist.; H	101-0	1.53 N 0.54 N 4.5 N 4.5 N 6.49 N 7.30 N	9 10 x 9 10 x 14 30 z	6 H 6 L 17 E 21 Sc 14 K
Ditebley Park: On Ditebley Park: On Ditebling or Diteb Dithmarschen or stein, Denmark Ditmarschen or I stain, Denmark Ditro or Dittersio Dittaino R; Catas Dittaino R; Catas	ford, England eiling; Susser Ditmarschen Ditmarschen of; Transylvas als, Sicily sy, S. W. Germ	England Dist.; H Dist.; H da, Austr	101-0	0.54 N 0.54 N 4.5 N 4.5 N 6.49 N 7.30 N 0.57 N	9 10 m 9 10 m 9 10 m 14 30 m 14 53 e	6 H 6 L 17 E 21 Sc 14 K 16 Q
Ditabley Park: Or Ditabley Park: Or Ditabley Park: Or Dithuarnehen or stein, Denmark Ditnarehen or I stain, Denmark Ditro or Dittersio Dittabook; Cater Dittelsoft; Saxos Dittershach; Rayo Dittershach; Rayo	ford, England eiling; Susser Ditmarschen Dithmarschen of; Transylvas ala, Sicily ay, S.W. Germ ay, S.W. Germ	England Dist.; H Dist.; H ula, Austr	101-0	4.5 N 6.49 N 7.50 N 7.50 N 7.50 N 7.50 N 7.50 N	1 25 W 9.5 W 9.10 E 9.10 E 25.30 E 14.30 E 17.30 E	6 H 6 L 17 E 21 & K 16 Q 16 N
Ditabley Park: Of Ditabley Park: Of Ditabley Park: Of Ditabley Ditable Stein, Denmark Ditable Ditterado Dittable R.; Catar Dittable R.; Catar Ditteradorf; Saxos Ditteradorf; Saxos Ditteradorf; Saxos Ditteradorf or Dit	ford, England eiling; Susser Ditmarschen Ditmarschen of; Transylvas ala, Sicily ty, S. W. Germ ay, S. W. Germ ro; Transylva ro; Transylva	Dist.; H	int of state	2.38 N 1.55 N 0.54 N 4.5 N 6.49 N 7.30 N 0.57 N 0.47 N 0.46 N	1 26 W 9.5 W 9.10 E 9.10 E 25.20 E 14.30 E 14.30 E 15.00 E 15.50 E	6 H 6 L 17 E 21 Sc 16 N 16 N 16 N
Ditabley Park: O' Ditabling or Ditable Dithmars-hen or stein, Denmark Ditnars-hen or stein, Denmark Ditto or Dittersho Dittaino R; Cata Dittaino R; Cata Dittershorf: Saxo Dittershorf or Ditt Dittershorf or Dittershorf Saxon	ford, England elling; Susser Ditmarschen Olthusarschen of; Transylvas als, Sicily ty, S.W. Germ ny, S.W. Germ ro; Transylva , Frusala	Dist.; H Dist.; H Dist.; H da, Austr any any any any any any	int sin	2.38 N 11.53 N 0.54 N 4.5 N 4.5 N 6.49 N 0.57 N 0.47 N 0.46 N 0.46 N 0.46 N	1 25 W 0.5 W 9.10 E 20.30 E 14.30 E 14.30 E 10.30 E 10.30 E 11.11 E	6 H 6 L 17 E 21 & K 16 N 16 N 21 S 16 F
Ditabley Park: Obtable Park: Obtable Park: Obtable Ditthuarshen or stein, Denmark University of the Park: Obtable	ford, England eiling; Sosser Ditmarschen Olthuarschen f; Transylvan ia, Sicily iy, S. W. Germ ny, S. W. Germ ro; Transylva Prussia B. W. German S. W. German	Dist.; H Dist.; H Dist.; H da, Austr any any any any any any	in a sin a s	4.5 × 4.5 × 6.49 × 6.49 × 6.49 × 6.49 × 6.49 × 6.49 × 6.49 × 6.49 × 6.49 × 6.43 ×	1 25 W 0.5 W 9.10 E 25 30 E 14 30 E 14 30 E 15 30 E 15 30 E 11 11 E 13 22 E	6 H 6 L 17 E 21 & K 16 Q 16 N 16 M 21 S 16 F 18 N
Ditabley Park: O'Ditabley Park: O'Ditabley Park: O'Ditabling or Ditable Dithinarsehou or stein, Denmark Ditro or Dittersen or Dittersen or Ditterskorf; Saxo Ditterskorf; Saxo Ditterskorf or Ditterskorf	ford, England elling; Snesen Ditmarschen Ditmarschen of; Transylvas sla, Sicily sy, S.W. Germ sy, S.W. Germ ro; Transylva Prassla S.W. German S.W. German For; Cambri	Bagland Dist.; H Dist.; H ula, Austr sny sany sany sany sany sany sany sany	ind sin d	228 N 11.53 N 0.54 N 4.5 N 6.49 N 7.50 N 0.45 N	9 10 m 9 10 m 9 10 m 25 20 m 14 35 m 15 0 m 15 0 m 65 10 m 11 11 m 13 22 m 0 10 m	6 III 6 L 17 E 21 84 K 16 Q 16 N 16 M 21 S 16 F 18 N
Ditabley Park: O'Ditabley Park: O'Ditabley Park: O'Ditable Park: O'Ditable O'Ditable Dithusanshen or stein, Denmark O'Ditable	ford, England elling; Snasen Ditmarschen Olthuarschen of; Transylvan als, Sicily sy, S. W. Germ ay, S. W. Germ ay, S. W. Germ ay, S. W. German ay, Funcial. B. W. German B. W. German Den; Cambrioter, England	England Dist.; H Dist.; H sia, Austr sny any any any any any any any any any a	ind sin d	228 N 128 N 0 54 N 4.5 N 4.5 N 6.49 N 6.49 N 6.49 N 6.49 N 6.43 N	9 10 x 9 10 x 9 10 x 9 10 x 14 55 0 x 15 50 x 15 10 x	16 M 16 M 21 S 16 F 18 N 6 M
Ottenborf; Saxon Dittersborf; Saxon Dittersborf; Saxon Dittersdorf or Ditt Dittfurth; Saxony Dittling; Bavaria, Bitton or Dittehter Ditton, Long; Sus Din Hd.; Bomboy	ny, 8 W. Germ ny, 8 W. Germ ny, 8 W. Germ ro; Transylva , Prussia , B. W. German a. Fen; Cambri rey, England Pres., India	any any any ain, Aust y dge, Engl	210 4 0 0	0.57 N 0.47 N 0.44 N 6.49 N 1.50 H 6.43 N 2.14 N 1.23 N 0.42 N	14.53 e 13.50 g 15.0 g 65.50 g 11.11 g 13.22 g 0.10 g 0.19 w 70.46 g	16 N 16 N 21 S 16 F 18 N 6 M
Ottenborf; Saxon Dittersborf; Saxon Dittersborf; Saxon Dittersdorf or Ditt Dittfurth; Saxony Dittling; Bavaria, Bitton or Dittehter Ditton, Long; Sus Din Hd.; Bomboy	ny, 8 W. Germ ny, 8 W. Germ ny, 8 W. Germ ro; Transylva , Prussia , B. W. German a. Fen; Cambri rey, England Pres., India	any any any ain, Aust y dge, Engl	210 4 0 0	0.57 N 0.47 N 0.44 N 6.49 N 1.50 H 6.43 N 2.14 N 1.23 N 0.42 N	14.53 e 13.50 g 15.0 g 65.50 g 11.11 g 13.22 g 0.10 g 0.19 w 70.46 g	16 N 16 N 21 S 16 F 18 N 6 M
Ottenborf; Saxon Dittersborf; Saxon Dittersborf; Saxon Dittersdorf or Ditt Dittfurth; Saxony Dittling; Bavaria, Bitton or Dittehter Ditton, Long; Sus Din Hd.; Bomboy	ny, 8 W. Germ ny, 8 W. Germ ny, 8 W. Germ ro; Transylva , Prussia , B. W. German a. Fen; Cambri rey, England Pres., India	any any any ain, Aust y dge, Engl	210 4 0 0	0.57 N 0.47 N 0.44 N 6.49 N 1.50 H 6.43 N 2.14 N 1.23 N 0.42 N	14.53 e 13.50 g 15.0 g 65.50 g 11.11 g 13.22 g 0.10 g 0.19 w 70.46 g	16 N 16 N 21 Se 16 F 18 N 6 M
Ottenborf; Saxon Dittersborf; Saxon Dittersborf; Saxon Dittersdorf or Ditt Dittfurth; Saxony Dittling; Bavaria, Bitton or Dittehter Ditton, Long; Sus Din Hd.; Bomboy	ny, 8 W. Germ ny, 8 W. Germ ny, 8 W. Germ ro; Transylva , Prussia , B. W. German a. Fen; Cambri rey, England Pres., India	any any any ain, Aust y dge, Engl	210 4 0 0	0.57 N 0.47 N 0.44 N 6.49 N 1.50 H 6.43 N 2.14 N 1.23 N 0.42 N	14.53 e 13.50 g 15.0 g 65.50 g 11.11 g 13.22 g 0.10 g 0.19 w 70.46 g	16 N 16 N 21 Se 16 F 18 N 6 M
Ottenborf; Saxon Dittersborf; Saxon Dittersborf; Saxon Dittersdorf or Ditt Dittfurth; Saxony Dittling; Bavaria, Bitton or Dittehter Ditton, Long; Sus Din Hd.; Bomboy	ny, 8 W. Germ ny, 8 W. Germ ny, 8 W. Germ ro; Transylva , Prussia , B. W. German a. Fen; Cambri rey, England Pres., India	any any any ain, Aust y dge, Engl	210 4 0 0	0.57 N 0.47 N 0.44 N 6.49 N 1.50 H 6.43 N 2.14 N 1.23 N 0.42 N	14.53 e 13.50 g 15.0 g 65.50 g 11.11 g 13.22 g 0.10 g 0.19 w 70.46 g	16 N 16 N 21 Se 16 F 18 N 6 M
Ottenborf; Saxon Dittersborf; Saxon Dittersborf; Saxon Dittersdorf or Ditt Dittfurth; Saxony Dittling; Bavaria, Bitton or Dittehter Ditton, Long; Sus Din Hd.; Bomboy	ny, 8 W. Germ ny, 8 W. Germ ny, 8 W. Germ ro; Transylva , Prussia 8 W. German a. Fen; Cambri rey, England Pres., India	any any any ain, Aust y dge, Engl	210 4 0 0	0.57 N 0.47 N 0.44 N 6.49 N 1.50 H 6.43 N 2.14 N 1.23 N 0.42 N	14.53 e 13.50 g 15.0 g 65.50 g 11.11 g 13.22 g 0.10 g 0.19 w 70.46 g	16 N 16 N 21 Se 16 F 18 N 6 M
Ottenborf; Saxon Dittersborf; Saxon Dittersborf; Saxon Dittersdorf or Ditt Dittfurth; Saxony Dittling; Bavaria, Bitton or Dittehter Ditton, Long; Sus Din Hd.; Bomboy	ny, 8 W. Germ ny, 8 W. Germ ny, 8 W. Germ ro; Transylva , Prussia 8 W. German a. Fen; Cambri rey, England Pres., India	any any any ain, Aust y dge, Engl	210 4 0 0 0 0 0 0	0.57 N 0.47 N 0.44 N 6.49 N 1.50 H 6.43 N 2.14 N 1.23 N 0.42 N	14.53 e 13.50 g 15.0 g 65.50 g 11.11 g 13.22 g 0.10 g 0.19 w 70.46 g	16 N 16 N 21 Se 16 F 18 N 6 M
Ottenborf; Saxon Dittersborf; Saxon Dittersborf; Saxon Dittersdorf or Ditt Dittfurth; Saxony Dittling; Bavaria, Bitton or Dittehter Ditton, Long; Sus Din Hd.; Bomboy	ny, 8 W. Germ ny, 8 W. Germ ny, 8 W. Germ ro; Transylva , Prussia 8 W. German a. Fen; Cambri rey, England Pres., India	any any any ain, Aust y dge, Engl	210 4 0 0 0 0 0 0	0.57 N 0.47 N 0.44 N 6.49 N 1.50 H 6.43 N 2.14 N 1.23 N 0.42 N	14.53 e 13.50 g 15.0 g 65.50 g 11.11 g 13.22 g 0.10 g 0.19 w 70.46 g	16 N 16 N 21 Se 16 F 18 N 6 M
Ottenborf; Saxon Dittersborf; Saxon Dittersborf; Saxon Dittersdorf or Ditt Dittfurth; Saxony Dittling; Bavaria, Bitton or Dittehter Ditton, Long; Sus Din Hd.; Bomboy	ny, 8 W. Germ ny, 8 W. Germ ny, 8 W. Germ ro; Transylva , Prussia 8 W. German a. Fen; Cambri rey, England Pres., India	any any any ain, Aust y dge, Engl	210 4 0 0 0 0 0 0	0.57 N 0.47 N 0.44 N 6.49 N 1.50 H 6.43 N 2.14 N 1.23 N 0.42 N	14.53 e 13.50 g 15.0 g 65.50 g 11.11 g 13.22 g 0.10 g 0.19 w 70.46 g	16 N 16 N 21 Se 16 F 18 N 6 M
Ottenborf; Saxon Dittersborf; Saxon Dittersborf; Saxon Dittersdorf or Ditt Dittfurth; Saxony Dittling; Bavaria, Bitton or Dittehter Ditton, Long; Sus Din Hd.; Bomboy	ny, 8 W. Germ ny, 8 W. Germ ny, 8 W. Germ ro; Transylva , Prussia 8 W. German a. Fen; Cambri rey, England Pres., India	any any any ain, Aust y dge, Engl	210 4 0 0 0 0 0 0	0.57 N 0.47 N 0.44 N 6.49 N 1.50 H 6.43 N 2.14 N 1.23 N 0.42 N	14.53 e 13.50 g 15.0 g 65.50 g 11.11 g 13.22 g 0.10 g 0.19 w 70.46 g	16 N 16 N 21 Se 16 F 18 N 6 M
Ottenborf; Saxon Dittersborf; Saxon Dittersborf; Saxon Dittersdorf or Ditt Dittfurth; Saxony Dittling; Bavaria, Bitton or Dittehter Ditton, Long; Sus Din Hd.; Bomboy	ny, 8 W. Germ ny, 8 W. Germ ny, 8 W. Germ ro; Transylva , Prussia 8 W. German a. Fen; Cambri rey, England Pres., India	any any any ain, Aust y dge, Engl	210 4 0 0 0 0 0 0	0.57 N 0.47 N 0.44 N 6.49 N 1.50 H 6.43 N 2.14 N 1.23 N 0.42 N	14.53 e 13.50 g 15.0 g 65.50 g 11.11 g 13.22 g 0.10 g 0.19 w 70.46 g	16 N 16 N 21 Se 16 F 18 N 6 M
Ottenborf; Saxon Dittersborf; Saxon Dittersborf; Saxon Dittersdorf or Ditt Dittfurth; Saxony Dittling; Bavaria, Bitton or Dittehter Ditton, Long; Sus Din Hd.; Bomboy	ny, 8 W. Germ ny, 8 W. Germ ny, 8 W. Germ ro; Transylva , Prussia 8 W. German a. Fen; Cambri rey, England Pres., India	any any any ain, Aust y dge, Engl	zia di	0.57 m 0.47 m 0.46 m 1.50 m 1.50 m 1.50 m 1.23 m 1.23 m 1.23 m 1.25 m 1.	14.10 m 17.10 m 16.50 m 17.10 m 16.50 m 17.10	16 N M 16 F N M 16 F N M 16 F N M 16 F N M 17 M
Officialorf: Baxos Dittershorf: Baxos Dittershorf: Baxos Dittershorf: Second Dittershorf: Dittershorf: District American Dittershorf: Tamifa Divir, Fancish	ny, 8.W. Germ ny, 8.W. Gern ny, 8.W. Gern ro; Transpivs Prussia. B.W. German Peo: Cambri roy, England Free, India Suntay Free, Guinea, Afric Turkey in Autoria Ley in Europe S. W. Rossia India, Trakey in Austria. Italy s. Franco.	any anay anay any any any any any any an	aria d	0.57 m 0.47 m 0.46 m 0.46 m 1.56 m 0.42 m 1.23 m 0.42 m 1.23 m 0.42 m 1.23 m 0.42 m 1.24 m 1.25 m	14.10 m 17.10 m 16.50 m 17.10 m 16.50 m 17.10	16 N M 16 F N M 16 F N M 16 F N M 16 F N M 17 M
Officialorf: Baxos Dittershorf: Baxos Dittershorf: Baxos Dittershorf: Second Dittershorf: Dittershorf: District American Dittershorf: Tamifa Divir, Fancish	ny, 8.W. Germ ny, 8.W. Gern ny, 8.W. Gern ro; Transpivs Prussia. B.W. German Peo: Cambri roy, England Free, India Suntay Free, Guinea, Afric Turkey in Autoria Ley in Europe S. W. Rossia India, Trakey in Austria. Italy s. Franco.	any anay anay any any any any any any an	aria d	0.57 m 0.47 m 0.46 m 0.46 m 1.56 m 0.42 m 1.23 m 0.42 m 1.23 m 0.42 m 1.23 m 0.42 m 1.24 m 1.25 m	14.10 m 17.10 m 16.50 m 17.10 m 16.50 m 17.10	16 N M 16 F N M 16 F N M 16 F N M 16 F N M 17 M
Officialorf: Baxos Dittershorf: Baxos Dittershorf: Baxos Dittershorf: Second Dittershorf: Dittershorf: District American Dittershorf: Tamifa Divir, Fancish	ny, 8.W. Germ ny, 8.W. Gern ny, 8.W. Gern ro; Transpivs Prussia. B.W. German Peo: Cambri roy, England Free, India Suntay Free, Guinea, Afric Turkey in Autoria Ley in Europe S. W. Rossia India, Trakey in Austria. Italy s. Franco.	any anay anay any any any any any any an	aria d	0.57 m 0.47 m 0.46 m 0.46 m 1.56 m 0.42 m 1.23 m 0.42 m 1.23 m 0.42 m 1.23 m 0.42 m 1.24 m 1.25 m	14.10 m 17.10 m 16.50 m 17.10 m 16.50 m 17.10	16 N M 16 F N M 16 F N M 16 F N M 16 F N M 17 M
Officialorf: Baxos Dittershorf: Baxos Dittershorf: Baxos Dittershorf: Second Dittershorf: Dittershorf: District American Dittershorf: Tamifa Divir, Fancish	ny, 8.W. Germ ny, 8.W. Gern ny, 8.W. Gern ro; Transpivs Prussia. B.W. German Peo: Cambri roy, England Free, India Suntay Free, Guinea, Afric Turkey in Autoria Ley in Europe S. W. Rossia India, Trakey in Austria. Italy s. Franco.	any anay anay any any any any any any an	aria d	0.57 m 0.47 m 0.46 m 0.46 m 1.56 m 0.42 m 1.23 m 0.42 m 1.23 m 0.42 m 1.23 m 0.42 m 1.24 m 1.25 m	14.10 m 17.10 m 16.50 m 17.10 m 16.50 m 17.10	16 N M 16 F N M 16 F N M 16 F N M 16 F N M 17 M
Officialorf: Baxos Dittershorf: Baxos Dittershorf: Baxos Dittershorf: Second Dittershorf: Dittershorf: District American Dittershorf: Tamifa Divir, Fancish	ny, 8.W. Germ ny, 8.W. Gern ny, 8.W. Gern ro; Transpivs Prussia. B.W. German Peo: Cambri roy, England Free, India Suntay Free, Guinea, Afric Turkey in Autoria Ley in Europe S. W. Rossia India, Trakey in Austria. Italy s. Franco.	any anay anay any any any any any any an	aria d	0.57 m 0.47 m 0.46 m 0.46 m 1.56 m 0.42 m 1.23 m 0.42 m 1.23 m 0.42 m 1.23 m 0.42 m 1.24 m 1.25 m	14.10 p m 17.10	16 N
Officialorf: Baxos Dittershorf: Baxos Dittershorf: Baxos Dittershorf: Second Dittershorf: Dittershorf: District American Dittershorf: Tamifa Divir, Fancish	ny, 8.W. Germ ny, 8.W. Gern ny, 8.W. Gern ro; Transpivs Prussia. B.W. German Peo: Cambri roy, England Free, India Suntay Free, Guinea, Afric Turkey in Autoria Ley in Europe S. W. Rossia India, Trakey in Austria. Italy s. Franco.	any anay anay any any any any any any an	aria d	0.57 m 0.47 m 0.46 m 0.46 m 1.56 m 0.42 m 1.23 m 0.42 m 1.23 m 0.42 m 1.23 m 0.42 m 1.24 m 1.25 m	14.10 p m 17.10	16 N
Officialorf: Baxos Dittershorf: Baxos Dittershorf: Baxos Dittershorf: Second Dittershorf: Dittershorf: District American Dittershorf: Tamifa Divir, Fancish	ny, 8.W. Germ ny, 8.W. Gern ny, 8.W. Gern ro; Transpivs Prussia. B.W. German Peo: Cambri roy, England Free, India Suntay Free, Guinea, Afric Turkey in Autoria Ley in Europe S. W. Rossia India, Trakey in Austria. Italy s. Franco.	any anay anay any any any any any any an	aria d	0.57 m 0.47 m 0.46 m 0.46 m 1.56 m 0.42 m 1.23 m 0.42 m 1.23 m 0.42 m 1.23 m 0.42 m 1.24 m 1.25 m	14.10 p m 17.10	16 N
Officialorf: Baxos Dittershorf: Baxos Dittershorf: Baxos Dittershorf: Second Dittershorf: Dittershorf: District American Dittershorf: Tamifa Divir, Fancish	ny, 8.W. Germ ny, 8.W. Gern ny, 8.W. Gern ro; Transpivs Prussia. B.W. German Peo: Cambri roy, England Free, India Suntay Free, Guinea, Afric Turkey in Autoria Ley in Europe S. W. Rossia India, Trakey in Austria. Italy s. Franco.	any anay anay any any any any any any an	aria d	0.57 m 0.47 m 0.46 m 0.46 m 1.56 m 0.42 m 1.23 m 0.42 m 1.23 m 0.42 m 1.23 m 0.42 m 1.24 m 1.25 m	14.10 p m 17.10	16 N
Officialorf: Baxos Dittershorf: Baxos Dittershorf: Baxos Dittershorf: Second Dittershorf: Dittershorf: District American Dittershorf: Tamifa Divir, Fancish	ny, 8.W. Germ ny, 8.W. Gern ny, 8.W. Gern ro; Transpivs Prussia. B.W. German Peo: Cambri roy, England Free, India Suntay Free, Guinea, Afric Turkey in Autoria Ley in Europe S. W. Rossia India, Trakey in Austria. Italy s. Franco.	any anay anay any any any any any any an	aria d	0.57 m 0.47 m 0.46 m 0.46 m 1.56 m 0.42 m 1.23 m 0.42 m 1.23 m 0.42 m 1.23 m 0.42 m 1.24 m 1.25 m	14.10 p m 17.10	16 N
Officialorf: Baxos Dittershorf: Baxos Dittershorf: Baxos Dittershorf: Second Dittershorf: Dittershorf: District American Dittershorf: Tanzida Dir R., Ferela Diranjes, Carnools, Diranjes, Tanzida Dir R., Ferela Diranjes, Carnools, Diranjes, Tanzida Dir R., General Diranjes, Carnools, Di	ny, 8.W. Germ ny, 8.W. Gern ny, 8.W. Gern ro; Transpivs Prussia. B.W. German Peo: Cambri roy, England Free, India Suntay Free, Guinea, Afric Turkey in Autoria Ley in Europe S. W. Rossia India, Trakey in Austria. Italy s. Franco.	any anay anay any any any any any any an	aria d	0.57 m 0.47 m 0.46 m 0.46 m 1.56 m 0.42 m 1.23 m 0.42 m 1.23 m 0.42 m 1.23 m 0.42 m 1.24 m 1.25 m	14.10 p m 17.10	16 N
Officialorf: Baxos Dittershorf: Baxos Dittershorf: Baxos Dittershorf: Second Dittershorf: Dittershorf: District American Dittershorf: Tanzida Dir R., Ferela Diranjes, Carnools, Diranjes, Tanzida Dir R., Ferela Diranjes, Carnools, Diranjes, Tanzida Dir R., General Diranjes, Carnools, Di	ny, 8.W. Germ ny, 8.W. Gern ny, 8.W. Gern ro; Transpivs Prussia. B.W. German Peo: Cambri roy, England Free, India Suntay Free, Guinea, Afric Turkey in Autoria Ley in Europe S. W. Rossia India, Trakey in Austria. Italy s. Franco.	any anay anay any any any any any any an	aria d	0.57 m 0.47 m 0.46 m 0.46 m 1.56 m 0.42 m 1.23 m 0.42 m 1.23 m 0.42 m 1.23 m 0.42 m 1.24 m 1.25 m	14.10 p m 17.10	16 N
Officialorf: Baxos Dittershorf: Baxos Dittershorf: Baxos Dittershorf: Second Dittershorf: Dittershorf: District American Dittershorf: Tanzida Dir R., Ferela Diranjes, Carnools, Diranjes, Tanzida Dir R., Ferela Diranjes, Carnools, Diranjes, Tanzida Dir R., General Diranjes, Carnools, Di	ny, 8.W. Germ ny, 8.W. Gern ny, 8.W. Gern ro; Transpivs Prussia. B.W. German Peo: Cambri roy, England Free, India Suntay Free, Guinea, Afric Turkey in Autoria Ley in Europe S. W. Rossia India, Trakey in Austria. Italy s. Franco.	any anay anay any any any any any any an	aria d	0.57 m 0.47 m 0.46 m 0.46 m 1.56 m 0.42 m 1.23 m 0.42 m 1.23 m 0.42 m 1.23 m 0.42 m 1.24 m 1.25 m	14.10 p m 17.10	16 N
Officialorf: Baxos Dittershorf: Baxos Dittershorf: Baxos Dittershorf: Second Dittershorf: Dittershorf: District American Dittershorf: Tanzida Dir R., Ferela Diranjes, Carnools, Diranjes, Tanzida Dir R., Ferela Diranjes, Carnools, Diranjes, Tanzida Dir R., General Diranjes, Carnools, Di	ny, 8.W. Germ ny, 8.W. Gern ny, 8.W. Gern ro; Transpivs Prussia. B.W. German Peo: Cambri roy, England Free, India Suntay Free, Guinea, Afric Turkey in Autoria Ley in Europe S. W. Rossia India, Trakey in Austria. Italy s. Franco.	any anay anay any any any any any any an	aria d	0.57 m 0.47 m 0.46 m 0.46 m 1.56 m 0.42 m 1.23 m 0.42 m 1.23 m 0.42 m 1.23 m 0.42 m 1.24 m 1.25 m	14.10 p m 17.10	16 N
Officialorf: Baxos Dittershorf: Baxos Dittershorf: Baxos Dittershorf: Second Dittershorf: Dittershorf: District American Dittershorf: Tanzida Dir R., Ferela Diranjes, Carnools, Diranjes, Tanzida Dir R., Ferela Diranjes, Carnools, Diranjes, Tanzida Dir R., General Diranjes, Carnools, Di	ny, 8.W. Germ ny, 8.W. Gern ny, 8.W. Gern ro; Transpivs Prussia. B.W. German Peo: Cambri roy, England Free, India Suntay Free, Guinea, Afric Turkey in Autoria Ley in Europe S. W. Rossia India, Trakey in Austria. Italy s. Franco.	any anay anay any any any any any any an	aria d	0.57 m 0.47 m 0.46 m 0.46 m 1.56 m 0.42 m 1.23 m 0.42 m 1.23 m 0.42 m 1.23 m 0.42 m 1.24 m 1.25 m	14 130 p m m m 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	16 X 16 E X 17 E X 16 E
Officialorf: Baxos Dittershorf: Baxos Dittershorf: Baxos Dittershorf: Second Dittershorf: Dittershorf: District American Dittershorf: Tanzida Dir R., Ferela Diranjes, Carnools, Diranjes, Tanzida Dir R., Ferela Diranjes, Carnools, Diranjes, Tanzida Dir R., General Diranjes, Carnools, Di	ny, 8.W. Germ ny, 8.W. Gern ny, 8.W. Gern ro; Transpivs Prussia. B.W. German Peo: Cambri roy, England Free, India Suntay Free, Guinea, Afric Turkey in Autoria Ley in Europe S. W. Rossia India, Trakey in Austria. Italy s. Franco.	any anay anay any any any any any any an	aria d	0.57 m 0.47 m 0.46 m 0.46 m 1.56 m 0.42 m 1.23 m 0.42 m 1.23 m 0.42 m 1.23 m 0.42 m 1.24 m 1.25 m	14 1300 F E E E 14 15 15 16 16 17 15 16 17 16 17 16 17 16 17 17 16 17 17 17 17 17 17 17 17 17 17 17 17 17	16 KM 8 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1
Dittesborf: Rate Dittersborf: Save Dittersborf: Seve Dittersborf:	ny, 8.W. Germ ny, 8.W. Gern ny, 8.W. Gern ro; Transpivs Prussia. B.W. German Peo: Cambri roy, England Free, India Suntay Free, Guinea, Afric Turkey in Autoria Ley in Europe S. W. Rossia India, Trakey in Austria. Italy s. Franco.	any anay anay any any any any any any an	aria d	0.57 m 0.47 m 0.46 m 0.46 m 1.56 m 0.42 m 1.23 m 0.42 m 1.23 m 0.42 m 1.23 m 0.42 m 1.24 m 1.25 m	143300 RESERVATION OF THE STATE	16 KM 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Ottenborf; Saxon Dittersborf; Saxon Dittersborf; Saxon Dittersdorf or Ditt Dittfurth; Saxony Dittling; Bavaria, Bitton or Dittehter Ditton, Long; Sus Din Hd.; Bomboy	ny, 8.W. Germ ny, 8.W. Gern ny, 8.W. Gern ro; Transpivs Prussia. 8.W. German Peo: Cambri roy, England Free, India Sunning Free, Gainea, Afric Turkey in Autoria Ley in Europe S. W. Rossia India, Turkey in Austria Italy 8. Prunco initian Italy 8. Prunco initian ross, 1953	any anay anay any any any any any any an	aria d	0.57 m 0.47 m 0.46 m 0.46 m 1.56 m 0.42 m 1.23 m 0.42 m 1.23 m 0.42 m 1.23 m 0.42 m 1.24 m 1.25 m	14 1300 F E E E 14 15 15 16 16 17 15 16 17 16 17 16 17 16 17 17 16 17 17 17 17 17 17 17 17 17 17 17 17 17	16 KM 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

DIY		DOB
	Lat. Long. Map.	Lat. Long. Map
Diyadia: Kurdistan, Turkey in Asia Diyala R.; Ai Jestrah, Turkey in Asia Don; Kurdistan, Turkey in Asia Diza; Persia Diza (Persia Diza) Persia	89'33'H 48'36'E 29 K4	Dobie; N. S. Weles, Australia
Diyala R.; Ai Jezirah, Turkey in Asia	35.52 N 44.40 E 29 Lg	Dobbech Sec (L.); R. Prussis, Prussia 54.0 m 21.57 m 19 qb Dobben; Courland, S.W. Russia
Dizn; Kurdistan, Turkey in Assa	34.53 M 48 B E 31 Cc	Dobbles I. Tomi Austria
Dizai Khalil: Persia	B1 10 x 45.59 g 31 Aa	Dobel : Bosnia, Turkey in Europe 44.47 m 18.8 m 22 lbd
GOM KAMIL! Persis Darda! Persis B. Persis Darda! Persis Da	52 11 × 45.35 E # Cd	Doboke; Transylvania, Austria 46.57 st 23.47 g 21 Qe
Dizful (Coprates) R.; Persia	\$2.50 m 45.57 m \$1.C4 \$4.54 m 45.85 m 20 Lf	Dobor; Botzia, Turkey in Europe 44 50 x 18 18 x 22 154
Dirialyish; Irak-Arate, Turkey in Asia .	9.52 m 31.40 m 40 Ex	Thobas : Tourne branch America 40.52 N 10 1 E 20 10
Diamia: Chinese Empire, Asia	20 49 M 90 25 F. 28 Ma	Dobra; Servia, Turkey in Europe . 44.50 x 21.54 g 22 Gd
Dien R.; Chinese Empire, Asia	40 5 × 127 30 x 28 Pd	Dolera; Warsaw, S.W. Russia
Dismik; Kurdistan, Turkey in Asia	85 52 N 42 28 E 29 Kd 45 52 N 52 7 E 28 Id	Dolangna; Dalmetia, Anstria 42.50 st 17.45 g 21 Nh
Diamlacatch P. Tanzida, S.W. Rossia	45.32 × 82.7 × 28 ld 46.9 × 51.45 × 27 Lf 51 6 × 66.41 × 28 fc	Bobra Voda: Kiev S W. Russia 48.45 m 50 25 m 27 Ka
Diargainagetch F; Russis in Asia	51 6 M 66 41 E 28 fc	Dobrawitz; Bobemia, Anstria 50 23 n 14 50 z 20 Ga
Djan; Soudan, Africa	5 52 H 25 37 H 37 Mg 56 0 H 0 59 E 38 La	Dobre; Warsew, S. W. Russia 52.20 x 21 46 z 27 Ec
Djebibina; Tunis, N. W. Africa	21 20 W 20 22 E 28 PY	Dobreika; Mobiley, S. W. Kussik 54.0 N 50 20 E 27 Kb
Died el Agun: Aleyria, N.W. Africa	33.33 m 5 55 g 36 le	Dolerlanks: Tchernigov, S.W. Russia \$1.5 st 51.1 g 37 Kc
Djeifa; Algeria, N.W. Africa	24.30 N S.17 E 38 Hb	Dobrianka; Kherson, S.W. Bussia 45.21 N 30 55 F 27 Ka
Djem, el; Tunia, N.W. Africa	34 19 m 10 27 g 38 Mb 41.3 m 22.58 g 39 He	Dobrica; Crontia, Austria 45.14 × 20.51 g 21 Nf
Sjoweri F. Rouell, Turkey in Berego, Ay F. Berego, Ay F. Berego, Ay F. Berego, S. W. Artes Disnisk, Agres, Agres, Agres, Agres Disnisk, Agres, A	41.0 B ET 00 E M ITE	Dobeth Coal N.W. Brancis 20 47 W 94 47 E 27 Me
ker in Europe	41.17 H 25.40 E 22 Mg	Doleilerk : Brandenburg, Pressia 51 40 x 15 21 w 19 He
Djidjelli; Algeria, N.W. Africa	36 46 N 5 41 E 36 la	Dobrinskain; S. Russia, Russia 60 50 st 41 55 E 26 11d
Dilmila; Algeria, N.W. Africa	30,17 m 5.40 z 38 fa 40 55 m 107,57 e 28 Nd	Dobrodwor; Galicia, Austria 60.15 st 24.20 z 21 Ra
Dir el- Luner Nobia	10.40 m 34.50 g 40 Hg	Dobrowil: Golieta Austria 40 80 w 20 40 m 21 Ph
Dilran, el; Alceria, N.W. Africa	85.12 N 0 27 W 38 Pb	Dolsronsk; Hungary, Austria 46.45 x 16 41 z 20 le
Djirgir; Sahara, Africa	31.22 N 0.56 E 97 Hb	Dobrouiva; Hungary, Austrie 48 30 N 19 4 E 21 Mc
Djouanna; Algeria, N.W. Africa	84.51 x 4 19 x 38 1b 6 24 m 25 58 g 37 Mg	Dobropolich; Bosala, Turkey in Europe . 43.7 × 18.33 z 22 De
Dione Telbo: Senden Africa	5.6 N 27 35 E 37 Mg	Deleveleries Minet S.W. Possis 54 11 N 20.40 E 27 Lo
Diow R.: Abvaninia	10 10 H 40 25 E 40 OW	Dobrota: Dalmatia, Austria 42.27 × 18.43 g 21 Oh
Djekhak; Chinese Empire, Asia	44 27 H S1 56 E 28 LA 40 24 H 21 56 E 29 Gh	Dobrovedi; Orel, S.W. Russia 526 x 24 53 z 27 Mo
Djuma; Rumili, Turkey in Europe	40.24 × 21 56 ± 20 Gh 41 53 × 25 14 ± 22 kg	Debrössk; Hungary, Austria 46 57 × 18 14 z 21 Le
Digree Dark (M): Anatolla Turker in Asia	38 0 N 27 40 E 29 Be	Delevender Behavis Anatria 15.17 # 26.0 # 20.14
Diunis: Servia, Turkey in Europe	43.40 N 91 25 E 22 Ge	Dobryce: Poses, Prussia 51.52 m 17.38 g 19 Ma
Djupivogr; Iceland	64.39 N 14.13 w 17 Ca	Dobrzan; Bolemia, Austria 49 59 × 13 10 z 20 Fb
Dinra; Kopparberg, Sweden	60 35 M 14 55 E 24 If 46.42 N 28 XI E 27 Io	Dobrzichow; Bohemia, Austria 506 st 15.2 g 20 Ha
Digram; Poscua, 8 w. Russa	46.58 W 70.07 E 38 Kd	Dobress Plant WW Brests 49.47 H 14 H E 20 Gb
Djuptycar; leeland Djurs; Kopparberg, Sweden Djurin; Podelia, S W. Ruasia Djus agachaki; Rasaki In Asia Djinoleeskos F. Ruina; Transcaucatis, Tur-	40.00 % 10.01 & 20.00	Debrzyn; Plock, S.W. Russie 634 x 10.2 g 27 De
	44 40 M 40 13 E 20 Ia	Dobactasu or Dobaina; Hangary, Austria . 45 50 st 20 24 g 21 No
D'Longhiana Ho.; Waterford, Ireland .	52.0 H 7.00 W 9 Fg 52.21 H 97.50 E 97 No	Dolmon; N. Carolina, United States 36 27 m 80 37 w 45 Xf
Discophana Ho, Waterbrel, Irshand Distoterskely, Over, S.W. Ressis, Distoterskely, Over, S.W. Ressis, Distoterskely, Tambor, S.W. Russis, Distoterskely, Tambor, S.W. Russis, Distoterskely, Tambor, S.W. Russis, Distoterskely, S.W. Russis, Distorerskely, S.W. Russis, Distorerskely, Distorerskely, Distorersk	52.21 N 37.00 E 87 No	Done C. Brazil, S. America 10 38 a 20 44 W 47 Kg
Druitriavka; Eksterinoslav, S. W. Russia .	52 7 M S5 15 E 27 Mc 45 91 N 56.18 E 27 No	Dochampe; Luxensburg, Belgium 10.14 x 6.35 z 16 Gg
Dmitrievskol; Tambov, S.W. Russia	55.59 N 39.2 E 27 Ge	Dochart, Glen; Ross, Scotland 57.37 st 5 13 w 7 Fd
Dealtrievskol; Tambov, B. W. Bussia	25 7 H 41 41 E 27 Pb 55 20 H 57,22 E 27 Na	Dochart, Glen; Perth, Scotland 56.25 st 4.27 w 8 11g
Designation Coulog & W. Possis	52.33 H 23.47 E 27 Fe	Drobert B : Both Modland
Dmitrovka; Kberson, S.W. Busia	45.46 × 22.46 E 27 La	Dochfour Ho.; Invorness, Scotland 57 25 m 4.20 w 7 He
Dustrovsk; Orel, S.W. Russia	81.27 st 85 12 z 27 Mc 46.40 st 33.0 st 27 Lr	Dochfour, Loch; Inverness, Scotland . 57.23 x 4 18 w 7 Ha
Dnieper R.; S. W. Russig	46.40 H 33.9 E 27 Lf	Dock L.; Frontenac, Canada W 44 30 x 76.34 w 42 1f
Russia Doiester R.; Galicia, Austria Doiester R.; Russia Doiester R.; S. W. Russia	46.32 m 32.0 m 27 Kf	Docklow: Hereford, England
Dulester R.; Galleis, Austria	45 40 H 25 40 E 21 Te	De-la; Gholab Singh's Doma, India 33 18 m 75 14 E 32 Do
Disterter R.; Kussta	46.5 N 30 30 E 26 Pa 46.50 N 22 55 E 27 If	Boda or Matie R ; Albania, Turkey in Europe 41.30 st 20 10 m 22 Fg
Driester Month of the Kherson S W. Pro-	44.9 H 50.25 H 27 Kf	Designed Majore Majore Proc. India 14 10 w 76 42 w 99 Fee
Dniester R.; S. W. Russia Dniester, Mouth of the; Kherson, S. W. Rus Dniester, Louan (Estuary); Kherson, S. W. Russia	**** * ***** ******	Dolandan; Beluchistan
Russia	65.18 × 20.18 × 27 Kr 65.13 × 7.51 × 9 Fe	Dodd Fell (M.); York, England 54.10 x 2.14 w \$ 654
Dought Antoin Print	55 13 m 7.51 w 9 Fe 54.44 x 62 w 9 1b	Doddalejla; Maisur, Maisus Pres., India . 13.15 s 77 26 t 33 Eu
Dough Bog: Donegal, Ireland	55.15 x 7.38 w 9 FA	Doddington; Northemberland, Earlend , 55 35 M 1 59 W 8 11a
Russia Dough J. Donegal, Ireland Dough's Antrin, Ireland Dough's Antrin, Ireland Dough Bog, Donegal, Ireland Dough Bog, Donegal, Ireland Dough I.; Denegal, Ireland Doun, Bight (inlet); I. of Man, England Doun, Wafy (V.); Arabia, Asia Dound, H. & Bengill, Tarker in Engrand	55.18 N 7 22 W 9 Ga 54.15 N 4 22 W 8 Cd	April
Donn, Bight (Inlet); 1 of Man, England .	54 15 H 4 22 W 8 Cd 14 30 H 50,40 E 28 Hz	Doddington; Cambridge, England 5230 N 98 E 2 Mb
Down R : Greece	14 30 H 50,60 E 28 Hg 57 40 H 21 45 E 28 D4	Doddington; Kent, Engineer
Donnhassar; Rumill, Turkey in Europe	49 55 N 25,56 E 22 Lb	Dodenson: Darmstadt, S.W. Germany 51.3 N 9 St E 18 Da
Doars R.; Zanguebar, Africa	4 20 x 46 22 x 37 Qb 29 40 x 78 53 x 22 Fe	Bolendorf; Saxony, Prussla 524 st 11 37 g 13 Fd
Polant Abrania h	19.40 m 78.55 g 32 Fe	Dodernanevik; Sweden, Baltie 57 16 N 16.27 E 25 1d
Dubas of Asubo Galia Co of the Abresini	12.50 N 40 10 E 40 Ou	Dodford Priory: Worester England . 62 22 W 2 Ch
Dobberan or Doberan; Meckleaburg, Baltic	54.7 N 11.55 g 25 Pg	Dodge F : lows, United States 42 30 x 94.11 w 44 Co
Dobbernitz; Brandenburg, Prussa	53 17 × 15.2 ± 19 Kd	Dodi; Crontos, Austria 45.15 N 14 37 E 20 Gf
Hobbersaul; Brandenburg, Prussia	53.10 m 15 4 m 19 Kd 45.45 m 7.55 g 15 De	Dodings; Spice Ia, Avia
Bolddii: Madras Pres., India	16.33 N 63 24 E 33 11k	Dodleston and Carner Cheshire, England . 52.229 2.21 W # 61
Downs Re. Orices. Downs Re. Orices. Downstasser, Humill, Turkey in Europe Boars R.; Sanguebar, Africa Boart; Bengal Fron, Lodia. Doris or Author Galia, Co. of the; Abyasini, Dobless or Author Galia, Co. of the; Abyasini, Doblesser, Dobberas; Mecklenberg, Baltic Doblesser, Hondons, Haly Doblesser, Hondons, Haly Dobless; Hongons, Haly Dobless; H. A.; Orenda, Dobberge; Galicia, Austria. Dobberge; Galicia, Austria. Dobberge; Galicia, Austria.	5.49 a 133,10 x 35 Ed	Dodman P.; Cornwall, England 56,13 x 4 47 w 6 Bm
Dobbs, Castle; Antrim, Ireland	54 45 m 0 45 w 6 Kb 49 53 m 90.0 m 91 Nb 14 92 m 41.11 m 40 Ps	Dodo R.; Terriba, Africa 4 55 M 5.25 E 37 11h
Dobczyce; Galicia, Anstria	49.53 N 20.8 E 91 Nb	Polishi Names Ramed Pare India 2004 1058 g 17 Fa
Dobelye; Alyasinia Dobel or Tobel; Styria, Austria		Dodgener: Chinese Emnire, Asia 25 46 w 91 2 w 98 Mr
Pobel Bad; Styrin, Austria		Doe; Essex, England 51.44 N 0 18 E 2 MI
Dobeln; Saxony, S. W. Germany	51.7 × 12.7 ± 18 Na 54.4 × 21.24 ± 19 Qb 54.0 × 11.53 ± 17 G4	Dos, Ben; Inverness, Scotland 57,12 st 5.3 w 7 Fe
Dobrus B. Prusta, Prusta	54.4 × 21.24 g 19 Qb 54.0 × 11.53 g 17 G4	Dos Rr.; Inverness, Scotland 57.10 s 5.0 w 7 Fe
Doberitz R.: W. Prossin, Prussis		Don L.: Canada W
Dabern; Silesia, Prussia	50 47 m 17.50 m 19 Mf 51.41 m 14.3 m 19 le	Doe Water: Inverness, Scotland 67.12 st 8.2 w. TFa
Dobern, Alt: Brandenburg, Prussia	51.41 x 14.3 x 191e 56.34 x 2.1 w 5 Ge	Doel; E. Flanders, Belgium 51.19 H 4 18 E 19 De
Dobel or Tobel; Styria, Austria Dobel Basi; Styria, Austria Dobelo; Sasony, S. W. Germany Doben; E. Frunda, Fransia, Doben; S. Frunda, Fransia, Doberna M. E. Weiter, Germany Doberna M. E. Weiter, Germany Doberna, Styria, Doberna, Styria, Doberna, Alt; Brandenberg, Prussia Doberna, Alt; Brandenberg, Prussia Dobernochtai; Sarony, Prussia Dobernochtai; Sarony, Prussia	50 34 x 21 w 5 Ge 51.50 x 12.44 z 19 Ge	Declining Prof.; (Tarbelle, Egoldes) 2,53 8 8 9 10 10 10 10 10 10 10
Dobertsberg; Lower Austria, Austria	46.55 N 15.19 E 20 He	Donsborgh or Doesburg; Geblerland, Nether, \$2.1 s 43 x 15 He

		DOE				10	
				Lat	Long	Map	Dollart, the (C Indiant, the (C Indiant, the (C Indiant, the (C Indiant, the (C Indiant)) and the Indiant Indi
Doctinchem	or Deutekom; Geld coningen, Netherlan Smolensk, S.W. Hu- wfoundland	erland, 1	Neth.	54"58"N	6'17'E	18 114	Dollart, the (C
Bestum; G	coningen, Netherlan	ds .		53,12 M	# 15 F	18 Ha	Dollart, the (C
Der B. Ne	wfoondland .			49.27 M	54.34 W	48 df	Dedlenstein: 1
Dog Cr.; Or	egon, United States		- :	45 35 N	121.26 W	44 Cb	Dollarsheim;
Dog Hillock	; Forfar, Scotland			56,49 N	2.50 W	817	Dollerup; Vib
Deg of Teng	rule United States	una .		20.50 %	120 4 E	45 Vb	Dollo; Somali Dollows: Cros
Dog L; Wit	dward is , W. Indie		- :	18 10 M	63.18 W	48 Pf	Dollymount;
Dog L.; Bei	tish N. America.			48,45 N	89,50 W	41 Rg	Dolly's Green:
Dog Rocks;	Bakamas, W. Indi-			24.5 ×	79.02 W	48 Ge	Doin; Rumit
Dogana or V	urloundiand epon, United States ;; Ferfur, Scotland eks 1; Forkien, Craha, United States oftward is , W. India states & Handley & Handley Baharma, W. India da, Asia rasilladi F.; Missoles Grisons, Switzerlan milli, Turkey in Echanolila, Turkey in Sahara, Africa Persia no; Persia	edi, Gre	ece.	38.29 N	\$1.23 E	23 Cc	Dolny Kotin;
Dogsea M.;	Grisson, Switzerlan	d .		46.23 ×	9.32 E	15 Hd	Dolo; Venetia
Dogaten; a	Anatolia. Turkey in an	Asia .		42.0 ×	20.3 E	29 De	Doloman R
Dogem M.;	Sohara, Africa .			17,56 x	6.26 E	37 He	Dolorea; Gual
Doghabad;	Persia			35.12 ×	50.5 E	61 He	Dolores; La I
Doghumter Doghumter	Persia an; Persia L of Sardinia lendovi, Italy d Ho; Hants, Engl etta, Anstria Berrian Wowod, mil, Africa			40 17 W	5 15 F	14 De	Dolphin C . F
Dogliani; M	lendayl, Italy .			44 38 ×	1.56 E	13 Cc	Dolphin and
Dogmeeshel	l Ho.; Hants, Engl	and .		51.16 ×	0 54 W	8 Kk	America .
Dogmeska;	Berrian Worwed.	Lustria		40.17 ×	21.47 E	31 Of	Delphinten: 1
Dogn; Bagi	mii, Africa			8.5 ×	15 10 E	37 Kg	Desphiaton H
				53.23 ×	9.50 W	9 Be	Delphiston; J
Dogwood Cr	; Queensland, Aus	trella .	- 1	24.40 €	100.33 E	36 Kg	Delti; Sokote
Dohad or De	alway, Ireland Cr.; Dakota, United ; Gurensland, Aus wad; Galkwad's Do	tus., Box	mbay		74.10 E		Delti; Sokoto Deltou; Devo Deltzi; Tula,
Dohad Stat	e; Galkwad's Dos	na Bos	nhiv	907.90 M	74.10 E	oz Dh	Decker: Tuks,
Pres., Ind	ia			22 55 N	74.3 E	32 Db	Dol-y-melyner
Dolum; Lui	temburg, Belgium			49.43 m	3.8 E	1675	Merioneth,
Doblen: Sa	sony, S. W. German			51.0 ×	13.38 E	18 On 1	Dolnie Saxon
Dohne; Sax	ony, S W. Germany			50.57 ×	13.52 E	18 Ob	Don; Brander
Dohnes; Na	tai, S. Africa			29.59 +	59 26 E	38 13.9	Donas; Sokote
Delarrin: Ca	lenberg, Hamover	: :	- 1	52 31 ×	9.46 E	17 12	Doms. Wady
Dobal L; A	byzaiela			15 55 M	30.37 E	10 Nr	Domanie; Hu
Doin; Rotal	li, Turkey in Europ			41.25 N	21.15 =	22 (ig	Domana: Mol
Dollie, Glen	: Argyle, Scotland	· pu	- 1	54.63 ×	5 24 W	8 FY	Domaradz; Ge
Doill; Forfa	r, Scotland			36 51 N	3.13 W	8 87	Domart: Both
Doing, Loch	: Perth. Scotland	: :		56.10 N	6.23 W	8 1fc	Domaso: Lon-
Instructor R	Brazil, S. America		- ;	18.40 0	46.10 W	47 Hg	Domaison or
Dollarba: No	mur. Baleisen.	pe .		41 10 H	21.50 E	22 Hg	Domba an Em
Doka, Soud	an, Africa	: :		8.16 M	13 21 E	37 lg	Dotabeneh; P
Doka; Uppe	or Nutria .		٠	13.42 ×	35 27 £	40 It	Dombey C.; S
Dokang; Gi	olab Single's Dome-	India	- :	38.25 H	76.43 F	32 Ec	Dombresa: 71
Dokhan, Jel	sel (Mona Porphyrit	=); Egy	pt	27.84 N	22.50 E	39 Fe	Dombrena B;
Doko Diet	Zancuchae Africa			4 17 W	27 0 E	37 Ob	Innebrance-
Dokshiry; V	das, S W Russia	: :		54 53 N	27 47 E	27 Hb	Dombrova; W
Doktorova;	Woronetz, S.W. Ru	mia .		52.52 ×	30.8 E	27 Oc	Dombreva; B
Dolabendi:	Persia.	: :		35.26 M	47.5 E	31 He	Dimbrows: 6
Dolabia; Al	Jezirah, Turkey In	Asia .		35.8 ×	42.51 g	29 Kc	Dombühl; Be
Dolar: Rew	Beneral Peer Ind	4 1	- 1	23.1 N	81 33 E	35 MG	Domourg; Zri
Dolares 1;	leia .	. :		24.38 ×	34.22 #	28 Qf	Detne M ; Net
Dolbsstarn C	as ; Carmaryon, W	iles .		53.7 ×	4.8 W	5 Cf	Dome Nass; I
Dolcearona	S. Remo. Italy	: :	- :	43.51 N	7.37 E	18 C4	Domeste: Ver
Doldenhorn	M ; Valais, Switzer	and .		46.28 ×	7.44 E	18 D4	Domel L. Ten
Doldersum;	Nament Bengal De	n. Indi		20.28 ×	6 14 R	38 GI	Domerah B.
Dôle; Jura.	France		٠.	47.7 M	5 30 g	10 Md	Domett M ; N
1801e, la, M.;	Vool, Switzerland			46.25 N	0.6 x	15 Ad	Dombyre; Me
Dolla Poort	Crass Colony 'S A	rice .		45 56 K	7.3 E	98 EA	Demfront: Or
Dolga; Coss	ack Co., S.W. Russ		- 1	44.38 ×	37.48 K	27 Nf	Domfront; Sa
Dolga P.; C	wantk Co., S.W. Ri	alasi.		46.46 ×	67 36 E	27 Nf	Domisat; Eur
Dolgen; M.	Strelita Germany	: :	:	53.21 ×	13. 21 K	17 le	Dominion, Hiv
Dolginov; V	ilns, S.W. Russia			54.67 ×	27.40 E	27 Hb	Oceanis .
Dolgol; Ore	nn S.W. Russia	1 1		52 3 N	57 24 E	27 Ne	Dominica L; 1
Delgol I.; G	reat Russia, Russia	: :		69.17 ×	40 80 E	26 La	W. Indies .
Dolgot Ness	Russis, Baltle			50,54 ×	28.58 E	25 Vb	Dicaliz; M. Sc
Dohry L; Tr	arida, S.W. Rossia	. :	:	46.55 N	51, 44 E	17 Kr	Demmertin; h
Doluna; Al	bania, Turkey in Ec	rope .	,	40.8 N	20.41 E	20 875	Dommartiz; 1
Beliana; Cr	nursa, Greece .	: :		45.55 W	17.13 ×	100 FA	Domme; Dord
Dolib or Ed	ab; Nubia	: :		18-2 ×	31-9 K	39 Eo	Dommeldange
Dolina; Gal	icia, Austria .			45.56 x	23 56 E	zi Qe	Netherlands
Dolla: Tine	erary, Ireland	: :	- 1	52 43 ×	8 17 W	188	Domnierby: V
Dollach; Ca	rinthia, Austria			46 59 N	12.54 E	20 Ee	Dommitsch;
Dollar: Ku	nustan, Turkey in A	MA .		85,10 M	45 23 E	23 Lf	Domnaya; B.
Dollar Law;	Control of the contro	: :	:	58.52 m	2,20 W	8 Kh	Domodossola c

16	7			
	DOI.			
١.	Dollars, the (f)): Netherdon's Dollars, the (f)): Netherdon's Dollars, Court, E. W. Greens, Dollars, Court, E. W. Greens, Dollars, C. Level, E. W. Greens, Dollars, C. Level, E. W. Greens, Dollars, C. Level, E. Level, Dollars, Charles, A. Level, Dollars, Charles, A. Level, Dollars, Charles, A. Level, Dollars, Charles, A. Level, Dollars, C. Level, Dollars, D. Level, Dolla	Tat. 55°17' m 55°15'	Long	Map
a	Dollart, the (G.); Henover	53,15 H	7 10 E	17 Ca
٥	Dollbach; Cassel, B.W. Germany	50 26 x	9.42 K	18 Fo
ь	Dellarabeim; Lower Austria, Austria	48 37 ×	15.13 K	20 11e
	Dollerup; Viborg, Dennack	64, 28 ×	9.16 x	17 Eb
ĕ	Dollova; Crustis, Austria	44.55 ×	29.51 K	21 Ng
	Dollymount; Dublin, Iroland	53 22 M	6.10 W	9 lo
e.	Dolni; Rumili, Turkey in Europe	42.43 M	22 13 K	22 11 [
2	Doini Komartzi; Rumili, Turkey in Europe Doiny Kosin; Crostin Austria	42 34 K	23.36 g	22 H
a	Dolo; Venetis, Austria	45 24 M	123 E	39 E.C
	Doloman R : Anatolia, Turkey in Asia	37.0 ×	29 3 F	99 Ca
le	Dolorea; Guatemala, Central America	16 17 ×	90 I3 W	46 Ag
	Dolostchi; Vitebak, S.W. Russia	56 4 ×	28.41 E	27 la
к	Dolphin C.; Faikland In , S. America	51.20 a	53.52 W	48 Fn
k	America	69.50 x	117.0 W	41.Le
2	Dolphingston; Haddington, Scotland .	55.56 N	2.67 W	8 Lh
8	Deiphinton H ; Lanark, Seetland	55, 42 M	3.28 W	3 Kh
0	Delphiston; Rexhurgh, Scotland	50.26 M	2 30 W	8 301
ε	Delti; Sokoto, Africa	0.27 ×	11.29 E	37 lg
b	Deltri: Tula S W. Russia	53.37 ×	36.8 E	27 No
ь	Dolwyddelin, Ceemervon, Wales	\$3.6 ×	3.53 W	\$ Df
ь	Merioneth, Wales	52.47 M	8.53 W	8 Dg
	Dolng; Posen, Pruesia	51,50 x	17.1 E	19 Md
3	Don; Brandenburg, Prussia	52 27 M	12 95 E	19 Gd
9	Doma; Schoto, Africa	8.30 M	8 32 E	37 Hg
î	Dems, Wady (V.); Lower Nubis	31 2 ×	\$2 45 E	39 F1
r	Domande; Mungary, Austria	19.5 ×	18 37 E	\$1 Lb
8	Domany; Mobiler, S.W. Russia	64.4 ×	30 38 E	27 Kb
7	Domard: Somus, France	00.2 M	28 E	10 la
i	Domaschin, New; Bohrocia, Austria	49.44 ×	14 53 E	20 Gb
11 20 02	Domassow or Dometadt; Meravia, Austria	10,45 %	17 07 E	20 Kb
ř	Descatcheve; Grodne, S. W. Russis	51.47 M	23 39 E	97 F4
4	Dombensh; Persia	33.3 N	50 42 H	n Dd
1	Dombry C.; R. Australia	87.6 e	130 46 E	36 Dut. 21 Le
	Dombreon; Thebes, Greece	38.75 H	22 50 K	23 Fc
: 1	Dombrenl: Albania, Torkey in Europe	19.43 H	20 13 E	22 Fb
	Dombresson; Nenchatel, Switzerhand .	47.4 H	6 57 E	15 Bb
0	Dombrova; Bislystok, S.W. Rossia	63.3F M	23 23 E	27 Fo
0	Dembrevitza, Volhypia, S.W. Russis .	51,33 ×	20.27 E	27 11d
400	Dombühl; Bavaria, S.W. Germany	49.15 M	10.16 E	18 Ga
0	Demdidier: Fribanc, Switzerland	46.52 M	7.1 E	16 Ca
1	Dome H; New Zealand, Oceania	44.58 m	167.46 E	35 1.A
1	Dome Rock; Indian Territory, United States	35 26 H	98.53 W	44 Og
- Ager	Domegre; Venetia, Austria	46 27 ×	12 20 E	20 Ee
b	Domène; Isère, France	45 13 N	5.49 E	10 14 (
į,	Domesh; Bengal Pres., India	23.27 N	86.41 E	32 Kh
100	Dombyre; Meurthe, France	48.47 N	6.65 E	19 Mc
4	Domes; Leon, Spain	41 46 ×	6.0 W	10 Fe
į	Domfront; Sarthe, France	48 4 M	04 E	19 Gu
É	Domines Flores, Partie de Leon, Scala	42.23 ×	6.21 W	11 1/6
Ĭ	Dominica, Hiva-on, or Ghivahon I.; Marquetus	0.50.0	120 0 W	15.04
6	Dominica I.; Windward In., W. Indies	15 50 ×	61.20 w	46 Qh
	Schools of State of S	19.0 ×	71.0 W	48 LC
6	Dönitz; M. Schwertn, Germany	53 0 ×	11 13 K	17 Ge
i	Demiesche Thai (V.); Griscos, Switzerland Demmertin; Marne, France	45.57 M	4 47 K	19 Lo
Н	Dommartiz; France	46.55 N	6 18 E	15 Ac
Н	Dommel R.; N. Brabant, Netherlands	51.33 m	5.29 E	18 14
e ſ	Demmeldange or Dumeidange, Luxemburg,	40.35 w		15 105
1	Dommelen; N. Brobant, Netherlands.	51 21 N	5 25 E	18 Fe
IJ	Domnierby; Viborg, Denmark	50 33 N	9.4 E	17 Eb 19 Ga
1	Domana; E. Prussis, Prussia	54 27 M	20 50 E	19 176
J	Domitice or Son Domition Propublic, Hall, W. Indies Severit. Ornanz, J. Domitiz, M. Toller, Severit. Ornanz, J. Domitiz, M. Toller, S. Domitiz, M. Toller, S. Domitiz, M. Toller, S. Domitiz, S. Domit	46.7 ×	8.18 E	18 De

10	88
DOM	DON
Demosfer Publish Av. Beng Neg Demosfer Publish Av. Beng Neg Demosfer Demosf	Donost: Loire Inférieure, France 47'16'N 8'6' w 10 ltd
Dempaire: Vospes, France 48.19 m 8.14 m 10 Ne	Dinges; Eisensch, S.W. Germany . 50.55 x 10.11 z 19 Gb
Dompierre; Vand, Switzerland 46.43 M 5.53 K 15 Be	Dongjum; Friesland, Netherlands . 53.18 × 5.13 z 18 Ga
Domesian; Nicota, Promis 61.1 m 16.54 m 19 Le	Dongo; Como, Italy 46.7 × 9.16 x 10 Ka
Domstadti or Romassow; Moravia, Austria 49.45 m 19.1 m 21 Md	Dongola, New, or Maraka; Lower Nubia 19.11 # 50.25 k 39 Dn
Domus de Maria; I. of Sardinia	Dongola, Obl: Nubia
Doming Jens; Russia in Asia 40 41 m 54 33 z 28 11d	Dorgon, Spring; Egypt
Don, Loch; Mull, Scotland 56.26 # 5.41 w 8 Eg	Dongur Dist.; Abyssinia 12.7 s 25.20 g 40 in
Don R; Lancashire, England 52.55 m 2.19 w 9 Ge Don R; York, England 53.85 m 1.81 w 9 Hf	Donibristle Can; Fife, Scotland
Don R.; Aberdeen, Scotland 57.11 m 2.6 m 7 No Don R.; Loire Inferieure, Prance 47.57 m 1.46 m 10 E4	Donington: Lincoln, England
Don H.; Russin , 47.0 H 50 17 E 58 Ge	Donington, Castle; Leicester, England . 52.22 M 1.22 W 8 lg
Don, Mouths of the ; S. W. Russia 47 10 H 29 10 E 27 Of	England
Don, Little, R.; Tork, England	Doniphan; Missouri, United States . 26.35 × 90.35 w 44 St
Donabew; Pegu, India	Doniphan; Missouri, United States
Donacavey Ch.; Tyrone, Ireland . 54.52 m 7 19 w # Gb	Donja Korenjen; Creatia, Austria
Donadea Can; Kildare, Ireland 53.21 w 8.45 w 8 He	Don Jimeno, Torro; Andalucia, Spain . 87.45 m 2.56 w 11 Gg
Donachadee; Down, Ireland . 54 38 m 5.23 w 9 0 Kb	Donk; N. Brabant, Natherlands 51.32 m 5 37 g 18 Gd
Donagher; Tyrons, ireland	Donkerbrock; Friesland, Netherlands . 53.1 s 6.15 z 18 Ha
Donaghmore; Queen's Co., Ireland . 82.58 # 7.55 W 9 Ff	Donkina R; Cape Colony, S. Africa
Donaghmore Ch.; Down, Ireland 54 15 # 6.18 w 9 lc	Donkov; Riazon, S.W. Russia
Dola Inez; Chile, S. America	Donkuslav L.; Taurida, S. W. Russia 45,20 x 23 0 x 27 Lg
Donajec R; S.W. Bussia	Donnaes or Dynjames; Nordland, Norway 66 11 m 12 30 z 34 He
Donald I.; Sutherland, Scotland 58 1 H 4.26 W THe l Donald, Scor (M.); Argyle, Scotland 56 46 H 5.28 W S FY	Donna Lucata; Biracusa, Sicily
Donald's H.; Londonderry, Ireland	Donnas: Aosta, Italy
Donabison R.; Tasmania, Oceania 41.35 z 145.7 z 15 Gl	Donneloye; Vaud, Switzerland 46.45 m 4.43 m 15 Be .
Dola Lorenza; La Plata, S. America . 29 5 z 62 50 w 48 El	Donner, Gross, M.; Salzburg, Anstria 47 32 st 13 20 g 20 Fd
Section Company According Company Co	Dennersbach; Styria, Austria 47.35 × 16.7 z 20 Gd
Donard, Siere (M.); Down, Ireland	Donnersbockwald; Styria, Austria . 47.23 H 14.7 z 20 Gd Donnersborf: Bayaria, S.W. Germany . 49.58 N 19.24 z 18 Gd
Donat; Griscos, Switzerland 46.28 N R25 E 15 Ge	Donnerstmark: Hungary, Austria . 40.0 × 20.29 x 91 No. Thompson : Hereford England 62.1 × 2.25 w 8.6h
Donan Moce (Moor); Bavaria, S.W. Germany 48:30 N 10:20 E 18:Gf	Donuington Can.; Berks, England
Donan Ried (Boggy Country); Bavaria, S. W.	Donnington Hail; Gloucester, England 820 # 225 w 8 Gi
Germany 45.59 x 10.50 z 18 Gf Douau or Denube R; S.W. Germany 45.54 x 12.43 z 19 Of	Dennybrook; Dublin, Ireland
Donan or Danube R : Austria	Donore Ho; W. Menth, Ireland 55.38 N 7.23 W 9 Gd Don Pedro, Cassa do: Estremadura, Stein 50 2 N 8.21 W 11 Se
Donaueschingen; Baden, S.W. Germany . 47 57 w 8.30 z 18 Dh	Donpura; Gaikwad's Dona, Bons. Pr., India 24 23 st 72.0 x 22 Cg
Denauworth; Bavaria, S.W. Germany 48 48 # 10.40 x 18 Hf	Donskain; Astrakhan, Russia 45 28 m 41 58 k 26 Ha
Den Benito; Estremadura, Spain . 28 55 g 5 51 w 11 Er	Donvilenno; Hainaut, Belgium
Donesster; York, England	Donyachi Wady; Bombay Pres., India 16 48 8 78 27 E 38 F1
Doncaster Bare Course; York, England . 53.32 m 1.8 w 0 la	Denzelorf; Wortemberg, B.W. Germany 45-49 × 9-57 x 18 Ff Denzella Royles, Italy 44.55 × 12 15 x 18 He
Doncos; Galicia, Spain 40 47 x 7.8 w 11 Ch	Donnsuae; Corrène, France
Seath Bill (Deep County); Browles, N. W. Daniel Sind, N. S. G. Grenning, Daniel Sind, N. G. Grenning, Daniel Sind, D. G.	Donaho; Cashmere, India
Boodering Technock Inter- Boodering Inter- Booder	Doo L.; Mayo, Irriand
Dondon R; Russia in Asia 49-9 x 137-25 x 26 Qd Dondra Hd; Ceylon, India 5.56 x 80 54 x 33 Gr	Decensile; Mayo, Ireland
Donegal; Donegal, Ireland	Doodewaard: Gelderland, Netherlands . 51.54 N 5.38 E 18 Gd Doodessam: Nizan's Doma, Bersral Pr., India 20 17 N 77.57 E 33 El
Donegal Co.; Ireland	Doorga: Mayo, Ireland
Doneralia; Cork, Ireland 52.13 m 8.34 w 2 Dg	Docer; Egypt
Donetz R.; S. Russia, &c., Russia	Doogha; Mayu, Irriand 53.58 m 10.7 w 9.44
Donetz R.; Comack Co., R.W. Russia 48:20 st 40.17 st 27 Pe Don Fabrique, la Puebla de ; Andalucia,	Dockarry Br.; Donegal, Ireland 54.1 × 10.1 w 9 An Dockarry Br.; Donegal, Ireland 54.54 × 8.13 w 9 Eb
Spain 57 58 x 2 20 w 11 Hg Don Francisco Colony: Braril, S. America 86.11 a 40 00 w 48 Hi	Doolen; Rumill, Turkey in Europe . 41.48 × 24.25 z 22 Kg Doolin P.; Clare, Ireland 53.2 × 9.24 w 9 Ca
Dongar; Nagpur, Bengal Pres., India. 10 48 x 51.83 z 33 Gk	Doon; Kerry, Ireland
Dongarganu; Nagpur, Bengal Pres, India 19.23 x 81.24 z 33 Gk	Doon; Galway, Ireland
Dongarpur (Doongurpoor, Doongerpore) State;	Doon; Waterloo, Canada W. 43.25 # 50.54 w 42 Eq
Bong Ariak; Gholab Singh's Doma, India 34.31 x 78.22 z 32 Fb	Doon Cas.; Uniway, Ireiana
Donge R.; N. Brabant, Netherlands . 01.85 # 450 g 15 Ed Dongelli; Korno, S.W. Russis	Doon Ho; King's Co., Ireland 53 20 m 7.49 w 8 Fa Doon, Loch; Ayr, Scotland
Don Tatioque, la Pucha de J. Andalacia, projection de la	Doon L. Clare, Ireland
	Submitted Principal

	170	
) IT		

DOU		DOU	
	Lat. Long. Map		t. Long. Map
Double M. Fork of Panther Cr.; Texas, Unite	20"50"w 100"20"w 44 Nh	Dourst Ver. Robitland, Sociation of Doubles, Cercition, General Commiss, Cercition, General Constitution, General Constitution, Cercition, France G. L. Commiss, Linuis, Review, France G. L. Commiss, Linuis, Prance G. L. Commiss, Linuis, France G. L. Commiss, Linuis, France G. L. Commiss, Carlon, France G. L. Commiss, Carlon, France G. L. Commiss, Carlon, C	78 1'7' w 718b
Pitates Double P.; Queensland, Australia	17.35 e 146 11 g 36 11b	Donstre R.; Corrèze, France 45 l.	5 × 20 E 10 Hf
Double Dorp; Cape Colony, S. Africa	62.50 s 26.41 E 38 Pd	Douvaine; Haute Savois, France 46.1:	PM 8.18 E 10 Ne
Double Island P.; Queensland, Australia .	25.54 s 153.15 g 34 L2	Douvres; Calvados, France	6× 0.34 w 10 Fb
Double Peak; Queensland, Australia	18.38 E 166.10 E 36 He	Doox R.; Ardiche, France	N 4.45 E 10 Lf
Double Peak I : Fo kien, China	26.35 N 120 10 E 34 Ng	Doute R.; Laudes, France	N 0 22 W 10 Fg
Double Sandy Points; Tasmania, Oceania .	40.58 x 147 16 x 35 Hb	Doury; Ardennes, France	1× 43 x 10 Mb
Donba Dep.; France	47.10 n 6.25 g 10 Nd	Doven; Fife, Scotland	5 N 3.4 W 8 Kg
Double P.; Queenderd, Australia Bouble Dory; Lupic Colony, & Africa Bouble Dory; Lupic Colony, & Africa Double Pask, Queensland, Australia Double Pask, C.; Formoon, China Double Pask C.; Formoon, China Double Pask C.; Formoon, China Double Pask C.; Formoon, China Double Pask C.; Formoon, China Doublewalk; Moravia, Austria Double R.; France Double R.; France Double R.; France	47.21 M 6.25 E 10 Mg	Dove: Abrasinia 11.1	8 12.43 E 22 Hr
Donts R., Saut dn; Neuchatel, Switzerland	47 6 N 6.46 E 15 Bb	Dove R.; Stafford, England 53.6	N 1.50 W 6 HT
Doubtful Island R · W Australia (Iccania	84 13 a 119 30 a 8 35 La	December Humanery Ametric 45 %	IN 0 56 W B Kd
Donbtful M.; Queensland, Australia	26.50 x 149.53 x 36 1g	Dover or Dovor; Kent, England 51.7	N 1.18 E 8 Ok
Debtowwas; Noiwa, Austra. Double Pr.; France Double F. France Double R. Sunt of Noiward State of Noiward Double R. Sout dr.; Now Zealand, Oceania Double B. Sout dr.; Now Zealand, Oceania Double B. Sout of Noiward State of Noiward Double B. W. Corensland, Australia, Oceania Double B.; Now Zealand, Oceania Oceania Double B.; Wicklow, Ireland	34.50 s 173.30 g 35 Na	Dover; Hallian, Nova Scotta	FH 92.50 W 44 Rg
Douce H.; Wicklow, Ireland	63.8 x 6.14 w 6 la	Dover; Tennessee, United States 56.27	FH 87.50 W 45 Uf
Doughray, Glen; Ross, Scotland	57.52 H 4 58 W 7 Gd	Dover; New Hampshire, United States 43.16	0 x 70.50 x 43 cc
Dondeandi; Bengal Pres., Iodia .	23.53 N 90.37 E 32 Mb	Dover; Maine, United States 45.7	N 69 31 W 45 db
Poudaugur or Daudougur; Bengal Pres., Ind	L 25.8 H 84 23 F 32 lg	Dover Hill; Indiana, United States 63.4	4 H 85 46 W 45 Us
Doudpur; Bengal Pres., India	23.53 × 88.12 x 32 1.h	Dover Plains; New York, United States . 41 30	N 73.19 w 43 bd
Douers; Algeria, N. W. Africa	36.38 H 2.56 E 36 Ha	Dover Str.; England 50.50	0 x 1.20 z 8 Ol
Doughers: Volong, Deumark	56.25 N OS E 17 Eb	Doverns or Dergrou R.; Scotland 37.33	3N 250 W 7Md
Douglas; Lenark, Scotland	\$5.23 × 3.51 * 81b	Doveria R.; Vainia, Switzerland 46.1:	2 x 8.7 x 18 Fd
Douglas; Cork, Ireland	51.52 M 8 25 W 6 Eh	Doveridge; Derby, England 62.5-	N 1.40 W 8 Hg
Douglas; Northumberland, New Brunswick	47.8 N 65.33 w 43 Un	Dovey or Dyft R.; Montgomery, Wales . 52.35	N 353W 6Dg
Bookfel at Gorenstein Australia. Scalar County of County	66.46 x 64 21 w 43 Vb	Dovre; Christian, Norway 62.1	N 0.20 K 94 Fa
Douglas Br.; Tyrone, Ireland	54 46 M 7 26 W 8 Gb	Dow, Glen; Argyle, Scotland	6 M 5 42 W 8 Ef
Dongton Burn; Dumbarton, Scotland	55.0 H 444W BGg	How Line: Poshler Scotland	N 330 W 61g
Dougles C.; Russian America, N. America.	80.0 × 153.0 w 41 Do	Dow, Loch; Argyle, Scotland 54.2	IN 6.21 W 8 Pg
Bouglas Cas, Lanark, Scotland. Bouglas Cas, Lanark, Scotland. Douglas Cas, "One of Bunger"; Lanark, Scotland. Douglas Hd; I. of Man, England. Bouglas Inl; British Columbia, N. America	55.33 × 5.59 W 8 1h	Downsliv: Porth Scotland States 42 5	2 867 W 45 Un
Donglas Hd.; I. of Man, England	54.8 × 4.25 w \$Cd	Downston, Loob; Wigtown, Scotland 54 40	3# 429 w 8 Hk
Douglas Ini; British Colombia, N. America Douglas Nomercy; I. of Man, England Douglas Mill Ini; Lamark, Scotland Douglas P., Breen, Canobi N. unirvalla Douglas R.; I. of Man, England Douglas R.; Lamashire, England Douglas R.; Lamashire, England Douglas R.; R. Amatralia Douglas R.; R. Amatralia Douglas Water; Angule, Scotland Douglas Water; Angule, Scotland Douglas Water; Lamark, Scotland Douglas Water; Gasart Scotland	54.8 × 4.39 w 6Cd	Downsir, Wedy (V.); Arabin, Asla 18.50	0 × 45 25 x 28 Gg
Douglas Mill Inn; Lanark, Scotland	56.54 x 6 49 w 81k	Dowdsund; Bengul Pres., India , 24 8	N 87 15 H 32 Kg
Douglas Ponds; Queensland, Australia	24.26 e 145.50 E 36 GF	Dowhill Cas; Fife, Scotland	0 N 5.25 W 8 Kg
Douglas R; L of Man, England	54.11 × 4.33 w 6.Bd	Dowlats; Giamorgan, Wales 51.4	IN 8.21 W SET
Douglas R.; S. Australia	25.44 s 136.0 z 36 Bh	Dowlulpur; Rajputana, Bengul Pres., India 22 to	# 76.50 z 32 Eh
Douglas Water: Angyle, Scotland	54.43 x 50 w 8 Fg	Dowletgark; Rajputana, Bengal Pres., India 25 B	1 H 74 22 E 82 1kg
Douglas Valley; Queen's Co., New Brunswic	k 43.30 × 66.30 w 43 Te	Dowlutper or Desistpur; Sinds, Bombsy	
Douglass: Himois, United States	39.37 × 01 16 w 45 8e 81.32 × 82.53 v 43 W1	Pres., India	N 67 56 E 22 AT
Douglass Reef or Parece Vola; Oceania .	29.18 N 186.8 R 35 Ea	Down, Black (H.); Devon, England 50.4	4 N 4.0 W 6 D0
Douglasville: Nicolet, Canada E.	46.10 x 72.15 w 48 Nd	Down, East: Devon, England	H 40 W 6Ck
Doulest or Duirst; Tunis, N. W. Africa	82.50 m 10.43 x 38 Me	Down, St Mary; Devon, England 50.4	4 m 8 48 w 8 Dt
Doulaincourt; Hauts Marne, France	48.16 x 5.18 g 10 Me	Down Co.; Ireland	0 x 6.0 w 810
Doole, Loch; Ross, Scothard	57,28 H 6.21 W 7 Fe	Downstice Cove; Cornwall, England , 501	# 5.7 W 8 Am
Douli R.; Bengal Pres., India	30.35 # 79.46 e 32 Fd	Downham or Downholme; York, England, 54 2	1 1.50 w 8 lid
Doull R.; Bengal Pres., India	30.10 N 80 35 E 39 Gd	Downham; Cambridge, England 62.2	7× 0.18 x 8 Mb
Dough & Majer, Goren Co. Now Presented Co. Now Present Co. Now Presented Co. No. No. No. No. No. No. No. No. No. N	51 67 × 10 16 × 8 Ah	Downham Market; Norfolk, England . 52.5	N 0.22 E 6 Mg
Dounen B.; Wirtown, Scotland	54.58 N 5.12 W & DC	Downlead; Somerset, England 51 1: Downlead: Londonderry, Ireland	# 6.45 W 6 11.
Doune; Perth, Scotland	56.11 N 4.5 W 8 Hg	Downbolms or Downham; York, England . 54 2	3× 150 w 6 Hd
Douns Cas.: Perth, Scotland	56.11 × 4.8 w 8 Hz	Downier Ringarding, Scottistia . 67.5 Downievilla : California, United States . 39.3	1 × 121.6 × 44 Co
Douns Cas.; Perth. Scotland Dountes; Yulton, Greece Doun Bery; Cathness, Scotland Dours Hardeness, Scotland Dours; Halhant, Belgium Dour, Valley of; India Dours P.; Muliceo In, Mediterraneon Dours P.; Muliceo In, Mediterraneon Dours P.; Salto don, Waterfall; Brazil, 8	10.0 × 21.14 z 23 Cb	Downing; Cork, Ireland 52.1	1x 6 17 w 8 Eg
Douquedec; Patagonia, 8. America	45.20 s 67.50 w 48 Dm	Downpatrick; Down, Ireland 54.2	0× 5.43 w. \$ Ko
Dour; Halmant, Helgium	50.23 M 3.46 E 18 Cg	Downputrick Hd.; Meyo, Ireland 64 lt	3× 921 w 6Cn
Dours : Ayr, Scotland	55.40 H 4.28 W 8 Gb	Downs, Glen of the; Wicklow, Ireland . 55 6	# 67 W 51a
Dours P.; Maltese Is., Mediterraneon .	26.2 M 14.6 K 19 C)	Downs, North (Hills); Dorset, England . 50.5	2x 2.55 w 6 Gl
America .	22 21 0 50.40 w 48 Gh	Downs, North (Hillis); Burrey, &c., England 51.1	N 06 W 61k
Dourbes; Namur, Belgium	50.6 N 4 56 E 18 Fg 44.6 N 8 16 E 10 Kg	Downs, South (Hills); Dorset, England . 50 4 Downs South (Hills); Hauts, &c., England 50 5	5× 235w 6F1
Dourden; Seine et Oise, France .	48.30 x 2.0 z 10 Ho	Downs, South (Hills); Sussex, England . 50.5	4 W 0 12 W 8 1.2
Dougloo R.; Aveyron, France	44.34 M 2.50 a 10 lg 43.57 N 2.45 K 10 lb	Downton; Wills, England 50 5 Downton Coa : Hereford, England 52 2	2 1.44 W 6 H
		Downs: Rajputana, Bengal Pres., India . 26.5	2 × 70.53 x 32 Ef
Oceanis Dourgne : Tarn, France	7.40 s 130 15 r 35 E4 48.29 N 2.8 z 10 1h	Downer R.: Assam, India	× 10.62 × 83 L1
Dourkouta M.; Abyssinia	14 10 x 67.35 E 40 La 45.37 N 0 56 x 10 Gf	Doylestown; Pronsylvania, United States . 40.10	3 x 76 12 w 46 ad
Douro Co.; Victoria, Australia	28.30 s 146 40 K 36 Hz	Dozmare, Dozmery, or Dozmery Pool; Corn-	- 40.09 E 00 DG
Dourge or Princess Markine Str., Papua Oceania Dourgoe; Tarn, France Dourkouta M.; Advasinia Dournasse; Hante Vienne, France Losaro Co.; Victoria, Autralia Dource or Duero R.; Spain Dource M.; Savois, France	41.7 N 8.37 W 11 Be 46.1 N 6.54 N 15 Bd	Some II. Lander, Farme Committee, 1982 (1982). Consider, Farmer, Barry December, 1982 (1982). Consider, I. Bank, Barry II. Bounder, 1982 (1982). Consider, I. Bank, Barry II. Bounder, 1982 (1982). Consider, I. Bank, Barry III. Bounder, 1982 (1982). Consider III. Barry III. Ba	tn 433 w 6 Bl
and amount Etables	Acres 10 4:04 to [19 Det		Dr. M. A. C. C.

DOZ				* DRA
Santis Calculus Barrer	Lat.	Long.	Map	Does The Court (*); Creditids, Austica. Death Line (*); Creditids,
hirra: Ratenna Halv	49 12 X	11 07 4	10 Pb	From The Linter (V.); Christinia, Abstria . 49'44's 15'0' g
res or Uraba R.: Marocco, Africa	26.19 w	9.0 %	27 Ke	Dranbury: Carlathia, Anatra 46.85 w 15.0 e
Fran Prov.; Maroeco, N. W. Africa	28, 35 x	20 W	38 Be	Drunburg, Oher; Carinthia, Austria 49.47 rt 12.07 g
braa or Draha R.; Maroceo, N.W. Africa .	28.19 x	9.0 W	38 Be	Draupa; Gaikwad'a Doma, Bombay Pres.,
Pranty; Inuted, Decimark	56.54 x	8 50 E	17 100	Demberg, Over, Chardish, Antonia Demberg, Over, Chardish, Antonia Demberg, Over, Chardish, Over,
brashw: Zealand Beamark	28 13 N	10.41 8	17 FD	Drausen Sea (L.); W. Prinsia, Primia . 54.8 × 19.27 g
brasi Cara Colony S Africa	22.26 4	21.56 E	20 (3)	Drawn Drawn or Drawn P. Austria 45 37 8 18 45 E
Franc or Darder: Transvission Ametric	44.5 W	95 17 -	91 No.	Brawche Digt - Lanchese Harcourt 80 50 w 10 54 u
Frabov; Poltava, S.W. Russia	49 50 x	32 16 g	27 La	Deag: York, England
Prac R.; Isére, France	45.0 x	5.48 E	19 Ng	Draycot Park; Wilts, England 5231 w 2.6 w
Fracata; Kephalonia, Ionian Ia	86.15 x	90-34 E	23 Bc	Desyton, Ferny Drayton, or Drayton in the
Priorite; Indre et Lore, France	47.5 ×	9 37 E	18 Gd	Clay; Lescester, England 52 35 m 1.20 w
Prachenhous Streets Austria	49.7 ×	12.9 E	16 No.	Drayton; Berks, England 81.30 x 1.16 w
brachenfels M . Phanish Proposis Puncale	50.40 x	7 15 0	10 Dr	Disayton: Successed Australia
Prachanatela Mia : Cara Colony St. Africa	99.45 4	10.5 =	10 11.1	Brarton Norfolk England
Prackenburg or Drakenburg; Laneburg.	00.40 8			Dearton: Queenstand, Australia
Hanover	52.41 ×	9 16 E	17 EC	Prayton; Georgia, United States 32.6 x 84.6 w
ora el Flor; Algeria, N.W. Africa	33.46 x	8.53 E	38 Kc	Desyton Manor (Ho.); Stafford, England . 82.27 s 1.43 w
ria el Keslu; Algeria, N.W. Africa	\$3.8 X	79 E	38 K.c	Drayton, Market, or Duayton in Hales; Shrop-
rik al Milian; Algeria, N.W. Africa	36,32 x	3.50 g	38 Ila	akirs, England 52.84 m 2.30 w
brast L.: Datesbounch Conside W.	84.00 N	9 5 E	38 Gb	Desyton Parsiow; Bucks, England 01.07 x 9.48 w
Privated Patres Greace	90.0 X	41.75 -	62 Cit	Durale Non Classes of he Domestical Durante At 36 at 36 h
Practice Cataract do: Brazil & America	7 50 .	54 15 W	47 Pa	Bethach: Samon S.W. Gamony 50.42 w 10.8 w
Praun: Brandenhare, Prossis	80 54 W	15 55 =	19 874	Drahkun Brandarbure Promis 62 50 w 14 12 p
rage R.; Brandenburg, Prussia	53 6 ×	10.06 E	19 Kc	Dreen; Landonderry, Ireland 54 56 x 7.8 w
Pragbanstown; Louth, Ireland	53.50 ×	6.17 w	614	Desgebergs; Christianstada, Sweden 55 45 x 147 g
fragosion; Rumill, Turkey in Europe	41.56 x	23 19 E	22 lg	Drughern; Ayr, Scotland
ragot; Buspara, Turkey in Europe	43.7 ×	26 57 E	32 Me	Drenance; Namur, Belgion 5014 x 557 g
rragoman; manni, rarkey in Europe .	43.50 x	23.8 E	THE I	Prenna; Brendenburg, France 51.47 st 15 85 g
branched R - Vonites & Vincenses Green	20 33 K	20 d E	22 (0)	Dani Harm Suites (Mts.); Substant Austria 47.7 or 10.14 m.;
Pragopera I.: Spain	20.37 =	217 -	11 No	Desig and 1: Neventherr, Dennark
Praguners (Echinades) In : Vonitas and Xin	-			Dreissan R : Baden, S.W. Germany 45.2 m 7.47 m
meros, Gresco	88.27 ×	21.6 1	28 Cc	Committed Comm
Pragonara Is.; Cerigo, Ionian Is	36.14 x	23 7 E	23 Gg	Drei Sessel Berg (M); Bavaria, S.W. Germany 48.45 x 13.45 g
Nagonesti; Walachia, Turkay la Europe .	44,50 x	25 48 E	06 E/J	Brei Zehntenhorn (M.); Valnis, Switzerland 46 13 x 7 48 z
magoni; T. di Lavoro, Italy	41.15 x	14 22 E	14 Kf	Brekeb L; Nubla 18.22 m 35 42 m
Praconiel I.: Sern. Grocce	43.33 H	15.49 E	30 HT	Dress Haddington Scotland 500 - 500 -
Pragon's Month or Born del Draws Triplelas	41.10 E	#0.05 E	-0.75	Tirendala: Partanaia Gireana 70 44 w 27 16 v
8. America	15.49 w	91.50 w	47 Er	A. A. A. A. A. A. A. A.
ragor; Zealand, Denmark	\$5.56 x	12.30 E	If He	Drengfurth; E. Prussis, Prussis 54.16 st 61.31 g
Pragosfehl; Istria, Austria	45-8 H	14.18 E	30 Gf	Drenkova; Croetle, Anstria 44 25 M 22.0 B
rragouna; Corfe, Ionian Is.	20, 23 ×	10.4 E	23 Cg	Drenahausen; Lüneburg, Hanover 53.25 st 10.18 st
regresses IRL; Latterd, Denmark	54 30 x	11.93 E	17 Gd	Dimensione; Creatis, Austria 45.15 x 16.48 g
leaden Friedland Natherlands	66,45 ×	8.40 E	14 DP	Avenuerunguran; Westphalin, Pritasin 51.43 # 7.44 g
Practionan; Var. France	41.33 %	6.73	10 (5)	Drugteria Hoofd Can - Broutha Nelherlanda 50 50 m 0 00 m
Praguauli M.; Transvivania, Ametria	45.35 w	26.63 2	61 Br	Derbano C: Ramill. Turker in Farance . 55 M v 21.56 v
braha or Draa R.; Marocco, N. W. Africa .	28.19 m	1.0 W	28 Fa	Drenano C.: Patras, Grecce 38 20 M 61.51 K
Prahotusch; Mesavia, Austria	40.53 x	17.43 E	21 Kb	Drepanos; Patras, Greece
Stains; Rumilt, Turkey in Europe	41.11 =	24.11 E	22 Kg	Drepta R.; Stade, Hanouer 53 24 st # 56 g
Franta; Eigin, Scotland	57.48 x	3.15 W	7 Kd	Dreedan; Saxony, E.W. Germany 51.8 st 15.45 g
reaction, N. S. Wales, Analysis	29 20 a	108 15 E	ad Lh	pressure; Lambios, Canada W 4049 x 9238 w
trabulation or disablembe Mts. National	23.9 8	30 to 20	97 No	President Ches Freitel Miches
rakenberg or Quathlamba Mus; Kafriand, S. Africa reakenberg or Drackenberg; Lüneberg, Hanover reakhmanl; Lecris, Greece, traku; Thesaaly, Turkey in Europe brakes Wellies. Phiblicits Gracos.	55.5 -	95.10 -	10.00	Dreaden Clerke: Saxony, S.W. Germany 510 at 22 db at
brakenburg or Drackenburg: Lüneburg.	JA. 9 B	Serve E	MUC.	Bresish: Errod
Hanover	52.41 x	9.10 m	17 FT	Deceka R.: Rumilli, Turkey in Europa . 41 47 n 21 20 n
Prakhmanl; Locris, Greece.	24.35 x	22 47 g	33 Fb	Dresnitza; Crostia, Austria 45.7 x 15.5 g
brakus; Thensaly, Turkey in Europe	39 24 ×	21.2 1	22 11	Decavisti; Kowno, S.W. Russia 55.35 x 26 41 g
waxo Spana; Phthlotis, Greece	28.48 x	22.54 E	23 Fb	Dretchen; Walachia, Turkey in Enrope . 44 2 H 27.05 E
wason; rurkey in Europe, Mediterraness.	41.8 ×	24.5 E	12 Q4	Brothem; Lüneburg, Hanover 53.18 x 16.56 g
Practical Thebes Greens	22 22 M	15-48 E	19 Kc	Prounet; Geoderhand, Netherlands 61.51 H 5.26 E
Present Carnella Graces	65 23 H	25 35 E	ad He	Present F. Descrip Police 48.64 H 122 H
Pransition; Buskered, Norway	50.47 =	10 16 7	34 Or	Errowate R.: Prossis 50 4 w 16 45 w
Prainting R.; Norway	50 47 W	10 18 E	14 Gr	Dreweng R: S.W. Rossis
Pran R.; Styria, Austria	46.10 x	13 56 K	90 Hz	Drawenz See (L.): E. Prussie, Prussia 53.46 m 19.50 g
France R.; Hante Savois, France	46.30 x	£.36 g	10 Na	Drewsteignton; Devon, England 50-42 N S.47 w
rrance M.; Valais, Switzerland	45.4 ×	7.19 E	15 04	Drumik; Crostis, Austria 44.57 N 15.29 E
renot; Antais, Transcaucasis	48.55 x	41.10 E	20 IF	Brian; Albania, Turkey in Europe 42 39 x 20.43 E
renga conur; round	OE 10 ×	22.15 W	17 Az	Dribbs; Mobilev, S.W. Rossia 54.7 × 51 8 E
Princians (Ancient Prov.) - Africanistan	03.32 M	7.34 W	25.1	Enthory; Westphana, Proma \$1.44 × 81 g
Peanishnikova; Russia, Faltie	65 B W	99.17	96 IA	Deblor, Names & W. Comman
Prano; Lombardy, Italy	461 -	91 .	15 64	Tarie Ken Off 1: Come Colony N. Africa. 99 10 u. 50 40 v.
branoutra; W. Flanders, Belgium	50 46 W	247	16 Af	Dried: Gelderland, Nalherlanda
Canova; Bulgaria, Turkey in Europe	43.1 W	\$5.74 E	25 Le	Driel; Gelderland, Netherlands 61.87 x 8 45 g
Pransfeld; Gottingen, Germany	81.90 x	2.44 E	17 Eg	Drieut; Overyssel, Netherlands 52 16 x 8 40 x
Prapano; Nauptia, Greece	87.33 ×	22.57 E	23 Fd	Driesen; Brandenburg, Proseis 52.53 st 15.60 g
ruper mu; remanagh, Ireland	54 90 x	7,25 w	9 Ge	Drivenon; Friesland, Natherlands 53.15 M # 6 E
responsiown; Londondarry, Ireland	54.45 x	6.45 W	6 Hb	Drietoma or Kostolpa; Hangary, Austria . 48 54 x 15.9 g
Prapper, News, France	42, 46 x	7.10 E	12 C4	Driewsgen; Zeeland, Netherlands 51.54 x 8.48 z
base D · Ghalah Strade Bross - India	24-22 M	73.50 E	42 13P	Element, tires; fork, England 54.9 x 9.26 w
bergham Bohomis Australia .	40 TT N	10 57 E	25 100	Lange: Compensed, Empased 54 22 M 8 27 W
	40.57 =	70.0	30 12	Delegi Panish India
brachi: Albania Turkey in Europe		17.0	91 Mr	End Born - Pife Scotland 55.15 w 2.45 w
Prachi; Albenia, Turkey in Europe Prachics: Dalmatia, Analeia				
Prachi; Albenia, Turkey in Europe Prantic; Dalmatis, Analria Practi C.; Corfo, Ionian is	43 11 ×	19.35 =	33 R/	
marketing of ophishmen his; federate, and white or present particular to the control of the cont	43 11 x 39 45 x 55 46 x	19 38 E	27 1°	Drimbolm R: Walachia, Turkey in Europe 44.50 x 25.35 x

December Company Com	DRI			DRO
Section Proceedings Proceedings Process Proces		Lat.	Long. Map	Lat. Long. Mep
Section Company Comp	Drimmeeu; Galway, Ireland	22,38.N	19.4, M 8 Ve	Drosdovitaa; Tchernigov, S. W. Russia . 52'1' s 21'15' z 27 Kd
Streem, 1997	Drinmelen, N. Brahani, Netherlands .	51.42 ×	4.42 E 10 EG	Drosendorf; Lower Austria, Austria,
Section Company Comp	Drimmin; Argyra, Scottand	96, 96 M	PORM BY	Densitiesd, Nen; Davaria, S. W. Ostmany . 30.9 K 11.50 E 18 16
Property Corp. Institute Property	Scotland	\$6.38 N	5.39 w 9 Ef	Drosing or Decesions: Lower Aust., Austria 48.53 x 18.54 x 10 to
Section Content Cont	Drimocoli: Corfe, Ionian Is.	29.31 N	19 55 E \$3 Cc	Droskau or Proschkau; Brandenburg, Prus. 51.40 x 15.8 g 18 Ko
Section 1.5 Control Process Control Process	Drimsyme; Argyle, Scotland	16.11 ×	4.55 W 9 Gg	Droskovn; Orel, S.W. Russia 52.36 n 37.8 n 27 No
Compared	Brimvairk; Argyle, Scotland	56.33 N	5.12 W 8 Ff	Drosselberg; Zealand, Denmark 55.28 x 11.2 z 17 Ge
18 18 18 18 18 18 18 18	Drin R.; Albania, Turkey in Europe	41,50 N	18.39 E 22 Fg	Drossen; Brandenburg, Prossis 52 18 × 14.51 g 181d
Sinch B. Trickells Brown. See S. L. Stranger, S. L. Stranger, S.	Drin, Black, R.; Albania, Turkey in Europe	41.35 N	20.40 E 22 Fg	Dromings or Drosing; Lower Aust., Austria 48.35 x 16.55 x 30 to
Samoul R. Jaliese, Navey in Seminer 1997 1997 1997 1997 1997 1997 1997 199	Drin, Wante, R.; Atomie, Purkey in Europe	41.45 %	10 00 a 20 EV	Drouge, Door et Caer, Frence 46.2 N 1.4 E 19710
See 2. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	Indused D : Alberta Turker in France	40 7 W	10 55 m 00 Kr	Drogwergery Dwothe Notherlands 50 57 m 6 51 m 16 1b
Description Promise	Drine M.: Persia	25 5 N	51.54 g 31 DC	Drove Drain, North: Lincoln, Kneland . 52 46 w 5 14 w 5 Let
Declared Brees, Jan. Series of the Computer o	Dringenberg: Westphylia, Prusula	51.41 ×	93 E 19 De	Drowerrs or Randah R.; Stude, Best, Pr., Ind. 23, 66 w 67 55 g 32 Ah
Schwart Barry, Chron Carlot and C	Drinkina; Siberia, Asla	66.13 K	148.35 E 28 Rb	Drosjina; Smolensk, S. W. Russia 54.37 × 32.12 z 27 Lb
Second of the plants of the pl	Drinkum; Hoya, Hanover	53.1 M	8.45 E 17 De	Drua; Algeria, N.W. Africa 34.58 × 5.56 x 38 1b
Section Control Cont	Drino, G. ul; Turkey in Enrope	41.49 N	19.50 E 22 Eg	Drug; Nagpuz, Bengal Pres., India 21 2 s 21.15 E 33 Gl
Supplement Company C	Drinovatz: Bulgaria, Turkey in Europe	43.34 x	23,7 E 22 le	Drugovo; Knusli, Turkey in Kurope 41.30 st 20.56 g 22 Fg
School P. Carlo, House, 1975 17 18 18 18 18 18 18 18	Dripping Spring, Kentucky, United States	81.0 N	6 42 m 8 1h	Throad M. N. C. Wales, Assetsable
Dechard Lock, Junean St. 1988 1888	Drimay R · Cork Ireland	51 AT N	2 47 w 9 Di	Dould Rock: Atlantic 21 ct w 41 ct w 4 ld
State Property P	Drishape Can: Cork, Ireland	12.4 M	9.2 W \$Cr	Druidbeg, Loch: Hebrides, Scotlend 57 19 x 7 22 w 7 Be
Storm Winds & W. Humb.	Driskane Br.; Cork, Ireland	51.34 N	9.33 w 8 ER	Druidson, Cerrie-v .: Deubirh, Wales
See St. 19. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	Drissa; Vitebsk, S.W. Rossla	55 48 ×	27.54 E 27 Ht	Drusd's Altar; Coruwall, England 50 29 H 4.52 W 9 Bm
Some Theory Control of the Control o	Drissa R.; Vitebsk, S.W. Russia	55.43 N	28,22 g 27 lb	Druld's Cirule; Lancashire, England 58.37 x 2.26 w 8 Ge
Sinch is 3 Personal Services 613	Drista or Sara R.; Bulgaria, Turkey in Europe	43.65 M	26.53 E 22 M	Druid's Stones; Gloucester, England 53.27 st 2.27 w 9 Ok
Schools, James, Serger 65, 1910, 191	Dritas, Thebes, Greece	26 21 ×	25 29 E 28 Gr	Druid's Temple; Cumberland, England . 54.17 st 8.17 wt 8 Ed.
Select Co. 1. Academia	Drive K.; S. Ironingen, Nurway	62.50 X	10 44 m 00 Fr	Drillin, Loca, ross, scotland 07.45 N 4.54 W 7 Gd
Section Company Comp	Driver Cr.: S. Australia	83.53 a	186 18 # 58 Ch	Drules Faith M : Inversees Scotland 977 w 5 30 w 7 Es
Stock Stoc	Drivstoen; S. Trondhisen, Norway	62 27 ×	9.50 E 34 Fe	Druimadune B.; Arran, Scotland 55.30 × 5.20 w 8 Fh
December Company Principal Company Com	Drobak; Aggershaus, Norway	50.42 ×	19.42 H 24 thg	Drulmsdune P.; Arran, Scotland 55.31 w 5.31 w 2 Ph
Secretary Annual Courte, Parlament Courter of the C	Drobnisk; Bosnis, Turkey in Europe	43.3 M	19.2 E 22 Ec	Druja; W. Russia, Russia 55.47 × 27.29 z 26 Ec
Section Compared to the Co	Droctil Cin. and Campe; Peebles, Scotland	55.41 N	8.22 w 8 KI	Drullagen; Bos Rhin, France 48.22 N 7.12 x 10 Oc
Section Principle Princi	Direcourt; Beuse et Oise, France	49 8 ×	1.47 E 10 Ht	Brum; Monaghan, Briand 547 N 7.2 W # Ge
Section Control Cont	Drocabaro, Friedland Notherlands	50 24 N	124 × 1212	Drinn; Bonemia, Austria
Section Control Problem	Drugen: Courland S W. Bossia	56.15 w	91 20 x 67 Fa	Drym Lock: Aberdeen Scotland 57 5 w 9 04 m 7 Me
Section Control Cont	Drockeds: Louth Ireland	53 43 H	A 91 w 9 14	Drum Mynydd,v. (M.): Montmenery Wales 55 57 w 1.07 w 2 Ke
Company Comp	Drogheda B ; Louth, Ireland	53.43 M	6.12 w 21d	Drumsdoon; Antrim, Ireland 56 12 m 8.0 w 6 la
Debetors of Populstan N. Ramb, Bane 20 12 10 10 10 10 10 10 10 10 10 10 10 10 10	Drogitchin; Grodno, S. W. Russia	52.13 ×	\$5, 10 g 27 Ge	Drumabaire; Leitrius, Ireland 54.12 n 8.17 w 9 Ec
Section Control Cont	Drohleryn or Drogitshin; W. Russia, Russia	62 22 M	22 56 E 26 Dd	Drumanaght; Denegal, Ireland 54.55 x 7.49 w 6 Fb
Depart April Depart De	Drehobycz: Galicia, Austria	49.23 ×	23.28 E 21 Q1	Drumandoore; Clare, Ireland 50.9 × 8.43 w 9 Df
State Communication Comm	Drossig; Saxony, Prussia	51.4 ×	11.55 E 18 Fe	Drumbag; Sutherland, Scottand 58 14 N & 19 w 7 Fo
Section Control Cont	Drolebrane Westphelle Donesis	02.10 M	7 47 m 10 B	Demonstrate Telephone Indeed 54 10 N 0.5 W 0.10
Demand Land, Carlo, Carlo, Indiana	Drom: Timerary, Ireland	52.45 w	7.68 W 8 FY	Drumbare Antrim Ireland 54 56 w 6 18 w 6 18
Security Company Com	Dropough Cax.: Cork. Ireland	22 5 M	5 56 w 2 De	Drumbeg; Down, Ireland 54.22 N 5.58 W 8 Kb
Demonth Typerry Parked	Dromara; Down, Ireland	54.23 M	62 W 21c	Drumber Br.; Weterford, Ireland 52.19 m 7 57 w 8 Fg
Second	Dromard Ho.; Tipperary, Ireland	52.51 ×	7.44 w 8 Ff	Drumblads K.; Aberdeen, Scotland 57 27 w 2.42 w 71.e
Same Park Principal and Princi	Dromcodliber; Limerick, Iretand	52 21 ×	8.54 w 8 Dg	Drumbo; Down, Ireland 54.22 N 5.58 w 6 Kb
State Prince Pr	Promontesgue; Cork, Pressud	01.49 M	9, 15 W # Ch	Drumbo; Oxford, Canada W 43.13 H 90 49 W 45 Eg
Section Sect	Debug B : Debug Punce	44.45 %	5.10 K 15 Mg	Drumbered B; Wigtows, Sciented , 54.45 N & W 8 GK
Recommend Francisco N. Commend N. Comm	Dronadary M . N. S. Welne Amstralla	54 99 A	150 5 x 36 5 c	Dimenham: Vicken-thoisht Southand 64 50 w 8 55 w 7 1b
Section Cont. Topics Cont. C	Droosersheim: Darustadt, S.W. Germany .	49.55 ×	7.58 x 18 54	Drungarban: Cayan, Ireland 52.57 x 7.97 w #Gd
Demois Carlotte Antonio Carlotte C	Dromin; Kerry, Ireland	52, 28 ×	8.27 w 9 Ce	Drusscarro Craig: Fife, Scotland 50.12 x 2 fd w 8 Lz
Section Control Property Property Section Control Property Property Control Property Property Control Property Property Control Property Prope	Dromin; Limerick, Ireland	52.27 ×	834 w 81kg	Drumcliff; Sligo, Ireland 54 20 × 6.30 w 9 Ec
Second St. 1	Dromina; Cork, Ireland	52.12 ×	8.48 w 2 Dg	Drumeliff B.; Sligo, Ireland 54.19 x 8.21 w 6 De
Standard Table T	Drominings Car., Tipperery, Irented .	83.1 N	8.14 W T Ec	Dromelog; Lanara, Scottand 55.38 N 4.11 W 8 Hz
Demonstrate (Act, Personal 1972 0.00 0	Drittellar, der Diet : Savone Pensels	50.00 N	11 4 w 10 Fd	Dermonden, Doblin Issland
Second St. Crowner, Process 10 10 10 10 10 10 10	Drommartin: Kerry Ireland	57 90 M	9.42 W. 9 Ile	Drumeno Cas : Tyrona Iraland M 21 v 6 47 w 6 Hb
Demonstrate Control	Dromme R.; Calvados, France	49.12 ×	9 50 W 10 Fb	Drumcree: W. Menth. Ireland 53:27 N 7.15 w 8 Gd
Proceedings Proceedings Proceedings Process Pr	Dromoland Cas; Clare, Ireland	52.47 ×	8.53 W 2 Df	Drumentlenn L; Clare, treland 52.53 x 8 12 w 8 Cf
Second Deep North Content	Dromore; Sligo, Ireland	54.14 x	8 50 W 8 De	Drumdoo; Donegal, Ireland 54.42 st 8.25 w 9 Eb
Second Prince Princip Princip Second Princip P	Destroye, Lyrons, treiand	04.32 N	1.28 W & Gb	December 1 and believed
Parente 1. Co. Parente 1	Dromore Cas.: Kerry, Ireland	A1 50 %	0 41 W 2 80	Dynouellan Ho : Cayan, Ireland 54.2 × 7.8 w 8 Ge
Demon In. Romanda, Irinhad	Dromore Ho.; Curk, Ireland	52.7 ×	8.40 w 2 Do	Drumfergue Water; Banff, Scotland 57,23 x 255 w 7 Le
Security Control Con	Dremure Ho.; Monaghan, Ireland	64.15 ×	8.53 w 9 Hc	Brumferu; Skys, Scotland 57.19 m 5.50 w T Ke
Service from Annua. Arreston. 4 5 7 6 8 9 7 10 7 10 10 10 10 10 10 10 10 10 10 10 10 10	Dremnre L.; Clare, Ireland	52.55 N	2 58 W 8 Df	Drundin; Sligo, Ireland 54.5 n 22 w 8 Fe
Strong True, Strong School 10 10 10 10 10 10 10 1	prompre raince; Down, Ireland	54 25 M	5.9 w 81c	Drumma Ho.; Mail, Scotland 56.37 × 6.5 w 8 Df
Front Park Control Park	pren; reru, scottand	50, 21 %	3.24 W 8 Kg	irrumgoon; remnings, iraung 54.17 st 7.28 w # Ge
Security Conference Confere	Dresser, Points da (M.): Valsia Suffractioned	45.54 W	7.0 v 15.0	Determinent Location Instead 55 55 w 7.28 w 8 5d
Demokric Proping England	Dronero: Cunco Italy	44 15 4	7 99 p 15 Ce	Drummer Dissurres Scotland At 16 w 2 50 w 2 K1
Demonst Age Scheduler Sche	Dronfield; Derby, England	63.18 ×	128 w \$10	Drumbdlagh; Cavan, Ireland 64.9 w 8.48 w 6.11d
Dempole Computer	Drougan; Ayr, Scotland	55.27 N	4 27 w 8 HI	Drumin Cus.; Banff, Scotland 57.22 x 8.21 w 7 Ke
Secretary Fig. 4, decising a second s	Drongelen; N. Brabant, Netherlands	51.43 ×	5.4 E 18 Fd	Drumkernn; Leitrim, Ireland 54.19 H S.5 W 9 Ec
Source of Control Section 2 and 1 and 2 an	Pronks; Fayns	77.9 M	91.19 E 39 Ee	Drumkilbo; Perth, Scotland 55 36 x 8.9 w 8 Kf
Demonstrate Electric Demonstrate Demon	Proniey; Forther, Scotland	56.31 ×	3.4 W 8 Kf	Dromlanrig Bridge; Dumfries, Scotland . 55.18 × 3.48 w 811
Secretary Secr	Droughedand: Hiering Dennard	57 8 H	16 15 # 19 CF	Demolardia: Aprela Scotland 55.95 - 545 - 640
Deputition of Troublem, E. Troublem, S. Tr	Dronriin: Friesland, Netherlands	43.10 w	5 38 v 16 Ga	Drumlish: Longford, Ireland
Secretary Control Colory S. Arico. Control Colory S. Arico. Control Colory S. Arico. Colory	Drontheim or Trondhiem; S. Trondhiem.		2 20 01	Drumlithie: Kurcardine, Scotland 55 65 w 2.22 w 8 Mf
December (144) Cale Colory S. Africa 18-13 18-13 18-15 1	Norway	68.25 N	15.23 g 24 Ge	Drummaul Ch.; Antrim, Ireland 54.45 m 6 20 w 8 lb
Drouge Borg (A); Caye Colony, S. Africa. 11.0.5 (2) 35 (3) (5) [Drumanelure and Old K; F Publics, Scotland 5.5.35 (2) w \$2.1 w	Droogboom; Cape Colony, S. Africa	34.7 *	19.53 E 36 Be	Drummellie, Loch; Perth, Scotland 56 35 N 8 24 W 8 Kf
Comparison Control C	Droogs Berg (M.); Cape Colony, S. Africa.	31.55 8	20.38 z 36 Ce	Drummelmer and Old K.; Peebles, Scotland \$5.35 N 2.25 w 2 Kh
Trouble December (1997) 1997	Drong R . Chestle Posts Colony, S Africa	34.6 e	22.20 E 35 CM	Drummether Cas.; Peeties, Scotland 55.55 # 8 23 w 8 Kb
Drozel Maria Tropica	Drossie: Bohamia Amatria	40.17 #	10 14 - 00 PL	December of Visites United States 27 42 w 74 45 of
Droscol H.; Radnor, Wales	Droschkau or Droskan: Brandenbess Persate	51.40 =	15 8 × 19 5	Drummond Cax: Perth. Scotland 58.27 w 8 th w 8 to
Drosdie; Vitebak, S.W. Bussia 155 45 × 20 51 z 27 Kb Drummond or Taputconea I; Gilbert Ia, Oca. 1.25 2 175.9 z 35 id	Droscol H.; Radnor, Wales.			Drummend Co.: Caneda R
	Drosdie; Vitetak, S.W. Bussia	35 43 ×	30 51 E 27 Kb	Drummond or Tapateonea L; Gilbert La, Oca. 1.25 s 175.9 z 35 ld

DRU Trummod J. Wholen, Little Martinla Fremond Brane (Greenhoot, Australia Fremond Brane) (Greenhoot, Brane) Fremond Brane) (Greenhoot, Brane) Fremond Brane) (Greenhoot, Brane) Fremond Brane) (Greenhoot, Brane) Fremond Jatheria, Brane) Fremondone John (Greenhoot) Fremondone John (Gree			1	73 D
DRO	Let.	Long	Mep	ь
Drummond I; Michigan, United States .	45°0′ ×	35"40" to	45 Wa	Duart, Ru (P.); Cromarty, Scotla
Drummond Paper: Guerneland Australia	34.18 a	135.12 E	36 20	Duarimore; Sutherland, Scotland
Drummondville: Welland, Canada E	43.5 H	79.17 w	42 No	Dubskino: Vladirolr, S.W. Rossi
Drummondville; Drummond, Canada W	45.58 ×	72.59 W	42 No	Dubalhattl; Bengal Pres., India.
Drummorn; Wigtown, Scotland	54.42 9	4.53 W	8 Gk	Dabari; Bengal Pres., India
Drummore Cas ; Wigtown, Scotland	54.42 x	4.53 W	8 Gk	Dubsont R.; British N. America
Brunnium Ho.; Banff, Scotland	57 20 ×	3.2 W	7 Ke	De Bays; Wisconsin, United Stat
Drumakill: Depend, Ireland	55.22 N	7.16 W	9 tia	Dubbao, Deir: Palcatine
Drummasole; Autrim, Imiand	46.2 ×	5.59 W	9 Ka	Dubbeldam; S. Holland, Netherl
Drumoskley: Buts Scotland	57.5 N	2.22 W	7 No.	Dubbicoide; Fife, Scotland
Drumod; Leitrim, Ireland	50.50 H	7.54 W	9 Fd	Dubeheskoe; Russia lz Arla
Drumouchter, Forest of ; Inversess, Scotlas	1436.54 N	4 15 W	8 Hf	Dubeb, Umm; Palestine
Drumnork: Kirkendbright Scotland	50.51 N	8.15 W	611	Duber, Loch: Skyn Scotland
Donnet; Gelderland, Netherlands	81,84 x	5 75 E	18 Fd	Duben; Saxony, Prussia
Drumquin; Tyrone, Ireland	54.37 M	7.19 w	9 Gb	Dubena; Courland, S.W. Russin, Dubendorf: Zorich Smitsmand
Drumrago R.; Tyrone, Ireland	54,33 H	7.00 W	8 Gb	Duberdabb; Lower Nubia
Drummwn Lodge; Tyrone, Ireland	54.87 H	T 27 W	9 GP	Dubb, Dun; Arran, Scotland
Drumshania: Leitrim Ireland	34.36 pt	5 3 W	9 Fb	Dubb P: Argyle, Scotland
Dremskellan: Donegal, Ireland	55.6 H	7.15 W	8 Ga	Dobbal; Gnikwad'e Doma, Bombe
Drumshave; Londonderry, Ireland .	54.53 N	6.59 W	9 1116	Bubhai; Bengal Pres., India .
Dransont Ch.: Monarhon, Iraland	54 12 H	7.4 W	8 Ge	Dobb-serir Rock: Arryle, Scotlar
Drummaur; Galway, Ireland	53, 29 H	8.30 W	6 Be	Dobiecko; Galicia, Austria
Drumsturdy Muir; Forfar, Scotland	56.31 M	2.50 W	8 1/	Dubienka; Lubliu, S.W. Russia .
Drumtochty Cas.; Kiecardiae, Scotland .	\$6,54 x	2.30 w 7,13 w 4.35 w 5.56 w 8.16 w	6 Mr	Dubian R.; Kovno, S.W Stassia .
Drumville; Donogal, Ireland	55.17 ×	7,13 w	8 Mf 8 Gr 8 Gk	Dubitm; Crostia, Austria
Brumwhich, Kurkendheight Scotland	55.7 ×	6.35 W	8 UK	Dubites R · W Bosels Russia
Drundoe; Sligo, Iraland	54.2 H	8.16 W	8 Ec	Dubki; Pakov, S.W. Russia .
Drunen; N. Brabant, Netherlands	61.42 ×	5.7 E	8 Hg 9 Hg 15 Kd	Dublany; Galicia, Austria
Drunkse, Lorb; Perth, Scotland	56 12 ×	4.90 W	9 112	Dublin; Dublin, Ireland
Druogno; Piedment, Italy	44.8 ×	8.25 E	18 24	Dubliu; Induna, United States .
Drurey New Zerland Oceania	85.17 H	1.34 W	35 No.	Dubile New: Mayo Indeed .
Drusberg M.; Schwytz, Switzerland	47.0 H	8 50 H	15 96	Dublin S.; Dublin, Ireland
Drusen Thor; Grisons, Switzerland	47.9 N	6.48 E	15 Hb	Dublin Co.; Ireland
Druscytch: Vilna, S.W. Russia	\$5.09 H	26.59 E	97 His	Dublitas: Rondli Turker in Euro
Druten; Gelderland, Netherlands	\$1.53 ×	5.37 E	15 Go	Bubmill P.; Comberland, Englan
Dominion V. Londonderry, Institute and Committee V. Londonderry, Institute and Committee V. Londonderry, Institute and Committee V. Londonderry, London, Londonderry, London, London, Londonderry, London, Londonderry, London, Londonderry, London, Londo	83 46 M	4 90 W 8 25 a 1.34 W 174 53 a 8 50 m 5.68 a 19.51 M 26.52 a 5.37 a 29.43 a 21.37 a 29.48 a 142.20 a	27 lc	Demons, Group, Agree, Group, Janes, Janes, Agree, Group, Janes,
Drug R.; W Russis, Russis	53.44 ×	29.48 E	26 154	Dubno; Volhyzia, S.W. Rossia .
Dry Cr. R.; Queensland, Australia	26, 26 a	142.30 E	35 Ph	Dubnovo; Jaroslav, S.W. Russfar
Dry Desert; Cape Colony, S. Africa	29,25 s	20 6 E	36 Bb	Duboi; Minsk, S.W. Russie .
Dry 1; Dakota, United States	45.35 x	100.18 w	44 Nb	Duboka; Assam, India
Dry Fork of Shvenna, Washts, or Good R.	C 90'11'N	121.17 W	94 Ce	Dubouali, S. Russa, Russa.
Nebraska, United States	43,28 ×	105.6 W 148.31 z 2.38 W 0.39 W 5.20 W 5.16 W 8.36 W 6.12 W 8.12 W 4.27 W 20,14 z	44 Lc	Duboviki; Vitebelt, S.W. Russin
Dryander M ; Quaenaland, Anatralia	20.14 8	148.31 E	26 1d	Dubovka; Astrakhan, Russia . Dubra; Punjab, India
my Decompose of Boddington Lincoln, English Ground, Scholler and Schol	t. 55, 13 m	0.39 W	9 87	Dubra; Funjah, India. Dubrava; Romia, Turkey in Eure Dubrave; Croatia, Audria Dubrowe; Croatia, Audria Dubrova; Kasan, Rosania in Ania Dubrova; Kasan, Rosania Dubrova; Mayor, S. W. Russia Dubrova; Musok, S. W. Russia Dubrova; Musok, S. W. Russia Dubrova; Kasan, Rosania Dubrova; Musok, S. W. Russia Dubrova; Kasania, S. W. Russia Dubrova; Kasania, S. W. Russia Dubrova; Kasania, S. W. Russia Dubrova; Musok, S. W. Russia
Dryfe Weter; Dumfries, Scotland	55. 10 x	5, 20 W	8 KI	Dubrave; Crostis, Austria
Drysam M : Cantionn Wales	50 19 x	2.16 W	6 Db	Districted Kenn Rossia
Dryhops Ho.; Selkirk, Scotland	65.61 x	6.12 W	8 Kh	Dubrova; Pakov, S.W. Russia .
Dryhope T; Selkirk, Scotland	85.81 ×	8 18 W	8 Kh	Dubrova; Musk, S.W. Russia .
Dryno R.: Albania, Turkey in Europa	60.13 M	20,14 m	23 F	Dubroyka: Vitsbak, S.W. Russia
Drynoch; Skye, Scotland	87.18 H	6.17 w	7 De	Dubrovke: Kaluza, B W. Bussia
Drynoch H.; Skye, Scotland	57.17 ×	5 17 W	7 De	Dubrowna; Mobilev, S.W. Russia.
Dry Run Cr.; Texas, United States	33.50 H	100.45 W	64 Ne	Dubton June.; Forfar, Scotiand .
Dry Salt L.; California, United States .	35, 25 N	117 51 w	44 Eg	Dubuque; Iowa, United States .
Drysdale Ponds L.: Quernaiand, Australia	97 96 p	146 15 m	46 fr	Due E.; Morlehan, France
Dryslwyn Cas.; Carmarthan, Wales	61.42 N	45 W	80	Ducalla Bd.; Kerry, Ireland
Dry Tortugas In.; Florida, United States . Drawica: Radon N.W Brasia	34.37 N	82.52 W	45 Witt	Ducato (Lenester) C.; Santa Mann
Brzewchositz; Moravia, Austria	49,25 H	17.37 E	21 Kb	Docey: Mapche, France
Deamba; Benguela, Africa	11,56 g	17.8 €	67 Kl	Duthal; Renfrew, Scotland
Dahletarol; Grodno, S W. Russia	50.76 H	25.97 H	97 Ga	Duchal Can; Renfrew, Scotland .
Dinukker, Ain e', or Ain el Dakkar; Fgypt	26 55 N	28.43 E	69 BC	Durhal Water; Renfrew, Scotland
Dushin: Ashuntus Africa	33.0 M	77.18 E	32 Fo	Dochalchan or Dehikergan; Persi
Dasgh; Kerry, Ireland	82.24 pt	8, 23 W	8 Ce	Durhary, Strath; Sutherland, Sec
Duaish Tribe; Sahara, Africa	16.8 W	I1.10 W	27 Ile	Duckeens R.; Utah, United State
Driwwica; Radoos, Sw. Rinsala, Drawwica; Radoos, Sw. Rinsala, Drawmbat; Benguela, Africa Doambat; Benguela, Africa Doambat; Benguela, Africa Doambat; Benguela, Rinsala Ditubker, Ain «, or Ain al Dakkar; Egrpå Duablui; Askanton, Africa Daughi; Kerry, Ireland Duablai; A of Swarinia Duablai; I. of Sarvinia Duablai; I. of Sarvinia Duablai; I. of Sarvinia	58.11 x	1.56 w 8.23 w 11.50 w 8.57 E 3.50 w	14 Dg	Dochi: Soketo, Africa
Dust; Tunis, N. W. Africa				Duchl; Dornn, Africa
Duard, Ru (F.); Ross, Scotland	67,21 m 67,22 m	8.42 W 6.20 W	7 Ee 7 De	Duebray Can; Stirling, Scotland
Duarrigle Can; Cork, Ireland				Duchroth; Bavaris, S.W. German
Duart B; Mull, Scotland	56,29 N 56 25 N	5 41 W	8 1/2	Duck or Bellarings Cr ; N S. Wa
Duamell, I. of Sardinia Duam, Bra (M.): Satherland, Scotland Duam, Tunia, N. W. Africa Duam'els, Loch; Skye, Scotland Duam'els, Loch; Skye, Scotland Duam'els, Loch; Skye, Scotland Duam'els, Mull, Scotland Duam B; Mull, Scotland Duam Clas; Mull, Scotland Duam Clas; Mull, Scotland Duam Clas; Mull, Scotland	56.25 N	5.40 W	9 Eg	Duck 1: Galway, Ireland
		80 11		Deberont, Medicin, & W. Rossel, Deberont, M. Boulet, and P. French, Socialist of Land Parks, Socialist of Land Parks, Socialist of Land Parks, Socialist of Land Parks, Indian St. Socialist of Land Parks, Indian

12 | ### 12 | ### 12 | ### 12 | ### 12 | ### 12 | ### 12 | ### 12 | ### 12 | ### 12 | ### 12 | ### 12 | ### 12 | ### 12 | ### 12 | ### 12 | ### 12 | ### 12 | ### 12 | ### 12 | ### 12 | ### 12 | ### 12 | ### 12 | ### 12 | ### 12 | ### 12 | ### 12 | ### 12 | ### 12 | ### 12 | ### 12 | ### 12 | ### 12 | ### 12 | ### 12 | ### 12 | ### 12 | ### 12 | ### 12 | ### 12 | ### 12 | ### 12 | ### 12 | ### 12 | ### 12 | ### 12 | ### 12 | ### 12 | ### 12 | ### 12 | ### 12 | ### 12 | ### 12 | ### 12 | ### 12 | ### 12 | ### 12 | ### 12 | ### 12 | ### 12 | ### 12 | ### 12 | ### 12 | ### 12 | ### 12 | ### 12 | ### 12 | ### 12 | ### 12 | ### 12 | ### 12 | ### 12 | ### 12 | ### 12 | ### 12 | ### 12 | ### 12 | ### 12 | ### 12 | ### 12 | ### 12 | ### 12 | ### 12 | ### 12 | ### 12 | ### 12 | ### 12 | ### 12 | ### 12 | ### 12 | ### 12 | ### 12 | ### 12 | ### 12 | ### 12 | ### 12 | ### 12 | ### 12 | ### 12 | ### 12 | ### 12 | ### 12 | ### 12 | ### 12 | ### 12 | ### 12 | ### 12 | ### 12 | ### 12 | ### 12 | ### 12 | ### 12 | ### 12 | ### 12 | ### 12 | ### 12 | ### 12 | ### 12 | ### 12 | ### 12 | ### 12 | ### 12 | ### 12 | ### 12 | ### 12 | ### 12 | ### 12 | ### 12 | ### 12 | ### 12 | ### 12 | ### 12 | ### 12 | ### 12 | ### 12 | ### 12 | ### 12 | ### 12 | ### 12 | ### 12 | ### 12 | ### 12 | ### 12 | ### 12 | ### 12 | ### 12 | ### 12 | ### 12 | ### 12 | ### 12 | ### 12 | ### 12 | ### 12 | ### 12 | ### 12 | ### 12 | ### 12 | ### 12 | ### 12 | ### 12 | ### 12 | ### 12 | ### 12 | ### 12 | ### 12 | ### 12 | ### 12 | ### 12 | ### 12 | ### 12 | ### 12 | ### 12 | ### 12 | ### 12 | ### 12 | ### 12 | ### 12 | ### 12 | ### 12 | ### 12 | ### 12 | ### 12 | ### 12 | ### 12 | ### 12 | ### 12 | ### 12 | ### 12 | ### 12 | ### 12 | ### 12 | ### 12 | ### 12 | ### 12 | ### 12 | ### 12 | ### 12 | ### 12 | ### 12 | ### 12 | ### 12 | ### 12 | ### 12 | ### 12 | ### 12 | ### 12 | ### 12 | ### 12 | ### 12 | ### 12 | ### 12 | ### 12 | ### 12 | ### 12 | ### 12 | ### 12 | ### 12 | ### 12 | ### 12 | ### 12 | ### 12 | ### 12 | ### 12 | ### 12 | ### 12 | ### 12 | ###

DUC	11	DUK		
Dec	Lat. Long. Map	Duke of Clarence or Nuls 2000 1; Union II., Corontal II., Corontal II., Low facts, Corontal II., Low facts, Corontal III., Low facts, Corontal III., Low facts, Corontal III., Low facts, Corontal III., Corontal III., Corontal III., Corontal III., Corontal III., Lower Lay, Corontal III., Coro	Lat Long.	Man
Product St. Woodson Board	entry or tetrange to be a	Park of Oleman or Wales need To Value	rac . roug.	
Duck Gust I : Canada W	45 37 w 81 8 w 49 Re	ls, Oceania Daka of Gioucester Is.; Low Arch., Oceania Dake of York Arch.; British N. America. Dake of York Battery; Annapolis, Nova Scotla Dake of York or Ostafu I.; Union Is.,	8°8" + 171"59"w	25 E-4
Duck, Outer, L.: Canada W.	45.36 N 83.5 W 49 Be	Duka of Gioncester Is.; Low Arch., Oceania	20 45 c 144 0 W	85 Nf
Duck, Western, I.; Canada W	45.45 N 83 15 W 42 He	Doke of York Arch.; British N. America .	68 0 N 115.0 W	41 Mo
Duck L.; British N. America	55.35 N 101.40 W 41 Oe	Duke of York Battery; Annapolis, Nova Scotia	44.45 × 65.42 W	45 Uf
Duck R.; Tasmania, O-cania	40 55 a 165 7 E 33 Gb	Duke of York or Ostafu I.; Union is,	D DD - 170 DD	
Duckett's Grove: Carlow Indeed	50 50 W 64 W 6 107	Droke of York Min : Corn Colony S. Africa	8.33 a 172.30 w 98.48 e 31.30 x 55.13 × 32.33 z	95 Ch
Duckinfield: Chashies England	53.28 w 2.4 w 8.Gr	Dokhovatchina Srookensk S.W. Russia	65 19 m 89 98 v	97 1.5
Ducklington: Oxford, England	81.46 x 1.29 w 6 H	Dukkala Prov.: Herocco, N.W. Africa	33.50 N 8.0 W	36 He
Ducks L; Canada W	43.56 × 77.41 × 42 lg	Dukkes or Ruh; Afghanistan	\$0.10 M 65.51 E	82 N m
Ducialr; Scine Inferience, Prance	40.27 × 1.8 € 10 Gb	Dukkala Prov.; Herveco, N. W. Africa Dukkeo er Ribi, Afghanistan Dukkeo er Ribi, Afghanistan Dukkeo, Galleri, Afghanistan Dukkeo, Galleri, Andria Dukkeo, Galleri, Andria Dukkeo, Torik, Dukkeo Dukkeo, Peri, Provis, United States Dukeo, Lock; Angiel, Seculated Dukeo, Deck, Calabelj, Oustenda, Central	10.57 N 10.57 K	37 lf
Dudder, Youri, M.; Finnark, Norway .	50.50 N 84.50 E 24 U6	Dukin; Galicis, Apetria	49.34 × 21.40 E	21.06
De-Minutena: Linithow Scotland	55 50 w 197 w 8 Kh	Delabort: Henral Pose India	94.41 W 96.97 W	80 1 m
Duddington: Northampton Earland	52.37 w 5.31 w 6 Ke	Dolaney Fort: Florida United States	26 20 M 82 10 W	45 W
Dudde: Durham, England	56 41 N 26 W 8 GL	Dulas B.; Anglenes, Wales	53,22 M 4,18 W	8 Cf
Buddon; Cheshire, England	53,18 N 2.44 W 5 FT	Dulas R.; Montgomery, Wales	80.38 m 3.50 w	5 Dg
Duddon R.; Lancashire, England	54.22 × 8.14 w 9 E4	Dulas R.; Brecknock, Wales	89.5 × 8.87 w	8 Dh
Dudek; Persia Dudekange; Luxemburg, Netherlands Dudebloof; Blenish Prussia, Prussia Duderstadt; Gottingen, Germany Dudhna R.; Kuam's Dones, Bengal Pres.,	\$4.25 H \$0.23 E \$1 De 49.27 H 6.8 E 16 Hb	Dulate, Loch; Argyle, Scotland	36.45 × 6.33 W	9 102
Dadewings; Loxemourg, Actionsburg	49.27 N 6.8 E 16 Hb 40.58 N 6.37 E 18 Ag	Delce G. of L. of matter; Ottateman, Central	34 95 w 90 16 w	40 00
Indended: Cottinger, Germany	\$1.31 × 10.15 x 17 Fg	Dulco G.: Costa Bica Central America	8 30 W 85 10 W	46 1/3
Dudhua R.; Nixam's Dones, Bengal Pres.,		Dulce L. Haiti, W. Indies	18.27 N 71.8 W	46 LC
India .	15.40 m 76.8 m 38 Ek	Dulce R : La Piets, S. America	29.30 R 63.7 W	44 E3
Dadingen; Fribourg, Switzerland	45.51 N 7 11 E 15 Ce	Dulch; Abyssinia	15.10 M 40 I E	40 Or
Dodipta R.; Rossia in Asia	71.53× 97.5 E 28 Ma	Duktigno (Olgun); Albania, Turkey in Europe	41.54 N 10.12 E	22 12
Particular Minute S W Director	SELEN SHIPE BLE	Dulleck; Meath, Printed	50.09 N B 25 W	60 1 1
Society Continues Continues of Particles Continues Continues of Particles Continues Cont	27 25 M B4.35 E 29 W	Dube G. C. L. G. Imbell, Guatemala, Central America Dube G., Oota Rice, Central America Dube G. L. Le Fista, S. America Dube, R. L. Le Fista, S. America Dube; Alyminia, Turkey in Europe Dube; Alyminia, Turkey in Europe Dube; A. C. L. Le Fista, S. L. Le L. L. Le Dube; A. L.	20 35 W 12 13 V	22 Nf
Dudleston: Shroushire, England.	52.57 H 2.58 W 8 Fz	Dull ka Ders; Sinde, Bombay Pres., India	26.7 N 68.8 E	BE Af
Dudley and Castle; Worcester, England .	5231 N 25 W 8 Gg	Dulin; India	81.8 H 80.58 E	80 Gd
Dudley Co.; N. S. Wales, Australia	30 30 a 132 40 g 36 LL	Dutko: Nepal, India	27.33 N 85.57 A	32 Kf
Dedley Digges C.; Greenland, N. America.	76.5 × 68.46 w 41 Vo	Dolken; Rhenish Prossis, Prussis	51.15× 6.22 E	18 Az
Produktor, Politava, S. W. Rittela	49 33 N 04 30 E E/ NO	Dun; Perta, Scotting	47 00 H 0.10 W	- H
Dudukur: Madras Pres. India	15 44 w 80 10 = 122 Cm	Dullare: Parth Scotland	56 99 W B 46 W	2 le
Dudwick H.: Aberdeen, Scotland	57 25 N 9 R W T Me	Dellewalls: Panials India	31 44 H 71 50 E	20 174
Dudyalli; Ra'pntana, Bengul Pres., India .	\$5.18 N 72.54 x 38 Cz	Dullingarh; Sinde, Bombey Pres, India .	32.42 N 75,35 E	\$2 Be
Dudreele; W. Flawlers, Belgium	51 17 H 8.18 E 15 He	Dullisk Core; Down, Ireland	54 19 N 6.52 W	a Ke
Dermas; Old Castile, Spain	41 53 M 4.46 W 11 Fo	Dollow, Core (Inl.); Lower Nobie	81 24 × 87.1 ×	20 17
There Duester Old Coulle Smele	ATION DO M. HIDD	Dunow, Sain (Anchorage); Lower Austa .	30 55 M 50 4 E	40 00
Duero or Douro R : Spain	41 7 w 8 97 w 11 He	Dolmen Westphilis Pressis	21 50 W 7 16 P	10 Ha
Duff H: Forfar, Scotland	56.56 m 8.3 w 8 Kr	Indexin Water: Scotland	57 IS N 3 51 W	7 le
Duff IL; Wicklow, Ireland	53.7 N 6 21 m 9 lo	Dniock, Craig; Forfar, Scotland	56 54 H B.13 W	9 Kr
Duff Ho.; Banff, Scotland	57 40 M B 32 W T LA	Dulechan, Loch; Invernesa, Scotland .	87.3 N 6.35 W	7 Ee
Duff 1s.; Salomon 1s., Oceania	0.50 o 157.5 g 35 Hd	Dalce; Cornwall, England	80.24 N 4.29 W	# Can
Duffeld Derby Bushed	52 50 m 1 20 m 6 1m	Delete Br of: Natur Scotland	57 19 W 35.10 K	7 10
Doffield R : Australia	85 50 a 134 40 - 96 Hr	Dudring Serai - Bengal Pres. India	95 41 W 85 48 K	99 Le
Dufftown; Banff, Scotland	57.27 8 9.8 W 7 Ke	Didu or Bussundar; Neval, India	29.5 × 81.11 ×	32 Ge
Duffus, New; Eigin, Scotland	87.40 N S.23 W T Kd	Dularia; Nagpor, Bengal Frea, India .	22.36 N 77.36 K	32 Eb
Pufton; Westmoreland, England	54 37 N 2 29 W 8 Gc	Dulverton; Somerset, England	81.8 N 8.53 W	8 Dk
Dunon Fells (Mts.); Westmoreund, Engants	36 38 H 2 28 W 8 U6	Dulwich; Surrey, England	PLEIR OP M	8 1.6
Bucken: Thomas Turkey in Perope	50 50 w 92 40 v 99 111	Dima: Pelestine	24 11 w 25 40 v	90 Ca
Duccool: Creatia, Apatria	44.81 M 18 10 E 30 le	Doma: Palestine	\$3.56 W 36.55 K	30 Db
Dugoselo; Creatis, Austria	45 45 F 18 IT E 30 IF	Dumsh (El Daumeh); Palestine	81.29 × 85.5 E	30 Hg
Dugshal; Hill States, Bengul Pres., India .	30 51 H 77.5 E 33 E4	Dûmah; Priestros	82.55 N 36.51 E	39 Ed
Dunestracti Rocks; Meditics, Bootsand .	Sele N Basw SCg	Dumairen, Ras (C.); Abyancess	12.43 H 43.8 E	40 101
Dubere Chitiano Garmany	51 41 w 10 5 w 19 64	Transmitch : Amatella Truker la Aria	20 55 N 10.5 E	92 MT
Dubtistan Dist.; Persia	29 40 N 50 35 E 31 Co	Demanlu Mta : Anatolia, Turkey in Asia .	87.15 m 21.15 m	22 De
Doby, Jabel (Little Hermon); Palestine .	89,37 M 35 23 E 80 Bd	Demaran I.: Philippine Is., Occania	10.40 × 120.0 ×	88 Dh
Dui; Russia in Asia	50 37 x 142.20 x 25 He	Dumaresq M.; Queensland, Australia.	28.5 R 152.8 R	36 Kb
Dulee; entherana, Scotland	05.10 N R.50 W 7 to	Dumaresq H.; Queensland, Australia	28.00 H 151.10 H	25 Kh
Desire D : Islam Montland	55 42 w 6 15 w 6 16.	Dumbaston Coa : Durcharton Scotland	55 57 W 4 34 W	9 (7)
Duids, Cerra (Mta.); Venezuela, S. America	3.25 x 66 8 w 47 De	Dambarton Co.: Scotland	56.0 H 4.40 W	8 Ge
Dulker Kloof (Pass): Care Colony, S. Africa	31.51 a 23.14 z 38 Do	Dombovitza R.: Walachia, Turkey in Europe	44.45 N 25.37 E	12 14
Diffice 17th (1962) we demonstrately dependently of the property areas, belong the Europe Deposit (Centific, Austria) and Depo	58 23 N 45 33 E 26 le	Dumbrake; Aberdern, Scotland	57.81 N 2.11 W	7 Me
Duffller; Vand, Switzerland	46.25 N 6.14 E 15 Ad	Dumby Rock; Aberdeen, Scotland	87 26 N 1.47 W	7 Na
During of During of Here; Haute Savoic, Prinner	45.49 M B.7 E 10 Nf 52.1 M 5 41 E 17 Ef	Daniddm; Bergal Pres., India	27 37 M 88 25 E	33 LA
Dulant Godts Austria	45 47 w 10 07 - 00 PM	Duneldense or Donnaldense: Lerembure	***** *** F	00 171
Daim: Marocco, N.W. Africa	81 17 N 8 93 W 38 Ed	Netherlands	45-25 x 69 m	18 515
Dulret; Tunis, N.W. Africa	32.45 m 15.48 x 38 Mc	Dumeri; Abyssinia	10:00 N 37 3 E	40 Lw
Duirst, Jebel (M.); Tunis, N.W. Africa .	35.0 N 15 25 R 38 Mc	Damet I.; Morbihan, France	47 26 N 2.58 W	15 D4
Dulmush; Skye, Scottand	57 25 N 6.34 W 7 Ce	Dunfries; Dumfries, Scotland	80.4 N S.86 W	8 11
Duranes; owroen, mille	51 26 W 6 45 T 10 La	Domfries No. Ave Scotland	50.10 M 8 30 W	1 1 11
Dulakia F., South: Arryle Sentiard	56 10 w 5 15 w 8 Fr	Downfries K · Devefries Soutland	55 4 W 8 35 W	8 11
Dulut; Chinese Empire, Asia	40 12 N 70 28 E 28 Kd	Dumi Shah M.; Irak-Arabi, Tuckey in Asia	\$2.30 N 47.45 E	20 Mg
Dutreland 1; Zeeland, Natherlands	50.38 M 4.0 E 15 Cd	Dumje; Nepal, India	27.25 N 85.45 K	23 11
Duiven; Gelderland, Netherlands	51.57 × 6.2 g 18 Hd	Science P. Bound Pers., Bells Collection of the	24.18 N 87.13 E	32 Kg
Polali, Pomia	SLITEN O. IT E 18 Fe	Demicot; Bengas Pros., India	40 11 W 41 C	20 Fd
Dulebha Dare P.: Maltene In. Mediterronese	35 50 w 14 99 v 10 De	Demonar: Palestine	23 23 H M 10 -	10 Db
Dulipur: Bombay Pres. India	16.27 w 73.55 x 30 C1	Domme R.: Saxony, Prussia	52.49 M 15 56 K	19 154
Dukades; Albania, Turksy in Europe	46.18 N 13 29 E 22 Eh	Dommer; Hants, England	51 10 N 1.0 W	9 Ik
Dukah; Palestine	82 22 N 35.42 K 30 Cd	Dummer See (L.); Hoya, Hanover	82.30 M R 20 E	17 Df
Dokay: Ashania, Africa	410 N 20.10 z 22 Eg	Dumoh, Nagpur, Bengal Pres., India.	23 47 N T9.37 R	27 1.0
Delliker Vand, Switzerbald Delliker Vand, Switzerbald Delliker Vand, Switzerbald Delliker Christopher, Blasser Delliker Switzerbald Dellikerbald Delli	10 S W 36 53 v 40 Km	Dunni Shah M.; Irak-Arab, Turkey in Aria Dunite, Nepal, Irak. Irak. Dunite, Pengh. Irak. Irak. Duniter, Pengh. Irak. Irak. Duniter, Pengh. Irak. Duniter, Irak. Duliter, Irak. Duniter, Irak. Duliter, Irak. Duniter, Irak. Duliter, Irak. Duniter, Irak.	*** OO W 19/30 E	on Ph
Duke Town; Yarriba, Africa	5.16 M 8.25 m 37 1ta	India .	27 44 × 66 10 ±	32 KA

DUN		DUN	
	Lat Long Map	Lat. Long. Me	4P
Dunity; Galway, Ireland	53'8' N 8'25'W 8 Ee	Dunacore; Dumfries, Scotland	1
Dunk R : Prince's Co. Prince Edward L	43, 20 H 65, 60 W 43 W.L	Dunse: Berwich, Scotland	Mb.
Dunkalat; Kurdistan, Turkay in Asia .	37.87 × 88.27 × 28 Ge	Dunse Cas.; Berwick, Scotland 55 47 m 2.21 w 87	4h
Donkald Porth Scotland	M34 N 8 35 W 817	Dunie Law; Roznorgo, Scotland 50.33 N 2.33 W 81 Dunie Law: Berwick Scotland	ćî.
Dunkeld Victoria, Austrolla	87.42 e 142.17 z 36 Fm	Dunseverich Cas.; Antrim, Ireland 55.14 x 6.27 w \$1	10
Dunkeld, Little; Perth, Scotland	56.34 M 8.50 W 8 If	Dunsfort Ch.; Down, Ireland 54.18 × 5.25 w 9 1	ío II.
Donker: 1911 States, Bengal Pres. India	N2.7 M 78.12 M 32 Fe	Dunsintan H.: Perth. Scotland 56.28 M 8.17 W 81	Kα
Dunkerrin; King'a Co., Ireland	52.55 N 7.54 W 8 FT	Dunsinnan Ho.; Perth, Scotland 56 29 st 3.22 w 8 h	68
Dunkerry Beacon (M.): Someraet, England	51 10 w 8.53 w 8.10k	Dun Sheir: Arryle Scotland	ED.
Donkeswell; Devon, England	50.50 M 3.18 W 6 E1	Dunskey Cas; Wigtown, Scotland . 54.51 N 5.7 W 81	Ck.
Dun khuan; Chinese Empire, Asia	89.27 N 94.54 E 28 Me	Duranted and Proper Bulliardships England 53 50 w 6 80 w 6 8	en er
Dunkineely; Donegal, Ireland	54.38 M 8.22 W 9 Fb	Dunstaffnage Cas.; Argyle, Scotland 56 27 × 5.26 w 8 J	4
Dunkirk; New York, United States	42.27 w 79.20 w 45 Ye	Dunstanbrough P. and Castle; Northumber-	
ders. Belgings	51.7 × 2.39 x 16 Ac	Donster and Castle : Somerset, England 51.11 x 2.27 w 2.3	Clk.
Donkitt; Kilkenry, Ireland	52.18 × 7.8 w 9 Gg	Daneter Camp; Somerset, England 51.18 st 0.27 w 8 I	ak.
Dunkur, Bengal Pres, India	29.70 N 77.84 E 32 Fe	Denove H: Lanack Scotland	h h
Dun Les H.; Skye, Scotland	57.39 m 6.25 w 7 lki	Duntaulich; Perth, Scotland	f
Funleer; Louth, Ireland	53 50 N 8 24 W 8 14	Dantelclak, Loch; Inverses, Scotland . 57.18 M 4.18 W 7.1	ie Uh
Dun la Boi; Cher, France	46.54 N 2.36 E 10 le	Duptola; Bengal Pres., India 26.10 x 86.4 z 82 l	7
Dunloe Cas.; Kerry, Ireland	52.8 N 9.37 W 9 Bg	Duntreath Cairn; Stirling, Scotland 56.1 × 4.27 w 8.1	ig
Dunboe, Unp of; Kerry, Ireand	55 44 w 4 31 w # Gb	Duntreath Cas.; Stirling, Scotland	3
Dunlop; Tennessee, United States	35 lyn 85 26 w 45 Vg	Duntu Valley; Abyssiuia, &c 18.5 × 44 25 z 40 8	w
Donlop Ho ; Ayr, Scotland	55.44 N 4.29 W 8 Hh	Duntulm Can; Skye, Scotland 57.41 × 6.21 w 71	셨
Dunloskin; Arryle, Scotland	55.56 M 4.55 W 8Gh	Dupure: Avr. Scotland	ñ
Dunloy; Antrim, Ireland	551 N 8.25 W 91a	Dunure Cas.; Ayr, Scotland	NI D
Duning Cas.; Antrin, Ireland	35 ISN 635 W 8 Ha	Dunture Harb; Ayr, Scottand 55.25 W 4 48 W 6 C	11
Dun Mai F.; Sutherland, Scotland	\$8.25 H 4.29 W 7 He	Dunvegan Cas.; Skye, Scotland 57 27 × 8.35 w 7 C	56
Dunnsaum B. Cork, Ireland	51.33 N 9.45 W 6 Hb	Dunvegon or Caltrigit Hd.; Skye, Scotland 57.30 x 8 42 w 7 C	A
Dunnier Cas : Cornwell, England	50.20 N 4.45 W 8 Bm	Dun Viden F.; Sutherland, Scotland . 58 25 N 48 W 71	la.
Denmissing; Antrim, Ireland	54.57 x 8.22 w 8 lb	Dunvilla; Arkansas, United States . 35.1 N 90.21 w 44 l	åg:
Duparore: Galway, Ireland	50.5 N 8.48 W 8 161	Donwich and Priory: Soffolk, England 52.17 x 1.58 g 61	Ď.
Dunnsore; Donegal, Ireland	40.8 M 7.38 W 8 Fm	Dunwiley; Donegal, Ireland 54 49 x 7,48 w 91	76
Dunniore; Kilhenny, Ireland	52 42 N 7.17 W 9 GF	Dunyor; Gholah Singh's Dones, India . 85.56 x 74.20 E 32 I	le le
Dunnore; Queensland, Australia	27.41 a 150 55 g 38 Kg	Dupilo; Montenegro, Turkey in Europe . 42 18 x 19 8 x 22 i	or .
Dunmore Coa.; Stirling, Scotland	56.5 N S.48 W 81g	Dupin; Posen, Prussia	és.
Dunmore Hd.: Kerey, Ireland	52.5 N 1.40 W B Pg	Duploor: Cane Coleny, S. Africa 32 26 a 22 15 E 28 1	Det.
Dunmore Hd.; Clare, Ireland	52.33 m 8.54 m 8 Hf	Duppen; Bohemia, Austrie	78
Dunmore Hd.; Donegal, Ireland	54.51 N 8.29 W 8 Eh	Times, Fort: Louisiana, United States 29.47 N 89.59 W 44.7	
Dunmore Ho ; Argyle, Scotland	55.48 # 5.02 w 8 Eh	Dupur; Madras Pres., India 15.55 m 79.54 g 23 1	'm
Dunmow or Great Dunmow; Essex, Engiand	151.52 N 0 22 E 8 Mi	Du Quoin; Illimots, United States 57.58 x 59.18 w 45.7	IT IM
Dun Mratt M.; Perth, Scotland	56.18 x 8.52 w 8 le	Dura (Adorain); Palestine	ik'
Donners R ; Solothurn, Switzerland	47.17 s 7.33 g 15 Dh	Dura Den; Fife, Scotland	45
Dunnet B: Calthness, Scotland	58 17 w 8 22 w 7 Kb	Dura Ruins: Al Jezirah, Turker in Asia . 34.47 m 58 50 g 29 1	íř
Dunnet 11d. and L.H.; Cuithness, Scotland	58.40 N 8 52 W T Kb	Darabund, Fort; Sinde, Bonday Pres., India 81 35 x 70.10 g 32 1	dd
Dunnet Loch; Chitheess, Scotland	58.38 M 8.20 W 7 Kb	Durach; Beveria, S.W. Germany 47 42 N 18 21 E 18 C	LÉ
Dunnighn P.; Angyle, Scotland	55.20 N 5 35 W 8 EX	Duraji; Sinde, Bombay Pres., India 24.52 x 67.21 n 327	ig
Dunnikeer; Fife, Scotland	568 N & 10 W 8 Kg	Durell; Rumill, Turkey in Europe 41 56 N 25 44 E 22 I	4
Dunning; Perta, Scottani Dunnington; York, England	55.56 x 0.59 w 5 Ke	Doran H.; Caithness, Scotland 58.32 × 8.25 w 7 k	ś.b
Donningworth, Tunstall cum; Saffolk, Eng.	528 × 127 x 80h	Durana; Vascongudas, Spain 42.50 m 2.50 w 11.1	jh.
Dunnottar Cas.: Kincardine, Scotland	56.57 x 2.12 w 8 Mf	Durance R. France	dh
Dunnottar K.; Kincardine, Scotland	56.57 M 2.14 W 8 Mf	Parend Gl.; Veinie, Switzerland 45.55 N 7.21 E 18 C	
Dunns L; Florida, United States	29 46 × 81.40 × 45 Xk	Derendah or Doneunda: Reneal Post. India 98 98 w 85 18 c 29 I	Na N
Dunnville; Wisconsin, United States	44,53 m 91.57 w 45 Rb	Durango; Vascongudas, Spain 43.7 × 2.45 w 11 l	ile .
Dinochan, Lock; Inverness, Scotland	57.8 × 5.28 W TFe	Durango; Mexico, N. America 26 25 × 104 12 w 41 C	Rts Or
Dunolly Ho.; Argyle, Scotland	56.26× 5.27 w 6 Fg	Durango Dep.; Mexico, N. Amarica 24.30 × 104.50 w 41.2	im.
Duncon; Argyle, Scotland	55.57 # 4.56 w 8 Gh	Durango R.; Vascongadas, Spain 43 10 × 2.52 w 11 I	da va
Dunowen: Cock Iroland	51.35 N 8.55 W 91%	Duras: Lot et Garonne, France 44 41 M 0 12 E 10 C	ig
Dunowen Bd.; Cork, Ireland	51.88 N 8.56 W \$10h	Duras; Limbourg, Belgium	A.
Demphati Can; Eigen, Scotland	51.32 N S.48 W 71d	Doravel: Let Propen 44.25 M S 58 W 11 C	le le
Danquin; Kerry, Ireland	52.8 × 18.27 w 9 Ag	Durazzo; Albania, Turkey in Europe . 41.18 x 19 25 z 22 5	6
Dunran; Wicklow, Ireland	53 S N 8.7 W 81a	Dorban; Ande, France 42.56 m 2.57 m 101	1
Dunrayen Hd.: Gismorran, Walce	\$1.26 × 8.36 w 6 Dk	D'Urban or Durban; Cape Colony, S. Africa 38.41 e 18 43 g 38 1	94
Dunreggan; Dumfries, Scotland .	55.12 × 3.55 w 8 11	D'Urban Co.; Natal, S. Africa 50.5 e 50.38 x 38 1	le Ve
Dunrobin Glen: Satherland, Scotland	561 N 4.0 W 714	ItUrhan Group (Mia.); N. S. Wales, Aus-	
Dunrossness Chapels; Shetland, Scotland .	59.56 st 1 18 w 7 Be	tralla	31
Dunmandal: Galmay Indand	59 55 N 1.18 W 7 Bo	D'Urban, Port; Cape Colony, n. Africa . 34 27 a 18.33 g 38 I Dorben: Constant, S. W. Russia	
Dunsany Cas.; Meath, Ireland	63.82 × 6.87 w 8 Hd	Durbuh; Bengal Pres., India 29.19 × 75.7 z 30 f	la la
Dinatoro; W. Australis, Greania	35.33 e 115.0 z 35 Bi	DUN Batter Dundrich, Steinberg Stein	•

		7			
DUR	Lat	Long.	w	DUR	7.4 7 W.
Derboy; Lexemburg, Belgium Darwii, Abdalucia, Spain Darwii, Abdalucia, Spain Derdon Dayk (M.), Addan, Turkey in Asia Durcoon; Davon, England Durcoo, R.; Malai, Swinerland, Durcoo, R.; Malai, Swinerland, Durpoyer, Bengal Pres, Isolit Durpoyer, Bengal Pres, Isolit	50°21'N 30.59 N 11.8 N	8°27 E 3.37 W 66 34 E	Map 18 Fg 11 Gh	DUR Derwick, Andelsyn, Business Derwick, Andelsyn, Business Derwick, Andelsyn, Business Derwick, Andelsyn, Business Derwick, Business Derwic	11'50'm 0'57'w 11 H 56 45 M 8 55 E 17 D 56 43 M 9 37 E 17 E
Durdon Duch (M.); Adana, Turkey in Asia Duredon; Devon, England Duren; Rhenish Prussia, Prussia	37.7 H 1 56 37 N 50 47 N	65.50 E 4 23 W 8 30 E	B Cl B Af	Durvel Glong H.; Borneo, Oceania D'Urville I.; Papua, Oceania D'Urville or Luasap I.; Caroline Is., Oceania	6.9 m 118 20 m 33 C 3.25 o 143 25 m 36 F 6.50 m 152 45 m 35 G
Somes Brench Person. Promotics Somes States of Person Marchan, Promotics Somes Marchan Person and Company March Person and Company Marchan Person and Company Marchan Personal States of	46.7 N 33.10 N 23.7 N	7.23 E 75.46 E 90.69 E	16 Cd 33 Dn 32 Mg	D'Urville I.; Naw Zealaud, Oceania D'Urville P. or Cape Ambernon; Papua, Oce. Durwaddi; Nizam's Donas, Bengal Pres., Ind.	40.46 a 773.56 m 25 N 1.50 m 158.0 m 25 E 19.52 m 75.33 m 35 D
India Durgereim; N. Holland, Netherlands	13.57 m 1 52.74 m	80.0 E 8.9 E	\$3 Gn 16 Fe	Du Sari; Persia	21.23 × 67 40 z 61 G 23.26 × 67 38 z 52 K
Durham City; Durham, England	54.47 N 44.9 N	1.35 w 81.9 w	3 He 42 Dr 40 Le	Dushek M.; Persia Dushet; Tiffis, Transcancesia Dushit Duch (M.): Armenia Turkey in Asia	56.3 × 56.34 × 31 G 42.5 × 44.45 × 30 L 30 10 × 30 30 × 20 H
Durham; Drummond, Canada E. Durham; Drummond, Canada E. Durham Co: England	45.47 m 1 54.45 m	72.16 W 72.16 W 1.45 W	42 Ne 42 Ne 5 He	Dushtarien; Russia in Asia Dushtarien; Persia Dustat; Kovno, S. W. Russia	55.53 × 100 49 E 20 N 29.53 × 62.13 × 51 E 55.46 × 25.51 × 27 G
Durham, part of Co.; England	55.43 N 55.7 N 54.8 N	135 w	5 Hb 5 Hd	Dusk Water; Ayr, Scotland Dusk Water; Ayr, Scotland Dusker Rocks; Habrides, Scotland	\$5.43 × 4.37 × 8 G 55.7 × 4.48 × 8 G 56.33 × 7.6 × 8 B
Durham Co.; W. Anstralia, Oceania Durham Co.; N. B. Wales, Australia Durham Co.; Canada W.	31.27 a 1 82.20 e 1 44 5 x	17.30 E 51.20 E 78.40 W	85 Ch 86 Kk 42 Gf	Dusky B. or St.; Naw Zealand, Oceania Dusuang; Thurgau, Switzerland Dusseldorf; Rhenish Prussia, Prussia	47.27 N 8.57 E 18 F 61.13 N 6.46 E 18 A
Durhatta; Bengal Pres., India	55 39 N 22 56 N 8 56 13 N	8.3 E 3.1 W	8 Kg	Dusseldorf Gov ; Rhenish Prussia, Prussia Dussen ; N. Brabant, Natherlanda Dustabad ; Persia	51.55 H 640 E 13 A 51.44 H 4 58 E 18 E 55.35 H 58.26 K 61 H
Durine; Sutherland, Scotland Duringshof; Brandenhurg, Prussia	56.54 N 52.44 H 1	4.43 w	7 Gb 18 Kd	Dusten; Northampton, England. Dutch L; Canada W.	52.23 × 9.52 × 6 K 46.3 × 82.35 × 42 C
Durisie: Palestina Durisdeer and Roman Camp; Dumfries, Scot.	33 68 × 3 65 19 ×	36.8 E	90 Db	Dutch Gulana or Surinam; S. America Dutchman's Stern M.; S. Anstralla Dutch Vallor, Final Co. New Barnersick	S 30 x 55 40 w 47 F 32 19 x 138 14 x 96 D
Durkothi, Durkothee, nr Dharvottee (16); Hill States, Bengal Pres., India Durlach: Baden, S.W. Germany.	31.8 × 1	77.38 E 8.29 E	89 E4	Duthel; Elgin, Scotland Duthel Inn; Elgin, Scotland Duthumi; Zapguebar, Africa	67.18 m 8 45 w 7 ls 57.17 m 3.45 w 7 ls 7.18 s 57.41 E 57 G
Durlah R.; Bengal Pres. India	26.15 H 8 61.7 H 47.54 H	8.8 W 9.40 E	18 Fa	Duts or Dipal; Nepal, India Dutov; Great Russia, Russia Dutschitja M.; Waiachia, Turkey in Europe	19 4 N S0.54 E 38 G 63.50 N L6 46 E 28 L 45 22 N 25 25 E 28 L
Durlay; Hanta, England Durlaton B.; Dorset, England Durlaton Hd.; Dorset, England	59.57 H 59.87 H 59.35 H	1.19 w 1.37 w 1.57 w	e Hi	Duttesh or Datiyah Town and State; Raj- putena, Bengal Pres, India Duttodah; Rajputana, Bengai Pres, India	25.50 M TR.26 E 32 P. 22.54 M 75.51 E 32 D
Durmshpur; Bengal Pres., India Durmshpur; Midras Pres., India Durms R.; E. Flanders, Belgium	22.19 × 3 12.9 × 3 61.6 ×	78.11 E 4.3 E	80 Ge 83 Fn 16 De	Dutton R; S. Australia Dutton R; S. Australia Dutton R; S. Australia	22 9 x 136 67 x 36 K 24 3 x 135 17 x 36 K
Durn H. and Carap; Banff, Scotland Durn Water; Banff, Scotland Durns Duph (M.); Anatolia, Turkey in Asia	87.35 N 41.25 N	2.43 w 2.44 w 52.45 g	71.4 29 Ec	Dutswolde; Priosland, Netherlands . Duval M.; N. S. Wales, Australia	50.4 × 613 x 13 H 20.34 o 161.44 x 30 K
Durneshti; Moldavia, Turkey in Europe	29.0 x 1	79 1 E 27.13 E	32 Fe 25 Na	Duvanka; Kharkov, S.W. Russia Duvankoi; Crimes, S.W. Russia	49.42 m 58.15 m 27 O 45.40 m 53.40 m 27 L
Durness Inu; Sutherland, Scotland . Durness K.; Sutherland, Scotland . Durness K.; Sutherland, Scotland . Durness Kyle of: Sutherland Scotland	58.34 m 58.34 m	4 49 W	7Gh 7Gh	Duvalle I.; Nora Scotia Duvin; Grisons, Switzerland Duvin; Bosnia, Turkiy in Europe	45.23 m 61.3 w 48 Y 46.43 m 913 t 18 G 43.28 m 17 40 m 22 C
Durneva; Pakov, 8 W. Russia Durnfeld; Carinthia, Austrig Durnford, Port; Zanguebar, Africa	56,42 N 1 46.61 N 1	99 21 E 14 27 E 41 55 E	97 la 90 Ga 37 Pi	Duwre; Tyrol, Austria. Duwin, Deir; Palestins Duwarid R.; Irsk Arabi, Turkey in Asia	61.56 m 10.50 m 30 B 81.56 m 85.16 m 30 B 81.40 m 47.55 m 20 M
Durnford, Port; Natal, Africa Dirnhola; Moravia, Austria Durnkruth; Lower Austria, Austria	98 50 a 1 48 63 N 48 29 N	92.9 E 16.29 E 16.50 E	37 No 20 le 20 le	Duwelr, Wady; Palestine	54.18 × 35.58 × 30 C 50 47 × 18.44 × 30 F 47 8 × 11.40 × 20 E
Durpovskain, Astrekhun, Russia Dürnten; Zurich, Switzerland Duroor, Merza, Auchorage; Lower Nubin	67 48 H 47.17 H 12 49 H 1	8.50 E 87.16 E	26 la 16 Fb 38 La	Duxford; Cambridge, England Duxford; Queensland, Australia	62.7 M 9.0 K 8 M 12.50 K 141.60 K 26 I
Durram Hills; Beluchistan Durragh; Limerick, Ireland	10.40 M 25.25 M 62.16 N	50.9 E 62.30 E 8.23 W	9 Eg	Dunchi; Anatolia, Turksy in Asia Dvarnasa; Rouselal, Norway	40 61 H 81.8 E 26 E 62 45 H 7.19 E 24 E
Durrenseh; Aargan, Switzerland Durrenseh; Saxony, Promia	47.19 × 51.17 E	8.9 E 12.8 K	15 Eh 18 Ge	Dvina L.; Pskov, S.W. Russia	56.8 × 31.10 ± 27 K 56.90 × 26.13 ± 27 E
Dürrencoth; Berns, Switzerland	47.9 N 46.24 N	7 47 E 15.80 E	18 Dh 20 Ho 18 De	Dvor; Croatia, Austria Dvulntehnsia; Woronetz, S.W. Russia Dvurietchnala; Kharkov, S.W. Russia	40 4 × 16.34 E 20 1 50 5 × 38.6 E 27 O 40 49 × 87.40 E 27 N
Durrington Walls; Wilts, England Durris IIo.; Kincardine, Scotland Durris K.; Kincardine, Scotland	61.10 × 57.8 × 57.8 ×	1.47 w 2.21 w 2.23 w	8 Hk 7 Ma	Dwanis Berg (M.); Cope Colony, S. Africa. Dwamish L.; Washington, United States. Dwarka; Gaikwad's Doma, Bom. Pr., India	30 33 H 22 26 X 88 D 47 40 X 122 11 W 44 B 22 10 H 68 58 X 32 A
Dorrmeus; Wortemberg, S.W. Germany Dorrman; Wurtemberg, S.W. Germany Durrow; Queen's Co., Ireland	48.36 N 50.51 N	8.50 E 9.50 E 7.23 W	18 Df 18 Ff 8 Gf	Dwars Berg (M.); S. Africa Dwentas; Sondan, Africa Dwight; Illinois, United States	29 47 K 25.7 K 26 E 15.13 W 2.47 W 27 F 41.6 × 58.26 W 45 T
Durrow Abbey; King's Co., Ireland Durrung; Assam, India Durrung Dist; Assam, India	56.19 M 26.01 M 26.28 M	7.31 w 91.56 m 92.5 m	95 Mf 98 Mf	Dwins or Duna R; Russia . Dwins R; Grest Russia . Dwins R; Grest Russia .	50.32 x 25.39 z 26 E 64.20 x 41.0 z 26 E
Dorrwang; Grisons, switzerland. Dorrwang; Bavaria, S.W. Germany Dors; Grisons, Switzerland	49.7 N 46.41 N	19.23 E 6.67 E	18 Ge 18 Fn	Dwingree; Drumepee; Brabant, Belgium Dwyka R.; Cape Colony, S. Africa	50.44 W 4.17 E 18 D 35 O E 21.45 E 30 C
Durse Inn; Angule, Scotland Durse Inn; Bengal Pres, India	56 58 N 25.26 N	6.14 w 80 57 E	e PY 22 Gg	Dyin; Tyrone, Ireland Dyba; Ringkjohing, Denmark Debas I. Zealand Denmark	54 27 H 6.50 W 8 H 56 30 H 89 E 17 D 55 8 H 11 47 E 17 G
Dursey I.; Cork, Ireland Dursley; Gloucester, England Dursley; Hoine et Loire, France	51.54 × 51.41 ×	10 12 w 2 21 w 1 46 t	6 Ah 6 Gi	Dyce K.: Aberdeen, Scotland Dyc, Bridge of: Kincardine, Scotland Dya R.: Kincardine, Scotland	57.14 × 2.15 w 7 M 56.67 × 2.36 w 8 L 56.56 × 2.36 w 8 L
Durten See (L.); Lucerne, Switzerland	47.4 N	8.4 E	15 Eb	Dys Water; Berwick, Scotland .	55 48 H 1.35 W 8 L

	178					YF					
	DΥ										
				Lot	Long	Map				Lat	Lon
				75'59'H	22°30 W	41 Ka I	Dyrholar or Portland; Iceland			\$2,52.N	10"2
	- 1			45.11×	61.25 W	43 Do	Dysaltee; Nimm's Doms., Benga	Pres	deney.		
										19 55 N	77.5
				66 PT W	61 0 W	41 We	Dreast: Fife, Scotland .			54.8 N	3.7
ra.				63.55 M	60 19 W	41 V.4	Dysart; W. Meath, Ireland .			53 36 x	7.8
ifes	re e	- 1	- 1	54 41 a	19 25 E	38 Ba	Dysart Br ; Kilkenny, Ireland			52.47 N	7.1

| Description | Proceedings | Process | Proces 568 N 27 W 8 SQ 568 N 27 W 9 SQ 561 B 9 821 W 8 SQ 561 B 9 821 W 8 SQ 561 B 9 821 W 8 SQ 562 B 9 821 W 8 SQ 562 B 9 82 SQ 563 B 9 82 SQ 563 B 9 82 SQ 564 B 9 85 SQ 564 B 9 85 SQ 565 B 9 85 S 8 Kg cornett, va. Strukh, behindel

Sperith and Cutally "Paul Kules

Sperith and Cutally "Red Sperith and Sperith an

Dyn Flord; Iceland	Drwmogrod or Zwenihorod; Galicia, Austria 45.53 × 26.16 x 21.To
1	8
Eackwick; Northumberland, Earland . 55°2 × 1°40°u 5 Hb	1 Easington; Northumberland, England . 55'35'x 1'49'w; 5 Ha
Eadgong Hill; Aracan, India 21 24 N 92 22 z 33 La	Ensington; Durham, England 54 47 m 1 27 w 6 lc
Eugern, Ben (M.); Banff, Soutland	Easington; York, England
Eagle: Lincoln, England	Easingwold; York, England 547 N 1.12 W 5 td
Eagle; Illinois, United Stales 41 9 x 88 43 w 45 Td	Eask L.; Donegal, Ireland 54.42 N 8.3 W 8 Eb
Eagle Bridge; New York, United States . 42.13 x 71.37 w 45 be	Eask R.; Doneyal, Ireland 54.60 N 8.5 W 9 Eb
Earla Harb; Michigen, United States 47.27 x 88.5 w 45 Ta Earla L and L H; Mayo, Iretand 54.17 x 19.5 w 9 Ac	Easky; Stigo, freland
Eagle L; Temisecuata, Canada E 47 57 N 68 45 N 43 Re	Easky L; Sign, Ireland
Eucle L: California, United States 40.34 m 120.38 w 44 Cd	Easky R.: Sligo, Ireland 54 12 m 5 55 w 0 De
Eagle M; Down, Irrland 549 N 66 W 61c	Eussie; Forfar, Scotland
Eugle Nest or Chambers M.: 8 Australia . D6 57 a 139 23 s. 36 D1 Eugle Pass Village; Tegas, United States . 28 51 x 100 52 w 44 Nk	East B; Beluebistan
Engle Pass Village; Tegas, United States . 28 51 x 190 52 w 44 Nk Engle River; Michigen, United States . 47.21 x 88 16 w 45 Ta	Fast B; Newfoundland 47.45 N 55 42 w 43 bb
Engle Spring; Texas, United States 31 2 m 104 50 m 44 1.1	
Englesham; Renfryw, Scotland 55-44 × 4 17 w 8 Hb	East B.; Michigan, United States 44 50 m 85 30 w 45 Vb
Engleston Bref; Viti Ia, Oceania . 12 20 s 177 58 z 35 to Eudeville: Iowa, United States . 42 41 8 30,52 w 44 Oc	East C ar Cape 'Ngoney; Madagascar, 66.26 x 160 9 w 28 Vb
Eakring; Notts, England 539 s 1.0 w 0 Kf	
Eamont R.; Westmoreland, England 54 37 N 2 47 w 5 Fe	East C; King's Co, Prince Edward L , 46.29 m \$1.58 w 43 Yd
Ean, Loch nan ; Perth, Scotland 56 53 N 3.33 w 6 1f	East L; Andanau Is., India 125 × 63.9 x 33 Ko
Emybeg Water (R.); Donegal, Irriand . 5441 N S IS W 9 Eb Emymore Water (R.); Donegal, Irriand . 5442 N S 0 W 9 Eb	East P.; Anticostl, Causda E
Ear Hills; British N America 529 × 109.9 w 41 Nr	Fast P; Cape Breton 1
Eardistand; Hereford, England 52.13 m 2.52 w 6 Flu	East R.: Picton, Nova Scotia
	East Water; Forfar, Scotland 56 54 N 2 50 W # Lf
Earlightey Can.; Hereford, England 528 N 01 w 6 Eb Earl; Illinois, United States 4134 N 88 40 w 45 Td	East Allen R; Northumberland, England . 54.52 x 2.15 w 5 Ge East Allington: Devon, England . 50.19 x 3.44 w 6 Dm
Earl, Pramingham, or Framingham; Norfolk,	East Allington; Devon, England . 50 19 * 3 44 w 0 Dm East Anstey; Peyon, England . 51 2 * 6 57 w 0 Dk
	East Anstruther; Fife, Scotland 56.13 × 2.42 w \$1.g
Earleton; Westmoreland, England 54 13 m 2 43 w 8 Fd	East Ardsley; York, England 58 42 K 1 32 W 5 Hz East Aylon; York, England 54.16 N 0.28 W 5 Ld
Earl'a Burn; Stirling, Scotland	East Ayton; York, England
Earl's Berton; Northampton, England . 52 17 × 6 45 w 6 Kh	East Bargo; N. S. Wales, Australia . 34 t9 a 150 39 g 36 K1
Earl's Coine or Great Coine; Essey, England 51 57 x 0.42 r 6 N1	East Barnby: York, England 54 30 x 0.46 w 5 Ke
Earlaferry; Pife, Scotland 56 12 x 2.50 w # Lg	East Barns; Haddington, Scotland 55 50 N 234 W \$1.h
Earla Giff: Tyrona, Ireland	East Barren M.; W. Australia, Oceania . 33 52 a 119 50 g 35 Ci East Bergholt; Suffolk, England 51 58 N 11 g 6 Oi
	East Bolton: Brome, Canada E 45.11 × 72.21 w 42 No
Earlishitton; Leicester, England	Eastbourne; Sussex, England
Earl Sterndals; Derby, England 53 18 m 1.53 w 6 Hf Feriatoke and Park; Wilts, England 51 17 m 2.4 w 6 Gk	East Boydtown; N. B. Wales, Australia . 37.10 a 169.56 x 36 lm East Brodenham; Norfotk, England . 62.38 × 9.49 x 5 Ng
Earlston; Kirkendbright, Scotland	East Branch of Choctawhatchee R.; Alabama,
Earlston: Berwick, Scutland	United States 31 70 x 85 23 x 45 VI
Earlatown; Galway, Iroland 53.7 × 8 12 w 8 Ee	East Brent: Somerset, England 81.16 × 2.57 w 8 Fk
Earlyvale: Peebles, Scotland 55.45 m 0.14 w 6 Kh Earn, Loch; Perih, Scotland 56 25 n 4.11 w 8 Hg	East Buccleuch Farm: Schirk, Scotland . 62 58 x 0.58 w 5 Kg East Buccleuch Farm: Schirk, Scotland . 55 25 x 2.5 w 6 Ki
Fam R.; Perth, Scotland	East Burra I; Shetland, Scotland 104 × 1.10 w 7 Hb
Earn, Strath; Perth. Scotland 56.21 m 3.40 w 6 br	Eastbury: Berks, England 51.50 x 1.30 w 8 H1
	Eastbury Park: Dorset, England 10.54 m 2.5 w # Gl
Farmley; Sussex, England 5046 N 0.50 E 6K1 Farmsciench B.; Berwick, Scotland 5547 N 242 W 0 Lb	East Calco L; Balannas, W. Indica
Earwion; Northumberland, England	East Calm H.; Edinburgh, Scotland 55 59 × 0 21 w 6 Kh East Calma; Edinburgh, Scotland 55 50 × 3.28 w 8 Kh
Earsdon West Forcet; Northumberland, Eng 55.15 m 1 40 w 8 Hb	Faut Colder Edinburgh, Scotland 55 54 x 2 28 x 8 28 x 8 28 x
Earner: Zealand, Denmark	East or Radark Chain Is: Marshall Is Oce. 19 9 x 170 9 x 35 Hb
Essebaire I.; Argyle, Scotland	East Charlestown; Vermont, United States 44 47 x 72.3 w 45 bb. East Clandon; Surrey, England
Easebourn Park; Sussen, England 51.0 x 0 43 w 0 Kk Easebourn Park; Sussen, England	East Clandon; Surrey, England 51.15 N 0.29 W 8 Lk East Cloids or Cleddy R.; Pembroke, Walca 51 47 N 4.50 W 6 Ill
	· · · · · · · · · · · · · · · · · · ·

w;17 Bb 88 KTz

EAS				EAS	
	Let	Long.	Map	E. A. S. C.	Lat. Long. Map
East Compton; Pornet, England East Correr; 1, of Wich; England East Correr; 1, of Wich; England East Correr; 1, of The Child, England East Correlat; 1, or the Child, England East Dart E; Devon, England East Dart E; Basser, Dogkard East Devon; England East Devon; Switch, England East Devon; Switch, England East Devon; Switch, England East Devon; Growth, England East Devolution; North, England East Devolution; North, England East Devolution; Ostoria, England East	59"44"N	2"34"W	8 F1	Easien; Northampton, England	52'38'W 0'31'W 6 Kg
East Cowes; 1 of Wight, England	50 46 N	1 17 w	611	Easton; Mary and, United States	38 44 H 75 13 W 45 Ze
East Cowiek: York, England	55 41 M	1.3 W	510	Keston H : Wills, Enriend .	61.20 w 1.42 w 6.11k
East Cowton; York, England	54.25 M	1 32 w	5 114	Easton Ho. and Park; Northampton, England	152.6 × 0.58 w 6 Kh
East Crockiel; Inverness, Scotland	67.22 M	4.42 W	7 Ge	Easton Park; Fasex, England	51.54 M 0 19 E 6 Mi
East Dean: Hants, England	51.9 M	3.54 W	8 111	Easten, Broad, L.: Suffolk, England	52 17 H USI E COR
East Desn; Sussex, England	50 54 N	0 43 w	5 K1	Easton, Great; Lelcester, England	62 32 N 0 06 W 8 Kg
East Dean; Sussex, England	50.46 N	0 13 E	8 M1	Easton, Great; Essex, England	51.55 H 0.20 E 8 Mi
East Down; Devon, England	51.9 N	4.0 W	8 Ck	East Oroz Simcon, Canada W.	44.01 m 79.00 m 42 FY
East Bunkirk or Oostduynkerke; W. Flan-		-		East Palent C; Siem, India	7.7 × 101.9 × 33 Mq
ders, Belgum Esster, Good; Esser, England Esster Dal Eff R.; Kopparberg, Sweden Loster Group (It.); W. Australia, Oceania.	61.7 N	2.39 x	18 An	East Point; Georgia, United States	33.34 × 81.26 w 45 Vh
Easter Dal Elf R.; Kopparters, Sweden	51.30 H	13.30 E	24 Hr	Eastrort: Missessippl, United States	24.50 N 50 S W 45 Tg
Easter Group (In.); W. Australia, Oceania.	28.45 1 1	13 45 E	35 Ab	Enstport: Maine, United States	44 53 N 67.2 W 45 db
Eastern Chair, Bergal Pres, India	21.5 N	845 E	53 Li	East Presion; Scases, England	54 10 w 21 0 w 19 17b
Eastern Carpathian Mts. or Tronsylvanian	42 01 11	0. 10 H	4 140	Esst Rainham; Norfolk, England	52.45 N 0.47 E 6 Ng
Easter Dai Eff R.; Kopparberg, Sweeden Louter Group (fs.): W. Australia, Oceania. Eastern Chan; Bengal Pres, India Eastern In; Selly Ia, England Eastern Largethian Ma, or Transylvanian Alpa; Tantey in Europe Eastern Cordillera Mta; Gransalian Conf., S. Austrica.	45,35 N	25.0 E	22 He	East Rat R.; British N. America	67.30 × 137 0 w 41 Gd
Eastern Coeffiders Mits, U oranshim Con- k America. Whits, Perin, R. America. Eastern Giutte or Glusta Mits, I bolla. Eastern Giutte or Glusta Mits, I bolla. Eastern Giutte or Glusta Mits, I bolla. Eastern Halma S. Anstralis. Eastern Ellian s Ellis, Tennismen U. S. Del Dephrates or Hurnd R.T. Tordern Makes Eastern Ellianus Ellis, Tennismen U. S. Eastern Ellianus Ellis, Tennismen U. S. Eastern Ellianus Ellis, Tennismen U. S. Eastern Ellianus Ellis, Ellianus Ellianus Ellis, Ellis	2.0 v	75.0 w	47 Pc	East Ridger Division: York, England	54.0 × 6.35 w 8 Kd
Eastern Contillers Mts.; Peru, S. America .	8.30 E	75 30 W	47 Be	Eastrington; York, England	53.47 H 0.48 W 8 Ke
Eastern Ghata or Ghanta Mts.; India	140 N	790 E	33 Fn	East Robeston or Robeston-Wathon; Pem-	43 May 4 47 - 474
Eastern Group (Is): Viti Is . Oceanie	180 al	75 0 W	35 Ke	Fast Radham : Norfolk, England	5949× 0.42 E 8 Ne
Eastern Group (Is.); W. Australia, Oceania	83 47 s 1	24 2 E	36 El	Eastry; Kent, England , ,	61.14 m 1.15 m 8 Ok
Eastern Plains; S. Anstralia	80, 20 s 1	39 55 E	36 Dt .	East Saginaw; Michigan, United States .	48.26 N 83.55 W 45 Wo
Eastern Sea or Tone Hal? China Asia	25 0 W 1	95.0 Y	28 Pf	East Scheeps' Oldenburg Germany	53.7 M 7.56 r 17 Ce
Eastern Tennessee Dist.; Tennessee, U S.	36,0 M	510 W	45 Vg	East Schelde R.; Netherlands	31 25 N 2 55 E 16 C4
East Emphrates or Murad R.; Turkey to Ask	28.48 M	40.30 E	38 Ge	East Slater I.; Canoda W	46.40 x 32.54 w 42.C1
Fort Fen; Lincoln, England	53.7 M	05 E	6 MI	East Spiltal: Pembroke, Wales	51,52 M 4,57 W 6 Bt
Enst Fladderap I.; Shetland, Scotland .	64.18 M	0.59 W	7 Cb	East Stoke: Notta, England	50 2 N 0 50 W 6 Ef
Balcium	51 0 ×	0.45 m	16.Ca	Fast Sutor Rock; Cromarty, Scotland .	AT TO W OT STW AA Re
East Fork of Des Moines R.; Iown, U. States	43,10 N	94.11 W	44 Qc	East Turbert; Argyle, Scotland	55 52 x 6.25 w 6 Fb
East Friesland Principality; Banover .	53.24 N	7.30 g	17 Ce	East Tarbert B.; Habrides, Scotland	56.43 × 5-43 w 8 kh
East Gleneler: Canada W.	44 18 W	7,30 K	49 EC	East Tarbet Loch: Lowis Scotland	67.52 N 6.49 W 7.C4
East Gosford; N. S. Wales, Australia	\$3.56 a 1	51.25 E	36 Kk	East Teignmouth; Devon, England	50.53 N 8 29 W 8 EZ
East Greenland; Greenland, N. America .	67.0 N	40,0 W	41 ad	East Theddirthorpe; Lincoln, England .	68.12 M 6 13 M 5 ME
East Grinslend: Wilts. England .	41.38 N	1.41 W	43 cg	East Tirreton; Northitmbertand, England .	51.5 w 0.50 w 6 Kk
East Grinstead; Sussex, England	61.7 N	0.1 W	6 Mk	East Tollishill Burn; Berwick, Scotland .	53 48 N 2,45 W 8 Lb
East Handon; Northampton, England .	02.16 N	1.0 W	6 IV	East Tutters 1 : Brank Battle	56.50 H 4.7 W 6 HF
Easthumstead Park; Berks, England	61 20 N	0.45 W	8 Kk	East Triberley: Hants, England	514 M 155 W 6 Hk
East Harleney; York, England	14 23 N	1.20 w	614	East Vandet; Thisted, Denmark	67.0 × 8 27 E 17 Da
East Harritge: Somerset, England	51 15 M	2.35 W	8 Fk	Eastwell: Kent. England	51.11 × 0.50 x 8 Nk
Fast Hansing: Hjorring, Denmark	57 4 M	10 10 #	17 Fa	Eastwell Park; Kent, England	51 12 N 0 53 E 6 Nk
East Haven; Forfar, Sectional	56.32 N	2 39 W	\$1.0	East Wemyan; Fite, Scotland	55 10 N 5 4 W 6 Kg
Fast Heathly: Somer, England	50.56 M	9.10 r	6 MI	East Wettering: Sussex, England	50.47 M 6.50 W 6 KI
East Holland Dot; Lincoln, England .	53.3 M	010 #	8 31	East Witton; York, England	51.10 m 1.45 w 5 Hd
Fast Holland; Grey, Canada W	44 27 M	81.1 W	42 Df	Fastwood; Notts, England	531 N 1.10W 51F
Fast Hoyle Bank; Cheshire, England	53 25 N	3 14 W	SEC	East Woodbay; Hants, England.	51 22 N 1.24 W 61k
Easthwaite or Esthwaite Water (L.); Lanca-				East Wretham; Norfolk, England	52.29 N 0 45 E 6 Nh
Fast Ilyley or Market Haley Borky Fredance	04 27 N	2 50 W	811	East Wynen; New Zealand Oceania	47 99 a 167 58 v 54 14
East India Company In.; Arabia, Asia .	24.30 N	53 0 E	28 11f	Estington, Upper: Warwick, England .	62.5 N 137W 8Hh
East Killelde: Lancoln, England	53 9 H	0 4 E	6 3(Fatington Park; Warwick, England	52.7 N 1.57 W 6 Hb
East Klipstrick; Dumbarton, Scotland .	55 57 M	4 21 W	6Hb	Eaton; Lelcester, England	52.52 m 0.50 w 8 Kg
See Pers, Lincoln, England Earl Pankins P. States Geninals Pers Earl Pankins P. States Geninals Pers Earl Pankins P. States Geninals Pers Earl Pankins P. States A. States Earl Pankins P. States A. States Earl Pankins P. States A. States Earl Control, N. B. Wales, Aparillel Earl Control, P. Wales, P. States Earl Control, P. Wales, P. States Earl Control, P. Wales, P. States Earl Earl Control, P. Wales, P. States Earl Earl Control, P. Wales, P. States Earl Earl Earl Control, P. Wales, P. States Earl Earl Earl Earl Earl Earl Earl Earl	55 50 M	3 18 W	8 Kb	Eaton; Conspton, Canada E	45.23 M 71.59 W 42 Oo
East Levinsten or Market Lavineton: Willia	21.0 M	2.10 W	0 G K	Faton Carne: Herefrad, England	82.3 N 2.45 W 6 Ph
England	61.18 ×	1 58 W	6111	Eston Hell; Cheshire, England	53.8 M 2.53 W 8 FY
East Layton; York, England	54 29 M	1 45 W	6 11d	Eston, Castle; Wilts, England	81 40 × 1.66 × 8 HL
Ecstling; Kent, England	51.16 H	0.40 K	a Nk	Eaton Rapids: Michigan, United States .	42.53 M 64 42 W 45 Ve
East Lousend H.; Fife, Scotland.	56 14 x	2.13 w	8 Kg	Estone; Wisconsin, United States	44 46 M 90 36 W 45 8b
Fast Louis Cornwell England	32 59 a	27-52 a	# Pd	Eaton Sceen; Bedfordsfure, England	STIGH SING SING
East Lulworth; Dorset, England	50.35 H	2.12 w	# GI	Eau R.; Lincoln, England	53.61 M 0 44 W; 5 Ka
East Lydford; Somerset, England	81.6 ×	2.36 w	6 Fk	Ean Flanche B.; Haluant, Belgium	50.5 × 4.23 r 18 Dg
East Lang: Somernet, England	51.0 ×	9.58 W	APV	East Claire, F. St., Wilconste, Critical States	50 5 H 4 18 E 16 1hr
East Lynn R ; Devon, England	51.16 N	8.44 W	6 Dk	Eas Froid R.; Vand, Switzerland	46.22 N 6.58 x 15 Hd
East Main F - British N America	59 18 W	70.42 K	Al Ti	Earnin (Ed Brannels): Palestite	32.3 W 26.24 E 30 PA
East Main R.; British N. America	52.5 M	76,30 W	41 Tr	Ean Morte R.; Savole, France	45.44 H 6 15 E 18 As
East Maitland; N. S. Wales, Australia	32 45 × 1	151.7 E	36 Kk	Ean Noire R.; Hainast, Belginm	49.58 N 4.22 x 16 Dh
East Markham: Netts, England	55,15 M	0.54 W	8 K(United States	42.52 × 101 0 w 44 No
East Medicine R.; Dakota, United States .	41.28 H	99.50 W	44 Ob	Eaux Chandes; Basses Pyrenées, France .	42.57 M 8 26 W 10 F1
East Meen; Hanta, England	51.0 M	1.2 W	8 11	Fauxe: Gers, France	43.51 × 00 x 10 Gh
East Moninck; Inverness, Scotland	67.25 N	4.33 W	7116	Khu M ; B. Australia	80 47 x 125 3 x 36 19
East Ness; Easex, England	58 39 H 67 25 H 61 47 H 55 32 H	1.0 E	0.06	Ebuli M : Palestine	32.12 M 05.18 M 30 Be
De Barbon. Vork, Bestude Den Leiser, York, Degland Den Leiser, Steller, Degland Den Leiser, Steller, Degland Den Leiser, Degland Den Leiser, Degland Den Leiser, Degland Den Leiser, Degland D	55.82 N 52.2 N	2 33 W	8 Gh	Ebell M; Kettrland, S. Africa	81.10 a 25 30 x 38 Ge 20.47 m 30 20 x 30 Dra
				Look Ball, J. British, S. America. Look Ball, J. British, S. America. Look Ball, J. British, T. W. Baghard. Lot Baller, S. British, T. W. Baghard. Lot Baller, S. British,	

18	
EBA	ECC
Lat. Long. Map	Lat. Long Map
Ebst I.; Abyssinia	Ecclesomehan; Linlithgow, Scotland 55'57's 0'01'w 0 1h
Koberston: York, England	Eccleston, Great; Lapeashire, England 53.52 N 252 W 8 Fe
Ebblinghem; Nord, France	Ecclesville; Tyrone, Ireland 54 28 N 7.13 W 8 Go
Finders, Nondershauer, N. W. Germany 51 17 v 10 45 a 18 He	Ecclipes (Es Zib): Palesting
Ebelsbach; Bavaria, S.W. Germany 49 50 x 10 39 a 18 Hel	Echaig Mts.; Argyle, Scotland 56 2 H 4 57 W 8 Gg
Ebelaberg or Eberaberg; Upper Austria, Aust. 48 15 m 14 20 m 20 Gc	Echaliens; Vaust, Switzerland
Germany	Echar R.; Wurtemberg, S. W. Germany . 48.50 m 0 10 m 18 kg
Ebeltoft; Randers, Denmark 56 11 s 10 40 a 17 Fb	Echelle, P; Fribourg, Switzerland 65.51 N 7.1 N 18 Co
Flora Aln: Appensell. Switzerland	Echeltia, Loch: Ross, Scotland
Ebenat; Abyssina 12 8 × 35 1 × 40 Mu	Echichens; Vend, Switzerland 46.02 N 6.30 N 15 Bc
Ebendorf: Servian Wolwood, Austria 45,35 M 21 59 E 21 Of Phendorfol: Servian W. W. Commany	Victoriales or Dragoners Is.; Vonlins and
Eten-Emael; Limbourg, Belgium 50 47 st 5 38 a 18 Gf	E-ching; Kunng-su, China
Elemeger; N. S. Wales, Australia 36 10 c 142.3 g 36 Fm	Echaquier, F, Is.; Papus, Oceania . 1 20 e 142 10 × 05 Fd
Elegener Miss. Sta.; Cape Colony, S. Africa 51 25 a 18 23 a 38 Bc	Echo I.; Canada W
Ebenfurth; Lower Austria, Austria . 47.53 × 16.28 a 2014	Echpticksasen; Florida, United States . 28.4 × 82.18 w 45 Wk
Ebensee: Upper Austria, Austria . 47 68 N 13 47 g 20 Fd	Echt: Limburg, Netherlande
Ebensfeld; Bavaria, S.W. Germany 50.3 × 10.57 × 18 Hc	Etht Ho.; Aberdeen, Scotland
Elenweiter; Wuttemberg, S.W. Germany . 47 54 N 0.31 a 10 Fh	Echten: Priceland Netherlands 5154 N 5.39 N 10 Fd
Eberbach; Buden, S.W. Germany 49.27 s 0.0 z 18 De	Echten; Drenthe, Netherlands 82.43 x 6.25 a 18 Hb
Eberbach; Wurtemberg, S.W. Germany . 40 18 N 9 49 x 18 Fe	Echterdingen; Wurtemberg, S W. Germany 46 41 × 9.10 x 18 Ef
Elermanutalt: Bayaria, S.W. Germany . 49 47 x 11 11 g 18 1d	Echuca: Victoria, Australia
Ebern; Baveria, S.W. Germany 50 S × 10.47 a 18 Hc	Echungo; S. Australia
Eherabach: Wurtemberg, S.W. Germany . 48-43 N 0-31 a 18-97	Ecina: Andalmeta, Senin
Eberabach; Saxony, S. W. Germany 51.7 N 12.42 E 18 Ma	Eck, Loch; Argyle, Scotland 56.5 N 5.1 W 8 Fg
Ebernbach; Saxony, S.W. Germany 51 1 × 14.38 g 18 Qu	Eckaltee: Nelsur, Madran Pres., India . 147 N 75.8 N 33 Dm
Ebersberg; Bavaria, S.W. Germany 48 4 N 11.58 E 18 Kg	Eckartson; Lower Austria, Austria 48.5 × 18.47 × 20 to
Fhersheng or Ebelsberg; Upper Austria, Aust. 48.15 × 14.20 g 20 Ge	Eckertsbergs; Baxony, Prussie 518 M 11.25 M 15 Fe
Germany	Eckan R.; Conristed, S.W. Russie 56.32 N 20.5 N 27 Ga
Ebersbrunn or Ebelsbrunn; Saxony, S. W. Ger. 50,39 N 12 27 E 10 Lb	Eckelshausen; Darmstadt, S.W. Germany . 50.55 N 8.54 N 18 Dh
Ebersdorf; Silesia, Prunsia	Eckernforde Fiord: Gottory, Denmark . 54.28 N 10 0 x 17 Ed
Ebersecken; Lucerne, Switzerland . 47.11 n 7.56 m 15 Db	Eckersmublen; Bavarie, S. W. Germany , 40.13 × 11.0 × 18 is
Eberspoint; Davaria, S.W. Germany 48 23 H 12 H E 18 Lg	Fekford Sparserules Bridge: Borbanch Sept 55 52 w 2 27 w 8 Mb
Eberstadt; Wurtemberg, S.W. Germany . 40.11 N 0 18 E 15 Ec	Eckington; Worcester, England 523 N 28 W 8Gb
Phenocalda Nanatadi Bundanhara Dessaia 68 50 x 12 48 x 18 14	Eckington; Derby, Engiand
Fohausen; Wurtemberg, S.W. Germany . 46 55 N 6 41 E 18 Df	Eclipse Sd.; British N. America 72:10 N 83:0 w 41 8b
Kb4; Grisons, Switzerland 48 32 m 9.17 m 13 Gc	Ecles or Ecrico; K. Flanders, Belgium . 81 12 N 8 33 a 18 Ce
Ebikon; Lucerne, Switzerland 47.4 H 8.19 E 15.Eh	Ecluse, I'; Pyrences Orientales, France 42.32 N 2.53 a 10 H
Ebilkol; Rumili, Turkey in Europe 41.17 × 25.3 a 22 Lg	Ecluse, I, or Sluia; Zecland, Netherlands . \$1.25 × 5.25 z 18 Be
Ebinzen: Wurtemberg, S.W. Germany . 45.12 × 9.1 × 18.52	Ecline, F. de l': Heute Savoie, France . 46.7 × 5.52 × 10 Me
Eblingen; Berne, Switzerland 46.45 n 7.59 g 15 De	Ecolo; Savele, France 45,38 × 8.9 a 10 13b
Ebenath: Saxony, N.W. Germany 50 20 H 12.11 a 18 Le Ebnat: St Gell, Switzerland 47 16 H 67 a 16 Gb	Ecommoy; Sarthe, France 47.47 8 9 17 E 10 Gd Econfena Cr.: Florida, United States 80 20 8 85 25 W 46 VI
Ebnet; Buten, S.W. Germany 47.50 x 7.54 g 18 Bh	Economy: Pennsylvania, United States . 40 41 x 80 10 w 45 Xd
Eloda (el Akdeh); Arabia Petrea . 80 46 × 34 34 r 39 Hb Elos Abo, Ibo or Abob; Varribe Africa . 5 % × 6 % 7 r 77 He	Economy P.; Colebester, Nova Scotia 45.18 H 62 40 W 43 We
Eboli; Principato C. Italy 40 57 H 15 4 a 14 Lg	Econche; Orne, France 48 41 m 0 7 a 10 Ge
Ebon or Baring L; Marshall In, Oceania . 5 36 x 168 30 g 35 Hc	Econom: Scine et Oise, France 48.1 N 2.22 N 10 1b
Eboet; Skye, Scotland 57 22 N 6 25 w 7 De	Ecrebon, les (Sandbank); Channel Ja., Eng. 40 15 m 1 52 m 8 Ho
Eboulemens; Charlevolz, Canada E 47 29 s 76 25 w 42 Pc	Evrin, Pic (M.); Hautee Alpes, France . 44.58 # 025 R 10 Ng
Ebreichdorf: Lower Austria. Austria. 47.58 x 16.23 a 20.14	Ecske: Servich Wolwood, Austria 45.19 × 20.24 × 91 Nf
Ebret: Upper Nulés 15 35 x 36 8 x 40 Kr	Ecnador Republic; S. America 3.0 8 76.30 w 47 Bd
Ebrill or Minerva Reef: Low Arch Doesnie 29 33 a 133 29 w 35 Of	Francis S. America. 252 8 79 8 w 47 Bd
Ebrington; Gloucester, England 52 3 m 1 39 w 6 11h	Ecubiens; Fribenry, Switzerland . , 46 87 H 8 40 H 15 Bo
Elen M : Halv : 16 N : 15 N :	Resulties Index France 47.5 × 1.22 × 10.11d
Elsro R; Spain	Ecumsecum R.; Halifer, Nova Scotia. , 44 58 m 62 18 w 43 Xf
Ebros R.; Old Castile, Spain 41.45 H 2.45 w 11 Hc	Fourteents, Portpoint, Canada E 40.44 N 71 34 W 52 Oct
Etsambal (Ipsambol or Abou Simbel); Lower	Ecavillens; Pribourg, Switzerland 46 48 x 7.5 a 15 Cc
Nutes	Ed; Elishorg, Sweden
Eldnm; Yucatan, Central America . 20.32 st 88 ls w 48 Be	Eds. Calf of (i.); Orkney, Scotland 50 14 N 2 44 W T La
Ebwy R; Monmonth, England 51 68 x 8 18 w 8 E2	Edn Sd.; Orkney, Scotland 50 IFN 2.44 W 7 La
Echatana (Hamadan); Persia 34 50 x 48 25 x 81 Cc	Educus R.: Venemeia, S. America . 5.51 × 68.30 w 47 17b
Ecce Homo; Schwytz, Switzerland 47.3 m 887 g 15 Fb	Ed Als or Elais; Upper Nubla 19.20 x 52.16 g 40 Pt
Eccle P: Corne, France	Etam: N. Holland, Netherlands
Ecclefechan; Dumfries, Scotland 55.5 N 3.16 w 8 Ki	Edam Land; Greenland, N. America . 77.50 st 17.0 w 41 fe
Eccles; Lancashire, Ergiand 53 28 m 2 21 w 5 Gf Eccles: Berwick, Scotland	Fild B: Abrasicia
Eccles Cross; Berwick, Scotland . 55 41 m 2 23 w 8 Mb	Edda Mariam Diet.; Abysvinia . 14 20 m 38 45 z 40 Me
Eccles Ho.; Herwick, Scotland 55.40 x 2.22 w 8 Mh	Edds Mohend Dist.; Abysainin 13 0 × 29 20 × 40 Nt
Eccleshall; Stafford, England 52.52 x 2.18 w 5 Gg	Edder or Eder R.; Cassel, S.W. Germany . 51.10 x 9 27 a 18 Fa
School S	Secretary Privacy Privacy Secretary Secretar

Service Product Produc	-	EGL	
Let	Long Map		Lat. Long. Map.
Effock, Glen; Forfar, Scotland 56'53'	w forw BLf	Eglish L.; Monaghan, Ireland	54'S' # 6'40'W, BHe
Effork Weter: Forfar, Scotland 56.53	# 265 w 8Lf	Egliebe I; Orkney, Scotland	50.8 × 2.55 w; 7 La
Efm el Kureim R.: Pelestine	x 35 57 x 30 €c	Egliswil: Angen, Switzerland	47.21 × 8.11 z 15 Eb
Efrata Dist.; Abysainia 20.54	# 40,0 E 40 NW	Egion (Ajlan); Pulestine	51.85 × \$4 47 × 30 A
Efringen; Buden, S. W. Germany . 47.39	N 133 E 18 HP	Figure Broke Donlock Wales	50.39 K 4.17 W 8 C1
Era R.: Navarra, Spain 42.25	8 24 W D Hb	Eglwys Fach; Cardigan, Wales	62.33 # 8.67 w 8 Dg
Fign, Villa, or Teffe: Brazil, S. America . 3.22	a 65.40 w 47 Dd	Eclwyniair a Charig; Correctbon, Wales.	\$1.55 × 4.36 w 8 Bi
Egna; Anthous, Denmark	N 10 16 E 17 Fh	Eglwysurw; Pemiroke, Wales	52.1 × 4.42 w 8.6h
Erara or learn Diet.; Tarriba, Africa 7.0	# 7.0 x 37 Hg	Econond san Zee; N. Holland, Netherlands	52.56 # 4.38 E 18 Eb
Egarin; Upper Nubia 14.6	# 62.3 E 40.Fs	Egmond Binnen; N. Holland, Netherlends	52.55 m 4 40 E 18 Eb
Egytpura; Bounday Free, India 19 43 Fourts of Wells of Egypt	N 73.35 E 33 CK	Figure de op den Hoet; N. Freding, Nether.	42 22 M 41 42 M 49 De
Egèn Dist.; Yarriba, Africa 7.23	x 6 35 r 37 Gg	Egment B.; Prince Edward I.	46.35 × 64.10 w 43 Vd
Egbell; Hungary, Austria 48.44	N 17.6 E 20 Kc	Egreont or Whakatarurcki C.; New Zealand,	
Embers: Zealand Denmark 55.58	W 10 31 E W AC	Ferment C: Prince's Co., Prince Edward I.	46 74 × 64 11 × 43 VA
Ecodeh, el; Upper Nutria 17.19	# 33 49 E 40 Gp	Figure C; Victoria, Cope Breton 1	46.54 N 60 22 W 43 Z4
Egodes Fiord; Greenland, N. America . 65-50	x 35 50 w 41 bc	Econost or Tetakoto L; Low Arch., Oceania	19-25 e 139-29 w 36 (to
Lordesh, Agudes, or Aghadre; Sondan, Africa 17.0	H 5.2 E 37 He	Ecroost or Turnosti N.: New Zealand, Oce.	69.20 a 174.4 g 35 Nh
Egedesminds; Greenland, N. America . 68.57	# 53.0 w 41. Ye	Egna or Neumarkt; Tyrol, Austria	46.19 # 11.17 E 20 De
Egeln; Baxony, Prussia	x 11.25 g 19 Fe	Egros R.; Brazil, S. America	17.4 a 46.15 w 47 Hg
Ecophenon: Wurtemberg, S.W. Germany. 48:34	8 8.37 g 18 Df	Egonom or Kreskemet : Hungary, Austria	46.54 × 19.44 z. 21 Ne
Egens; Randers, Denmark 56.15	≠ 16 30 E 17 Fb	Egremont; Cumberland, England	64.28 x 3.52 n 8 Dd
Eger; Bohemis, Austria	N 1277 E 20 EA	Egyn Palanka; Bumill, Turkey in Europe .	42.4 W 22.01 E 28 HI
Egyr R.; Bobemia, Austria 50 23	# 13.55 ± 20 Fe	Egmond II. Photo-Shis and I. See Zealand, Cornalis Cornalis Cornalis Egmond C.; Prince Co., Prince Edword I. Grand C.; Prince Co., Prince Edword I. Grand C.; Prince C.; Prince Edword I. See Area Constant Cornalis Cornal	88.27 × 23 36 r. 23 He
Eger R.; Hungery, Austria 47.45	π 29.60 E 22 N4	Egripos Chan.: Greece	35 20 s 23.55 g 35 He
Egerbegy er Eilenmarkt; Transylvania, Aust. 66 31	N 23.31 E 21 Qe	Egripin of Enbits I; Office	46 45 W 23.50 E 23 HG
Egerdir L.; Anatolia, Turkey in Asia 380	# 50.40 E 29 Dd	Faton; Lancashire, England	54.14 N B.6 W BE4
Egeri, Gher; Zug, Switzerland 47 8	# 636 r 15 Fb	Egton; Yerk, England	54 27 N 0.45 W 6 Kd
Ford L. For Suitretland 47.7	# 6 17 r 15 fb	Estud: Tella Dentrark	54.57 w 0.10 v 10 Ec
Egeri, Wady, Amnls, or Mais V.; Fuzzan, Africa 24 8	# 11.0 x 37 Id	Egus, Col 4'; Predmont, Itely	43.56 N 8.5 E 18 Ee
Egerine; Crete, Turkey in Europe 85.19	# 23.35 E 22 NI	Egium R.; British N. Assenca	53,23 N 54,30 W 41 Sf
Forme I.: Stavanor, Norway	# 5.50 E 24 Dr	Egurra R : Gld Certile, Stein	21.46 H 4.9 W 11 Fc
Faceround; Stavanger, Norway 58.26	# 5 56 E 24 Dg	Eguey; Lower Nabia	19 6 M \$3.23 E. 39 Ga
Egervar; Hungary, Austria 46.57	# 16 50 E 20 le	Eguzon; Indre, France	46.25 N 1.36 E 30 Ma
Egy: Berne, Switzerland	x 7.25 r 15 Ce	Ecved: Hungary, Austria	47.54 × 17 17 × 20 Kd
Flag; Zurich, Switzerland 47.16	# R41 z 15 Fb	Egyek; Hungary, Austria	47.41 # 20.53 r 21 Nd
Egg; Bavaria, S.W. Germany 48.6	× 10.16 ± 16 Gg	Faypt; Tennessee, United States	25.9 × 89.29 × 45 Tg
Fix, Unter; Bavaria, S.W. Germany 47.56	x 10.27 x 16Gh	Hebrews (Narytees) Country	27.0 H 23.0 E 30 Ab
Egg Harb., Great; New Jersey, United States 39 18	× 74.55 € 45 ce	Egypt, Desert of; Egypt, Mediterraners .	20 30 N 26 0 E 12 Qi
For I - British N Assertes . 50.30	N 14.13 W 45 ac	Forest Middle: Forest	25.40 V SLO E 39 Co
Figg 1.; Canada E 49.38	# 65 13 W 43 Sa	Egypt, Upper, Said, or Thebuid; Egypt .	25.0 N 32.40 r 39 Df
Fag R.; British N. America 50 30	x 96 40 w 41 Pe	Ene; Sahers, Africa	17.12 # 0.3 w 37 Fa
Founday Barrow: Dorset England	W 0.18 E 37 Hg	Flo R - Bayerio S W Germany	40.36 N 10.25 E 18 Gd
Egg Buckland; Deven, England 50 24	# 47 w 8Cm	Ehekirchen; Bevarie, E.W. Germany	48.36# 11.5 E 18 IC
Egge; N. Trondhjem, Norway 64.8	# 11.26 E 24 Gd	Ehrn R; Cumlerland, England	54 32 × 3.30 w 8 De
Face Mts.; Westphalia, Pressia	# 8.25 x 10 Ce	Ebinora: Wurtenberg, S.W. Germany	45.47× 9.43 x 18 Fg
Fage R; Wurtemberg, S.W. Germany 48.43	¥ 10.22 e 18 Gf	Elde R.; Saxony, Pruseix	52.6 × 12.0 x 10 Fd
Pagenes: Penleswig, Denmark 04.57 Pagenes Valuis Switzerland	N 9,22 E 17 304	Phone Royal Amt: Norway	50 50 W 11 70 V 04 Cer
Eggen, Unter; 8t Gall, Switzerland . 47.27	# 9.27 z 15 Gh	Elaingen; Wurtemberg, S.W. Germany .	48.39 # 8.57 x 18 Df
Fagenburg; Lower Austria, Austria . 48.39	× 15.49 t 20 He	Ehnisgen; Wiriemberg, S.W. Germany .	48.29 N 9.15 E 18 Eg
Ecconstein: Baden, S.W. Germany . 49.5	# 574 E 18 Co	Ehrenberg: Nazony, S.W. Germany	50.50 H 14 9 E 18 Pe
Eggenwyl; Angau, Switzerland 47.22	# 625 E 15 Eb	Ehrenbreitstein; Ehrnish Prussis, Prussia	50 22 # 7.58 E 19 Bf
Eggerness Cas , Ruins of; Wurlown, Scotland 54.48 Enterprise: SF Gall Swiftmeland	# 4.21 W 811k	Chrestong, Hoya, Hanover	12 45 H 8 41 E 17 DF
Europstanden: Appennell Switzerland 47:20	# 929 E 15 Gb	Ehrenhausen: Strria, Austria	46.44 x 15.35 z 20 He
Faxiwyl; Berne, Switzerland 46.53	N 7.48 E 15 Dc	Excenstraten; Boden, S.W. Germany .	47.54 N T.45 E 18 Bh
Eggieston; Durham, England 54.37 Engraph): Bayeria K.W. Germany	8 1.56 w 5 He	Ehrenthal: Nassau, S.W. Germany	50.11 N 7.41 E 16 Ho
Fax ob Podperk; Carniola, Austria 46 11	× 14.45 ± 30 Ge	Eib; Palestine	23.4 M 26.23 E 20 Do
Escoluberm ; Bavaria, S.W. Germany 49.47	N 11:2 E 16:14	Eltau; Saxony, S.W. Germany	50.50 x 14 39 E 18 Qb
Egham; Surrey, England 51.26 Erhants: Namur Bolston	7 033 w 8 Kk	Eibelstadt; Bevaria, S.W. Germany	40 45 × 10.0 ± 18 Fd
Egbolm I.; Bjorring, Denmark 57.5	# 931 E 17 Ea	Ellenstock; Strong, S.W. Germany	50.29 # 12.36 E 16 Mp
Fell; Kurdistan, Turkey in Asia 38.15	N 403 E 29 Id	Eibergen; Gebirriend, Netherlands	62.7 × 6.68 x 16 lu
Egite L; Sanara, Arros	N 10.12 E 37 Dd 1	Filer Zealand Donmark	55.29 m 10 4 m 17 He
Figurenthal; Valsts, Switzerfand 46.30	8 8 19 E 15 Ed	Elch; Lucerne, Switzerland	47 9 N 8 10 E 15 Eb
Egirton; Rutland, England 52.41	N 042 W 5 Kg	Eich; Luxenburg, Netherlands	49.37 × 6.8 × 16 Hh
Falinz: Bayaria, S.W. Germany . 47 54	N 11.50 E 18 KL	Echberr: St Gall, Switzerland	47.21 N 9.32 E 15 Fib.
Eglingen; Wurtemberg, S.W. Germany . 48.46	x 10 27 E 10 Gf	Eiche, Hobe; Meiningen, S.W. Germany .	50.54 × 11.16 x 16 1b
Egliptou Can; Ayr, Scotland	N 4.46 w \$Gh	Eichelsdorf; Dermstadt, S.W. Germany .	50 27 H 94 E 16 Ec
Falisan: Zurich, Switzerland	# 5.22 x 15 b.	Eichenberg: Cassel, S.W. Germany	61.23 N 9.53 E 16 Fa
Eglise, P; Vand, Switzerland	N 7.9 E 15 C4	Eichenbuhl; Baymin, S.W. Germany	49 41 # 9.20 E 18 E4
Felise, I': Luxemburg, Belgium 42.45	× 6.32 ± 16 Gh	Elebendorf; Bayaria, S.W. Germany	48.37 × 12.51 x 16 Mf
Fullsh Ch., Courte Co., Section 4	A 0.90 N 0 HC	Estima gent, Cance, & W. Germany	ST 25 S 12 E 18 FC

		1:	E.
EIC			EIS Lat. Long. Map.
	Lat.	Long Map	Lat. Long. Map
Eichsfeld Dist.; Saxony, Prussia	51°20'N	1.712 H 16 Ee	Essenhat M.; Cariathia, Austria 46°59'× 14"3' E 20 Ge
Escheletten; Baden, S.W. Germany	41.6 M	7.45 E 18 Bg	Elsenstadt or Kis Marton; Hungary, Austria 47.51 H 16.39 E 20 Id
Eichtersheim; Baden, S. W. Germany .	49 14 ×	6 46 E 15 De	Essteld; Meiningen, S. W. Germany 50.26 × 10.54 x 18 Ho
Erckluppen: Langburg, Hanover	50.41 K	10 10 g 17 Ff	Eishart, Lock: Skye Scotland
Eil; N Bergenbaus, Norway	60 54 N	5.7 E 24 Df	Essing; Ringkjobsog, Deumark 56 32 M 8 47 E 17 Db
Ed; S. Bergenhuus, Norway	59.50 N	5.45 x 34 Dg	Eisk or Jeisk R; S. Russia, Russia 46 37 × 39 0 g 26 Ge
Kid, Edd, or Ayth; Abyssinia	13 57 ×	41,35 E 40 Pt	Eink L.; Cossnek Co., S.W. Runsla 46.41 N 38 23 E 27 Of
Eid Fiord; Norway	61.53 ×	5.10 = 24 1M	Etsk R.; Cossack Co., S.W. Russia 46 38 H 35 46 E 27 Of
Enfelstedt: Holstein, Denmark	53.04 M	8.55 x 17 Ke	Eighol: Cosack Co., S.W. Russia 46.41 H 20.39 E 27 Of
Eider R.; Holstein, Dennack	54 16 M	6 17 K 17 F4	Einkol L.; Cossack Co., S. W. Bussia 46.17 N 38.24 E 27 Of
Ederatedt Pen.: Denmark	54 20 N	5.50 E 17 DA	Enlineen Wartembers R.W. Germany 48.43 x 9.43 x 18.97
Estisch or Idece; Transylvania, Austria	46.47 N	24 44 E 21 Re	Essneru; Carniola, Assatriz
Edlitz; Bohemm, Austria	50,27 H	13 28 E 20 Fa	Einsein; E. Prussia, Prussia
Erdeborg; Smaal Chnece, Norway	59.32 M	11.19 E 24 Gg	Eisten; Valaus, Switzerland 46.16 × 8.6 z 15 Ed
Ei-lavoid; Aggersbuus, Norway	60.17 N	11.17 E 24 Gf	Elstrup; Skanderborg, Denmark 55 50 m 9 16 m 17 Ec
Esia; Durastadt, S.W. Germany	50.57 M	8 34 E 15 Db	Elterfeld; Cassel, S.W. Germany 50 47 × 5.45 g 10 Fb
Esta; Darmetalt, S.W. Germany	50 45 W	9 21 # 15 Kb	Eithin, Mwdwl, M.; Denbogh, Wales . , 53.4 H 3.33 w 5 Df
Edeld: Orford Fauland	51 53 W	1 30 W 6 H	Estori; Rhensia Prassia, Prassia 50 et N 7.27 E 18 18 Estoridir : N Percenhana Norway
Est, Yr. M.; Caemarron, Weles	\$2.55 M	4 27 w 5 0g	Ervogiu; Person
Figen; Scowitz, Switzerland	46 56 N	4 55 W 2 Cd	Estanowitz; Moravia, Austria 49,18 H II.4 E 20 Kb
Eigenthal; Lucerne, Switzerland	47.0 ×	6 13 E 15 Ec	Ejen de los Cabelleros; Aragon, Spain , 42.9 N 1.4 w 11 1h
First Bourt of (Book): Habridge Sections	54 55 N	613 w 8 Dr	Ejenjer, Wady (V); Fezzan, Africa 23.55 m 10 50 z 37 ld
Eucher or Giant M ; Berne, Switzerland .	46 34 N	8.0 × 15 %c	Elutia; Mexico, N. America 16.33 n 96.33 m 41 Pm
Eigher Gl.; Herne, Switzerland	46,34 N	7,50 m 15 De	Ekaguri; Bengal Pres., India 23.24 × 84.38 z 32 lh
Eight Degree Chan : India	8 0 m	73 39 E 33 Co	Ekaterinburger Jakatherinburg: Kasan, Ros. 56.52 H 60 42 z 26 Mc
Right Mile Swash, S Carolina, United States	33 35 ×	76 40 w 45 Yh	Ekaterinodar; Cossack Co., S.W. Russia . 45 3 × 38.53 x 27 Og
Eight Stones, the (Rocks); Madeira is., Airca Eighen: Limburg, Netherlands	50.47 M	5 A3 E 18 Of	Eksterinoslav or Jekstermoslaff: 6 Presia
Eijsden; Lunboorg, Belgium	50,50 M	8 42 E 16 Gf	Russia 48.28 st 35.7 x 20 Fe
Elken; Asrgau, Switzerland	47,52 m	8 0 E 15 Da	Ekaterinoslav Gov ; S. Russia, Russia , 48 15 N 56.0 z 26 Fe
Elkhans; Damara, Africa	22.33 4	17,5 E 57 Kn	Ekchila Khas; Bengal Pres, Indea 25 36 × 61 5 z 32 Gg
Ell, Lorh; Angele, Scotland	56,45 N	5.9 W 5 FF	Eke; Gothland, Sneden 57 11 m 18 29 x 24 1.h
Edon, Craig and (P.); Ross, Seofland	57 55 M	8 33 W 7 E4	Ekero 1 : Flumark, Norway
Edan, Lock-an ; Inverness, Scotland	57,7 M	5 45 w 7 la	Ekero 1.; Rusnin, Baltic 60 15 × 19.25 H 25 Ma
Elan nan-ron: Hebrides, Scotland	560 H	6.16 w 5.De	Exertación ; Jonkoping, Bwesen
Eiblen Hills & Roman Camp; Roxburgh, Scot.	55 35 N	245 w 8 Lh	Ekhines; Phthiotis, Greece 38.53 x 22.46 z 23 Fb
Ellaundel: Nizan a Dome Bengal Pr. India	18 95 4	79.4 w 30 kb	Exhibits (Akhima, Chemnis, or Panopolis);
Eligundal Dist.; Nizam's Dones., Bengal Pres.,			Ekboim I.; Russia, Baltic 56 42 N 25 45 x 25 8h
10dia Inversee Scotland	15.40 M	78 52 E 33 Fk	Ekkelenda; Limburg, Nathatlanda 00 48 H 6.47 E 18 Gf
Filt an more, Loch; Inverness, Scotland .	56 43 ×	4 52 w . 8 Gf	Eknes; Fioland, Russia
Eimak and Hazareh Region; Asia	35.0 M	66.0 E 58 le	Ekne; N. Trondhjem, Norwsy 63 45 H 11.1 E 34 Ge
Eime; Calenberg, Hanover	525 ×	9 43 E 17 E	Exow; Nepul, India
Einseldingen; Baden, S.W. Germany	47.87 st	7 87 E 15 Bh	Ekron ('Akir); Palesting 31.51 H 54.51 E 30 Af
Eimen L: Society In Geratia	17.28 a	149 53 w 85 No	Fishered: Wermsland, Sweden
Eindhoven; N. Brabant, Netherlands .	31 26 H	5.25 E 18 Fe	Eksteens; Cape Colony, S Africa . , 34.6 a 20 S E 38 Ca
Einbach Th. or V. d'Anniviere: Value Switz	45 15 4	7 54 w 15 Del	Electric, Craig, Eigill, Scottable
Emion R.; Montgomery, Wales	52.40 M	8.22 w 5 Fg	Elai, Bir; Epper Nubia 16 28 N 51 3 z 40 Eq
Finodybach: Bayaria S.W. Germany	49,16 %	7,20 g 18 Ag	Elais or Edais; Upper Nubis 13.20 N NZ 19 E 40 Ft.
Einsledel; Baxony, S.W. Germany	50, 46 st	12.55 E 16 Mb	Finn R ; Radoor, Walne 52.17 × 5.54 w \$ Db
Einsledel; Bohemia, Austria	50 3 M	12.47 E 20 Ea	Eland Berg (Mta.); Cape Colony, B. Africa. \$2.55 * 24.20 E 38 Ed.
Einstedl or Remete; Hungary, Austria	48.45 ×	20 50 g 21 No	Ennd's Berg (M.); Cape Colony, S. Africa . \$2.19 c 18.25 x 35 Bd
Eiothurnen; Wurtemberg, S.W. Germany .	47 51 M	9 51 E 18 Fb	Elands Fontein; Cape Colony, S. Africa . 31.14 e 18.15 E 38 Be
Epel or Ipoly R; Hungary, Austria	48, 11 ×	19.90 E 21 Mc	Elands or Keitling R.; Cape Colony, Africa 25.0 a 27.38 g 37 Mo
Emagoia; Kovno, S.W. Russia	53 18 M	23 27 E 27 Pb	Elands B.; Cape Colony, S. Africa 81.46 E 26 16 E 38 Fc
Erripes G.: Russis in Asia	50.55 v	30 7 E 10 Dd	Elands R.; Orango R. Pros States, S. Atrice 2: 12 E 20.12 E 30 Ga
Elesley; Thisted, Denmark	56.55 M	6.54 E 17 Dh	Elaphonist I.; Carystia, Greece 18.5 × 24.12 z 33 la
Fin: H Africa	33.18 H	25.26 x 30 Ho	Elaphonosi or Cervi Ia.; Epolaurus Limera,
Els R.; Darmstadt, S W. Germany	49.34 H	8 2 E 18 Cd	Flarmo; Upper Nubia, &c 10.20 × 43.20 E 40 Rw
Essack That (V.): Tyrol, Austria	46 30 X	11.23 a 90 De	Flatagh Br ; Donegal, Ireland 54.52 N 7.54 W 5 Fb
Eisehen; Luxembnig, Netherlands	49.41 N	5.54 x 16 Gh	Elsih (Alls or Akaba); Arabis Petres . 20.28 m 25.2 m 36 lo
Eischen R.; Lexymburg, Netherlands .	49.43 N	61 x 16 Hh	Elatma or Yelatma; Great Russia, Russia . 55.7 × 41.41 m 26 Ho
Essen; Birkenfeld, S. W. Germany	49.87 M	7.3 g 10 Ad	Elate or Naro M.; Kephajonia, Ionian Ia 20.5 × 20.50 g 25 Be
Eisen Berg (M.); Waldeck, S.W. Germany .	51,15 ×	8.47 E 16 Da	Elato M.; Greece
Eisenberg; Alteniurg, S.W. Germany	50 58 N	11 M E 18 Kh	Elta: Alabama, United States
Eisenberg; Moravas, Austria	49.59 N	16.52 x 20 1b	Elba C.; Lower Nubia
Eisenburg or Vasvar; Hungary, Austria	50.48 x	15.15 x 10 Ha	Elta I: Lower Nubia
Eisenburg or Vasvar Co ; Hungary, Austria	47 14 x	16.35 E 20 1d	Elta M ; Lower Nabia 21.55 x 26.40 z 39 Kl
Baseners; Styria, Austria	47.33 M	16 53 E 20 G4	Elbs R.; Gennany 58.85 % 8.35 m 17 Es

Bill R. Cared, V. G. Germany. 10. 18. Accord, V. G. Germany. 10. 19. Accord, V. G. Germany. 10. 19. Accord, V. G. Germany. 10. Accord, V. G.	18	84	
ELB		ELG	
	Lat Long, Map		Lat. Long Map
Elbe R.; Cassel, S.W. Germany	51'17× 0'14'E 18 Fa	Elgoibar or Marquina da Elgoibar; Vascon	APTITUS PROPUR 11 ELA
Elbe R.: Pressia	82.55 g 11.50 g 10 Pd	Elgori: Abrasinia	11.55 E 45 10 E 40 Rv
Elbe R.; Bohemia, Anetria	50.17 m 14.30 m 20 Ga	Eigneta; Vascongudas, Spain	45.8 × 2.22 w 11 Ha
Elbe E., from Hamburg to Cuxhaven .	13 to - 0 to - 17 Bg	Elbam; Reil, Esgland	48 50 w 14 11 m 30 ()
Elbe-Kosteletz: Bobenia, Austria	50.18 × 14 35 E 20 Ga	Elies, Ber; Palestina	33,47 × 35,54 ± 30 Cb
Etterfeld; Rhenish Prussia, Prussia	51.15 x 7.9 g 10 ftc	Elias, Kab; Pelretine	23.48 g 25.48 g 30 Cb
Elbergen; Genabruck, Hanover	52.26 x 7.16 g 17 Cf	Elibank Tower; Selkirk, Scotland .	55.37 × 2.59 w 5 Lh
Fibe Telelita: Bohamia Anatria	50 4 × 15 14 F 20 Ha	Kite: Pile, Scotland	M 12 x 2 10 y 3 Le
Elbeuf; Eure, France	49 17 x 1.7 x 10 11b	Elia Harb.; Pife, Scotland	56.12× 2.50 w 81g
Elbeuf aur-Andello; Seine Juférieurs, France	40.29 M 1.17 z 10 Hb	Fite Ho.; Fife, Scotland	86.12 N 240 W Blg
Elling: Denmark, Baltic	57.28 × 10.28 z 35 Cd	Flim Old K. and Hamlet; Berwick, Scotland	4.55.49 x 2.26 w # Mb
Elbingwrode; Göttingen, Germany	51.46 x 10.48 g 17 Fg ;	Elimane; Scodan, Africa	15.31 × 10.0 × 37 Da
Elbogen; Bohemia, Austria.	50 11 × 12 44 z 30 Ea	Elizab Flori Depoting Seedland	29.55 H 0.55 E 14 Eh
Elbow L. Minnesota, United States	47.7 × 65.40 v 44.0s	Elis, Raine of: Elis, Green	87.55 m 21.22 m 23.04
Elborg; Gelderland, Netherlands .	52.27 x 5.50 z 18 Gc	Elis Epurchy; Greece	27 50 H 21 50 E 23 C4
Elburz M.; Keberta, Transcancasia	43 25 x 42 27 z 20 Kb	Etizabeth Is.; Marshall Is., Oceania	16.0 × 169.50 g 36 lu
Elours of Albury Next; Persus	57 16 x 5.23 w 7 Fe	Austria	46 12 × 24 34 × 21 Re
Elchaig R.; Ross, Scotland	57.17 x 5.22 w 7 Fe	Elisaider; Skyz, Scotland	57.87 N 6 12 W 7 D4
Eletie; Valencia, Spain	38 15 x 0.41 w 11 Kf	Elsegs Pillar; Denbigh, Wales	53.0 N 2.17 W 8 Eg
Exchi Highl or Khitan: Chinese Pm. Ania	57.4 × 50.50 × 50.14	Elist In : Cumilles In December	0.55 × 256 50 × 25 Ec
Elchingen; Wurtemberg, S.W. Germany .	48.47 x 10 10 g 18 Gf	Diza L.; S. Australia	\$7.50 s 139.53 g 36 Dm
Elchingen; Bavaria, S. W. Germany	45 28 x 10.5 g 18 Gg	Elitabetgrad or Jelisabethgrad; S. Rus., Rus.	48 32 N 62 18 E 26 Fe
Elcho Cas.; Perth, Sectland	56.72 H L 22 W 8 Kg	Elizabeth; Illinois, United States	42.18 × 50 15 w 45 Sc
Eldamen: Calenbere, Hanever	50 10 x 0 40 g 17 Fr	Elizabeth: New Jersey, United States	40.30 N 74.17 W 45 tol
Elde R.; M. Schwerin, Germany	55.26 × 11.50 z 17 Ge	Elimbeth C.; Saghalien I., Asia	84 42 x 142 55 g 25 Re
Elde K.; Brandenburg, Prussia	53.7 × 11.20 x 10 Fe	Elizabeth C.; Russian America, N. America	50 0 × 151 16 w 41 De
Fide None R · M Schwerin Gormany	51 10 w 11 15 - 17 Ca	Elizabeth City: N. Carolina Enited States	26 13 × 26 10 × 45 70
Elden, Elveden, or Elvedon; Suffolk, Eng-	- IIII I II OL	Elizabeth Cr.; S. Australia	31.5 s 137.30 g 36 Cl
land	5225 × 041 z 8 Nh	Elizabeth of Tonn 1.; Low Arch., Oceania .	15.65 a 144 50 w 85 Ne
Elden: M. Schwerin Germany	51.57 M 5 52 E 18 Gd	Elimbeth I.; Palagress, S. America	20 00 a 316 44 p 36 Ch
Eldena; Prussia, Buitle	54.7 × 13.26 ± 28 Fe	Elizabethpol (Geneah): Tolis, Transcaucasia	49.35 × 46.20 g \$6 Me
Elder Cr.; California, United States	40 8 × 121 10 w 44 Bd	Elizabethiown; Illimois, United States .	37.27 N 85 21 W 45 TY
Elderbeck; Dumfries, Scolland	65.6 × 8.11 w 8 K1	Elimbethtown; Kenlucky, United States .	87 40 × 85 55 w 45 Vf
Eldership Ho : Renfrew Scotland	55 50 x 4 20 x 8 115	Flushethtown: Viertnia, United States	25 57 m 81 44 m 45 Xa
Eldon Hole; Derby, England	53 20 x 1.51 w 5 Hf	Elizabethtown; N. Carolina, United States	34 37 × 78.29 w 45 Yg
Eldon M.; Tarmania, Occasia	420 a 145 40 r 35 Gi	Elizabethtown; New York, United States .	44 10 m T3 46 w 45 bb
Eds, Nick, E.; M. Schwerft, Germany Land Chick, C. Erchfory Schille, Ung- land Chick, C. Erchfory Schille, Chip- land Chick, C. Erchfory, C. E. Chiller, M. S. Edward, P. S. Edward, S. Edward, C. E. Edward, Prassis, Buller many Edward, Edw	42.50 8 145,30 E 35 UI	Elimbeth I.; Frangeinia, S. America Elimbeth I.; Frangeinia, S. America Elimbeth Sprage; S. Austrial Elimbeth Sprage; S. Austrial Elimbeth Sprage; S. Austrial States Elimbethicows; Timenson, United States Elimbethicows; Termeson, United States Elimbethicows; Y. Vagnini, United States Elimbethicows; N. Carolina, United States Elimbethicows; N. Carolina, United States Elimbethicows; Key Tork, Luited States Elimbethicows; Key Tork, Luited States Elimbethicows of Keylarda, Transcancana Elimbethicolos of Keylarda, Transcancana	40.42 × 44.17 E 20 M
El Dorado; Arkansos, United States	\$3.12 m 92.84 w 64 Rb	Final-cloud of Guiji, Thua-casata, Riosh Elondo, Narare, Robin Elona, Distrimedira, Spian Elona, Distrimedira, Spian Elona, Distrimedira, Spian Elona, Coloresia, Unidea States Ela Cir, Davida, Elondo States Ela Cir, Barkel, Elondo States Ela R.; Aldenna, Elondo States Ela R.; Aldenna, Ar. Custed States Ela R.; Aldenna, Ar. Custed States Elona, Coloresia, Unidea States Elona Dajordi, Anatolia, Tuday in Ala Elonaro, Coloresia, Unidea States Elona Dajordi, Anatolia, Tuday in Ala Elonaro, Coloresia, Unidea States Elonaro, Coloresia, Unidea States	43.8 N 1 S1 W 11 to
Kidridge; Alabama, United States	33.52 x 67.40 w 45 Uh	Elias; Estremedura, Spain	40.16 N 6.50 W 11 Dd
Edny H : Langk Scotland	56.47 W 4.13 W B 113	Fix Cr. Dubota Colted Stries	44.5 × 107.50 w 44 Mh
Eldrig, Loch; Wictown, Scutland	54.45 x 4.37 w 8 Gk	Elk Mta.; Colorado, United States	80.0 × 107 40 w 44 la
Eldsbergs; Sweden, Baltic	56.38 x 13 0 z 25 Fe	Fik or Athabasca R.; British N. America ,	56.0 × 112.25 w 41 Me
Visiteh on Planish (VI 41): Palastina	BITE TUTTE TOO	Elk R.; Incian Territory, United States .	45 45 × 00 50 × 45 60
Elemer; Servian Wojwod, Austria	45.26 × 20.20 x 21.Nf	Elk R.; Alelama, &c., United States	\$4.52 × 87.8 w 45 Ug
Fiera, P. de; Andalucia, Spain	16.40 x 2.45 w 11 Hb	Elk R.; Virginia, United States	26.32 m 61 11 w 45 Xo
Florid P : Casinthia Ametria	01.45 W 10 41 E 17 FE	Files back (if he Amatalia Turker in Ania	50.27 N 119.0 W 44 DT
Elephant B.: Benguela, Africa	13.95 a 12.35 a 87.11	Elkerne: Zeeland, Netherlands	51.43 N B 51 E 18 Cd
Elephant P.; Arnean, India	21.6 m 92.0 g 33 Km	Elkhort; Indiana, United States	41 38 N 85 54 W 45 Vd
Elephanta I.; Bombay Free, India	18.56 x 72.54 z 35 Ck	Elk Bend R.; Colorado, United States .	40.40 N 206 7 W 44 Id
Artiga): Egypt	14.6 × 22.50 × 30.75	Elkhorn: Illinois, United States	36.16 × 89.29 × 45 To
Eleraik Harb.; Hebridas, Scotland	50.42 x 6.29 w 8 Df	Elkhorn City; Nebruska, United States .	41.25 N 96.28 W 44 Pd
Cittat: Name Inflatore Preses	47.5 × 22.21 ± 21.Pd	ER RIGHT R.; Nebraska, United States .	91.00 N 97 0 w 64 Pd
Elensis or Lepsina; Megara, Greece	38.2 × 23.32 z 23.16.	Elksiev: Notts, England	53.17 × 0.58 w 4 Kf
Eleusia B.; Greece	38.2 × 25.32 x 23 He	Elkstone, Upper; Stafford, England	53.8 × 1.57 w 5 Hf
Eleuthera I.: Bahamas, W. Indies	28 18 × 76.20 w 48 Bc	Elkien; Oregon, United States	43 35 x 153.25 w 44 Be
Elentheropolis (Beit Jibrin): Palestine	TI ME SAME WAS	Fixton: Tennouse, United States	25.5 × 86.56 w 45 Ur
Kieven Point R; Missouri, United States	16 30 × 91.7 w 44 8f	Eikion; Merriand, United States	89.36 H 75 50 W 45 ac
Elewyt; Bmbant, Belginm	50 58 M 4.29 E 15 Df	Eil; Lexemburg, Nelberlands	40 46 × 8.51 E 18 Gb
Elifaten Pornhyer Work: Konnarham Sundan	81.11 × 14.1 x 24.17	File, Kirk; York, England	55 45 N 0 21 W 8 Le
Elfed, Cynwyl; Caermeriben, Wales	11.56 x 4.22 w BCI	Ellend: York, England	\$3.41 H 1.50 W 8 He
Elfenau; Berne, Switzerland	46.56 N 7.57 E 18 Cc	Etlan Riddell I.; Argyla, Scotland	56.41 × 6 12 w 8 Df
Elfont: Stafford Fordand	50 36 × 17.50 × 26 Kf	River: Proceeding .	53 0 w 1 50 m 6 Dr
Elfres; Jentland, Sweden	61,57 × 14,45 ± 34 1f	Ell Barrow; Wilts, England	51.16 × 1.54 w 8 Hk
Elfsberg or Wenemberg Lam; Sweden	58.0 × 12.40 z 54 Hg	Ellefeld; Sazeny, S.W. Germany	50 29 × 12.23 x 18 Lo
Elisberg, Ny; Goteborg, Sweden	57.37 x 11.52 g 24 Gh	Ellekom; Gelderland, Netherlands	BII N E.S E 18 He
Elgerburg: Gotha, S. W. Germany	50.45 × 10.53 x 12.00	Ellen, Ober: Meiningen, B.W. Germany	50.57 N 10 12 E 18 Gh
Elgg; Zurich, Switzerland	(7.25 m 8.52 m 15 Fb	Elica, Unter; Mciningen, S.W. Germany .	50 58 N 10 10 E 18 Gb
Eigin; Elgin, Scotland	17.39 x 2.10 w 7 Kd	Ellen, Cartie; Gelwey, Ireland	58 21 × 8 46 w 9 De
Elvin Hilmain United States	10.1 # 74.14 W 42 La	Ellenberr Wortenberr S.W. Ge	40.33 N A.7 N 7 Fb
Elgin Co.; Scotland	7.35 x 3.25 v 7 le	Ellenboory: Cape Colony, S. Africa	80 13 s 17 55 g 38 Ac
Eigin Co.; Canada W.	42 65 x 81.10 w 42 Dh	Ellenborough; Cumberland, England	54.42 N S.28 W 5 Dn
Eigenfield; Oxford, Canada W	43.11 × 81.14 × 42 Dg	Elienborough; Dublin, Ireland	53.16 st 6.25 w 9 la
Eigog Dist.; Zanguebar, Africa	0.0 10 E 27 Ob	Pres. India	21.20 × 88.35 x 32 Lh
E Donder, Johns, Tarlant States, and E Donder, Johnson, Johnson, Lander States, and Lander States, and Lander, Johnson, Lander States, and Lander, Johnson, Lander States, and Lander Lander States, and Lander Lan			

A. Company	Biller Britane, Beller Commany and de la commany and the property of the prope		ELM
Section Content Cont		Lat. Long. Map	Lat. Long. Mep
Section Content Cont	Eller ha Roan (L): Sutherland, Scotland	58.28 # 5.7 W V Fo	Eisnore, Odas, or Kramchenko Ia.; Marshall Ia.
Section Content Cont	Ellen's lels; Perth, Scotland	56.13 × 4.25 w 6 11;	Oceants 7.15 x 168 46 g 85 Hn
Section Content Cont	Filer Holes (1): Orkney Scotland	54.10 N 0.18 W 0 Ic	Elim Park He; Armsgh, Iresand 54 TFN 6.46 W 8 Ho Elimachanhamen: Holatein Denmark 54 17 w 10 10 w 17 Ed
Section Content Cont	Ellerker; York, England	50.45 N 9.36 W 6 Ke	Elausborn; Holstein, Denmark 53 45 x 6.38 x 17 Ee
Section Content Cont	Eltershausen; Gottingen, Germany	61.62 m 6.51 m 17 Kg	Elmstrad; Essex, England 61.44 x 1.1 z 6.01
Section Content Cont	Ellerton: York, England	54.22 x 1.87 w 6 11c	Elmwood; Illinois, United States 40.18 × 88.54 w 45 Fd
Section Content Cont	Ellerton; York, England	\$8.56 × 0.56 w 8 Ke	Eine; Pyrendes Orientales, Franca . 43.37 m 8.0 e 10 Ki
Section Content Cont	Ellearners or Welburn L. New Zealand Octan	43.47 a 179.30 w 35 M	Electrocke; Peet, Carnella W
Section Content Cont	Ellesmere Land; British N. America	79.0 m 80.0 w 41 Te	Elorn R.; Finistère, France 48.25 N 4.15 E 10 Bc
Section Content Cont	Ellestnere Port; Cheshire, England	55.17 x 2.54 w 6 FT	Houges; Heinaut, Belgium 50 24 N 2.44 E 18 Cg
Section Control Cont	Elley; Courland, S.W. Russia	56.35 × 23.39 x 27 Fa	Eip; Drenthe, Netherlands 62.52 × 8.39 z 16 lb
Section Control Cont	Ellezelles; Hamaut, Belgium	50.44 m 3.40 r 16 Cr	Elphin; Roscoumon, Ireland 53.51 x 8.12 w 6 Ed
Section Control Cont	Ellice F.: British N. America	80.1 N 8.0 E 16 Cc	Elphin Paisce: Roscommon, Ireland
Stock Decode President	Ellice or Funafuti 1; Ellice la , Oceania .	8 30 a 179 12 g 35 ld	Elphingstone; Haddington, Scotland 55.56 N 2.50 W 6 Lh
Stock Decode President	Ellice or De Peyster In.; Oceania	7.9 e 170 9 w 25 Id	Elphingstons; Victoria, Australia 57.0 & 144.15 E 38 Om
Stock Decode President	Ellicot's Mills; Maryland, United States .	\$9.14 × 76.55 × 45 Ze	Elphinatone Reaf: Red Sea 25.10 x 54.46 x 20 Hg
Stock Decode President	Killicottville; New York, United States .	42.15 m 78.45 w 46 Ye	Elqui (Vicula); Chile, S. America 29.48 s 70.45 w 48 Cl
Stock Decode President	Elliestone Tower; Benfrew, Scotland	55.48 H 4.34 W 6 Gh	Eiric, Loch: Stirling, Scotland 65.56 × 6 46 w 6 1h
Stock Decode President	Ellignies; Hainant, Belgium	50 33 N 2.40 E 16 Cf	Els; Lower Austria, Austria 48.27 × 15.23 z 20 Ho
Stock Decode President	Ellikon: Zurich, Switzerland	47.35 m 6 36 m 15 Fa	Elm R: Italy
Stock Decode President	Ellikon; Zurich, Switzerland	47.34 N 8.49 E 15 Fm	Elsan; Zurich, Switzerland 47.51 x 8 46 z 18 Fe
Stock Decode President	Elling; Hjorring, Denmark.	57.27 × 19.28 x 17 Fa	Eleborg; Viborg, Deamark
Stock Decode President	Ellingham; Hants, England	50 50 T 1.47 W 6 BI	Elsdorf; Stade, Hanover
Stock Decode President	Ellingham, Great; Norfolk, England	\$1.62 m 0.50 g 6 Ng	Eladorf or Elatorf; Luneburg, Hanover . 53.25 × 9.45 z 17 %
Stock Decode President	Elliportring; York, England	54.15 H 1.45 W 6 H	Fise R : Westphalia, Princia
Stock Decode President	Elimpton; Northumberland, England .	55.15 N 1,34 W 5 110	Elsegem; E. Flanders, Belginm 50.40 x 8.31 z 18 Cf
Stock Decode President	Elliot H: Botub N. America	67.53 w 96.0 w 41 Pr	Elsen; Overyssel, Netherlands 52.15 N 6.32 E 16 fc
Stock Decode President	Elllot M ; Queensland, Australia	19.50 a 146 53 m 36 He	Elsenz R.; Baden, S.W. Germany . 49.20 × 8.47 z 18 De
Stock Decode President	Elliot R; Queen's Co., Prince Edward I	46.13 × 63.20 w 45 W	Eisfield; Oxford, England
Stock Decode President	Elliot's Key (L); Florida, United States .	25.5 × 80.14 w 45 Xn	Eisham; Lincoln, England
Stock Decode President	Elize Brook; Maine, United States	44.35 m 79.29 w 45 cb	Elsbeim; Darmstadt, S.W. Germany 49.55 × 8.6 z 18 Cd
Stock Decode President	Ellistoun; Boxburgh, Scotland	AA Stw 940w 81h	Elstone Limbner Netherlands
Stock Decode President	Ellistown; Mississippi, United States .	84.26 N 88.52 W 45 Tg	Eisloo; Friesland, Netherlands 52.56 × 6.13 z 16 Hb
Stock Decode President	Elliaville: Mississippl. United States	23.37 H 0 6 W 6 Cd	Flances; Finnark, Norwey
Stock Decode President	Ellman; Baveria, S.W. Germany	47 41 x 11.47 z 18 K1	Elson B.; Russian America, N. America . 71 25 × 156 10 w 41 Cb
Stock Decode President	Ellon Aberdeen Scotland	47.61 × 12.18 × 20 Ed	Elepeet; Gelderland, Netherlands 52 18 N 5.47 E 18 Go
Stock Decode President	Ellon Can.; Aberdeen, Scotland	67.23× 66 w 7 Me	Elst; Geiderland, Netherlands 51.56 m 6.51 E 18 Gd
Stock Decode President	Eliora or Elura Cares; Nizam's Doma.,	00 0 m 75 15 m 20 Pd	Eletad; Christian, Norwey 61 50 × 10.18 E 24 Gf
Stock Decode President	Ellore or Elur and Diamond Mines; Madres	*** 8 10.11 8 90 DE	Elster: Baxouy, S.W. Germany
Stock Decode President	Pres., India	16 41 m 81.6 m 39 G1	Eleter R.; Saxony, S.W. Germany
Emotion end Hall, Welverk, Regland 52 77 5 4 8 18 18 18 18 18 18 18 18 18 18 18 18 1	Eliough; Buffelk, England	52.55 N 52.48 c 39 F1 52.64 N 1 37 W 6 Ph	Flater Black, R.; Saxony, S.W. Germany . 51.15 N 14 9 E 16 Pa
Emotion end Hall, Welverk, Regland 52 77 5 4 8 18 18 18 18 18 18 18 18 18 18 18 18 1	Ellrich; Saxony, Prussia	51.07 × 10.40 € 16 Ee	Elster, Kleine, R.; Brandenburg, Prussie . 51.58 x 13.30 x 16 He
Emotion end Hall, Welverk, Regland 52 77 5 4 8 18 18 18 18 18 18 18 18 18 18 18 18 1	Filis Ness; Urkney, Scotlend	59 13 M 2.34 W 7 La	Elster, Little, R.; Saxony, S.W. Germany . 56 30 N 12 19 E 16 Lh
Emotion end Hall, Welverk, Regland 52 77 5 4 8 18 18 18 18 18 18 18 18 18 18 18 18 1	Elisrickie; Lauark, Scotland	55.40 M 8.30 W 6 Ih	Eleter, White, R.; Sazony, S.W. Germany. 51.7 × 12.12 x 16 La
Emotion end Hall, Welverk, Regland 52 77 5 4 8 18 18 18 18 18 18 18 18 18 18 18 18 1	Elisworth; Massouri, United States	87.32 N 92.5 W 44 Rf	Einter Gehirge (Mts.); Bohemis, Austria . 50.20 # 12.22 # 90 Ea
Emotion end Hall, Welverk, Regland 52 77 5 4 8 18 18 18 18 18 18 18 18 18 18 18 18 1	Bilsworth, Fort; Maryland, United States	18 46 m 77.18 w 45 Ze	Eleterweels; Sarony, Prusas 51.50 m 13.30 m 15 Hs
Emotion end Hall, Welverk, Regland 52 77 5 4 8 18 18 18 18 18 18 18 18 18 18 18 18 1	Ellwanger; Wirtemberg, S. W. Germany .	47.59 × 0.57 x 16 Fh	Elatoh; Durham, England 54.56 x 1.59 w 5 ln
Emotion end Hall, Welverk, Regland 52 77 5 4 8 18 18 18 18 18 18 18 18 18 18 18 18 1	Elly Harb.; Mayo, Ireland	54.0 × 10.5 × 5 Ac	Elatorf or Eladorf: Linebury, Hanover , 55.25 × 9.68 x 17 Ee
Emotion end Hall, Welverk, Regland 52 77 5 4 8 18 18 18 18 18 18 18 18 18 18 18 18 1	Elm; Cambridge, England	\$2.30 × 9.0 w 6 M	Eistow and Abbey; Bedfordshire, England 52.7 w 0.28 w 6 Lh
Emotion end Hall, Welverk, Regland 52 77 5 4 8 18 18 18 18 18 18 18 18 18 18 18 18 1	Ein: Stade, Hanever	40.00 N 6.11 E 15 Ge	Flatree or Libertree: Heria England
Emotion end Hall, Welverk, Regland 52 77 5 4 8 18 18 18 18 18 18 18 18 18 18 18 18 1	Elm Cr.; Toxas, United States	29.5 × 100 30 w 44 N	Elsungen, Nieder; Cassel, S.W. Germany . 51.24 × 9.11 z 18 Ea
Emotion end Hall, Welverk, Regland 52 77 5 4 8 18 18 18 18 18 18 18 18 18 18 18 18 1	Eira R.; Dakota, Brunswick, Germany .	82.16 × 10.49 x 17 FT	Elsungen, Ober; Cassel, S.W. Germany . 61.23 × 9.14 z 18 Fa
Emotion end Hall, Welverk, Regland 52 77 5 4 8 18 18 18 18 18 18 18 18 18 18 18 18 1	Elma; Bruce, Canada W.	43.44 × 81.9 × 43 Ds	Elta R.; Wurtemberg, S.W. Germany . 48 1 × 8 44 z 16 Dg
Emotion end Hall, Welverk, Regland 52 77 5 4 8 18 18 18 18 18 18 18 18 18 18 18 18 1	Eims Dagh (M); Analolis, Torkey in Asia.	59.48 N 53.0 E 29 E	Elten: Gelderland, Netherlands 51.50 m 6 10 z 16 Hd
Emotion end Hall, Welverk, Regland 52 77 5 4 8 18 18 18 18 18 18 18 18 18 18 18 18 1	Elmain; Anatolia, Turkey in Asia	26,45 H 29,50 E 28 Ch	Elter, Nieder, or Antel Bas; Luxemburg,
Emotion end Hall, Welverk, Regland 52 77 5 4 8 18 18 18 18 18 18 18 18 18 18 18 18 1	Elmain (Almaly); Armenia, Turkey in Asia	\$9.39 H 60.5 E 29 14	Belgium
Emotion end Hall, Welverk, Regland 52 77 5 4 8 18 18 18 18 18 18 18 18 18 18 18 18 1	Elmasan (Almasen), Karaman, Turkey in Asia	10.14 N 44.19 E 40 Se	Elter Weter (La); Westmoreann, Regiond . 54.25% 6 6 W 8 24
Street Triangle	Elmbridge; Worcester, England	52 19 H 2 12 W & GR	Elteredorf; Bavaria, S. W. Germany . 49 S7 × 19 58 x 16 ld
Bronching's Bairs, N. W. Grimary 45.55 45.4 10.8 20.8	Bicorn: Tyrol, Austria	AT 81 w 10.99 w 00 CM	Eitham; Kent, England
	Elmendingen; Baden, S W. Germany	45.53 H 6 34 E 18 Dr	Elting, Neu; Bohemia, Austria 49.14 × 15.3 × 10 11h
Emission, Sect. And Hell Norther, Papels at 1 of 2 of 1 of 1 of 1 of 1 of 1 of 1 of	Elmenhorst; M. Schwerin, Germany	54.9 × 11.6 x 17 Gd	Eltisley and Abbey; Cambridge, England . 52.14 × 0.7 w 6 Lh
Encies Charles, Upined Radon	Elmbam, North, and Hall; Norfolk, England	152.46 H 0.67 E 5 Na	Eltos and Hafl; Northampton, Engined . 62.32 × 0.26 w 61.g
Efficiently Diried States 2.10 v 10 v	Elmine or Saint George d'Elmina; Gold Coast,		Elton; S. Carolina, United States 33.61 × 81.50 w 45 Xia
Embis: New York, United States 42.8 m 75.5 w 45 Zz Evisja L.; Chimose Empire, Asis 2.0 9 95.0 m 20% emitted or American York, Engines 4.5 m 10.7 m	Einire: Minnesota United States	44.55 × 95.50 × 44.0s	Elton Salt L.; Astrantan, Russia 49.0 N 45 40 E 36 le
nemer or Ameri; core, angusas . 55 77 m 1.18 w 8 25 f Elvella or Ellividi Nasion, 5 W Germany 16.1 m 5.5 x 18 Co Ensisty; Kent, England . 61.22 m . 61.22 m . 60.7 m 5 N Ellior Ellors and Diamond Minos; Madras Eminir Castle & Castle; Worcester, England 52.4 m 1.2 w 8 Gb Pres, India	Elmira; New York, United States	42.8 × 76.56 w 45 Ze	Eltsigi L.; Chinese Empire, Asia 33.0 x 90.50 z 29 Me
Einley Castle & Castle; Worcester, England 52 4 w 2.2 w 5Gb Pres, India	numrey or Emiley; York, England Elimley: Kent, England	63 37 N 1.38 W 6 He	Eltville or Elifeld; Nassau, S.W. Germany 80.1 × 8.5 x 18 Co
	Elmiey Castle & Castle; Worcester, England	524 N 23 W 8Gb	Pres, India 16.41 × 81.5 × 38 Gt

ELU				EML	-	
Elura or Eliora Caves; Nissm's Doma, Ben-	Lat.	Long.	Map	Endedia; Bomill, Torkey in Director 4 1928; Endre or Ender; Vorl., Edipland 52, 578; Ender or Ender; Vorl., Edipland 52, 578; Ender or Ender; Vorl., Edipland 52, 578; Ender, Vorl., Edipland 52, 578; Ender, Vorl., Edipland 52, 578; Ender, Vorl., Edipland 52, 578; Ender 52, 578	Long. 26'17' E.	Map
Flura or Ellien Cavot; Klatin's Dones, Ben- gal Pres, India Paisetine Eliusa (Khalkasat); Pietetine Eliusa or Lacossat 1; Ægina, Grecce Elva; Frederoct, Italy Evan Born; Lonari; Scotland Elvan Born; Lonari; Scotland Elvan Born; Lonari; Scotland Elvanton and Cas; Derlo; Espirad Elvanton and Cas; Derlo; Espirad Elvadon, Elveden, or Elden and Hall; Suf- felk, Enrich	20°2′ ×	75"11"=	SA DI	Endedin; Bernin, Turkey in Europe 41 26 N Endey or Eimley: York, England 55 37 N	1.38 W	6 11e
Elusa (Khulasat); Palestine	31.6 H	54 49 E	30 Ag	Emly; Tipperary, Irriand 52.28 M	6.21 W	
Elnae or Lacusas 1; Ægina, Greece	67.50 H	22 58 E	\$3 64	Emlyn, Newcastle; Cardigan, Wales . 82 3 M Emman R.; Kalmar, Sweden . 57 3 M	4 28 W	6 Ch
Ewan Burn: Lanark, Scotland	56 27 H	3.41 W	6 11	Emma's L.; Newfoundland 48.25 N Emmans: Tyer, S.W. Rossia 56.45 S	55-35 W	43 og
Elvanfoot Inn; Lanark, Scotland	55.27 N	5.39 W	611	Emmaus; Tver, S.W. Russia	36 12 E	27 Na
Elvasion and Cas : Dealer Fordand	25,46 N	7.7 W	11 Ct	Emman (Nicopolis); Palestine . 31.51 m Emmeloda: Kronoberg, Sweden . 56.33 n	15 15 E	24 lb
Elvedon, Elveden, or Elden and Hall; Suf-	DZ 34 N	1.21	***	Emmel Cas.; King's Co., Ireland 82.55 ×	5.1 W	9 Ex
folk England Elven: Mechihan, France Elverdinghe; W Flanders, Belgium Elverdic or Elversele; E. Flanders, Belg. Elvarum; Hedemarken, Norway	52 23 N	9 41 E	6 Nh	Emmen; Lucerne, Switzerland 47 4 ×	6 17 E 6.54 E	15 Eb
Elverdinghe: W Flanders, Belgium	50.53 N	2.35 E	16 AC	Emmen R.; Berne, &c., Switzerland . 47.6 M	7.34 E	
Elversele or Elverseele; E. Flanders, Belg.	51.8 M	4,8 E	16 De	Emmen R.; Lucerne, Switzerland 47 3 M	8.17 ×	
Elvarum; Hedemarken, Norway Elvington; York, England	60.56 4	4,8 E 11.38 E 9.56 W 8.15 E	24 GF	Proposes That (V): Rome Suritmeters 45 (4 w	8.0 E	15 150
Elwick; Durham, England Elworthy Barrows; Somecost, England	45.23 M	8.15 E	15 Db	Emmener Thal (V.); Berne, Switzerland 48.13 N Emmendingen; Baden, S.W. Germany 48.9 N Emmer or Berger Meer (L.); Dreutlie, Nether. 82.47 N		16 Bc
Sive K.; Italy Event M.; Deckner, England Swenty Harvey, Somerat, England Swenty Harvey, Somerat, England Swenty Harvey, Somerat, Swenty Harvey, Swenty Harvey, Eichen; Rodolstat, W. Germany Eichen; Rodolstat, W. Germany Eichen; Rodolstat, W. Germany Eichen; Rodon, Frindan Eichen; Rodon, Frindan Swenty, Swenty, Harvey, Lore N.; Boden, S. W. Germany Line N.; Boden, S. W. Germany Line N.; Boden, S. W. Germany Line Landeler, Harvey Line Landeler, Line Landeler, Harvey Line Landeler, Line Landeler, Line Landeler, Line Landeler, Line Landeler, Line Lande	64.41 N	1 15 w 3.21 w	6 to	Emmero e ferger Neer (L.); Devathe, Nethers 824 s Emmerob; Bornsenb; Bornsenb; Pornsenb; Pornsenb; Gardiner (L.); Bernsenb; Gardiner (L.); Bernsenb; Gardiner (L.); Bernsenb; Gardiner (L.); Bernsenb; Gardiner (L.); Ga	6.55 E	15 11
Elworthy Barrows; Somerset, England .	51.5 ×	46 21 W	60 E.R	Emmerocket: Bayaria S W Germany . 48 29 x	6.15 E 19.49 E 77.57 W	18 11e
Elwy R.; Denbugh, Wales	53 13 M	5.38 W	61%	Enimetaburg; Maryland, United States . 59.49 N	77.57 W	45 Ze
Elzieben; Rudolstadt, S.W. Germany .	50.53 M	11.3 E	16 1b	Emmikhoven; N. Brabant, Netherlands . 51.46 H	4 50 E	18 Ed
Ely City: Cambridge, Engiand	52.26 N	0 15 E	6 MI	Empeth: Norfolk, England	9.11 E 7.12 w 7.12 w	6 Mc
Ely Ha.; Wexlord, Ireland	52.21 M	6.27 W	6 lg	Emo; Queen's Co., Ireland	7.12 w 7.12 w 30.45 g	6 Gg
Fly, Isle of, Dist.; Cambridge, England .	52.30 M	0.9	6 142	Euro Cas; Queen's Co., Ireland 53.7 N	90 44 F	21 34
Elyton; Alshams, United States	83 46 N	86 53 W	45 Uh	Empel or Empel en Meerwijk; N. Bosbant,		
Els R.; Bolen, S.W. Germany	48.7 N	7.44 E	16 Bg	Februaries 1 to General Control Contro	8.19 € 8.42 €	15 Fd
Elstuch Oher: Payaria S W Germany	45 11 K	10 5 E	16 Ge	Empingen; Prussa, 8 w Germany 48.23 8 Empinchum; Rutland, England 52.41 8	9.55 h	
Else; Calenberg, Hanover	527 N	9 43 E	17 E2	Empire City; Oregon, United States 43.18 N		
Else; Luneburg, Hanover	52 27 N	19.14 E	17 FY	Empoli; Firenze, Italy 43 45 m	10.57 E 25.28 E	18 Fd 23 14
Finamest M : Abversion	99.47 H	50 AL F	10 110	Employer Namue Belgings 50 19 m	5.7 E	16 Fg 36 H
Em An R.; Koppasberg, Sweden	91 14 ×	14 37 E	24 15	Empungeni; Katriand, S. Africa 28.35 s	61.47 E	36 H
Emanga Cr; Victoria, Australia	36,50 s	147 24 E	36 Hm	Ems; Grisons, Switzerland	9.27 E	15 Go
Emanstole: Natal, S. Africa	30.14 #	30 35 E	38 He	Ema R : E. Frieeland, Henover 53 19 m	7.15 g	17 Ce
Emanuel Abbey; Stirling, Scotland	85 59 H	3.40 W	6 1h	Enn R.; Natsau, S.W. Germany 50 18 m	8.18 E	15 Cc
Ementer Untervolder Sectorized	80.42 H	1.47 W	6 Ha	Ems R.; Cassel, S.W. Germany	9 21 E	16 FA
Enth; Hjorring, Denmark	57 20 N	9.15 €	17 Ea	Ems R., Estuary of; Germany 53 23 N		
Eraba R; Russia in Asia	47 30 N	55 30 E	28 H-1	Ems R., Mouth of; Netberlands 53 23 M	8.57 E 25.49 €	16 la 25 Sa
Embuch: Balthurr, Ametria	47 17 N	12 50 E	20 Fel	Emissio I; Russia, Battic	7 18 F	17 CC
Embach R.; Russia, Baltic	58 26 N	27 9 €	25 Tc	Emadettest; Westphalia, Prussa 52.11 N	7.18 E 7.34 E	16 Es
Embanked or Tide R ; Augleses, Wales .	53 12 N	4:10 w	5 Cf	Emeloush, Arabia Petrea	34.45 €	39 He
Einels Bodes, N. Grenner America, S. Berner S.	9.37 a	75.6 W	47 Ce	Essakirchen; Bavaria, S.W. Germany 40.52 M Essawu; Maroe-o, N.W. Africa 50.15 M Essaw, Bad; Nassam, S.W. Germany 50.16 M Essawcht; Sunsex, England 50.51 M	6.19 W	38 D
Embarras R.; Illinois, United States	58 50 N	819 W	48 Te	Econs, Bad; Nassatt, S.W. Germany 50.16 N	7 49 E	16 Be
Emberton; Bucks, England	52.8 H	9 42 w 5.46 g 57 34 g	6 Kb	Enns, End; Nasonat, S.W. Germany 50, 169. Ennsworth; Exasex, England 50, 51 × 50, 51 × 51, 51, 51, 51, 51, 51, 51, 51, 51, 51,	9.50 W	6 K
Embinsk; Bussa in Asia	38 23 N	57.34 E	28 Hd	Ecos B.: Tarmania, Oceania 41.5 s	146 0 E	35 Gi
Emblehem; Anwers, Beigtem	81.9 H 85.17 N	4.56 E	16 Fe	Emu R.; Testnapla, Oceania 41 15 a	145.50 E 6.57 W	35 GI
Embleton: Northemberland England	85.17 N 85.29 N	1 25 W	6 1116	Emy L.: Monaglan, Ireland 54 21 8 Emywale: Monaglan, Ireland 54.21 8	6.57 W	6 11-
Emblaken , Anver. Bickjenn Embleken , Anver. Bickjenn Embleken , Northumber and , Bickjenn Embleken , Northumberland , England Embleton B. Northumberland , England Emble B. Hiberland , Scotland Embo B. Ruberland , Scotland Embo R. Satherland , Scotland	50.50 N	1.57 w	6 Ila	Emperem or Mercacae; Sabara, Africa 50 29 8 Emble; Abrasina 10.14 8	9 51 E	37 11
Embo; Sutherland, Scotland	57.54 H	41 W	7 Hd	Emble; Abyminia	57.54 E 38.19 K	40 LA
Embormus: Lower Gnines. Africa	5 55 a	12.6 E	37 1k	Enule: Abvaries		40 No
Bobbleon H. Northeamsternich Següent Dies F. Sandwichel der Grade in Dies F. Sandwichel der Grade in Bobbone F. Sandwichel der Grade in Bobbone F. Sandwich der Grade in Bobbone F. Sandwich F. Sandwich der Bobbone F. Sandwich F. Sandwich G. Sandwich Bobbone F. Sandwich G. Sandwich G. Sandwich Dorbert F. Sandwich G. Sandwich G. Sandwich Dorbert F. Sandwich G. Sandwich G. Sandwich Dorbert F. Sandwich F. Sandwich Dorbert F. Sandwich	\$6.14 N	27.54 E	29 Be			
Emboules B : Forner	51.22 ×	1.22 w	6 1k	Engelfa; Abyssina 10 57 m Enik; Palestine	28 5 E	60 M1
Embourg: Libge, Belgium	50 36 N	5 37 E	16 Gf	Enament: Abvesings 10.44 m		
Embrack; Zurich, Switzerland	47.70 N	8 30 E	18 Pb	Enan, Beit; Palestine	35 S E	30 RF
Esalero: Oxford, Canada W.	44.50 S	9 27 E	18 FA	Enanger; Geffeborg, Sweden		
Embrun; Hautes Alpes, France	44 34 N	6.29 E	10 Ng	Enara, Finiand, Russia 60.9 M Enara L.; Finland, Russia 60.9 M Enara, Loch; Cromarty, Scotland 58.5 M Enara Country, Upper Nubia, &c. 8.24 M	28.9 €	26 Ea
Embs; Valais, Switzerland	46.17 H	7.42 €	15 Del	Enard, Loch; Cromsety, Scotland 58.5 H	5.10 w	TFo
Emberher R.; Westphalia, Prussa	61 33 N	7.10 E	16 Be	Francie Dist.: Abvasinia		
Emburta Jaye; New Mexico, United States	56.9 N	1065 W	44 Kf	Enradenzdas L.; Le Pista, S. America 35 11 a Enramo; Andorra, Spain 42.34 s Enramada da Murcia or Mar Memor (L.); Murcia Statin . 37.45 a		
Enric Value, Switzerland	46.18 ×	7.49 E	15 Dd	Encam; Andorra, Spain 42.34 m	1 35 € 75.29 %	11 30
Ends, Wady el: Palestina	31.4 K	35 22 F	30 He	Europizada de Muscia or Mar Menor (L.):		
Essenabad; Punjab, India	BEI N	74.12 E	32 De	Murcis, Spain	9.45 m 69.15 w	11 Kg
Property I : Bertish N America	41.13 N	84 37 W	45 Vd	Encentada, Cerro de la (Mta.); Chile, S.	69:13 W	48 DE
Emerald Spring; S. Australia	29.21 4	1210 58 E	45 Ch	Anserica	68 52 W	48 DI
Enersa (Henss); Syria, Turkey in Asia .	34.44 N	36 49 E	29 Gf	Envaracion; Mexico, N. Asserica 24 53 N	100 40 W.	41 Na
Emfra: Abrasinia	34.81 N	36.31 E	30 Da	Engangation of Visuas, Paramor S. America 38.52 a	66 21 W	40 Di
Emibois; Berne, Switzerland	47 14 N	6 35 E	15 Bb	Encarnacion I : Low Arch., Oceania 24.55 a	133.49 w	65 OF
Emigrant Crossing: Texas, United States .	61 50 M	102 50 W	44 301	Encarnacion, Rin de la or Limay Leofu;		
Emilina M : Piedment, Italy	45.30 M	7.99 E	38 Ld	Encentada, Cerro de la (Mts.); Chile, 8, 40-65 Elmaracioni al Welco, N. Auseria, 9, 10-55 Elmaracioni al Welco, N. Auseria, 9, 10-55 Elmaracioni al Welco, N. Auseria, 9, 10-55 Encamacioni al Espai, Paraguo, R. Auser, 25-65 Encamacioni al Espai, Espai, 25-65 Encamacioni al Espai, Espai, 25-65 Encamacioni al	10.50 W	18 Kr
Emineh C.; Rumill, Turkey in Enrope	42.43 M	27.54 E	22 Nf	Encientes, las; California, United States . 23.1 x	117.19 w	44 E2
Emineh Dagh (M.); Turkey in Europe	47 45 M	27 25 €	22 Nf	Encinasota; Andalucia, Spara 38.4 s	9.45 W	II Dr
Emir Dogh (M.); Turkey in Asia	85.47 w	61.10 +	20 134	Encombe Ho: Dorset, Encland	25 W	6 C1
Entirked, Walnehia, Turkey in Europa	43, 26 N	27.45 E	22 Ne	Encounter B; 8 Australia 35.32 a		
Enkulla: Alexania	41 23 ×	26.42 E	23 Mg	Encounter B.; B. Australia 35 40 s	138 55 E	35 D1
Emlagh; Mayo, Ireland	53.45 N	8.55 W	6 15-1	Encae; Hungary, Austria 67-40 N	52.12 w 17.25 €	50 K
Enresas L. (Hubriert Humar), Falestians Forfers: Always elizarisas (Infras: Always elizarisas) Enribos; Berne, Stellarisas (Infras: Always elizarisas) Enribos; Berne, Stellarisas (Infras: Albayse English, Stellarisas English, Stellarisas (Infras: Albayse English, Stellarisas English, Stellarisas (Infras: Albayse English, Stellarisas English, Walachita, Tarky in Enrespential English, Walachita, Walachita	50.45 N	8.55 W	6 Bd	Enginacis; Abrialites, Spisia 584 https://doi.org/10.1001/10.100	40.62 E	40 Or

		1
END Belle Merten; Allyreinis Eddings; L.; Baren, India Eddings; L.; Bare	Lat. Long.	
Eula Mariam: Almuinia	14'46'W SS'ST'E	40 Ma
Ends Mariam; Abysanla Kudangel L.: Burnes, India	14.52 M 38.30 E	40 M.s
Ende; Sunda la , Oceania	5.34 s 121.58 E	35 IM
Ende, Finris, or Mangerni L; Sunda Is., Oce.	8.30 e 121.0 E	35 D4
Endeavour Reef; Queensland, Australia	15 49 a 145 17 E	36 Ga
Endelsy and I.; Veile, Denmark	56.45 N 10.10 E	17 Fe
Endelilon; Cornwall, England	50 34 N 4 49 W	8 B1
Enderbory, Mary, Bouclet, or Farmer 1;		
Enderby; Leicester, England	52 07 x 1 13 w	8 lg
Enderby In.; Caroline In., Oceania	7.20 × 149.10 g	35 Fe
Enderson Harb ; Yezo, Japan	42.21 × 141 5 m	34 Rg
Enderta Tableland; Abyselnia	13 28 m 39 30 E	40 Nt
Endlart Water; Ioveruess, Scotland	22 7 N 31,44 E	8 1f
Endingen; Aargau, Switzerland	47 32 N 8.18 E	15 Ea
Endingen; Wartemberg, S.W. Germany	46 15 M 8.50 E	14 Dg
Endin, Wady (R.); Algeria, N.W. Africa . Endon: Stafferd, England .	35.30 × 0.0 m	30 la
Endoseh: Egypt .	25-26 × 29-5 E	39 Cg
Endorf; Bavaria, S.W. Germany .	47.55 × 12.17 s	16 Lh
Endetto M.; Abyasinia Endrick Pot, Ibe; Stirling, Scotland	6.8 N 38 30 E 56.2 N 4.23 V	8 Ile
Endrick Water; Joverness, Scotland	57 19 x 4 35 v	7 Ge
Endriquillo L.; Haitl, W. lodies	18 36 H TI 42 V	46 1.5
Endsleigh Cottage; Devon, England	50,35 H 4.17 V	8 CI
Endymoon Shoel; Behamas, W. Indies .	21.15 x 71.10 v	46 Le
Fnelahl; Sahara, Africa	19.18 M 3,24 V	37 Fe
Enetegg; Lucerne, Switzerland . Enfant Predn I.: French Gounn, S. America	46 50 M 52 75 W	18 De
Enfet; Palestine .	34.22 × 35.43 c	30 Ca
Enfield and House; Muddlesez, England .	51.40 N 06 Y	611
Enfield; N Carolina, United States	36.10 x 77.25 v	45 Zf
Enfort; Wilta, England Enform C: Victoria, Cope Braton I	51.16 × 1.47 ×	6 Hk
Engadine, Lower, V.; Grisons, Switzerland	46.47 N 10 20 1	15 le
Engannia (Ginea) Jenin; Palesting	82.27 M 85.29 i	15 Hd
Engaño B.; Patagonia, S. America Engaño C.; Luson, Oceania	43.20 0 65.0 V	46 Em
Engalo C.; Helti, W. Indies	18 36 x 66 22 v	46 Mr
Engago R ; Brazil, S. America	10 50 4 55 15	47 Fg
Englerg; Riogkjöbing, Denmark	48.20 N 16 20 s	17 DE
Enge; Tonder, Denmark	54 45 x 8.50 s	17 Dd
Engel or Kirchengel; Sondershausen, B W.	****	
Engelberg; Unterwalden, Switzerland	66.60 x 8 24 1	15 Ec
Engelberger Roth Stock (M.); Unterwalden,	46 51 W 8 30 4	15 80
Engelberger Th. (V.); Unterwalden, Switzer.	40 50 M 8 22 1	15 Ec
Engelbostel; Lineburg, Hanover	52,28 N 0.39 I	17 Ef
Engelen; N. Brabout, Netherlands	51.43 N 5.18 :	18 Fd
Encelbardszell; Upper Austria, Austria	46.51 × 13.43	20 Fo
Engelbolm; Christiaustada, Sweden .	56 14 W 12.52 i	20 Ea
Engels Yurt; Shemakha, Transcaucasia Engelsberg; Bilesia, Austria	59.50 × 46.2 s	29 Md
Engelshutie; Bavaria, S.W. Germany	49 13 × 13 1	16 Ne
Engelwies; Baien, R.W. Germany	48.2 N 9.5 I	16 Kg
Engent Bades, R.W. Germany	47 51 N 8 47 1	16 Db
Enger: Westphalia, Prassia	320 N 6391	19 Cd
Engeralo; Geffeborg, Sweden	61.64 N 14.55	24 If
Englieu; Hainaut, Belgium	4601 # 8301 4050 x 8 21 53.12 # 0.39 53.14 # 0.39 51.43 # 8.18 51.43 # 8.14 50.14 # 12.52 50.50 x 46.2 # 12.52 50.	16 Dr
Englisco, Petit, Haincut, Belgium	60 41 H 4 4 1	16 Dr
Eogis; Liège, Belgium	50.34 m 5.24	18 FY
Engistein; Berne, Switzerland	46.57 M 7.35	15 Ga
England, New; Wigtown, Scotland	54.44 H 4.57 1	8 Gk
Englefield C.; British N. America	69 51 m 85,30 v	41 Re
English Banks; Yuratan, Central America	21.50 × 91.52 v	41 Ro 23 IM 46 Ae 43 Ra
Deprived: Their sales, in the related and their sales and thei	49 15 x 68 10 v	43 Ra

37							
English C.; Newfounding English C.; Newfounding English Channe of The Campaign English Briff (Ferni); Co. Denish Briff (Ferni); Co. Denish Briff (Ferni); Co. Denish Pr. Camar P.; Denish P. P.; Denis	EN	ı G		Lat			
English C.; Newformillan	d			1.45 16*45	× 12	oeg.	Map
English Channel or The C	bannel;	Engles	d a	0.0	N 2	0 W	6 Dg
English Company's Is.; 2	ustrana,	Ureana	à!	1.50	a 130	30 E	60 Ke
Fridah Grounds, 1, R : 1	offserset.	Englas	of 5	1.95	A 20	25 E	8 116
English P.; Canada E.		-	. 4	9.41	H 67.	11 w	43 Na
English or Churchall R.;	Beitinh N	. Amer	ica 5	6.0	N 101	30 W	41 Oc
English R.; british N. A.	rv. Itelar	od :		0.12. 5.8	N 94	O W	11 Or
Englykas; Patras, Greece			. 1	8.13	N 21.	45 0	23 IA
Engom; Vetle, Deussark			. 4	6 45	W 9.	30 E	17 Ec
Engreyan, at; Lower Su	emberr, S	W. Ge	rm. d	8.23	N 200	17 g	15 Fee
Espetingen, Klein; Wurt	amberg, h	s.W. Ge	rm. 4	8.24	× 9	18 E	16 Fac
Engstligen R ; Berne, St	iterhad		. 5	8.52	× 7.	36 E	15 De
Enquera: Valencia Straig	HARL .			E 50	× 6	30 E	11 87
Erguri (Angora); Anatol	a, Turkey	y in Asi	la f	9.56	x 32	41 E	20 Ed
Enguri R.; Anatolia, Tur	kay in As	da .	. 3	9.54	N 62	20 E	29 Ed
February 1 Orkney Se	tland	ш.		50. IP	я o	7 5	2 8 0
Enhallow Sd.; Orkney, S	cotland.	- :	: 1	W.5	× 3.	5 %	7 K
Eubassin; Sahara, Africa			- 3	4 12	× 10	50 W	87 Dd
Enir, Glen; Ross, Scotla	nd .		. 5	17.56 No. 94	N 4	50 W	7 Gd
Eurkale or Venikala Str.;	S.W. Ru	usein.	: 4	5.25	N 26	42 E	27 No
Entan P; Finistère, Fra	nce .		. 4	7.47	N 4	10 w	10 114
Etikan C ; Russis in Asla			- 5	7,53	N 140	41 E	28 160
Enkhousen: N Holland	Natherla	ede	1.3	19.47	w A	17 +	16 F
Enkirch; Rhenish Prussi	a, Prussia		. 4	9 59	N 7.	7 E	19 Bg
Enklings I., Russis, Bull	ie			0.71	× 20.	46 E	25 Na
Enlare (Karun) B - Pers	en .		. :	0.35	N 17	30 E	85 Kg
Epili, Ynys, or Bardsey A	bber: Ca	erpervo	m.				
Wales	7 2			2 47	× 4	47 W	5 Bg
Enlis, Thys, or Bardse	r I; Ca	ermaryo	ю,	9.40		47 w	A Re
Enmory Cas.: Semerset.	England	- :	: 1	1.7	× 3	5 W	6 Ex
Enna R : Lomberty, Ita.	7		. 4	15,53	14 9	36 E	15 110
Enusbeuren; Wartember	g, 8.W. C	Jerman	, ,	5.27	× 9	39 €	18 Fg
Ennakten, Lower Nation	tion .		. :	6.54	N 32	50 E	39 FR
Ennelsery: Tyrol Anstri			: 3	16 43	× 11	44 E	20 De
Ennelsen; Egypt	1 1		. :	37 36	N 81	35 K	30 Ef
Eccede; Glarus, Switzen	lend .			7.2	N 9	6 E	15 Gt
Equedi Dist.; Sahara, Al	rica .		- 1	5 25	N 23	36 E	37 La
Enneydale (V): Cumber	and Fur	feori.	. ;	M 29	N 3	27 W	5 Fe
Ennerdale Water (L.); C	um-berlan	d, Engl	and i	4.01	× 3	24 w	8 Ec
Ennetbuhl; St Gall, Swi	beerland			17.14	M 8	12 E	18 Gb
Enney: Fribourg, Switzs Enneant; Fuy de Dome, Enningdal; Smaal Enne Ennis; Clara, Ireland . Enniskeen; Cork, Ireland Enniskeen; Cork, Irelan Ennisklillen; Fernanagh Ennisklillen; Gueensland	France .		: :	10 34	W 5	10 E	10 K
Enpingdal; Smaal Ehner	e, Norwa	7 .	1.4	18 56	× 11	55 E	24 Gg
Ennis; Clare, Ireland .		٠.	. 1	12 51	× 8	59 W	8 De
Enniscorthy; Wexford,	reland .		. 5	2.61	× 6	W CC.	9 111
Enniskerry: Wicklow, I	eland .	- 1	: 3	XI.12	N 6	10 w	9 le
Enniskillen; Fermanagh	Ireland	- 1	. 1	4 21	N 7	38 W	6 Fe
Enniskillen; Queensland	, Austral	la .		04.42	a 146	6 E	36 H
Enniskillen Gld Ch.; Fe	manngh,	Ireland		34 22	# 7	25 M	B Gd
Enniaville: Lanark, Can	rda W		: :	15 0	H 70	23 W	42 10
Enns; Upper Austria, A	ustria .	- :		18.13	× 14	29 €	20 Ge
Enns or Kos R.; Austria	1			18.10	× 14	50 E	20 Ge
Enne That, Oter (V.); 8	yric, Aus	Mers.	. :	7 50	N 14	5 E	30 F (
Enney Yene, ur or Eam	ore: Mad	Tag Pro	4	W-01	- 144		30.
India				13,10	N 80	16 x	33 Gt
Eno; Finland, Russia .			. !	\$2.52	H 36	8 E	20 E
Encen, Lorn; Kirkrodie	ngne, eco	CHEG	. :	11 10	X 4	27 W	45 75
Enon Miss. Sta.: Cape C	olomy. S.	Africa		13.20	E 25	27 2	38 Fu
Enoutekis; Fisland, Ru	iell .		. 1	8.57	× 22	0 E	25 Da
Enori; Alyssinia			٠.	0.53	H 25	13 E	40 Na
Enos (Arnos): Rumili, T	urkey in	Farme		-0.07 50 47	- 14 # 26	A E	22 N
Enosborg; Verment, Un	ited State		100	14.50	× 72	43 N	45 14
Enos Dera; Rumili, Tur	key in Eu	горе		61.27	N 24	4 E	22 K
Enrage C.; Albert, New	Brunswic	α.		45 36	× 64	28 %	45 1
Enrage P.; Newfoundin	od		: :	47.24	H 55	25 W	43 54
Ens or Erms R.; Austria	-: :	- 1	:	18.10	N 14	30 €	20 Ge
Ensa R.; Marneco, N.W.	Africa .		. :	14, 10	× 5	12.4	38 10
Phantine of John C.; Ye	20, Japan	п.	. :	41.52	N 141	11 5	36 Rg
Enwhede: Overvasel, N	therland	. :	: 1	59 13	2 6	53 E	16 10
Ensham and Abbey; GE	lord, Eng	iand	. :	11.47	x 1	23 W	611
Ensham Park; Oxford, I	ingland .	- 1	. 1	11 48	× 1	26 W	611
Ensieheim; Hant Rhin,	rittice .		. :	55	× 7	70 E	10 Oc
Fraker I. Rossin Belth				90 AA	N 5	0 1	25 (10
Ens Landet I.: Bussia, I	nitie .	- 1	: 1	59.57	× 13	52 m	25 Ot
Dates in Month Parts George Charles for Section 19, 100 and 19, 10	vrk .		. 1	56.25	× 10	49 E	17 F
				51.53	M 5	.16 z	16 Fd

Lat. Long. Map		Lat.	Long	Map
Entabed, Nersa, Anchorage; Lower Nubia 19'3' x 87'25' x 39 Ln En-te at hwu R.; Washington, United States 47.50 x 120 50 w 44 Ca	Eppenzeicher, Orcepael, Netherlanda Eppenzeicher, Nett. Nagland Eppenzeicher, Seiter, England Epping Forest; Esser, England Eppingen; Baden, M. W. Germany Epoteller, Nasau, B. W. Germany Epoteller, Nasau, B. W. Germany Epoteller, Netherlanda Epotybia Fr.; Epotiatrus Limers, Grecce Epotybia Fr.; Epotiatrus Limers, Grecce	52°11'8	6'42'E	16 le
En-te at-hwn R.; Washington, United States 47.50 n 120 50 w 44 Ca	Epperatons; Notts, England	13 8 H	1.0 w	8 11
20-4-4 a-a-wu 1. wasnington, Custod states 4,00 m 100 w 100 w Ruterkindos Dumfries, Scotland 50,20 m 8.46 w 81 Ruterprise Missoury, Lutted Nates 36 6 m 98 1 w 44 Qf Ruterprise Naisatispi, United States 28 8 w 85 0 w 45 N Ruterprise Florita, United States 28 0 w 81 at w 45 N Ruterprise Florita, United States 64 32 x 113 3 w 41 N Ruterprise Florita, United States 64 32 x 113 3 w 41 N Ruterprise Florita, United States 64 32 x 113 3 w 41 N Ruterprise Florita, United States 64 32 x 113 3 w 41 N Ruterprise Florita, United States 64 32 x 113 3 w 41 N Ruterprise Rutish N. America 64 32 x 113 3 w 41 N Ruterprise Rutish N. America 64 32 x 113 3 w 41 N Ruterprise Rutish N. America 64 32 x 113 3 w 41 N Ruterprise Rutish N. America 64 32 x 113 3 w 41 N Ruterprise Rutish N. America 64 32 x 113 3 w 41 N Ruterprise Rutish N. America 64 32 x 113 3 w 41 N Ruterprise Rutish N. America 64 32 x 113 3 w 41 N Ruterprise Rutish N. America 64 32 x 113 3 w 41 N Ruterprise Rutish N. America 64 32 x 113 3 w 41 N Ruterprise Rutish N. America Ruterprise	Epping; Esser, Eugland	51.48 H 51.40 H	0.T E	8 M
Enterprise; Missouri, United States . 36 58 w 94 51 w 44 Qf Enterprise; Mississippi, United States . 52 8 w 88 50 w 45 Th	Epping Forest; Easex, England	51.40 N 49.8 ≥		18 De
Patertries : Please Paris Pater States . ST S w 88 50 W 45 Th	Eppingen; Baden, S. W. Germany	49.8 ×	5.00 E	18 Cc
Enterprise: Florida, United States . 28 40 × 81 43 × 45 Xk Enterprise F.: British N. America . 64 53 × 112 3 × 41 Mc	Free: Gelderland Netherlands	52.18 H	6.12 E	18 He
	Englishia Pt - Endamena Limera Gracca	26.37 N	23.8 E	
Entle R.; Lucerne, Switzerland 46.58 m 8.4 m 15 Ec	Ejuriphia Pr.; Epdeinsrus Limers, Grecce Ejsoon; Surrey, England Ejson Rocc Course; Surrey, England Ejson Rocc Course; Surrey, England Ejson Bill; Griord, England Ejson Hill; Griord, England Ejrynt, Myydd, M.; Hercknock, Wales Ejynt, Myydd, M.; Hercknock, Wales Ejwni L.; British N. America Lejson L.; British N. America	51, 20 M	0.18 W	813
Entlebuch; Lucerne, Switzerland 46 to m 8.4 E 15 Ec	Epsom Race Course; Surrey, England	61,18 N	0.15 W	81.4
Enticharb V; Lucarne, Switzerland . 46.55 st 8.0 z 15 De	Eptingen; Basel, Switzerland	47.25 H	7.49 E	15 Db
Entradas : Alemtejo, Portugal	Epwell Hill; Gxford, England	82.5 H	1.67 w	8 lh
Entraina; Nièvre, France 47.29 m 8 14 m 10 Kd	Epworth; Lincoln, England	53.31 N	0.50 W	5 Ka
Entrambanaguas; Old Cartile, Spain . 43.22 × 2.46 w 11 Ga	Epynt, Mynydd, M.; Brecknock, Wales .	828 N	3.52 W 88.53 W	8 Dh
Entraines; Suspense, France	Popully , Blench Carlod States From 12 , 1842 From 12 , 1843 From 12 , 1847 From 12 , 1847 From 12 , 1847 From 12 , 1847 From 13 , 1847 From 13 , 1847 From 14 , 1847	52 49 N	87.55 W	41 Br
Entrannes; Nice, Frances	Per D. Make A. America	45 91 H	10 42 F	
Entergone: Averson France 44.57 w 0.05 v 10.1s	Franke 1: China	64 55 W	125 11 E	34 1%
Entrappace; Aveyron, France . 44.37 w 2.25 z 10 ig Entre Douro e Minho or Minho Frov.; Portu. 41.30 s 8.20 w 11 Bc	Frata Ras (C.): Abrasinia	14.55 W	41.10 E	40 Pa
Enter Dause Milano et Ninde Pere, Pertin I (190 s 20 v 11 E Gentromo), Perein Paris - 190 v 11 E Gentromo), Perein Paris - 190 v 11 E Gentromo), Perein Paris - 190 v 10 E Gentromo), Perein Paris - 190 v 10 E Gentromo), Perein Perein Perein La Francis - 190 v 10 E Gentromo et visibilità Perein Perein La Francis - 190 v 10 E Gentromo et visibilità Perein Perein La Francis - 190 v 10 E Gentromo et visibilità Perein Perein La Francis - 190 v 10 E Gentromo et visibilità Perein Perein La Francis - 190 v 10 E Gentromo et visibilità Per	Erayil: Cevion, India	7.96 H	81 47 E	
Entremont, V d'; Valais, Switzerland . 45.57 m 7.0 E 15 Co	Erla: Como, Italy	45.45 N	8 12 X	
Entre Bios Prov.; La Plata, S. America . 20 20 a 50.0 w 48 Fh	Erboch: Nassau, S.W. Germany	50.2 N	84 x	18 Cc
Entrerochen; Vand, Switzerland 48 40 × 6.33 x 15 Bc Entrerochen, Canal de: Vand, Switzerland . 46 41 × 6 33 x 15 Bc	Erbach; Darmetadt, S.W. Germany	49.30 K	8.50 E	18 TH
Entreroches, Canal de; Vaud, Switzerland . 46 41 H 6 23 E 15 Be	Erisch; Wurtemberg, S.W. Germany.	45.10 N	9 M E 12.8 E 10.6 E	18 Fg
Entrevanz; Bosses Alpes, France 43 16 M 8 20 z 10 Nh	Erbendorf; Bayaria, S W Germany	40.51 N	12.8 E	16 Ld
Entreves; Acata, Italy	Erbenhausen; Weimar, S.W. Germany .	50 85 ×	8 17 E	18 Ce
Entringen; Wurtemberg, S.W. Germany 68 38 x 8 50 x 18 Df Entry L; Mamialen Is., Coneda E 47 17 x 01 45 w 46 Ye	Errenheim; Namus, S. W. Germany	96.3 N	8.1/ E	18 04
Entehet Andra Dist.; Abysainia 1240 n 36 48 z 40 Kr	Eries-Boorsorin; Darmatiet, S W. Germany	56.14 ×		29 1.0
Patchetunb or Patchetoush Vil & Dr. there 22 0 m 27 10 m 40 Mi	Palderlands Remarks & W. Comments	50,14 M	15.50 g	10 12
Entshetgub or Entshetquab Vil. & Pl.; Abys. 13 9 x 28 10 x 40 Mt Enturesai Miss. Sta.; Kafirland, S. Africa . 28 43 a 81 3 x 36 Hb	Princept Hamont Paletree	60.01 N	3.53 E	18 C1
Descriptor: Berrin, Switzerland 47, 10 v 7.25 × 15.05 Reveredors Almulejo, Portugal 50 ff v 7.45 × 11.05 Reveredors Rahmelejo, Portugal 40 53 v 1.6 x 10 ft v Review, R. des Champhila, Canada E 40 53 v 1.6 x 10 ft v Review, R. des Champhila, Canada E 62 50 v 2.15 v 8 05 v Review, R. Bundert, Austria 40 50 v 2.15 v 8 05 v Review, R. Bundert, Austria 40 50 v 2.15 v 8 05 v Review, R. Bundert, Austria 40 50 v 8 1.14 x 21 Le Review, R. Bundert, Austria 40 50 v 8 1.14 x 21 Le Review, R. Bundert, Austria 40 50 v 8 1.14 x 21 Le Review, R. Bundert, Austria 40 50 v 8 1.14 x 21 Le Review, R. Bundert, Austria 40 50 v 8 1.14 x 21 Le Review, R. Bundert, Austria 40 50 v 8 1.14 x 21 Le Review, R. Bundert, Austria 40 50 v 8 1.14 x 21 Le Review, R. Bundert, Austria 40 50 v 8 1.14 x 21 Le Review, R. Bundert, Austria 40 50 v 8 1.14 x 21 Le Review, R. Bundert, Austria 40 50 v 8 1.14 x 21 Le Review, R. Bundert, Austria 40 50 v 8 1.14 x 21 Le Review, R. Bundert, Austria 40 50 v 8 1.14 x 21 Le Review, R. Bundert, Austria 40 50 v 8 1.14 x 21 Le Review, R. Bundert, Austria 40 50 v 8 1.14 x 21 Le Review, R. Bundert, Austria 40 50 v 8 1.14 x 21 Le Review, R. Bundert, Austria 40 50 v 8 1.14 x Review, R. Bundert, Austria 40 50 v 8 1.14 x Review, R. Bundert, Austria 40 50 v 8 1.14 x Review, R. Bundert, Austria 40 50 v 8 1.14 x Review, R. Bundert, Austria 40 50 v 8 1.14 x Review, R. Bundert, Austria 40 50 v 8 1.14 x Review, R. Bundert, Austria 40 50 v 8 1.14 x Review, R. Bundert, Austria 40 50 v 8 1.14 x Review, R. Bundert, Austria 40 50 v 8 1.14 x Review, R. Bundert, Austria 40 50 v 8 1.14 x Review, R. Bundert, Austria 40 50 v 8 1.14 x Review, R. Bundert, Austria 40 50 v 8 1.14 x Review, R. Bundert, Austria 40 50 v 8 1.14 x Re	Erlmen: Gottingen Germany	51 85 w	9.47 K	
Envendos: Alcuteio, Portugal 89 57 N 7.43 W 11 Ca	Ercal, High: Shroushter, England	52 45 H	2.97 w 17,42 x	SFE
Envermen; Seine Inferieure, France 40 53 m 1.18 m 10 113	Erchie; T. d'Otranto, Italy	40 27 ×	17,42 E	14 Ng
Envies, R. des; Champlain, Canada E 46 45 m 72 50 w 42 Nd	Erchless Can; Inverness, Scotland	57 25 N	4.40 W	7 Ge
Envilla; Stafford, England	Ereseny; Hungary, Austria	47 14 ×	15 52 g	61 14
Enylegi: Hungary, Austria	Erd; Hungary, Austria	47 22 M	18 54 E	
	Erdberg; Moravia, Austria	48.47 ×	18 17 E	20 to
Eur R.; Wurtemberg, S.W. Germany . 48.54 * 543 * 16 Di Eura R.; Italy . 44.50 * 10.20 * 13 Fe	Erde Fiord; Norway Erdek (Artakl); Anatolia, Turkey in Asia Erdemd; Richilli, Turkey in Asia	65 17 M	27.48 E	20 Ik
Enghery: Wurtemberg, S.W. Germany 48.56 s 8.47 g 12 Df				20 Fa
Enzeli or Enzillee: Persia 87.31 × 48.52 z 81 Cb	Erdevik or Erdoveg; Croatia, Austria	45 17 w	10 23 K	
Entersdorf; Lower Austria, Anstria 48 10 m 18 22 E 20 lc	Enthannen: Thurson Suitserland	47.19 w	0.01 K	15 Gn
Engerndorf, Gross: Lower Austria, Austria, 48 18 w 18 23 v 20 le	Enthamen: Cassel S.W. Germany	50 64 H	0.53 #	18 Teb
Ensheim; Darmstadt, S.W. Germany , 50,18 N 9 0 E 18 De	Erding: Bayaria, S.W. Germany	45.18 N	11 53 E	18 Kg
Engefroh M.; Berne, Switzerland 47.1 H 7.50 E 15 Db	Enligger Moss (Moor); Bayaria, S.W. Germ.	45 20 N	11.50 E	
Bot N. Warfenberg, S. W. Germany 48.56 8.64 2 18 DE	Erlington; Warwick, England	82.33 M	1.51 w	8 11 8
Enzo R.; Alyssinia 13.25 M 37.55 E 40 Lt	Entialey or Eardislay and Cas.; Herelord, Eng.	528 N	8.1 W	8 Eh
Endig See (L.) Porteranda, Prusada 8.07 × 15.00 x 18 km en R. Adyssina strenderg, 28 W Germany 12 25 × 25 km en R. Adyssina strenderg, 28 W Germany 12 25 × 25 km en R. Adyssina strenderg, 28 W Germany 12 km en R. Adyssina strenderg, 25 km en R. Adyssina strender	Control Parish Read of the Control Parish Read o	48.50 ×	10 29 E	18 Gr
Eo R.; Galieta, Spain	Endod: Hungary, Austria	47.38 N	22.52 x 23.10 g	21 P4
Eca I.; Friendly le , Oceania . 21.12 a 174.55 w 35 Kf Ecin, Ben (M.); Sutherland, Scotland . 56.1 st 4.42 w 7 Gc	Erriod Sanda; Hungary, Amstria	47 38 H	23 10 F	21 Qd 21 Re
Ecrinicili: Lewis, Scotland	Enloye or Polocity; Transjivena, Austria	46 17 H	18 23 E	21 MI
Eorsa I.; Mull, Scotland	Enter Peach (W.): Condition Continue to the	40. I/ N	43.0 Y	29 Kd
Epagny; Fribonry, Switzerland 46.36 N 7.5 E 15 Co	Federa II : Leire Inferieure France	47 30 M	1 50 E	10 FA
Enakto or Levanto (Neuracius): Neuractia	Fre: Dalnant, Belginm	50.35 N	8 21 x	18 311
Groven	Eredita: Principato C., Italy	40.22 H	15.8 E	14 1 ₄₂
Epslinges; Vand, Switzerland 46 33 H 0 41 E 15 Bc	Eree: Beluchistan	29.24 H	67.67 E	31 Mg
Epanomerie; Thira, Greece	Eregenal de la Sierra; Estremadura, Spain	36.8 N	0.37 w	11 Df
Epauvillers; Berne, Switzerland 47:50 n 7.7 x 15 Ch	Eregli or Erekli; Rumill, Turkey in Europe	410 H	27.57 E	22 Nh
Epo; Gelderland, Netherlands 52.28 N 5.58 E 18 Ge Enemies: Vand Switzerland 46.30 N 5.47 v 13 Be	Eregii or Erekii; Anatolia, Turkey in Asia.	41.17 ×	51 28 z	29 Do 35 Ho
Ependen: Priboner Switzerland 46 46 w 7.8 w 15 Co	Regup I; Marshall Is., Oceania	B.5 N	170 5 E	30 Hc
Eperies or Presova; Hungary, Austria 49.0 × 51.17 z. 21 Oc	Frielly Dutersia Turkey in Asia	24 29 N	56 47 E 51.59 E 27.52 E	20 H
Epernay: Marne, France 408 w 8 57 v 10 Kb	Frakli: Bolenria Turkay in Furone	40 46 W	97 59 x	12 VI
Evertion: Eure et Loire, France . 45 37 m 1.39 m 10 11c	Frekli: Rumili Turkey in Eurone	41 56 W	27.10 E	22 No
Ephretis Rulus; Anatolia, Turkey in Asia . 27 56 w 27 20 z 29 ite	Erekli or Freeli (Herarlia): Ramili Turkey			
Epbraim, Mts. of; Palestine 82.8 x 35.8 z 30 He	iz Europe Erekli or Eregli; Anatolia, Turkey in Asia	41 0 ×	27.57 E	22 Nb
Ephyra, Ruins of; Elia, Grocce 87 50 st 21 30 a 23 Cd	Erekli or Eregil; Anatolia, Turkey in Asia			28 Dc
Nights of Expandic Consequences Nights of the State 1.0 to	Erekli, Karmana, Turkey in Asia Ereli, Ras (C.); Abyasinia Erenbat, el, M.; Upper Nubia Erembodgem; E. Flanders, Belgium Erembodgem; Z. Handers, Belgium Eremboder; Luxemburg, Netherlands	27.53 ×	33 45 K	29 Ec
Epidanrus Limera or Palca Monemvasia;	Ereti, Ras (C.); Ahyasinia	11.16 N	42.50 E	40 Qr
Epidaurus Limera, Greece 36.45 x 28 1 x 23 Ff	Clement, et, M.; Upper Nutsa	10.5 N	35 28 E	40 10
Epidaurua Limem Eparchy; Greece	Erembodegem; E. Flanders, pergram	40.50 H	4 8 K 5.18 E	10 111
Epifan or lepifan; Great Russia, Russia . 33.51 x 85.22 x 25 G4	Foundar, Anatolia Turker in Asia	40 1 W	26,21 K	93 Re
Epila; Aregon, Spain	Erenkel; Anatolia, Turkey in Asia		6.14 x	15 11h
Epinac: Soune et Loire, Prance 45 50 st 4 32 st 10 Le	Erenz, Ewarte, R.: Lexen-burg, Netherlands	40 46 M	5 45 K	18 16h
Epinal; Vosges, France 48.10 st 8.24 z 10 No.	Eresl: Austolia, Turkey in Asia	88.10 W	25.57 E	29 EM
Epine, I'; Marne, Prance 48 50 m 4.27 g 10 Le	Eresma R.; Gld Castile, Spain	41 20 N	4 40 w	11 Fe
Epinel; Piedmont, Italy 45.38 st 7.20 z 18 Ce	Eretri (Nea Pagra); Chalcis, Greeca	88.24 N	23 45 E	23 Hc
Ejenota; Hamaut, Beigium 50.24 N 4 12 z 18 Dg Ejerus Aucieut Div.; Alberia, Turkey in Eur. 40.0 z 20 25 z 22 Eb	Ererato R.: Venezueia, S. America	5.50 M	50.52 w	47 Eb
Epirus Aucirut Div.; Albezia, Turkey in Eur. 40.0 st 20.25 st 22 Ea	Ereuz R.; Luxemburg, Netherlands, Ereuz, Ewarte, R.; Luxemburg, Netherlands, Ereu; Austolia, Turkey in Asia, Erema R.; Old Castile, Spain Eretri (Nec Patra); Chaleta, Greece Erevato R.; Venezucia, S. America Bewands or Eresala R.; Notta, England	22 2 ×	1.91 w	5 If 16 Gg
Episcopi; Anatolis, Turkey in Asia \$6.26 N 27.20 K 29 Be Episcopia; Basilicata, Italy 40.3 N 18.8 K 14 Mg	Eresee; Luxemburg, Belgium Erfaiyeh; Palestine		25.10 E	18 Gg 80 Bz
Episcopia; Basilicata, Italy 40.3 N 18.3 E 14 Mg	Erfaych; Palestine	54 15 M	6 90 F	17 Feb
Episcosa; T. di Lavore, Italy	Erfolden: Darmatadt S.W. Germany	40 50 W		
Episkopi or Despotika I.; Naxos, Greece . 34.57 s 25.0 r 23 Kf	Erforing P . N. Holland, Netherlands	52 57 N	444 5	18 Fb
Epiatures; Neuchatel, Switzerland 47.5 N 6.48 g 15 Hb	Erft R. Rhenish Prussia, Prussia	50.45 W		
Epoisses; Côte d'Or, France 47.53 s 4 11 g 10 Ld	Erfort: Saxony, Prussia	59.58 N	11.0 E	19 EY
Eport, Loch; Hebrides, Scotland 67.34 m 7.8 w 7 Hd	Erfort Gov : Sazony, Prussia	51.11 ×	10.40 K	19 Ee
Eponvilla; Seine Inferieurs, France 49.54 s 0.17 z 10Gb	Erg, el, or Sand Hill Region; Algeria, N.W.			
Eppe; Waldeck, S.W. Germany 51.14 st 8.45 z 18 Da	Africa	30 30 x	0.0	\$8.G4
Eppe, Eau d' (R.); Halnaut, Belgium . 50.8 st 4.15 z 18 Dg	Erg or Arg, el, Dist.; Sahara, Africa	51.0 W	70 %	37 Hb
Eppenbern; Benbant, Belgium 50 58 H 4.28 E 18 Df	Erge; Autaia, Transcaucasia	44.22 N	47 60 E	## 10 mm 171.
Delaware James Green Gre	Africa Egg of Arg, el, Dirt.; Sahara, Africa Egg; Kutaia, Transceuczaia Eggent R.; Albania, Turkey in Europe Eggent of Usumi R.; Albania, Turkey in Eur.	40 95 W	90 30 E	26 17
"Tremme, season, a. w. Gremany	Edgent or County to, Albania, Turkey in Kar.	40.10 M	***** E	Z II

ERG	ERM
Lat. Long. Map	Lat. Long Map
Errongingen: Wurtemberg, S.W. Germany 48'30'N 8'48 g 18 Dg 1	Ermont (Hermonthie); Egypt 25"35" # 32"33" # 38 Fg
Erchan R.; Persta	Erustshoho Dist.; Abyssinis 13.21 w 36.25 g 49 Kt
Ergik tarak taigan Mts.; Asia 55.30 w 95.9 E 26 Mc	Ermine or Ermyn Street, Glourester, &c., Eng. 01 47 N 29 W 8 G1
Ergisch; Valais, Switzerland 46.17 m 7.43 m 15 Dd	Ermine Street; York, England 55.35 st 1.13 w 0 to
Ergish M (Arjish D.); Statella, Turkey in Asia 38 29 8 35.14 E 29 Fd	Personal Street, Lincoln, England
Ergoning: Pavaria, B. W. Germany 68.55 N 12.0 E 10.12	Pening Street, Northeanton Fauland 02 55 w 0.5 w 0.5
People B : Basel Suffreedand 47 % w 7 47 w 15 Db	Ermine Street: Hunts England 92.26 M 9.17 W 8 Lh
Enrahesh Dist : Hohern Africa 94 95 w 8 9 w 37 Ed	Ermineton: Devon. England 50.22 N 8 55 W \$ Dm
Ergue, F. R.: Hersult, France 43.45 × 3.20 z 19 Kb	Ermones; Corfe, Ionian Is
Erguela, Plain of; Algeria, N.W. Africa . 85.55 N 7.50 E 38 Ka	Ermschwerd; Caesel, S.W. Germany 01.21 N 8.49 E 18 Fa
Erguelinnes; Hainaut, Belgium 10-19 s 4.7 g 16 Dg	Ermsleben; Saxony, Pressia 91 43 H 11 Tl E 18 Fa
Erharding; Baveris, S.W. Germany 48.18 × 18.35 ± 18 Mg	Ermula; Vascongadas, Spain 43 18 N 8.34 W 11 Ha
Eria M.; Leon, Spain	Erra f. : Varmanarh Ivaland 54.90 # 7.50 w 9 Fc
Poteh on Lucis Remail Poses Inches 05 44 w 70 5 w 20 Per	Error Univer L. Formanach Ireland 54.10 m 7.30 w 9 Fo
Ericharen: Laneburg Hangrer 92 41 × 9.13 g 17 E/	Erne R.; Donegal, Ireland 54.30 H 8.10 W \$ Eb
Ericht: Inversess Scotland	Brnec; Meyenne, France 48.17 w 9.56 w 10 Fc
Ericht Weter: Ferth, Scotland 56.38 w \$.22 w 6 Kf	Eruie R.; Maycone, France 48.19 m 0.51 w 19 Fo
Eridge Cas. and Park; Sussex, England . 91.0 N 6.10 E 8 Mk	Erneghem; W. Flanders, Belgium BLN N S.1 E 18 196
Erie; Missouri, United States 38.0 × 92.49 w 64 Re	Princet Ho.; W. Mesth, Pretand
Erie; Pennsylvania, United States 415 M 80.10 W 45 Ac	Percentald Libra Batelines 60 94 N 5 49 F 18 Ger
Pric P - Walland Canada W . 42 54 w 28 50 w 45 Ob	Ernsbrunn: Lower Austria, Austria 48.33 m 16.21 m 20 le
Frie Ho : Mult. Scotland	Erneithal: Saxony, S.W. Genoany 50 47 w 12 43 z 18 Mh
Eric L.; New York, &c., United States . 42 10 x 81.0 w 45 Xc	Erochkie, Glen; Perth, Scotland 56.45 N 4.8 W 8 Hf
Erieux R ; Ardiche, France 44.54 m 4.30 m 10 lg	Erochuse Water; Feeth, Scotland 56 45 × 4.8 w 8 Hf
Eriba or Riba; Palestine 01.81 × 05.28 r 30 197	Broumeint; wurtemberg, a.w. Germany . 48.0 H 19.4 E 18 Og
ETHERS OF MCCHETE I.; COPTS, IONIAN IS IN SS N 10 32 & 23 Bf	From: Grisons Switzerland 48.40 v 9.36 g 15 Hz
Enignetic Terror, c. v. masses 45.35 N SI 53 E 27 Lg	From N. Brahant, Netherlands
Evin : Walliarton, Canada W	Erpe; E. Flanders, Belginm 81.56 N 6 97 x 18 Cf
Eris. Port. or Iron: L of Man. England . 019 x 440 w 0 Bd	Erps R.; Cassel, S.W. Germeny 01 22 N 9.9 x 18 Ea
Ermdagan; Beluchistan 28.8 × 60.55 r. 81.1f	Erpel; Rhenish Prussia, Prussia 50.37 N 7.18 E 16 M
Erindala; Kildare, Ireland 53.16 N 9.54 W 8 He	Erpent; Namur, Belgium 50.27 H 4.54 E 18 Eg
Ermdi; S. Africa	Erroom; Hainaut, Bergium
Ering; Bavaria, S. W. Germany 48.18 % 12.8 % 10.70	Parage: Cates do Nord Propos 48 68 w 2 77 w 10 De
Estingertain of V. o iprint, Value, Switter, 40 19 N 1.50 h 15 Co.	Ker. Pir of (M.): Grisons. Switzerland . 40.35 N 9.39 z 15 Ho
Erinia I.: Skonelos, Greece 38 50 H 24 27 H 23 1b	Erra; Estremadura, Portugal 393 × 915 w 11 Be
Erinpura; Raiputana, Bengal Pres., India . 25.9 st 73.5 g 82 Cg	Erra R.; Estremedura, Portugal 58.57 m 9 25 w 11 Bf
Erisa, Loch; Mull, Scotland 56.54 M 6.8 W 8Df	Erraid I.; Mull, Scotland
Eriskay I.; Hebrides, Scotland 07.9 M 7.10 W 7 Be	Erriboll; Sutherland, Scotland 58.28 # 4.41 W Tue
Eriakirch; Wurtemberg, S. W. Germany . 47.38 H & 35 z 18 Fn	Emphall Lock: Sutherland Scotland No. 10 W 4-60 W 7 Go
Petrooft, Lorn; Lewis, occusion	Errick Breth: Inverses Scotland 57.19 # 4.27 W 7 He
Friends Berne Switzerland 47.4 m 7.61 m 15 Db	Erridale; Ross, Scotland 57 46 w 9.48 w 7 Ed
Eritao; Veite, Denmark	Erriff R.; Mayo, Ireland 58 38 m 8.67 w 5 Bd
Erith; Kent, England	Errigal Ch.; Monaghan, Ireland 54-23 H 5.55 W 5 UG
Erius; Kent, Canada W 42 15 w 82 19 w 42 Ch	Bright M.; Donegal, Freiand
Erivan; Erivan, Transcauctata 40 II N 44.31 E 100 L/	Errindian Lealand Donmark . 54.40 m 11.25 m 17 Gd
Erivan Gotelin or Sevano I.: Transcapturis.	Erris Hd.; Mayo, Ireland 54 18 x 19 9 w 8 Ao
Asia 40.20 x 45.10 x 28 Gd	Errocht, Loch; Perth. Scotland 55.47 N 4 25 W 8 Hf
Eriil; Syria, Turkey in Avia 35.49 x 67.17 z 20 Of	Errocht R.; Perth, Scotland
Erke or Anlrust; Buskerud, Norway 60.48 N 8.0 E 24 Ff	Errocht Rock; Perth, Scottand
Erkelens; Rheutsh Prussta, Prussta 51 4 N 9 20 E 10 Ac	Front Lambton Canada W 43.5 x 82.27 w 42.Ce
Polyan Provident Touches in Asia	Errol Ho : Perth Scotland 56.23 M 8 13 W 8 Kg
Erkena H - Rumill Turker in Europe . 41.15 m 26.30 m 22 Mg	Erromango L; New Habrides, Oceania 19 50 a 169 19 E 35 He
Erkenek Pass: Kurdistan, Turkey in Asia . 67,56 st 38.8 g 29 11c	Erroman L; Loyalty Is , Oceanie 19 30 a 170.5 E 35 In
Erkheim; Bavaria, S. W. Germany 48.8 x 10.20 z 18 Gg	Errocay; Lower Nubia
Erkina B.; Queen's Co , Ireland 02.51 N 7.28 W # Of	Erruckpur; Bengal Pros., 15214 29.35 % 50.16 E 35 Kt
server; propositions, Prussa	Fore: Timesery Ireland
Peters I immedia G W Peresia 54 55 w 95 50 w 97 Ge	Erus: Corne Prance 42.58 H 0.13 E 18 Ee
Erlach or Corline: Berne, Switzerland . 47.6 x 7.9 g 15 Cb	Erschmatt; Value, Switzerland 46.19 x 7.41 x 15 Dd
Eriachstein; Styria, Austria 46.14 m 15.82 m 20 He	Erschwyl; Bolothurn, Switzerland 47.28 H S.33 E 15 Dh
Eriaf, Kieine, R.; Lower Austria, Austria . 48.3 N 15.0 E 20 Hr	Erse M.; Luncourg, Hanover SERIN 10.15 E 27 Pf
Erlangen; Bavaria, S.W. Germany 45.36 st 11.1 E 18 14	Andrea 46 le w 24 34 E 21 Re
mrang; maxony, S W. Germany	Prost Ulyar or Nonhimasi: Humoury, Austria 47.50 H 18.19 g 61 Ld
Erlbach Bayeria S W Germany 49 70 m 19 58 E 18 He	Erska: Elfsborg, Sweden
Erlinch, Oher: Bayaria, S.W. Germany . 49 11 N 10.50 E 18 He	Erskine: Renfrew, Scotland
Erlbach R.; Bavaria, S.W. Germany 49.15 N 7.29 E 18 Ac	Erskine Ho.; Renfrew, Scotland 86.35 N 4.30 W 5 Hh
Erl-diotsin; Chinese Empire, Asia 41 50 × 123.18 z 28 Pd	Erskine Int ; British N. America 16 25 N 102.50 W 41 Ok
Ericn; Thurgan, Switzerland 47.33 M 9.13 M 18 Go	Marking west retry; received, salutable . So box 4 by W S Ul
Erich K.; Invana, R.W. Germany 48.6 H 8.4 E 10 Cd	Fredele Bas Rhin France
Erlenhach: Zurich Switzerland 47 18 w 8.36 g 15 Fb	Erstfeld; Uri, Switzerland 40.48 x 9.89 z 15 Fo
Erienbach: Wartemberg, S.W. Germany . 49.16 x 6.20 g 18 He	Erthal, Unter; Bavaria, S.W. Germany . 50 8 N 9 58 a 18 Fe
Erlenmarkt or Egyrbegy : Transylvania, Aust. 46.51 x 23.51 z 21 Qe	Ertholmene I.; Bornbolm, Denmark 55.19 N 15 14 E 17 Kc
Erling; Bavaria, S.W. Germany 47 58 × 11.11 g 18 lb	Erthelms or Christianso Is.; Denmark, Battle on 20 H 10 It x as 11
Erlingen; wortemberg, 8 w. Germany . 48.8 w 0.28 g 10 Eg	Westerley B Flander Baleform 51 15 v 3.44 x 18 Ce
Ernsbach; Southurn, Switzermann 47.24 N &1 E 18.80	Brok : Sahara, Africa 20 3 H S.S w 37 Fd
Erm Dronthe Netherlands . 92.65 m 6.40 m 18 lb	Erve R.; Mayenne, France 48.0 N 9.25 w 19 Fo
Equationen: Thurston, Switzerland . 47 40 m 8.5 m 15 Ga	Ervedal R.; Alemtejo, Portugal 39.14× 7.58 w 11 Co
Krme R.; Devon, England 50.16 m 3.57 w 8 Dm	Ervy; Aube, France
Ermeland Archbishopric; E. Prussia, Prussia 54 9 x 20.0 x 18 0b	Erwarton or Arwerton; number, England . 01.38 W 1.16 E 6 Of
Ermelo; Gelderland, Netherlands 02.17 M 9.38 g 18 Gc	Provinten: S Caroline United States . 23.4 w 51.21 w 45 Xh
Ermenek; Hennis, Jurkey in Asia	Errholme: York, England 54.28 m 1.30 w 5 Id
Francisco Control Number of the Control of the Cont	Eryri, Snowdon, or Most-y Wyddfa M.; Caer-
Fig. 2 Fig. 2 Fig. 3 Fig. 4 Fig. 5 F	Comparison Com
Ermensee; Lucerns, Switzerland 47.14 # 9 14 E 15 Eb	Erz Berg (M); Styria, Austria 47.30 H 14.56 E 20 Gd

		1	90
ERZ			ESC
	Lat.	Long Map	Let. Long Map
Erz Gebires (Mts.); Saxony, S.W. Germany	10°40'8	13'40 E 18 No	Escura L.; Belra, Portural 40'25's T'21'w 11 Cd
Erz Gebirge (Mta.); Bohemia, Austria	59.14×	13.10 g 20 Ea	Escurolles; Alber, France
Erz Gebirge, Transylvanian (Mts.); Transyl-			Esdraelon, Plan of (Pt. of Jerroel); Palestine 32 85 N 35 15 E 30 154
Erz Gebirge, Transylvanian (Mis.); Transylvania, Austria. Erzeruni, Armiektria. Erzeruni, Bergal Pres., India. Erzeruni, Erzeruni, Italy. Erzeruni, Erzeruni, Baljuntana, Bengul Erzeruni, Erzeruni, Baljuntana, Bengul	30 57 W	41 10 r 20 1d	Eso, bira R : Reneda in Asia
Fra: Al Jenrah, Turkey in Aria	34.26 ×	41 10 x 29 1f	Escenarytoprock M : L/Islet, Canada E 46.47 H 69 58 w 42 Od
Erthian; Armenia, Turkey in Asia	29,36 K	39.26 r. 29 11d	Esci M ; Lucerne, Switzerland 46 58 x 8 15 z 15 E
Esanugarh; Bengal Pres, India	27.53 N	81.14 E 32 Gf	Esclik M., Persia
Exampler; Rapputana, Bengal Pica., Ibila	74 51 K	79 T1 H 39 Fg	Each Bobe of Escaphid; Bavaria, S. W. Germ 50.1 N W.15 K 18 Ec
Engraph or Income. Rainntana, Beneral	20.0 N	11.7 1 10 10 10 10	Eachlainm or Eachlainm: Gillenburg, Germ 53 20 K 8 25 E 17 Do
Pres., India	24.48 N	77.51 r. 33 Fg	Control Cont
Estet of Hait; Egypt	26.12 N	31.56 g 30 Ef	Escushamm or Escuhamm; Oldenburg, Germ. 53, 26 × 6 25 g. 17 Do
Politic Int. Inch. Turker in Asia	291.45 K	31.35 E 80 F2	Parantage Popular
Esho: Russia Baltic	60 11 ×	24 41 F 25 Ra	Esfirch, el (Astiffa): Palestine
Each R.: Ameron, Stalin	42.45 N	0.55 w 11 Kb	Encob. Forest of: Cardinar, Wales 528 N 3.47 % 6 Dh
Escabas R.; New Castile, Spain	49 17 N	2 15 w 11 Hd	Esha Ness; Shetland, Scotland 00.29 x 1.37 w 7 Ab
Escalutia; Mexico, N. America	15.52 N	92.51 w 41 Qn	Esha Ness Skerry; Shetland, Scotland . 60.26 x 137 w VAb
Facultation Cital Contribution Strain	45 70 %	5 34 w 11 Gr	Faber: Street England
Earthandara: I of Sardiesa	59.37 W	9 22 × 14 Fh	Fabiti M : Abvasicis . 11 15 x 86 % x 40 Ky
Escalera; La Pinta, S. America	28 35 4	66.37 w 48 Di	Eshkafeska; Kurdistan, Turkey in Asia . 35.13 × 44 26 r 29 Le
Esculhas; Beira, Portugal	39.51 ×	7.24 w 11 Ce	Edika; Lewer Nobia 22.1 × 31.59 z 30 Ek Edinskin; Palestine 22.4 × 31.50 z 30 Ek Edinskin; Palestine 22.48 × 30.10 z 30 1M Edinsom (Hermopolis Magna); Egypt 27.46 × 30.06 z 39 De
Escaline: Cornwall, England	50 5 N	4 05 w 11 Fd	Exhances (Harmonella Marra): Formet 97 45 v 30 50 c 30 De
Escalute R : Old Cusble, Suain	41 22 x	2.50 w 11 He	Eshternon (Ke Semma): Palestina 31 24 M 35 7 g 30 Br
Escandes R.; Ainbama, &c., United States	37.45 N	87 16 w 45 Ul	Eshton Beck R; York, England, 541 × 27 w 5 Gd
Escandon; Mexico, N. America	23.3 N	99.0 w 41 Pm	Esine; Bergamo, Italy
James hit Californ, they Three 18th grant of the grant of the Three 18th grant of the grant of the Three 18th grant of the grant of the Three 18th gra	10 33 B	142 43 E 35 Kn	Fall Chan Forfar Scotland 56 45 W 5 5 W 6 Kf
Escertado Rom C. Alemtela Portural	37 44 W	6.50 w 11 Ac	Eak Loch: Forfar Scotland
E-rusu: Costa Rica, Central America	10 39 K	85 2 w 46 Dk	Esk B.; Comberland, England 54 58 N 6.5 W 6 Ec
Escusta; Costa Rica, Central America	9.51 ×	84 3 # 45 DI	Esk R.; Comberland, England 54.24 N 6 16 W 8 Ed
Escatawya: Alabama, United States	81.17 N	88 27 W 45 Ti	Fax R.; Tork, England
Escant or Scholdt R : France	50 10 K	8 11 v 10 Ke	Esk. North R : Edinburch Seetland . 55.53 x 8.5 w 4Kh
Escant or Schelds R.; E. Flanders, Belgium	51 1 ×	6 52 K 16 Ce	Esk, North, R.; Forfar, Scotland 56.45 N 2 26 W 8 Mf
Esch; Lucerne, Switzerland	47.15 H	8.14 E 15 Eb	Esk, South, R.; Forfar, Scotland 56 47 N S.3 W SKI
Esch; N. Brabant, Netherlands	51 37 N	5 17 m 16 Fd	Esk, Scuth, R.; Edinburgh, Scotland 85.51 x 3.5 w 8 Kh
Each for Uni Sadtoniand	46 50 W	8.16 x 18 Cc 8.46 x 15 Fc	Eskudala Mar. Inverses Scotland 57 St w 4 Th w 7 Ge
Each-sur-l'Aigette or Each san de Alteste:	*****	0.40 H 2000	Eskelela Dust.; Danafries, Scotland 65 10 N 3 5 W 6 Ki
Luxemburg, Netherlands	49.29 ×	5.59 z 16 Gh	Eskdala V; Cumberland, England 54.23 x 2.16 w 5 Fd
Escant or Schelds R.; E. Flanders, Belgium Esch, Liscene, Switzerland. Esch, N. Brabant, Netherlands Esch; N. Brabant, Netherlands Esch; Nasan, S. W. Germany Esch, in; Uri, Switzerland Esch-enr-Latter or Esch aan de Atsatte; Lincemburg, Netherlands. Esch-sert-is fürn or Esch aan de Sure; Lux- Esch-sert-is fürn or Esch aan de Sure; Lux-			Eskitale Mulr; Dumfries, Scotland & 18 × 3 12 w 8 Kl
Lindings, Nationales, Salembook, environ, Nationales, S. W. Grenney, S. W. G. Grenney, S. W. G.	40 54 N	5 56 K 16 Ch	Esker Briller: Kitte's Co. Ireland 53 18 w 7 8 w 8 Go
Eschach, Ober; Baden, S.W. Germany	48 5 H	8.28 E 16 Car	Estl P.; Tripoll, Mediterranean 81 3 × 17.31 z 16 Mi
Eschach R.; Wurtemberg, S.W. Germany .	48.10 N	8.32 K 18 IN	Eckl Adalia (Sole); Anatolia, Turkey iz Asia 36.44 x 81.26 r 20 Do
Escharen; N. Brabent, Netherlands .	51 45 H	5 45 E 16 Gd	Eski or Eskusi Baba; Rumili, Turkey in Eur. 41.46 x 27.4 x 22 Ng
Eschill; Bayaria, S. W. Germany	40 40 N	P 14 E 18 Fd	Each Diagnosia; At Jestina, Tillkey in Asia. 34 21 N 42 33 K 29 Kt
Eachelkamm: Rayaria, S.W. Germany	49 18 x	19 54 F 18 Me	Eski Erekli: Romill, Turkey in Europe . 41.4 N 25.2 x 22.0e
Eschrifes, les; Savose, France	45 25 M	5.45 N 13 Ab	Eskifordhr; Iceland
Eschenau; Bayaria, S W. Germany	49.34 N	11 12 E 1614	Faklidssar; Austolis, Turkey in Asia 67 54 x 29 3 n 28 Ca
Eschenbach; Lucerne, Switzerland	47.7 N	6 16 E 15 Eb	Eskibissar; Anatolia, Turkey in Asia 57.18 x 28.8 x 29 Ca
Eachenbach: Bararia S W Germany	40.19 M	10 42 v 16 11e	Eakl Kifti: Irak, Arabi: Turkey in Aule . 54.40 v 44.50 v 59.1.6
Eschenbach: Bayaria, S.W. Germany	40.45 N	11.48 E 16 Kd	Eskil; Karanum, Turkey & Asia 38.26 x 33.16 x 29 Ed
Eschenbach, Windlech; Bavaria, S.W. Gren	40.47 E	128 E 18 Ld	Eskilstung; Sodermanland, Sweden 59.21 × 18.25 r 24 Kg
Eschenrod; Darmstadt, S.W. Germany .	50 29 N	00 H 18 Ec	Eski Mosul; Kurdistan, Turkey in Asia . 36.54 × 42.47 x 29 Ka
Eachershausen: Brunswick, Germany	51.55 w	9 35 p 19 For	Faki Sochra : Rurolli, Turkey la Furnon . 42 77 x 25 41 x 25 1.7
Eachholtz La or Udis-Milal; Marshall In.,		310-5 E 11 Ell	Eskisher; Anatolia, Turkey in Asia 39 44 x 30.16 x 29 lbd
Oceanix	11.30 x	165 40 r. 35 Hb	Eski Stamboul; Austolia, Turkey in Asia . 39.43 x 26.0 x 29 ltd
Eschkopf M.; Bavaria, B.W. Germany .	49,18 M	7.49 E 18 Be	Eski Statubni; Bulgaria, Turkay in Europe 43 12 x 26 54 x 22 Ma
Oceania: Eschkopf M.; Bararia, S. W. Germany Eschkopf M.; Bararia, S. W. Germany Eschilikon; Thurgau, Switzeriand Escholts Basin; Russian America, N. Amer	66.16 x	100 0 h 41 Be	Global, Lover Nation. Global Lover Nation. Global Lover Nation. Global Common [Ferroganics Margine]. Registration of the Registration of the Common [Ferroganics Margine]. Registration of the Registration
Eacholts Bant; Russias Austrea, N. Amer. Eacholtmatt; Lucerne, Switzerland Eachwege; Cassel, S.W. Germany Eachweler; Luxenburg, Netherlands Eachweler; Luxenburg, Netherlands Eachweler; Rheursh Prinsia, Prussia Notis M. Graeffe, Itale	46.55 N	7 56 E 15 De	Estada or Stadia; Rumill, Turkey in Europe 42.36 x 24 11 x 22 Kf
Eschwege; Cassel, S.W. Germany	01.11 N	103 E 16Gg	Folarn; Bavaria, S.W. Garmany 50 35 × 12 31 × 18 Md
Eachweiler; Luxemburg, Netherlands .	49 59 %	5 57 r. 16 Gh	Folian; Valencia, Spain
Escia M.: Greelis, Italy	44 5 N	7 53 x 13 Ce	Egraerable L: Chile S America 41 25 a 72 32 w 48 Cm
Esciavos, los; Guatemala, Central America	14:24 N	90 I6 w 48 Ah	Estmerablia R.; Ecuador, S. America 0.40 x 70 22 w 47 Bc
Esciavos R.; Guatemala, Central America .	13.67 N	50 20 W 48 A1	Enmemblas; Erusdor, S. America . 1.0 × 79 28 w 47 Do
Escobar; Murcia, Spain	87 41 N	1.16 w 11 lg	Esmerablas; Venezuela, S. Atoerica 2 10 x 66 8 w 47 Do
Escover Porto: Granallan Conf. S. America	6 57 W	77 42 w 47 III.	Fund or Fanels (Laterolia): Furnit, C. Amer. 10.10 8 42.0 W 41 1g
Escoresa B.; Huiti, W Indies	10.16 K	60.45 w 48 MC	Espeux; Lebge, Belgtons
Escombrers, in, 1.; Murcis, Spain	37.55 N	0 56 w 11 Kg	Eso I.; Delmatia, Austria 44.2 × 15.7 z 20 Hg
Escundo R.; Michigan, United States	46 10 M	87.17 w 45 Uz	Eactt; Afghanisten 32 1 × 68 7 × 62 Nd
Nicarasso, Control America	12 20 v	54 30 w 45 Dt	Fronts P: Grandian Conf. S. America 128 v 71 18 v 47 Ca
Escopdido Springs; Texas, United States .	60 52 M	102 57 w 44 M1	Estudion: Averror, France
Escopil R ; Paraguay, S. America	23.10 n	45.0 w 48 Fb	Espalmador I.; Spain
Escorial, el; New Castile, Spain	40.46 N	4.11 w 11 Pd	España, Ria de; Asturias, Spain 43.38 × 5.38 w 11 Es
Facort; Antrim, Ireland	85.12 M	0.4 W 61a	Espana, 1900 us (H.); Honduras, Cen. Amer. 14.20 x 86.8 w 48 Ch.
Eacoptobre: Ande. France	49 48 4	90 F 1011	St Domingo I; W. Indies 19.0 x 71.0 w 48 Le
Escourt; Natal, S. Africa	29.1 8	29 21 r 38 Gb	Esparragusa; Estremadura, Spain 38 29 K & 29 W 11 Ef
Escrick; York, England	53 53 K	1 2 w 41e	Esparraguera; Cataluda, Spaig 41 54 m 1 52 g 11 Mc
Escrick Park; York, England	53 52 M	10 w 8 la	Esparas; Costa Rica, Centrat America . 9:09 x 84:30 w 46 DI
Eccuintia; Guatemala, Central America	14 20 ×	90 30 w 46 Ab	Esparted L.: Speig
Endwelligh, Entwellung, Netherlands Endwelligh, Endwellung, Netherlands Endwelligh, Control america Endwelligh, Control america Endwelligh, Control america Endwelligh, Endwelligh, Control america Endwelligh, En	47 4 N	64.50 w 43 Ve	Section Principle Princi
Escursinac B.; New Brunswick	47.0 N	64.56 w 43 Vd	Espejo; Vascongudas, Spaix 42.49 s 2.16 w 11 Gb

ESP			EST			
	Lat.	Long Map		Let.	Long	Мар
Kapelo: Gyermed, Netherlands	52 19 N	6.22 g 16 He	Estinkoury: Haizent, Belginm Edisleys: Par de Colsis, France Edisleys: Par de Colsis, France Edisleys: Par de Colsis, France Edisleyses: Landes, France Edisleyses: Landes, France Estincia: Esta, S. America Estincia: La Fista, S. America Span, Parine	50'41'N	3 18 E	10 lg
Espenberg P; Russian America, N. America	66 33 N 16	3.25 w 41 Bc	Estaires; Pas de Celeis, France	50.36 N	2 45 E	1014
Espera; Andalosia, Spain	36 47 N	5.49 w 11 Fh	Estampon R.: Landes, France .	44.5 X	0.10 w	1015
Endrince B.; W. Australia, (Nesnig .	\$3 50 a 12	20 z 35 Dg	Estancia; Brazil, S. America	4.25 8	41 56 W	4714
Esperance L.; Kernsdee Is., Occania	21.45 e 17	1.50 w 85 Kg	Estancia; Brazil, 8 America	11.6 #	87 P W	47 K
Esperainelds, Northumberland, England .	54 50 W 1	1 10 v 16 la	Vatancia: La Piata, S. Ascerica	30.50 #	50.36 W	48 GV
Esparhel, C. de; Estremadura, Spain	31.23 N	9.14 w 11 Af	Estancias; La Pinta, S. Asseries	28 50 a	67.40 W	48 DI
Especi : Andalucia, Spain	58 12 N	8.5 w 11 Ef	Estanelas, Sierra de las (Mta); Andalucia,	-		11 17.
Espeii; Andalucia, Spaim Esperario re Spierre: W. Planders, Belgium Espenal; Grandella Conf., S. Amerca Espeino; Hondura, Central America Espino; Hondura, Central America Espino; Veormela, S. America Espinos Aveormela, S. America S. America S. America	4 11 N 7	9.14 w 11 Af 8.5 w 11 Ef 9.27 z 16 Bf 4.50 w 47 Bc 4.10 w 11 F4 7.37 w 48 Ch	Estang; Gers, Prance	43.54 N	0.4 W	10 Fi
Espenar; Old Castile, Spain	40 44 N	4.18 w 11 Fd	Estansoria; La Piata, S. America	31 23 e	64.49 W	40 F/k
Espino: Veneruela, B. America	8.34 × 6	5.66 w 47 Db	Estayanena: Fribearg Switzerland	44.54 ×	76 E	15 Cc
Espinosa or Espinosa de los Monteros; Old.			Estavayer; Fribourg, Switzerland	46.51 ×	6 51 E	15 15
Espirate Santo or Port Bouilisco: San Sal.	43 L M	8.42 W LL GA	Este R : Limebory Hancrey	63 19 x	9 45 6	17 Fo
vasior, Central America	13.23 × 8	8 10 w 46 Bl	Esteh, Delr; Palestine	82.6 ×	35 11 €	30 Hz
Esperitu Santo; Granadian Conf., S. America Esperitu Santo do Olorio; Brazil S. America	9.49 × 7	3.22 w 47 Cb	Estetta; Naverra, Spain	42.35 ×	27 W	1hHb
Espiritu Nanto B.; Texas, United States .	25 30 x 9	H 40 W 44 I'k	Estenoz; Navarra, Spain	42 44 X	1.55 W	11 Ib
Espirita Santo or Tampu B.; Plorida, U. S.	27.6) × 8	2 35 m 45 Wi	Estern; Andalucia, Spain	67.17 ×	4 56 w	11 Fg
Espiritu Sauto B.; Brazil, S. America	20 15 5 4	0.4 w 47 lh	Esteran I.; British Columbia, N. America	53. 10 N	129 40 w	a ir
Espiritu Santo C.; Patagonia, S. America .	82.85 s 6	8 35 w 48 Do	Esterbaz; Hungary, Austria	47.58 M	16 52 E	20 14
Espiritu Santo Ft.; Brazil, S. America	15.0 + 16	5 50 a 35 Ha	Esternow Ch : Roscommon Iteland	48.43 W	8 13 W	6 141
Espiritu Santo I.; Babamas, W. Indica	24.0 × 7	7.40 w 48 Hd	Estero P; Granadian Conf., S Amarica .	9 26 N	78, 22 W	47 Bb
Espiritu Santo Min.; Guatemala, Cen Amer.	13.10 N 8	0 30 w 47 IP	Estero R.: Alnes Maritimes, Pranse	12.50 M	6.50 W	10 N
Espita; Yucatan, Central America	29 53 N 8	8.25 w 48 Be	Esterquel; Aragon, Spain	40 55 M	0.40 W	11 Kd
Espirchin; Hainant, Belgium	50.34 M	3 17 # 16 Bf	Esterni; Catalofia, Spain	42.39 N	19 E	II Mb
Espeer, C. d'; Gaapé, Canada E	45.25 × 6	4 20 w 40 Vb	Esthonia Goy.; Baltic Provs., Rumin	69 15 ×	25 30 €	26 De
Charles Sente . The Despite to Sente .	41 32 N	8 41 w 11 Be	Denoted the Arterios Andreas, Andreas, Delina, 1987, Paris Andreas, Delina, 1987, Paris Andreas, Denoted the Arterios Andreas, Denoted the Arterios Andreas, Denoted the Arterios Andreas, Delina, Del			
Escipulas: Gualemala, Central America	14.42 M 6	0.12 w 47 Gd	Estill: Nicararua, Central America	12.50 M	86.19 W	48 Ci
Esquamina la ; Cauada E	46.29 N 6	18 W 43 QL	Familylle; Verginia, Casted States	54.50 x	62.29 w	45 WC
Esquerer le : Britab N Amadon	40 35 N	8 37 W 11 Bd	Estimate; Aube, France	48 15 N	3.46 F	10 Ko
Esquimana L.; British N. America	69 20 × 13	00 w 41 Hc	Estrées Saint Dense; Oise, France	49.24 %	2 39 E	10 lb
Kaquina; La Plata, S. America	33 11 4 6	14. 42 W 48 10t	Hatresto; Brazil, S. America	31.45 4	51.30 w	48 Gk
Essa, West; Stracoe, Canada W	41.9 × 8	0.0 W 46 EF	Estrella, R. de la: California, United States	35.40 x	120.9 W	44 Cz
Essaid, Knar, or Knar a' Said (Chemobischum);		10.10 - 100 174	Estrella, Serra d' (Mts.); Beira, Portugal .	40.15 m	7.50 w	not
Essan; Inverpess, Scotland	\$6.52 M	5.34 w 5 Mr	Nialve	33.0 N	112 29 W	44 Ch
Essaria, les ; Vemiés, France	46.47 N	1.15 w 10 Ea	Betrerosdara Division; Portugal	39 0 ×	8-40 W	11 Br
Faschone: Brahant, Belginto	60 54 M	4 8 c 18 lif	Faftemera: New Cestile Spein	49 lo N	35 W	11 Gd
E-so R.; Cassel, S.W. Germany	51 29 M	9.23 e 18 Es	Estreroca; Abrutejo, Portugal	38 51 N	7 32 w	ner
Econok; Austria, Mediterranean	45.33 × 1	8.43 E 12 Ni	Estrema; Brazil, S. America	120 0	35.22 W	47 Ke
Esseg Co.; Stavonia, Austria	45.29 × 1	8.25 N BL L	Estrondo, S. do (Mts.); Firnall, S. America	32 15 a	48 55 W	47 110
Vanel: Luneburg Hangrar	40, 10 N	6 43 E 10 Nr	Estruptund; Randers, Denmark	56.33 N	10.21 K	17 Fb
Essela, Jobel (M.); Lower Nulsis	22 12 w #	6.10 g 27 Kk	Edyn, Hope, or Qureu's Hope; Flint, Wales	51.7 M	32 w	5 kr
Excellegh; Bayeria, S.W. Germany	49.52 N	9 31 E 16 Fd	Estimabeel; Natal, 8 Africa	29 23 E	30.48 £	38 116
Essen; Omalmick, Hanover	62 19 N	6 20 E 17 DC	Eswick; Shetland, Scotland	60 15 N	1.7 %	7 Bb
Essen; Rhenish Prussis, Prussis	51.25 N	7.1 E 19 Ac	Eswick, Mull of; Shetland, Scotland	ea te n	1.6 w	7 Bb
Email, Kart, et Bert ? Wall (Ermitteleum) Forde, Inverse, Socialis Forde, Inv.; Yrolde, France Forder, Inv.; Yrolde, France Forder, Inv.; Yrolde, France Forder, Inv.; Yrolde, France Forder, Inv.; Yrolde, Jackson Forder, Inv.; Andrewson Forder, Inv.; Andrewson Forder, Inv.; Inverse Forder, Inv.; Inv.; Inv.; Inverse Forder, Inv.; Inv.; Inv.; Inv.; Inv.; Inv.; Forder, Inv.; Inv.; Inv.; Inv.; Inv.; Inv.; Inv.; Forder, Inv.; Inv.; Inv.; Inv.; Inv.; Inv.; Inv.; Forder, Inv.; Inv.; Inv.; Inv.; Inv.; Inv.; Inv.; Inv.; Forder, Inv.;	46 37 × 1	2 12 E 16 J.r	Etables; Cobes dn Nord, Prance	48 37 M	2.59 %	1011
Essendorf; Wurtemberg, S W. Germany .	480 M	9 46 a 18 Fg	Etablen, Coi d' (Pass); Valais, Switzerland	46 7 ×	7.13 z	18 04
Executive Or nessen; w. Flanders, Belgonn .	70 W /	2.00 0 16 Ac	Fraile: Larembure Baleiron	49 12 N	5 59 F	16 Gh
Energuides R.; British Guiana, S. America.	7.0 × 6	8 50 w 47 Fb	Etampes; Seine et Olse, France	48 27 N	29 1	10 le
Essera R.; Aragon, Spain	42.10 N	0 29 z 11 Lb	Etang, Aure de l'; Gaspé, Canada E	49 T N	61.45 W	48 Va
Essertes; Vand, Switzerland	46.54 ×	6.48 r 15 Be	Etani M ; Servia, Turkey lu Europe	43 45 N	21 45 E	23 Ge
Essertimen; Vaud, Switzerland	46.29 N	6.20 E 15 Ad	Etaples; Pas de Calais, Prance	50 52 N	1.55 8	10 Ha
Essex, Vermont, United States	44 30 N 1	2.5 w 45 bb	Etawah: Bengal Pres. Jodia	26.45 ×	79.2 6	32 Fr
Fesex Co.; England	51.45 M	0 50 € 6 MI	Etaweb; Bengal Pres., India	24.7 N	78 9 T	32 Fg
Ecorx V : Oalapago Is , S. America	1.5 a 6	1 50 w 47 Ab	Exchak: Bencal Pres. India	24.6 ×	97 35 m	41 Pe
Essield, Ober; Bavaria, S. W. Germany	50 16 N 1	0 32 a 18 He	Etchmisdale (Monustery): Erivan, Transcan	40.12 ×	44.19 z	29 1.4
Essuera, Wartemberg, S.W. Germany	57.21 H	2.53 w 7 Le	Eted; Tennsylvania, Austria	66.22 M	25 0 E	21 Re
Essington Pt.; Australia, Oceania	11.00 a 12	12 10 E 35 Eo	Eten P.; Pern, S. America	6.55 a	78 55 W	47 Ba
Essention PL; British Columbia, N. America	54.15 × 12	00 w 41 Br	Etersbeim; N. Holland, Netherlands .	52.34 N	5.1 R	16 Fb
Ecolog; Lower Austria, Austria	48 13 N 1	6 32 E 30 lo	Ethe; Lusemburg, Belgium	49 34 N	5 33 E	18 Gh
Essingen, Wartenberg S.W. Germany	46.44 N	9 19 m 18 ftf	Ethe, Bois d' (Wood); Luxemburg, Belgium	49 36 N	5-34 e	16 Gh
Easoune B.; Seine et Oise, France	65.25 M	2.72 x 10 f-	Ethie: Forfar Scotland	57.39 N	4.2 W	7114
Essenties; Seine of Oise, France	48 35 N	2.26 e 10 lo	Ethia Haven; Forfar, Scotland	56.33 v	2 30 W	8 MC
Esseyes, Aube, France	4N 6 N	4 34 E 10 Lc	Ethneid, Detr; Palestine	01 33 ×	348 E	30 Af
	33 45 v 16	25 w 44 Mg	Etienna nr Cains R.; Northumberland, New	wa 20 M	1.00 W	1
Estacado, Liano (Pl.); Texas, United States			Brunswick			43.74
Estadado, Liano (Pl.); Texas, United States Estadida; Aragon, Spain	41 56 H	0 20 K 11 Le			65 50 W	
Demogratic part. Breach Histories, N. America Demogratic part. Republication of the Con- trol of the Control of the Control of the Control of the Con- trol of the Control of the Control of the Control of the Con- trol of the Control of the Control of the Control of the Con- trol of the Control of the Control of the Control of the Con- trol of the Control of the Control of the Control of the Con- trol of the Control of	41 56 H 32 30 B E	0 20 k 11 kc 60 w 48 Fk	Destroit is Journ't A America. Destroit is Journ't A America. Destroit is were if King, Johns Destroit in Journ't Charles and Charles an	50,47 M	4 10 E	16 Dr

ETI		
	Lat	Long
Etive, Loch; Argyle, Scotland Etive Water; Argyle, Scotland	56°29'N 56.33 H	5°8′ 1
Elire Water; Argies, Scotland Eliko; Egypt Elko; L. or Bishelersh Eliku; Egypt Elko L. or Bishelersh Eliku; Egypt Elko E; Lieerirk, Ironad Elina N; Catania, Scolly Elina N; Catania, Scolly Elina N; Queensland, Australia Elina N; Queensland, Australia Eline; Elina N; Gueensland, Norresy Elois; Drimer, France Elois; Drimer, France Elois; L. I., Amirante In, Africa Elois, L. Corango, Africa Elois, Elorages, Africa Elois, Elorages, Africa		
Etko L or Buheireh Edku; Egypt	81 14 m 17 6 m 52.85 m	
Etle; Mcxico, N America	17 6 ×	96.52 1 8.42 15.0
Etna F.; Limerick, Ireland	52.85 N	8.42
Etna M. Oncoraland Australia	57.44 N 23.14 e	150 94
Etnesoen; S. Bergrobans, Norway	59 43 N	5.50
Etoile; Drome, France	44.50 M	4.55
Etoile, L. I.; Amirante Is., Africa	5.55 e	0.37
Etosha L.: Oveneno, Africa	18 40 a	16.40
Stories Devolute Primes . Stories Devolute Primes . Stories Prim	24 5 N	16.40
Etoy, Vaud, Switzerland	46 29 N	6.24
Etrechy; Seine el Oise, France	45 31 N	2.11
Present Seine Infiniaren Penner	40 11 N	0.13
Etropol: Rumili, Turker in Europe	42.55 M	23.51
Etropol Balken (Mts.); Russili, Turkey in Eur.	42 53 ×	7 14
Etroubles; Piedmont, Italy	45.45 N	7 14 1
Vite D. Williams C. W. Commission	46.16 N	9.52
Etteb. Kefr: Palestine	32.45 W	35.7
Ettelbruck; Luxemburg, Netherlands .	66,52 N	6.5
Etten; N. Brutant, Netherlands	51.33 N	4 38 (
Etten; Gelderiand, Netherlands	51.54 ×	6.20
Ettenbein; Baden, 8 W Germany	48, 35 N	7.45
Fiterulary: Gotha S W Germany	51 2 W	4.22 11,15 10,18 54 10
Etterwinden; Meiningen, S.W. Germany .	50 34 N	10.18
Et-Tih, Desert of; Syria, Turkey in Asia .	30.30 N	54 10 1 8 I
Ettiewyl; Lucerne, Switzerland	47 9 ×	81.1
Ettlingen; Baden, S.W. Germany	48.57 H	8 25
Ettrick R - Bate Scotland	55 50 W	3.12 v
Ettrick Br.; Selkirk, Scotland	55 31 N	8 12 1
Ettrick, Old, H ; Selkirk, Scotland	55 23 N	6 12 1
Ettrick, Gid, Ho.; Selkirk, Scotland	45 \$5 M	8 12 v 3 17 v 8 3 v
Ettrick Pen (M.); Seikirk, Scotland	56 22 N	3 17 1
Ettrides Re : Inverses Scotland	56 55 W	4 10 1
Ettringen; Beveris, B W. Germany	48 7 ×	10.38 1
Etunda, Nepal, India	27 26 N	4.10 t 10.38 t 85.8
Etwall; Derby, England	52 53 N	1.37 1
Exwashensen; Baverie, S.W. Germany .	49.44 N	10 10 1
Ernhorf: Lower Analysis Analysis	40 00 W	10 10 1 61.50 1 15.44
Etzel: Nchwytz, Switzerland	47.11 × 47.34 ×	8 45 1
Etzgen; Asrgeu, Switzerland	47-34 N	8.7 1
Eu; Seine Inférieure, France	50 2 M	1.25
Enba; Saxony, S. W. Germany	50 30 H 55 30 N	23.50
Enhan Nortarchy: Grace		24.0
Euchan Water; Dumfries, Scotland	55.91 M	4.0
Eischar Burn; Argyls, Scotland		4.0 t
Euerdorf or Enerndorf; Bavaria, S. W. Germ.	50-8 N 49.56 N	
Enerhausen; Bavaria, S. W. Germany .	49.56 × 31.50 ×	85.10
Euranei Calli (M.): Padora Italy	45 15 N	11 40
Buger ; Hedemarken, Norway		10.141
Engene; Indiana, United States	89 54 N	67.62 t
Eugene City; Oregon, United States	44 8 N	122 51 1
Eugenieu Can.; Riegisk Prussia, Prussia .	52.8 M 39.54 N 44.8 N 51.30 H 85.15 N 25.45 H 50.47 H 49.54 N 50.35 N	B. 20 I
Eni L. Youngan China	95.45 W	100 70
Enlan; Bohemia, Austria	59.47 ×	147
Eule; Bobemia, Austria	49.54 ×	14.20
Eulen Gebirge (Mts.); Stienia, Prassin .	59.55 N	16.50
Follow John Mts 1: Formt	49 51 × 24 15 ×	34.55
Eure. Puente de: Gelicia, Spain	43 23 N	8.8 1
Eurne R : Galicia, Spaig	43,24 ×	8.0 1
Eun, Carn-nan (M.); Colonsey, Scotland .	56 T M	6.10 1
Espatoria or Koslov; Crimea, S.W. Russia	56.54 N 45 11 ×	3.3 1
Empatoria D. Crimes, S. W. Pussia	45 H ×	
Eupen: Rhentsh Prussia, Prussia	45.9 ×	8.3 44.10
Euphrates B. (Frat); Turkey is Asis	82 50 H	44.10
Eckhorf, Lower Antonia, Andreas Eckhorf, Lower Antonia, Andreas Eckhorf, Arthur Martinettal Eckhorf, Lower Antonia, Charles Eckhorf, Lower Andreas		
Euphrates, Weet, R.; Turkey in Asia	39.32 H 13.30 H	40.0
Pore Finland Rosels	60 35 N	\$2.54
Egre Den: France	49.5 ×	1.0
Eure R.; France		
Eure et-Loir Dep ; France	48.25 N	
Eureka; California, United States	40.52 N 19.59 o	123.58
Engeville: Harte Marne Prance		
Eurika: Ninnesota, United States	44.12 ×	24.15
Enripig or Kama Is; Caroline Is, Oceania	64.12 H 5 30 H 38.28 N	143 10
Euripus Str.; Greece	38.28 N	23.36
Suroa; Victoria, Australia		
Euphrayne Redf, Oceania Finer; Finalos, Rosaka Finer; Finalos, Partes Bartes, Partes Eurs R.; France Eurs R.; France Eurs R.; France Eurske, Cangp; Australia Eurske, Cangp; Australia Eurske, Partes Barton, France Eurske, Hinneroda, United States Eurske, Victoria, Australia Eurske, Victoria, Australia Eurske, Victoria, Australia Eurske, Victoria, Australia Eurske, Victoria, Australia Eurske, Partes Barton, Partes Eurske, Pa	\$2.7 e	110 39

192 EUR Europa P. or Punta de Europa; An Spain New Castle of, or Sedil Bahr; Turkey to Europ uropina; Senegambia, urotas or Iris R.: Gree aton; caton Park; uston Park; uston Park; utaw; Minetanisp; S. Carolina, utaw Springs; S. Carolina, S. W. Grow, Swiden, Sw Entaw; Name, Amstein, son, Newland Cast, Berwick, Scotland Verlaw Cast, Berwick, Scotland Verlaw, Michael Cast, State Cas Germany raden or Great Eversden; Congianad rebol; Dorset, England Cambridge 82 10 × 50 51 H H 43 56 H 52 52 5 H 42 50 H 44 53 56 H 52 52 5 H 44 53 5 H 46 52 4 H 56 53 52 5 H 56 53 54 H 56 55 H 56 53 54 H 56 55 7 50 1 H 56 55 ************** 48 Dp 10 Dc 10 Ed 10 Fb 10 Fb 10 Hb 10 Fc 27 He 8 Gd 7 Ed 7 Ed 7 Ed 8 Lk 44 Ok Evetingen: Baden, S.W. Ger Ewe I.; Ross, Scotland Ewe, Leeh; Ross, Scotland Ewell; Surrey, England Ewell; F.; Texas, United Stat Ewenmar Cr.; N. S. Wales, J 12.30 · 39.0

193

EWE		EYA	
	Lat. Long. Map.		Lat. Long. Men
Ewes: Dusufries, Scotland	55"15'N 8"0' W! 4 K1	Fram; Derby, England	65"17'N 1"41'W 6 Hs
Ewes Burn; Domfries, Scotland	55.12 N 2.50 W 6 L1	Esat (Yeat); Palestine	34.2 × 65.6 x 30 Da
Ewesley; Northumberland, England	55.13 N 1.54 W S Hb	Fyitkuhnen; E. Prussis, Prussia	. 54.35 N 22.44 g 10 Rt
Ewhurst; Surrey, England	51.0 m 0.26 w 61.k	Eye; Northampton, England	\$2.37 m 0.13 w 8 La
Ewins Harold and Castle; Hereford, Englan	d 51.57 n 3 54 w 6 F1	Eye; Suffolk, England	. 52 18 N 1 8 K 8 ON
Ewigen Schnee Berg (M); Salzburg, Austria	1 47 27 N 13.4 E 20 Fd	Eys, Feninsula of; Lewis, Scotland	55.13 H 6.12 W T Do
Ewijekshila; N. Holland, Netherlanda .	52.53 H 4.51 E 16 Eb	Eye Water; Berwick, Scotland	55.61× 2.13 w 6 MI
Ewijk; Gebierland, Netherlands	51.52 N 5.44 K 18 Gd	Eyebroughty I.; Haddington, Scotland	56.4 M 2.49 W \$1.g
Ewington; Illinois, United States	39.4 N 68.19 W 45 Te	Eyemouth; Berwick, Scotland	55.52× 2.5 W 6 ME
Exserde; E. Flanders, Belgium	51.6 N 6.57 E 18 Ce	Eyeo or Katunga; Gando, Africa	
Exaltação; Belivis, S. America Exboura or Exbouras; Devon, England	13.24 x 65.33 w 47 Dr	Eyeries; Cork, Ireland	51.42 N 0 57 W 6 Hh
Exbury: Hants. England	50.47 x 3.58 w 6 Dt 50.47 x 1.21 w 6 11	Eyerland Dist; N. Holland, Netherlands - Eyers or Eyrs; Tyrol, Austria	
Excelsior: Wescousin, United States	43.25 x 89.51 w 45 Te	Eyers or Eyrs; Tyrol, Austria Eygephilsen; Limbourn, Belgium	50.53 N 5.34 E 16 Gf
Excenevez; Navole, France.	46 21 H 6 21 E 15 Ad	Eyguières; Bouches du Rhone, France	43.44 H 4 50 x 10 Lb
Excidenti: Dordome, France	45 21 m 1.2 m 10 Hr	Esgurande: Corrège, France	45.37 N 2.25 r. 10 If
Exdorf; Melningen, S.W. Germany	50, 27 m 10 23 m 16 11c	Eyja Fiord; Iceland	66.0 × 18.20 w 17 Ba
Exe Cr.: Victoria, Australia	26.50 E 144 25 E 36 Gra	Eviafialia Jokull (M.): Iceland	63 35 × 19 30 w 17 Bb
Exe R.; Devon, England	60.37 m 6 26 w 6 E3	Erke; Suffelk, England	\$2.7 × 1.23 E 6 Oh
Exe R.: Victoria, Australia	87.47 e 144.36 K 86 Gm	Evlan, Dentsch: W Prussia, Prussia	53.37 × 19.34 € 19.0e
Exel; Limbourg, Belgium	51.9 N 5.24 K 16 Fe	Eylan, Prenssisch; E. Prussis, Prussis	54.14 × 20.49 x 16 Pb
Exeter City; Devon, England	50 43 N 3.61 W 6 DI	Eyuthout; Namur, Belgium	81.5 M 5.1 E 16 Fe
Exeter; Tasmania, Oceanie	41.17 o 146.57 E 35 H1	Eymet; Dordogne, France	44.39 × 0.23 x 10 Gg
Exeter; Huren, Canada W	43.31 × 61.37 = 43 Dg	Lymoutiers; Haute Vienne, France	45.44× 1.43 × 10 Hf
Exster; New Hampshirs, United States Exeter Sd.: British N. America	42 38 N 71 2 W 45 rc 66 20 H 62 0 W 41 Wc	Eyne; Flanders, Belgium Eynen, Port; Ginmorgan, Wales	50.52 N 3.37 E 16 CF 51.33 N 4.15 W 6 CT
Exford; Somerset, England	51.6 N 6.37 W 61 No	Evnon, Port, B; Glamorgan, Wales	51,32× 4.13 w 4.Cl
Exhall; Warwick, England	52,12 × 1,51 × 6 11h	Eynon, Port, Hd.; Glamorgan, Water.	51.32 x 4.13 w 6 Ci
Exhall: Warwick, England	52.28 N 1.30 W 6 Ph	Eynort, Loch: Hebrides, Scotland	57.13 × 7.18 w 7 Be
Exilles: Susa, Italy	45.7 N 6.54 E 18 Bb	Evnort, Loch; Skyr, Scotland	57 15 N 6.31 W 7 De
Exin; Foscu, Prussia	53.9 N 17.59 E 16 Md	Eypel or Espel: Bohemia, Anstria	50 31 N 15.50 E 20 11a
Exlon; Drenthe, Netherlands	82.52 H 6.52 E 16 lb	Experbakki, feeland	63 52 N 31 5 W 17 Ub
Exmes; Orne, France	45.43 H 0-11 E 10 Gc	Eyre Co; S. Australia	34 20 a 139.25 g 36 1M
Exminster; Devon, England	59.40 N 3.29 W € EI	Eyre Cr.; Australia	25,49 a 138 27 E 36 Df
Exmoor Forest; Somerset, England	51.10 × 6.45 * 6 Dk	Eyre I.; 8. Australia	82.27 a 133.47 ≡ 36 Ak
Exmorra; Friesland, Netherlands	53.6 × 5.27 x 16 Fz	Eyre L.; S. Australie	29.0 a 137.30 g 36 Ch
Exmouth G : Australia, Oceania	50,37 × 8 24 w 6 kg 23,10 × 112,10 × 65 Cf	Eyro M.; R. Australia Eyro Mts.; New Zealand, Oceania	61 46 s 138 14 g 36 1H 45 29 s 168 20 g 35 Hb
Exmouth M.; N. S. Wales, Australia	31 14 e 145.55 g 36 11	Eyre 8d.; Patagonia, 8. America.	49.25 n 73 45 w 46 Cn
Exning: Oxford, England	52.16 m 0.23 w 6 Mh	Evrecourt: Galway, Ireland	55.12× 8.8 w 6 Fe
Exemiti C.; Thira, Greece	86,20 × 25 28 × 23 Lg	Erre's Cr. R.; Anstralia	25 50 a 130 10 g 30 1 f
Expedition Range; Queensland, Australia.	24 40 a 142 20 x 36 1f	Eyre's Crossing; S. Australia	62.14 o 137.43 m 36 Ch
Exploit R.; Newfoundland	49.0 × 55.50 w 43 bg	Evris Fensusais; S. Australia	33.30 s 1360 g 36 Ck
Exploit St.; Newfoundland	49.14 m 55.16 w 43 ef	Erriks Jokull; Iceland	64 47 M 20 20 W 17 Ba
Exploits B.; Newfoundland	40.15 N 55.0 W 143 ef	Eyrs or Eyers; Tyrol, Austria	66.39 H 10 30 E 20 Ce
Exploring Is.; Viti Is., Oceania	17.20 a 178.40 w 35 Ke	Eysoelden; Bavaria, S.W. Germany	49 6 N 11.12 E 18 la
Exten; Schaumburg Hessen, Germany .	50 10 N 9.5 E 17 Er	Eystrup; Hoya, Hanover	52.66 N 0.11 E 17 Ef
Exton; Butland, England	82.43 M 0.58 W 6 Kg	Eytnh; Bengal Pres., Indle	27 53 N 78 39 E 82 Ff 41.6 N 28.55 E 22 Oc
Extremes or São Valerio Extremes: Brazil.	51.8 × 3.32 w 8 Dk	Eyub; Bumili, Turkay la Europe	61.52 × 66.34 g 41 Mo
S. America	7.42 a 46.10 w 47 He	Eyrulet Khan; Afghanistan Pa L.: Finmark, Norway	69 38 H 24.5 E 24 Ob
Exuma, Great, I.; Bahemas, W. Indies .	23.32 N 75.50 W 45 1d	Eabet el Burn: Egypt	81, 17 H 31, 57 E 36 Fa
Exuma Sd.; Bahamas, W. Indies	24 10 x 76.0 w 46 He	Egentsy; Old Castile, Spain	42 16 s 6.19 w 11 Gb
Ey; Lucerne, Switzerland	47.6 M 8.5 E 15 Eb	Ercay: Navarra, Spain.	43 49 × 1 20 w 11 lb
Ev. Glen, Forest; Aberdeen, Scetland	56 57 N 8 35 W 81f	Ezeres; Servian Wolwod., Austria	46.24 M 21 52 E 21 Of
Er, Glen, Lodge: Aberdeen, Scotland .	56.58 H 3.38 W 5 Lf	Fringe; Geoningen, Netherlands	53.16 x 6.26 z 16 He
Ey Water; Aberdeen, Scotland	56.55 × 3.30 w 6 M	Errak, Wody; Polestine	31.54 N 35.48 K 30 Cf

F

Paaborn: Ribe, Denmark	SATREM ATREM 19 De 1	Farmund L: Hedemerken, Norway	88°190x 11°53° z 24 Ge
Faabone: Svendborg, Denmark	55 5 w 10 14 w 17 Va	Facuntator; Vascongudas, Spain	42 00 M 2.43 W 11 11b
Fanker See (L.); Carinthas, Austria .	46 54 W 13 56 F 20 Pa	Firno I.; Odense, Denmark	
Faorten: Galway, Ireland	53 36 N 8 28 W 4 Fd	Facura; Ravenna, Italy	44 17 m 11 53 g 13 Gg
Fasrup; Randers, Denmark	56 32 H H 42 E 17 Fb	Facren L.: N. Trondhlem, Norway	63.35 x 11 to x 24 Ge
Fabana: Arserop, Spale	49 14 w 6 11 w 11 Kh	Fave and I.; Lanland, Denmark	54 57 m 11.24 g 17 Gd
Fabius, South, R.; Missouri, United States	45 to - 50 to - 44 B4	Fag, Wady el (V.); Lower Nobla	22 55 m 54 40 m 36 11k
Fabriago; Macerata, Italy	47 91 9 10 10 5 14 164	Fegegne; Udine, Italy	46.7 N 13.5 E 16 la
Fabrizia; Calabria, Italy	50 50 m 16 10 m 14 MI	Fagam; Sekuto, Africa	10.55 M 9.30 E 37 11f
	52.14 M 8.27 W 9 Fig.	Farasa: Merocco, N.W. Africa	25.16 H 4 57 W 58 1th
Faccary Lodge: Tyrons, Ireland	54.33 m 7.13 m 4.6h	Faget or Farset; Servian Weiwod, Austria	45 55 m 49 7 m 91 PV
	34 35 H 7.13 W 600	Fargiano; T. d'Otranto, Italy	40.25 m 17.23 z 14 Ng
Fachingen; Nassan, S. W. Germany	50 22 m 7 50 m 16 Hz	Faguano; Ravenus, Italy	44 12 m 11 43 m 15 Ge
Facine; Lombardy, Italy	46.0 × 10.12 x 15 1d	Farnano: Lombardy, Italy	45.40 N 8.52 E 15 Fe
Faring 1: Operasiand, Australia	40.0 N 10.13 E 150 10	Farnolle: Namur. Belgium	
Facest or Faget; Servian Wolwood, Austria	23-10 e 151.25 g 36 Ke		
			10.23 × 29.0 × 46.Ch
Fad, Loch; Bebrides, Scotland		Faha Ho.; Limerick, Ireland	
Fed L.; Donegal, Ireland	55.13 × 7.23 w 6 Ge	Faha, el, Spring; Lower Nubia	
	57.28 m 6.11 w 7 De	Fahadi, Jebel (M); Arabia Petres	24 27 w 5.12 c 39 1b
Paskasi; Upper Nubia		Pahassa R ; Algeria, N.W. Africa	
	46 26 N 18 45 E 21 Le	Fahamora; Kerry, Ireland	62.18 x 10.0 w 4 Ag
Fashi, Lock; Bute, Scotland			60 35 H 15 S7 E 24 H
Faddiley; Cheshare, England	50 4 × 2.37 W 5 FT		61 0 N 14 30 E 54 Hf
Fade-augh Mts.; Sahara, Africa		Fahm, Um el; Felestine	
Fadel; Marocco, N.W. Africa	30.3 H 6.13 W 36 Dd	Fabuer, Gross; Gotha, S.W. Germany .	51 3 N 10.49 E 18 Ha
Fadievskol I.; Siberia, Asin		Falmern M.; Appensell, Switzerland	47.18 N 6 29 E 15 Gb
Fadina; Astrokhan, Russia		Fahr; Zarich, Switzerland	47.34 x 8 25 g 15 Eb
Fadn, Inch; Stirling, Scotland	56 5 N 4.34 W 6 Gg	Fahrwangen; Aargan, Switzerland	47.18 N 8 14 E 15 Eb
Faedin: Venetia, Austria	466 × 1622 c 30 Fe	Falry; Berne, Switzerland	
Faedo: Venetia, Austria	46.26 N 12.43 E 20 Ec	Fatchio; T. di Lavoro, Italy	41.16 H 14.32 E 14 Kf

FAM		FAR	
	Lat. Long Map		Lat. Long. Map
Pamara: Nord, France Pamarina Mts.; La Flota, R. America Pambridge, North; Essey, England Fame P.; Gaspé, Canada E. Fameka: Usper Nulla Familia; Nanjactia, Greece Pamilia; I. British N. America	50 18 N 5 30 E 10 Ks	Farciennes; Hainout, Belgians Farder, Rt., Andalucia, Spain Fardiny; Hademichen, Dennark Fare, H. of; Aberleva, Stouland Fare, R.; Sarthe, France Faregs, Wayle (Y.); Lower Nubia Faregs, Wayle (Y.); Lower Nubia Faregoulling, Seins et Marrie, France Forewell C.; New Zealand, Oceania Farewell C.; Orwelland, Oceania	50°25'# 4'35' x 10 Eg 37.24 # 8 14 # 11 Gg
Fambridge, North; Fewer, England		Fardrup; Hadersleben, Dennark	55 22 N 8.45 E 17 Do
Fame P., Gaspé, Canada E.	49.4 N 64.24 W 43 Va 11.20 N 34.50 E 40 Hy	Fare, H. of; Abenlova, Scotland	57.7 N 2.20 W TMc
Familia: Namartia Green	38.32 x 21.45 g 23 Db	Farcer, Warly (V.): Lower Nubia	47.87 N 0 19 m 10 Gd
Fanuly L; British N. America	52.4 × 90.50 w 41 Pf	Ferelain; Hants, England	50.52 x 1 10 w 9 11
Faminy L.; British N. America Famine, Port; Pulsgonia, S. America Famina, Mod (M.); Plint, Wales Famin I.; Persia Faminal; Gholsh Shigh's Doma, India	53.28 s 7e.62 w 48 Co	Parenoutiers; Seins et Harne, France	
Familian, Moet (M.); Final, Wates	50.9 × 3.14 w 5 Er 59.30 × 51.52 x 61 Dr	Farewell C.; New Zeathard, Occasion	60 50 a 172 44 r. 35 Nh 50 49 v. 43 54 w. 41 ac.
Farngal; Gholab Shugh's Dome., India	84.13 m 78.46 E 80 Fb	Farewell Spit; New Zealand, Oceania	
Dames I. P. Devide. The Committee of th	36 8 × 115 44 x 34 Kit	Parter States, Africa Farfur, New Zealand, Oceana Farfur, Sudan, Africa Farfur, Algeria, N. W. Africa Farfur, N. Woot (L.); Algeria, N. W. Africa Farg, Gles; Perth, Seotland Farg, Water, Perth, Seotland Farfur, October States, Company and Company	6.34 × 10.52 x 37 lg 34.47 × 5.17 x 38 15
Fan Y M . Montecomery Wales	40 10 w 5 15 w 5 1th	Earfuria Shott Ct. 1: Abroria N W Africa	34 47 × 5.17 × 38 15 34 16 × 6.19 × 36 Kb
Fanal Hd. and L H : Donegal, Ireland .	50.17 x 7.37 w 9 Fa	Farg, Gien; Perth, Scotland	56 18N 3 25 W 8 Kg
Fameliga; I. of Sardinia	59-29 N 8,56 x 16 10h	Forg Water; Perth, Scotland	56.17 N S 26 W 8 Kg
Panacoria F : Cosmek Co. S.W. Rossia	45 12 m 86 43 x 27 No	Fortick of Oddgraft Lower Works Parkalig Water: Inverseous Rechtad Parkalig Water: Inverseous Rechtad Farma: Illimoth, Kulledi States Farma: Inverseous States States Farman, Forting States Far	44 20 N 10.4 W 44 Rb
Fenar C; Crimen, S.W. Russia	45.25 M 36 41 E 27 Ng	Farikaig Water; Inversess, Scotland	57 17 × 4 22 w 7 He 12 32 × 15 21 w 97 Cf
Fanari C.: Rumili, Turkey in Europe	40.56 N 25.8 E 22 Lh	Farin; Senegamble, Africa	12 32 m 15 21 w 87 Cf
Femas: Grisons, Switzerland	45 10 M 0 40 F 15 11c	Faring C., or Ras Shill Ali el Mekkit Tunis.	20 40 N 80.40 E 40 ZO
Fausserberg (M); Grisona, Switzerland .	47.2 m 9 43 x 15 11b	N.W. Africa	37.10 × 10.15 g 88 Ma
Fanasons; Nipleon, Japan	38.48 × 140.52 × 84 R1	Faringdon, Farringdon, or Great Faringdon;	51.40 x 1.35 w 9 HI
Fan-chang; Ngan-whi, China	31 19 m 11% 20 g 34 Me	Faringdon, Little, or Farrington; Berks, Eng	51.43 × 1.41 w 8 HI
Fan-cht; Shan-se, China	39.12 × 113.15 € 34 la	Farinba R.; Brazil, S. America	8 40 s 46.0 w 47 He
Faula: Gambo Africa	32 12 N 112 8 E 34 14	Faris, Territory of Innan; Abyssinia	11.45 m 40 40 E 40 Ov 29.50 x 50.50 g 58 HC
Fandi; Albania, Turkey in Europe	43 55 N 20 30 E 23 Fg	Fackand; Hutgary, Austria	48 3 × 17.55 : \$1 Ke
Fandi Vogeli R ; Albania, Turkey in Europe	41.41 m 20.5 m 22 Fg	Farki R.; Presia	34 5 N 50 35 K 31 De
Frankeri or Phanaford: Mosn I. Donnark	51 55 W 12 0 W 17 Hd	Farl; Norrhotten, Sweden	05 47 M 23 47 E \$4 No 43.0 M 45 10 E \$9 1.b
Fang; Hoo-pe, China	82.5 × 110.42 × 84 11d	Farleigh and Castle; Somerset, England .	51.19 × 2.17 w 8 Gk
Fangel; Odense, Benmark	55 18 N 10:19 E 17 Fc 42 24 N 8 40 E 10 1 h	Farlington; York, England	540 N 1.4 W 51-1
Eugg: Hoo-pe, China Easged; Odense, Beumark Paugo R; Corne, France Parg shon; Chi II, China Pang tal; Chiel; Chesa Pangmore; Sutherland, Scotland	29 44 × 115 40 v 34 Ke.	Partigin and Caulia: Somerest, England Farington; Yosk, England Bouclek 1; Farington; Yosk, Tagland Bouclek 1; Flezinik al, Occania Farmers W., Killenny, Ireland Farmerstow, Killenny, Ireland Farmerswille; Leda, Caneda W. Farmerswille; Leda, Caneda W.	3.5 + 171.5 w 35 Kd
Fang tal; Cht fi, Chesa		Farmer M.; W. Australio, Oceania	27 25 s 117 38 r 38 Bg 52 32 N T.15 W 9 GT
Fangmore; Sutherland, Scotland	54 23 M 5.8 W 7 Fc	Farmerstown; Kilkenny, Ireland	52.52 N T.15 W 9 Gf 44.39 N T0.9 W 48 H
Fanicaux: Ayde, France	43.11 N 22 # 10 lb	Farmersville: Louisiana, United States	32 47 × 92 27 w 44 Rh
Fankerton; Stirfing, Scotland	56.2 M 3.50 W 8 kg	Farmhlit; Sligo, Ireland	54 16 N 8 29 W 0 De
Fam-to-Eoug; Quang-tung, China	22.48 N 114.50 E 34 KI	Farmhill; Kidare, Ireland	40 76 W 61 47 W 44 64
Fannich, Loch; Ross, Scotland	57.40 N 5.0 W 7 Gd	Farmington; Missouri, United States .	40 38 N 91 47 W 44 84 37 49 N 89 55 W 44 TT
Fanning, Fort; Florida, United States .	29/22 N 83 0 W 45 Wk	Farmington; Michigan, United States .	42 25 M R3 22 W 45 We
Familiar Mine: Cane Colony, S. Africa	98 15 a 17 9 w 35 Me	Farmington; Connecticut, United States .	14.38 N 70.15 W 45 cb
Dangtoner, Studenhal, Socilland Political Students, Students Parkert Sing, Students Dakerton Studing, Sociation Dakerton Students Dake	\$2.42 N T SG W 9 PT	Formington; New Hampshire, United States	45.21 × 71 12 w 45 cc 53 19 × 6.56 x 16 la 57 16 × 75 16 w 48 Yf
Fano; Urbino e Pesaro, Italy	43 50 s 18.2 E 13 ld	Francisco, Groningen, Netherlands	53 19 K 6 56 K 18 14 57 16 K 78 18 W 48 YC
Pano I.; Ribe, Denmark	43-25 M 8 25 E 17 De	Farn Dale (V.); York, England	54 21 × 0 55 w 8 Kd 55.37 × 1.30 w 6 He
Fanore P : Chire, Irrhind	53.7 N 0.18 m 0 Ce	Farn I. and L. H. S.; Northunberland, Fog.	55.37 N 1.30 W 5 Ha
Pausegrida: Galicia, Sanin	43.5 N 7.6 W 11 Ca	proberlend. England	55 38 N 1.37 W 5 He
Fautee or Fanti Dist.; Gold Coast, Africa .	5.25 M 1.0 W 37 Fg	Farn Sound; Northumberland, England	55 35 × 141 w 9 Ha
Flo; Minho, Portugal	43.18 W 4.5 W 10.16:	Farabayaneh Warwick England	10.47 N R.S W 9 10.1 10.8 N 1.23 W 9 1h
Paonel, le; Morbilian, France	48.3 × 3.29 w 10 Cc	Farnborough; Surrey, England .	51.18 × 0.45 w 0 Kk
Facus; Vand, Switterland	48.54 N 7.5 E 15 Ce	Farnborough; Kent, England	51 22 N 04 E 6 Mh
Far Lock Bog; Calthness, Scotland Fara; Rieti, Italy	5N 20 N B 62 W T In	Farndon: Cheskire, England	13.5 M 2.53 W 9 Pf
Fara; Rieti, Italy Fara; Carniola, Austria Fara Holm (I.); Orkney, Scotland	42 13 N 12.45 E 13 He	Farndon, East; Northampton, England	12 2N N 0 12 W 0 1h
Fara ; Carniola, Austria	45 28 N 14 58 E 20 Gf	Farnell; Ferfur, Scotland	16 42 N 1 37 W 81.f
	5651 K 3.10 W 7 Kb	Furney Cas.; Tipperary, Ireland	52 40 N 7.53 W 8 Pf
Fara L; Orkney, Scotland	50,15 N T 50 W 7 La 13,23 N 11 4 W ST DE	Farnham; Dorset, Ergland	10.57 N 13 W 0G1
Furnday M · N S Wales Australia	24.58 a 247.31 m 36 Fer	Farnham: Surrey England	51.13 × 0 48 w 3 Kh
Fara L; Orkney, Scotland Farabama; Senegambia, Africa Faraday M; N. S. Wales, Anafrakia Farafreh or Farfareh; Egypt Farafreh, Wah el (Ousie); Egypt, Faraga; Malices is., Mcditermanan	27 0 × 23.33 z 39 Se	Commontal Lands Chairman Washington Chairman Washington Lands Chairman Washington Lands Chairman	16.7 a 150,32 g 38 KI
Farafreh, Wah el (Ousis); Egypt.	\$7.6 N 25.55 E 39 Re \$5.52 N 14.13 E 12 Ma	Farnham Ho; Cavan, Ireland .	14 0 x 7 27 w 8 Gd 12 17 x 0 42 z 5 Nh
Farali, el; Arabia, Asia	21.0 w 45.0 g 28 Qf	Farnham Centre: Broms, Canada E.	46.16 N 72 58 w 45 No
Fárah; Palestine	22 22 N 35-CL E 30 Ce	Farnham Cootre; Broms, Canada E. Farnham Royal; Bucks, Fagland	51.32 N 0 37 W 0 K1
Farah; Hengal Pret, India	97.17 N 17.46 E 32 ES 91.40 N 35.18 E 30 HF	Forningham; Kent, England	19 11 N 7.8 W 9 Gg
Farsh, el; Arabia, Asia Farsh; Palestine Farsh; Palestine Farsh; Hengal Proc, India Farsh, Wash; Palestine Farshabad; Prens Farsh, Barsh; Palestine Farsh, Wash; el; Palestine Farsh, Wash; el; Palestine Farsh, Wash; el; Palestine Farsh, el; el; Palestine Farsh, el;	25.48 x 53.0 g 31.5%	Farnaficki; Notta, Ergiand	58.6 x 1.2 w 91f
Farsi, Burj el; Palestine	R2.16 N S3.23 E 30 He R2.13 N S5.36 E 30 He	Faraworth; Lencochire, England	55 25 N 2 44 W 5 Ff
Faralghan; Türkcetan, Asla	\$5.28 N 70.26 g .28 Ke	Fire: Alcarve, Portugal	26 s 56 54 w 47 Fd
Farsline, Loch; Inverness, Scotland	87.13 M 4.25 W 7 He	Fare; Brazil, S. America	2.6 n 56.54 w 47 Fd 58 F7 x 15.50 g 14 L4
Faralien de Medinilla or Bird 1.; Ladrene	100 mluca Nr. III.	Ficro C.; Messias, Sicily	54.57 N 13.50 E 16 12
Farallon de Torres I.; Lasirone In., Oceania	17 20 x 143 56 g 35 Pb	Faro, Monte (M.); Galicia, Spain	42 21 M 8 20 W 11 18b
Familianes P.; Mexico, N. America	19.17 × 105.8 w 41 Nm	Fare Pt : Miles, Greete	96 56 N 24 48 E 23 Kf
Faran, Wady (V.): Arabia Petrosa	25.45 M 25.50 F 30 G4	Farnhans Royal, Baebas, Bisgland Forminghans, Rend, Binghand Formoga, K. Ukrume, Ireland Formoga, K. Ukrume, Ireland Farnoveth, Lenendeline, England Farnoveth, E. Geneder, Lancashira, England Farnoveth, S. Formingh Form, M. Lawes, Yorkingh Form, M. Lawes, Yorkingh Form, M. Lawes, Yorkingh Form, M. Lawes, P. Lancashira, England Form, M. Lawes, P. Lancashira, England Form, M. Lawes, M. Lawes, M. Lawes, M. Lawes, Farnov, M. Lawes, M. Lawes, M. Lawes, M. Lawes, Farnov, L. Resedon, M. Lawes, M. Lawes, M. Lawes, M. Lawes, Jance, L. Resedon, M. Lawes, M. La	8 25 N 11.55 F 97 lg 57 55 N 19.10 X 94 lh 57 55 N 19 10 F 94 lh
Farar, Glen Strath; Inverness, Scotland .	57.21M 4.52 w 7 Ge	Partic L; Sweden	57 35 m 10 10 m 54 Lh
Farar Water; Inverness, Scotland	57-23 N 4.45 W 7 Go	Faroe Is.; Desmark Paroe Sd.: Sweden	62 10 N TO W 17 116 57.52 N 19.5 r 24 Lh
Farash: Adaps, Turkey in Asia	97.57 N 83.20 E 29 Fa	Parde Sd.; Sweden Parcon, Sebka el, or al Howelish (L.); Tunis, N.W. Africa	THE PARTY
Farash or Anderun; Persia.	81-33 x 55.11 z 31 Pe	N. W. Africa	140 x 8 20 x 38 1.5
Faraskoor: Egypt	20.17 M 21.49 E 20 Gr	For Out or Parid 114: Sutherland, Scotlans	38 16 m 15 36 m 14 Li
Faralion de Mediullia or Bird I., Ladres Le, Oceania Paralion de Tores I., Edwine I., Oceania Paralion de Tores I., Ladres Le, Mendio de Tores I., Meuro, N. America Paralioner, P., Meuro, N. America Para, Wody (V.). Arabia Petras Para, Glos Bratti, l'avernes, Soutland Para Water, Inveness, Soutland Parali, Advan. Tradey in Asia Parasia or Auderni; Periah. Parasia de Tores I., Austria Parasia, Parali, Austria Parasia, Parasia Parasia, Parasia	24 58 w 32 53 x 20 Fh	N.W. Africa Pare Suppn; Messina, Stelly Far Out or Farrid Hu; Sutherland, Scotlass Farquiar Int.; N. S. Wales, Australia Farquiar In (Jolo da Norro); Africa	81 56 × 152.32 c 36 LI
rareet or rareets; mints, England	52 33 M 0 14 W 5 Lg	Farquiar is (2000 us Novo); Africa .	to to = or 10 E 37 ICI

FED		FEL	
But Box - But- 4 Box - 1	Lat. Long. May		Int. Long. Map
Fedara, Cacena, (H.): Calthuesa Scotland	58 55 H 2 56 W 7 12	Felixtow or Felstow F - Suffolk Parland	NIME TO SER WING
Fednmere: Lieuerick, Ireland	02.33 N 8.36 W S D	Feliz, Porto; Brazil, S. America	23 0 n 47.23 w 46 Hh
Freinr, Wady; Pulestine	54.7 N 35.40 E 30 Ca	Petke or Folk; Hungery, Austria	49.4 × 20 17 × 21 Nb
Fedayen, Ard cl. Dist.; Palestina	83.11 st 36.40 a 30 Ea	Felkington; Durham, England .	55.43 N 2.0 W 5 Gs
Fedden Pass; Tyrol, Austria	45.08 H 11.57 E 20 D	Fell, Loch; Wigtown, Scotland .	54.52 × 4 38 * # Gk
Fedderatt Cas.; Aberdeen, Scotland	07.83 N 2.11 W 7 M	Felin R.; Udine, Italy .	45.30 × 13.18 n 13.1g
Africa .	25.30 H 15.24 E 37 K	Felled; Upper Nubia	13.26 H 33.58 E 40 Gt
Feder See (L.); Würtemberg, S.W. Germany	48.4 N 6.37 E 18 F	Feithtah, Foolah, or Fuulah People; Boudan,	110 w 40 w 07 Fe
Federovka; Poltava, S.W. Russia	49.27 m 33.47 m 27 L	Fellbach; Witrtemberg, S.W. Germany .	48.47 H 6.17 E 18 Ef
Federovskoi; Smolensk, S.W. Russia Federow: M. Hehwerin, Garmany	55.17 N 34.28 z 27 M	Fellio: Bultle Provs. Rossia	45.55 H 2 11 E 10 If 55.55 H 25.55 e 28 Fe
Fedger, Merzn, Ancherage; Lower Nubia .	20.0 R 57 11 n 66 La	Fellini; T. d'Otranto, Italy	\$0.54 n 18.8 g 14 Oh
Frdyra; Arabis, Asia	28.59 N 46.22 E 38 H	Feloohs Tribe: Senerambia, Africa	12.20 N 15.40 W 37 CF
Fre; Valais, Switzerland	46.7 N 7.54 E 15 D	Felou, Falls of: Soudan, Africa	14 23 H 11 5 W 37 Df
Feegre, Great, or Viti Leva I.; Feejes In., Occ.	18.0 e 178.5 n 35 te	Folsterg; Grisons, Switzerland	46.51 H 0.28 H 15 Go
Feejee, Feedjee, Fidji, or Viti Is., Oceania .	15.0 x 150.5 x 35 te	Felsberg; Cansel, S.W. Germany	51.7 × 0.25 x 18 Ea
Feenagh; Limerick, Ireland	52.23 N 8.52 W 8 D	Felsbam; Suffidk, England	52.11 N 0.52 E 6 Nh
Freny; Londonderry, Ireland	54.53 H 7.2 W 8 G	Felsi Barra: Homesty Analysis	62.40 a 22.35 x 38 13d
Feering: Essex, England	51.58N 0.48 E 6 N	Felso Lendva or Ober Limbach; Hungary,	
Februera Belt: Denmark	54.35 N 11.15 E 17 G	Felso Segred : Honoury, Austria	66.24 K 17.20 K 20 Ke
Fehmern I.; Holstein, Denmark	54.28 N 11.10 E 17 G	Felstend; Essex, England	51.57 × 0.26 E 8 MI
Fehraltorf; Zurich, Switzerland	47.23 N 8.44 E 16 F	Felsetyn; Galleia, Austria	49 54 N 22.57 E 21 Pb
February Maria Austria	52.50 N 12.45 K 16 G	Feltherpe; Norfolk, England	52.43 M 1.12 E 5 Og
Fel; Shan-tung, China.	85.10 × 118.18 o 54 M	Felton, West; Shropshire, England	52 40 H 2 50 W 5 Fg
Fel R.; China Fria L.: Benzil, S. America	22.0 a 41.20 w 48 lb	Feltre: Venetia, Austrin	46.1 N 11.54 E 20 De 53.27 N 6.11 W 6 to
Frid; Ambio, Asia	27.0 N 43 22 F 28 G	Feltwell (Saint Mary and Saint Nicholas);	
Frighten: Bayole, France	29.50 N 9.29 W 58 14 46.7 M 5.0 E 15 A	Norfolk, England Falts or La Rochette: Luxemburg, Nether.	52.29 N 0.51 E 5 Nh 49.47 N 6.13 E 18 Hb
Feira; Beira, Portugal	40.58 H 6.29 W 11 IS	Feludja; Al Jezirah, Turkey in Asia	23.94 × 25.48 × 29 Kg
Feisalad; Berne, Switzerland	46.45 # 7.22 m 15 C	Yeluy: Hainaut, Belgium	50.33 x 4.14 x 15 1)C
Feintenberg; Grisons, Switzerland	45.39 N 9.11 E 18 G	Fel Vinez or Oberwicz; Transylvania, Aust.	46.24 M 20.47 n 21 Qe
Fristrite; Carniola, Austria	45.33 M 14.14 E 20 G	Fernatre : Spoicto, Italy	42.56 × 33.0 × 13 Ha
Feistritz B · Styria, Austriz	47.18 × 15.19 x 90 H	Femine I.; Palermo, Sicily	38.13 N 18.15 E 14.11
Frizabad; Persia	\$4.56 m 59.8 m 31 H	Fen Dist ; Hunts, England	52.27 N 05 W 51.h
Feigl, Schka el (L.); Tunis, N.W. Africa	33.50 K 50 S E 31 H	Fen, East; Lincoln, England	53.4 N 0.4 W BLF
Feser or White Koros R.; Hungary, Austria	46.27 N 21.35 n 21 Oc	Fenagh; Leitriz, Ireland	54.2 x 749 w 6 Fc
Figur, Beit; Palestine	81.38 × 35.11 × 30 Bi	Fen-chui; Che-king, China	80 6 × 119 15 E 34 He
Feigeb, el; Palestine	82.4 × 84.54 x 30 At	Fend; Tyrol, Austrin	46.52 N 10.54 e 20 Ce
Fekete or Black Koros R ; Hungary, Austria	46 45 # 21.35 # 21 Oc	Funder, Fails of; Ferth, Scotland	56 47 x 2.50 w 8 1f
Feltete Usy R.: Transvivania, Austria	45.46 × 10.67 x 21.86	Fenderia: Persia	86.58 × 65.7 ± 31 Fb
Feketevaras or Purbach; Hungary, Austria	47.56 N 15.41 E 2014	Fan Ditton or Fen Ditch-ten; Cambridge, Eng	52.14 N 0.10 E 8 Mh
Fehres-sima I.; Niphou, Japan	37.41 x 137.4 E 34 Q	Foodrath H.; Durham, England	54.46× 2.16w 6 Ge
Felamba; Abyssinia	10.17 x 40.8 e 40 N	Fends Flord; Norway	60 54 M 4.55 E 24 IN
Felat; Persia	81.45 x 51.19 E 31 D	Fencion Falls; Victoria, Canada W	44.31 x 78 56 w 42 Gf
Feid in Valuis Switzerland	52.54 H 1.47 E 5 O	Feneris: Musispanear, Africa	45.2 m T.0 m 13.Cb
Felda; Darmstadt, S.W. Germany	50,19 N 0,10 E 18 E	Fenétunge; Meurthe, France	48.51 M 7.1 E 10 Ge
Feldbach; France	47,82 s 7,15 n 18 C	Fenétre, Col de (Pass); Valus, Ewitzerishd Fenétre de Cogne; Aosta, Italy	45,85 m 7.26 E 18 Cb
Feldbach; Styria, Austrin	46.57 H 15.58 E 30 14	Penetre de Salema Pasa; Valais, Switzerland	45.58 M 7.1 E 15 Ce
Feldberg; M. Strelltz, Germany	53.18 m 13 23 n 17 le	Fenies, Jebel (M.); Upper Nubin	13.52 x 34.50 x 40 Ht
Feldberg M.; Baden, S.W. Germany	47.56 x 8.5 x 18 Bi	Fenigit; Urbino e Pesaro, Haly	43.34 N 12 43 R 18 H4 45.43 R 7.29 r 18 Cb
Febblolling; Bavaria, S W. Germany	47.54 x 11.51 & 18 K	Feuls, V. de; Piedmont, Italy	45 9 N 7 30 E 15 Ce
Febles, Sed; Upper Austria, Austria Febles; Grisons, Switzerland	46.25 N 13.58 N 20 Fo 46.47 N 6.26 e 15 G	Fennegh; Carlow, Ireland	58 43 × 6 50 w 6 11f
Fridkirch; Tyrol, Austria	47.13 H 0.56 E 20 B	Pennern; Russia, Baltic	56.42 m 25.2 m 25 No
Feldkircheg; Chrinthia, Austria	46.43 m 14.5 g 90 G	Fenny R.; Bengal Pres., India	23.4 H 91 50 E 30 Ch
February, Barusladt S.W. Germany	48.51 N 8.32 n 16 D	Fenny Compton; Warwick, England	52.21 N 1.23 W 6 lb
Feldsberg or Feldsperg; L. Austria, Austria	46.44 × 16.45 n 20 le	Clay; Leicester, England	52.36 x 1.29 w 8 lg
Feldsted; Tonders, Denmark Felogyháza: Hungary, Austria	64.55 M 9.31 E 17 E	Frany Stratton or Fra Stanton; Hunts, Eng.	520 x 0.5 w 6 lh
Felenne; Namur, Belgium	50.0 st 4.50 m 18 Fa	Feno C.; Corse, France	41 49 H B 34 E 10 P1
Felim, Sliove (Mts.); Limerick, Ireland	00.00 H 14 30 E 14 K	Fenrother; Northumberland, England	65 16 N 1.44 w 5 Hh
Felmo; Parma, Italy	44 42 M 10 14 E 13 F	Fen Shoot Pass; Kiang et, China	28.5 × 118.13 ± 34 Lf
Felix or Rish C.; Sumstra, Asia	3.35 N 96.30 e 28 M	Fant, et; Egypt	28.49 H B1 1 H 39 Dd
Felix C.; British N. America	09 55 g 98.5 w 41 Fe	Feuten, West; Haddington, Scotland.	562 x 248 w 81g
Felixbinya; Hungary, Austria	46.58 H 21.58 E 21 O	Fenwick; Northumberland, England	65.3 × 1.56 w 5 lib
		Fig. 1. St. 1. S	

	FEN				FER LA Tong A To	
		Lat.	Long.	Map	Lat. Long. Ma	2
enwick; Ayr, Scotland .		55'40's	4'20 w	8 Hb	Percentud: Bengal Pres., India 27 8 M 78 26 E 32 P	:
enwick Water: Avr. Scotland		55.41 M	4.25 W	6 Hb	Ferozepur; Bengti Pres., India 27.40 w 76.57 z 32 E	ż
enwick's L; Maryland, United	l States .	38 20 M	75.10 W	46 ne	Ferror-put or Ferror-poor State; Bengal Pres ,	
enzara: Marocco, N.W. Africa		34.7 H	6 26 W	38 Cb	Feropolah or Firumbahr: Panish, India . 50 52 N 74 44 E 52 D	ä
cochaig; Argyla, Scotland		55.22 N	5.82 W	0 83	Feron- Shah Canal; Bengul Pres., India . 29 10 st 75.50 g 32 1	•
eochan, Loch; Argyle, Scotts	Donale Pur	56.21 N	0,30 W	56 G/	Person Shah Chuat; Brugal Pres, India . 30.0 N 27.6 E 62 E	ä
colanago; Limerick, Ireland.	t transm, and	52.23 N	8.58 W	9 Dg	Ferturent; Bengal Pres., Indie 29 35 H 77 27 H 32 E	ä
coline; Jura, Scotland .		55.52 M	6.5 W	8 Dh	Ferpeck GL; Velais, Switzerland 463 N 7.32 x 15 I	d.
roo-Keoo: Hogan, China	1 1 1	34 7 N	114.26 K	64 Kc	Ferrandina; Basilicata, Haly 40.29 N 16.27 E 14 M	ě.
er, C. de; Algeria, N. W. Afric	ca	27.5 M	7.11 €	38 Kz	Ferranaville; Menth, Ireland 55.26 × 6.42 w 6 li	e
br A Cheval (Precision): Savo	ie. France	40 4 M	6.52 K	15 Bd	Ferram Leg: 1taly	ě
erady; Falestine		\$2.50 M	85.28 E	30 BJ	Fermelished; Persia	ь
eraghan Dist.; Perala		84 27 N	49 50 E	81 Cc	Ferror Mal Durt.; Abyssinio 14.0 M 20.12 E 40 N	ŧ.
eranj, Wady; Palestine .		61.34 N	25.0 E	30 Bf	Ferrato C.; L of Sardinda	à
eranly, Wady Ain; Palestine		81,40 N	85 44 E	30 Cg	Ferre M.; Grinema, Switzerland 46.27 H 9.15 K 15 G	4
erashburd: Persia	1 1 1	28.49 M	27 15 E	61 FZ	Farreira: Alemtele, Portugal 38.4 m 8.0 w 11 h	ř
crata; Pelestine		829 N	35.11 E	90 Be	Ferrers, Beer, Ferria Beer, or Boer-Forris;	
erbane Cas. Roles of Kine's	Co. Iroland	53 17 M	7.47 W	9 80	Ferrers, Hickory: Northampton, England . 52 lb w 0.36 w. 6 K	ь
erden; Valais, Switzerland		46 24 N	7.46 E	15 Dd	Ferrers, Newton; Devon, England 50.19 x 4.2 w 6 C	60
erdinandea or Graham Sunker	a I . Sicily .	37.6 N	12.43 E	14 lik	Ferret; Valuis, Switzerland 45.56 N 7.7 K 10 C	٥.
erdisis; Palestine	out Manie	32 16 N	35 2 E	30 Be	Ferret V; Aosta, Italy 45 50 m 6 58 x 13 H	ò
bre, la; Alenc, France		49 39 M	3.21 E	10 Kb	Ferriby, South; Lincoln, England 53 40 H 0 29 W 6 L	
era Champenoise: Bessarable	N. W. Russia	46.2 M	20 22 E	27 lf	Ferriera: Roma Baly	ů
credjik or Vira; Rumill, Turk	ey in Europe	40.55 M	26 12 K	22 Mb	Ferriere; Parrea, Italy	ò
erenefa: Peru H America	100	6.25 0	6 32 E	10 KG	Ferrière la Perme Switzerland 47.5 x 6.55 x 15.5	D D
erentillo; Spoleto, Italy .		42 39 N	12 46 E	18 He	Ferrières; Leirnt, France 48.5 # 2.46 x 10 5	0
erentino; Frompone, Italy		41.41 N	13.16 ±	14 11	Ferrières; Liège, Belgium	£
crotte: Hant Rhin, France	1 1 1	47.81 N	7.16 g	19 Cul	Ferring, West; Sussex, Enginel 5049 # 925 w 6 L	ĭ
erez; Murcia, Spain		35.24 N	1.56 w	11 11	Ferriaburg; Vermont, United States 44 10 m 73 15 w 40 b	Þ
errun: Weltherton Canada W	.: : :	43.41 m	80 20 K	42 Ez	Ferro or Hierro L: Canary Is. Africa 27 46 N 18 9 W 27 C	i.
ergus, Loch; Kirkendbeight,	Scotland .	54.51 N	42 W	8 11k	Ferro, Pia del (M); Lombardy, Italy 46.4 M 10.11 E 15 1	ŝ
engus L.; Clare, Ireland .		55.40 W	4 50 W	a Gh	Ferre V. del: Venetla Anatria 46 % 13 % 2 90 F	
erguson Cr. R.; Australia		17.46 s	133.40 E	36 Ab	Ferrol or El Ferrol; Galicia, Spain 43.29 st 6.15 w 11 i	à
erguson, Pt., or Yatala; S. A.	netralia .	62,50 e	137 46 F	38 Ck	Ferror B.; Peru, S. America	å
eriane; Tunis, N.W. Africa		34 50 N	8.36 E	36 Lb	Ferry; Brome, Canada E	
ericance; Slavonia, Austria		45.30 N	18.0 E	21 Kf	Ferry Ho; Rosa, Scotland 07 42 m 4 1 w 7 F	и
ersolo: Fiedmont, Italy		45.55 H	6 29 %	18 Ec	Perrybank; Waterford, Iraland 52 18 v 7.5 w 60	er.
crks, et; Maroeco, N. W. Afri	ra .	61.3 N	3.15 w	38 E/I	Ferryden; Ferfar, Scotland	iř
erket: Lower Nphia		20 53 N	20 36 E	50 KO	Ferryland Hd.: Nawfoundland	i
erkha; Palestine		823 ×	35 10 E	30 He	Ferryport-on-Craig or Tayport; Fife, Scotland 56.27 × 2.52 w 8 I	6
erkin; Marocco, N.W. Africa.		61.14 xt	4.0 W	68 Dd	Fern News Orkney Scotland	1
erlarb; Carinthia, Austria		46 32 N	14 10 K	20 Ge	Fernale (Pharmella); Thessaly, Turkey in Eur. 39 17 st 42.27 z 23 I	ü
emanagh Co : Ireland .	4 4 4	54.29 N	7.35 W	2 Fe	Ferschults; Lower Austria, Austria 48.6 M 14 50 E 20 6	0
ermel R.; Berne, Switzerland.	1 1 1	46.61 N	7.25 E	15 Ce	Fernsfeld; Norfolk, England	ñ
ermignano; Urbino e Posazo,	Italy .	43.41 H	12.38 E	18 114	Ferta R.; Kerry, Iraland 61 58 × 10.10 w 6 J	h
ermo Prov.; Italy	1 1 1	43.5 M	13 40 E	18 14	Ferrie, In; Hente Marne, Franca	ů
ermosa R.; Algarve, Portugal		67.5 M	7.49 w	11 Cg	Ferté-Alain, la ; Seme at Oiss, France 45 20 H 2 21 H 10 1	0
ermov: Cork Ireland	1 1 1	50 8 W	6 16 w	9 Va	Forte-Dermord, In; Barthe, France 43.12 m 0.33 x 10 t	
ermant M : Grisons, Switzerl	and	46.52 N	10.6 E	15 lc	Ferté Gouchet, la ; Seine et Marus, France 48.48 # 3 20 x 10 h	ē
Northmenherland England	end L.H.;	55 50 w	1 17 w	O TIO	Porté Saint Arbin les Loier Porte	S.
ern le; Donegal, Ireland .		55.8 N	7.43 w	9 Fa	Ferte-sons Joustre, la; Seine et Marne, France 48 58 N 3.7 E 10 E	0
era M.; Grissons, Switzerland	Wides .	46.51 N	10.9 K	15 lc	Ferté Vidanse, ta; Orne, France 4835 N 054 E 10 G	9
emeig; Boss, Scotland		07.22 N	5.35 W	7 82	Fertit or Jenakhern Dist.: Sondan, Africa . 9.30 m 20 20 z 27 k	2
ernandina; Indian Territory,	United States	\$ 36.56 M	97.5 W	M Pf	Ferto Szent Miklos; Hungary, Austria . 47.36 w 16.56 x 90 b	4
ernando de Nuevitas: Cuba, 1	W. Indies	21.56 W	77 19 W	48 II.	Forumbad or Florenbad: Belnehisten 96 14 m 61 40 m 81 1	0
ernando Po I.; Africa .		8.25 N	8 35 E	37 11h	Ferwerd; Friesland, Netherlands 55 20 x 5.49 x 16 G	à.
ernand Van R.; Lower Guiner	L Africa .	1 20 e	90 E	87 th	Perwonde; Friesland, Natherlands 53.1 M 5 25 E 12 F	1
ernate, Glen; Ferth, Scotland		56 48 N	3.35 W	817	Fås, Fez, or Fan; Marocco, N.W. Africa , 34.8 M 453 w 68 I	ь
erney or Fernex; Alu, France		46.15 M	0.0 E	10 Na	Feschanz; Namur, Belginia 509 N 4 54 E 16 E	4
emilient (as.; Roxburgh, Sec	dland	55 25 N	2.32 W	8 14	Fesherk: Persia	ä
emilos; Skys, Scotland .		57.18 M	6 23 W	7 De	Feshie, Glen; Inverness, Seedland 57.0 M 6.53 W 71	ť
emitz; Styria, Austria	1 1 1	30.57 N 46.59 ₩	10.32 =	20 114	Franklah, Ain: Palestine	ir.
ernmore; Ross, Scotlend .	1 1 1	57.35 N	0 48 W	7 Ed	Foshkhale, Ras el (C.); Palestine 31.65 x 35 29 x 30 1	à
ern na-more P.; Ross, Scotlag	M	57.85 N	5 48 W	7 Ed	Festen; Egypt	ď.
erns; Wexford, Ireland .	1 1 1	52.35 K	6.29 W	9 16	Fessenhebn; Bararia, S.W.Germany 48 51 × 10.37 E 18 1	ii
ernanorough; Longford, Irela	ad	53.56 H	7.20 W	9 Gd	Fessons-sons Briancon; Savols, France . 45.73 N 6 27 E 10 /	ė
cematisms; Piorish, United is cematisms; Piorish, United is fermande for 1; Africa Cas, Fernande Vas R.; Lower Guine fernex Nuber; Andalucle, Say armste, Glen; Ferth, Scotland cerney or Fernex; Als, France control of the Company of		01.2 ×	57.9 W	43 80	Conclusing Neutron, Delignium 0.00 0	ů.

1:	Programmer Pro
FET Lat. Log. Map 1: Characteristics of Control of Cont	FIE
Lat, Long. Map	Lat. Long. Map
Fethaland P.: Shetland Scotland 60 28 w 1 18 w 7 Ha	Firm; Amuni, turkey in Europe . 40 37 x 19 37 x 22 Eh
Fethard; Topperary, Ireland 52.28 x 7.41 w 8 Fg	Fierland Fierd; Norway
Fethard; Wexford, Ireland 52 12 N 6 51 W 6 Hg	Fiery Cr.; Victoria, Australia 37.30 s 143.0 g M Pm
Feder I: Shedland Scotland	Figure Region Raly 44 54 w 11 25 w 12 Co.
Feto C.; Trapunt, Socily 67.42 s 12.30 g 14 Hk	Picaso; Ticino, Switzerland
Feton houge, Tibos, or Hood L; Low Arch.,	Fletze R.; W. Prossin, Prussin 51.6 N 18 20 E 19 Nb
Fettan: Grisons Switzerland	Fit Fl Hedged or Labon: Archiv Asia 20 10 1 20 11
Fetterangus; Banif, Scotland 57.33 st 2.1 w 7 Mil	Fife, Co. of; Scotland
Feitervairn; Kincardine, Scotland 56 51 x 2.55 w 6 Lf	Fife Ness; Fife, Scotland
Friterions: Kincardine Scotland 56 bts 2 10 w 7 Mf	Fife Keith: Banff Seedland 50 16 K 2.55 w 81g
Fetterson He.; Kincardina, Scotland , 56 58 N 2.17 w 8 Mf	Fagalo C.; Algeria, N.W. Africa 35.24 x 112 w 36 Fb
Fetteresas K.; Kincardina, Scotland 56 59 w 2 13 w 7 Mf	Figural I.; Niphon, Japan 38 42 × 141.57 × 34 10
Feltermont: Alerdon Scutland . 52 15 w 979 w 7 Me	Figure C : 1 of Saminia 47.1 w 0.40 c 14.57
Fetty, Loch; Fife, Scotland 56.7 s 6.26 w 8 Kg	Figuri Pt.; Corse, France 41.27 N 9.5 E 10 Qi
Fetuli, el, Diet : Palestina	Pagenc; Lot, France
Felmra L.: Akreria, N.W. Africa	Figig: Marueco, N. W. Africa
Feurht; Bavaria, S.W. Germany . 49 58 x 11.12 g 18 to	Figile R.; King's Co., Ireland 60 17 s 7.6 w 9 Ga
Fenchiwangen; Bavaria, S.W. Germany . 40.10 x 10.19 z 16 Ge	Figline; Firenze, Italy
Fenerthalen; Zurich, Switzerland 47.41 x 8.35 r 16 Fa	Fun Prov. Kinein Japan
Fengh, Linn of; Kincardine, Scotland . 57 3 x 2.31 w 7 Le	Figurira, Figurira da Fos, or Figurira do
Fenga Water; Kincardine, Scotland 57.8 × 2.35 w 7 Le	Mondego; Beira, Portugal 40.10 × 8.51 w 11 Bd
Feurs: Loire, France	Florida: Heira, Portural
Fentensey; Berne, Switzerland 46 24 n 7.16 g 15 Cd	Figuries, Corto; Algarec, Portugal 67.17 s 7.57 s 11 Cg
Fevaninore; Galway, Ireland 53.26 s 8 13 w 6 Ee	Figureira, Serra (Mts.); Algarve, Portugal . 87 ii × 8 47 w 11 Bg
Percentage or Payorsham: Kent. Ractand. 51 ld s. 0.54 s. 6 Nk	Furnistry dos Vinhoa? Estremadura Portugal 38 6 8 8 12 w 11 Be
Feversham; Grey, Canada W 44 19 x 80:30 w 42 Ef	Figuera, Cala, C.; Majores, Spain 50 28 H 2 30 E 11 No
Fown, Loch; Botherland, Scotland 58.6 × 5.7 w 7 Fc	Figueras; Catalona, Spain
Fews Chapel; Waterford, Ireland 62.13 N 7.27 w 9 Gg	Fileb: Palestine
Fexhe; Linge, Belgrum 50.40 N 5.25 E 16 FT	Fig. Porjee, or Vitl In.; Oceanin 15.0 a 150 0 g 63 te
Fey; Valid, Switzerland	Pipeers; N. Britant, Netherlands 5138 N 4.29 E 18 Dd
Fern or Tromelin I.; Caroline la , Oceanig . 9.55 v 140 40 r 35 Fc	Fig. Wady: Palesting
Feyzin; Isbre, France	Fila; Borns, Africa
Fox Pow : Marriero N. W. Africa . 846 N 453 W 38 Db	Fixane; Niphro, Japan 35.12 x 126.12 g 36 Qg
Forman Country; Africa 260 N 150 E 37 ld	Ficks; Nordland, Norway
Pic-tinleg; Merioneth, Walce 52 58 st B 57 w 8 Dg	Fixreh, Wody (V.); Arabia Petrusa 31.1 × 25 20 g 28 1b
Commercial Content	First L., tirest Reside. Bessen
Fing L; Sutherland, Scotland 58.8 x 4.36 w 7 Ge	Filacciano; Rousa, Italy 42.15 x 12.57 g 13 He
Fing, Lorh; Sutherland, Scotland . 55,13 v 4.39 w 7 Ge	Filedelfia; Cafabria, Italy 38 49 × 16 10 g 14 Mi
Finnisio: La Plata, S. America 26 27 s. 66 26 w 48 DI	Plakova or Palek: Hungary, Austria 48.17 H 19.51 E 21 Mc
Finnell M ; Gricons, Switzerland . 46 32 N 9 32 E 15 He	Frians Town; Longford, Ireland
Francia: Venetic Ametric 45 8 w 14 11 m 20 Oct	Filant M.; Ticino, havineristid 46.57 N 6.56 K 15 Pc
Figray L: Hebrides, Scotland 57.4 × 7.30 w 7 Ac	Filetting: Frosinens, Itsly
Finstra; Cameriuo, Italy 43 2 × 13 6 x 13 Id	Filey; York, England
Figure 1 Polymon Might	Flor R. York, England
Ficarella R., Corse, France, 42.30 n 8.47 n 10 Ph	Fildl, Ala; Naroeco, N.W. Africa 51,29 s 618 w 30 Cb
Ficures; Messana, Bfelly	Filfoln Rock; Maltese Is., Mediterranean . 35 46 x 14 26 g 12 Go
Firho: Abracula 14 15 v 40 15 v 40 15	Filenet or Felloudi I - Memina Sielly St 25 w 14 20 v 14 Ki
Fichtel Berg (M.); Saxony, S.W. Garmany 50.27 st 12.35 t 18 Mc	Filigare; Pirense, Italy 44 12 x 11 19 x 16 Ge
Picktel Getringe (M.); Bavaria, S.W. Germany 50 6 N 11.45 E 18 Ke	Filk; Upper Nubin
Pico P : Calabra Italy 58 00 w 15 17 0 16 Mi	Filtrorykair, Vladinir S.W. Russia 56.5 w 101.57 v 27 On
Ficulte; Orvieto, Italy 42.50 × 12.5 × 13 He	Fillaur; Grisons, Switzerland
Pata Prov.; Niphon, Jayan	Filiyas; Anatolia, Turkey in Asia 41 33 N E2 5 E 29 Ec
Fidalia: Maryeco, N.W. Africa	Filix L: Shetland, Scotland 60 23 H 9 49 W: T Cb
Federis (Evenus) R.; Grescu	Fillan, Strath; Forth, Scotland 66 24 × 4.60 w 8 Gg
Fielder Car : Viscandine Southend 54 56 w 2.77 w 2.37	Pille Field M.; N. Hergenhuna, Kerway . 61 15 M 7 50 E M Kr.
Fiddlich Burn; Benff, Scotland 57.24 st 3.8 w 7 Ke	Filtingham; Lincoln, England 55.27 × 0.25 w 5 Kf
Picidich, Gien; Banff, Stotland 57.24 × 3.7 w 7 Kc	Filience; Ctah, United States 38 54 × 112 21 w 44 Ga
Philore Kilkensy Island 50 to 7 to m 0 to	Filterman F: Awaren United States
Fale; Gothland, Sweden 57.4 st 75.13 st	Fillotypley; Warwick, England 52.29 s 1.36 w 6 Hh
Fideris; Grisons, Switz-rland 46 35 x 9.45 g 15 He	Fitmore; Illinois, United States 39 17 × 89 12 w 45 Ta
Fulfi or Feeler Ia: Oceania	Filor or Filtre: Punish Italy
Downs, New York 19 19 19 19 19 19 19 1	Filosovskima; Great Russia, Russia 61.14 x 28 24 g 96 Gb
Falloria or Scipar I. J. Monavan, Turney in Alber 20 May 12 Cep. Pictor, I. Birlington, Rochical 5 64 8 2 6 7 2 20 Cep. Pictor, I. Birlington, Rochical 5 64 8 2 6 7 2 20 Cep. Pictor, I. Birlington, Rochical 5 60 8 HILLE W 64 Birlington, Rochical 5 6 7 8 HILLE W 64 Birlington, Rochical 5 6 7 8 HILLE W 64 Birlington, Rochical 5 6 7 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Prior: Longo, Helpfirm
Field Cr.; Neiwaska, United States . 460 w HILLS w 44 Hz	Filotia; Finland, Russia
Field, East, M ; Tasmaria, Oceania 42.41 a 166.40 g 35 111	File B.; Wartsmberg, S.W. Germany 4842 × 950 c 18 Ef
Field, West, M.; Tasmania, Occabia 42.41 a 146.31 r 35 Hi	Franks I. Franks Barre
Field Rock; Atlante . 37.25 x 65.53 w 6 De Flemme, Valls di, or Fleimser Thal; Tyrol,	Pilurina; Bensili, Turkey in Europe 10.49 x 21.50 z 22 Gh
Flemme, Valls di, or Fleimeer Thal; Tyrol,	Filt Moos (Moor); Bavaris, S.W. Germany. 47:50 x 12:25 g 18 Lh
Plembra Ply R - Hademarkin Norway 6145 v 1140 v 1440	Find Roos (Moor); Havaria, S. W. Germany. 47-50 N 12:31 E 18:30h
Firner Bruch; Saxony, Prussig 52.20 x 12.15 g 18 Gd	Fimber Spitz (M.); Grisons, Switzerland . 46.52 × 10.15 x 15 le
Plenne, Valle di, or Fichasor Thai; Tyroi, 40.14 x 11.27 x 20 De	Fincher Thal (V.); Vorariberg, Austria 66.57 × 10.15 z 15 fe

FIM		FIN	
	Lat. Long. Map.	1	Lat. Long. Map
Fimpulni; Walachia, Turkey in Europe . Fin: Persia	45"5" × 27"25" x 22 No	Firnyfold; Aberdeen, Scotland 43	TENN TOTW TNe
			5.46 × 9.3 z 13 Eb 5.46 × 9.3 z 13 Eb 5.35 × 14.2 z 13 Ke 0.20 × 15.5 z 14 Lg 2.50 × 13.54 z 19 144
Fineholawen R.; Florida, United States .	50.5 × 83.35 w 45 W:	Fino R; Abrumi, Italy Finocchilo; Frincipato C, Haly Finocw, Hobe; Branderburg, Fransis Finow Can, Branderburg, Fransis Finobury Reef; Salvucot Ia, Oceanis Finobury Branderburg, Fransis Finobury Brander, Salvucot Ia, Oceanis Finobury Brander, Sw. Oceanis	135 N 14.7 E 18 Kg
Finale; Ferrara, Italy	44.50 x 11.19 E 18 Gc	Finory Moha: Daughanhuan Dynasia 55	2.50 w 15.54 v 10.11d
Finsholawen R.; Florida, United States Finsle; Ferrara, Italy Finsle; Modena, Italy Finale Geopo; Albraga, Italy Finale Martina; Albenga, Italy Finane; Andaltica, Spain Finca de Characta; Hessi, S. America	44.11 x 8.10 z 15 De		
Pinale Marine: Alberton Halv		Finshury Roof: Salomon In . Oceania	
Filiane: Andalucia, Spain	37.11 × 2.55 w 11 Hg	Fineing; Buraria, S.W. Germany 40	8.13 × 11.49 x 18 Kg
Finale Marina; Albeings, Italy Finare; Aradineia, Spain Finare de Chanaral; Hunti, S. America Fineautic, Perth, Scottan, Fineautic, Perth, Scottan, Fineham; Nortella, England Fineham; Nortella, England Fineham; Royal, Berka, England Fineham, Chin-yang, or Mookelen; Chinasa Empire, America	26.36 s 69.34 W 48 Di	Phebiury Reof; Balounon In, Oceania Planing; Bavaria, 8 W. Germany 44 Financy; Wermland, Sweden Photee Anabora, M. Pakaia, Switzerland 46 Finalermunz Pase; Tyrol, Austria 46 Finalermunz Pase; Tyrol, Austria 46 Finalerwinder, Francia, Pransic 7 Finalerwinder; Gruningen, Netherlands 53	0.13 N 12 41 E 94 Hf
Fincastle; Porth, Scotland	56.44 x 2.52 w 8 1f	Pinster Asrborn M.: Valais, Switzerland . 40	6.32 N 6.7 E 15 Ec
Pincastle; Virginia, United States	17.29 N 78.48 W 45 11 50.38 N 9.29 E 6 Mg	Finalermong Plos; Tyrol, Austria	6.57 × 19.33 x 20 Ce 1.57 × 15 40 x 19 He
Fincham; Norfolk, England	50,50 × 72,45 × 48,0	Vinstermobie: Consistent Netherlands E	5.12 x 7.8 E 16 Ka
Pinchesensteads Bests Proland	51 21 w 0 11 w 8 Kb		4.30 x 7.19 w R Ge
Fin.chen. Chin.rang. or Mookden: Chinese	01.11	Fintown; Donogel, Ireland 54	4.52 m 8.7 w 8.Eb
Empire, Asse	41.54 × 121.55 × 30 Pd		4.87 N 8.30 W & Db
Empire, Anie Finchingfield; Essex, England Finchingfield; Essex, England Finchiey; Middlesex, England Findelen GL; Valsis, Switzerland		Fintray; Aberdeen, Scotland 5	7.15 x 2.17 w 7 Ms
Finchiey; Middlesex, England	51.56 x 0.9 w 81.1	Fintry; Sterling, Scotland M	6.2 x 4.12 w 8 Hg 6.29 x 5.56 w 8 Lg
Findelen GL; Valais, Switzerland Finden or Finden; Sussex, England	46.9 x 7.48 z 15 lbl 50.50 x 9 25 w 8 L1	Fintry Cts.; Forfer, Scotland	6.29 x 2.56 w 81g 6.5 x 411 w 6Hg
Finden or Finden; Seasex, England Finden Ho.; Ross, Scotland Finderup; Viborg, Denmark Findhorn; Eigin, Scotland Findhorn; Eigin, Scotland Findhorn, Loch; Eigin, Scotland	50.50× 925× 811 67.37× 4.29× 7.84	Vinter Lean of (Polity Section)	
Plademay Vilous Denmark	56.25 × 9.17 ± 17 £3-		
Findhorn: Elein, Scotland	57.40 × 8.57 w 7 ld	Fin Yarie; Inversess, Scotland 5	
Findhuru, Loch: Elein, Scotland	57.38 × 3.37 × 7 14	Finzen Ho.; Aberdeen, Scotland 53	7.2 N 2.42W 7 Lo
Findhorn R.; Southard	57.87 x 8.40 w 71d		
Findikil; Rumili, Turkey in Europe	42.21× 26.32 € 22 Nf	Fice, Dun (H.); Dumbarton, Scotland . 50	6.5 × 4.42 w 8 Gg 2.20 × 11,55 ± 13 Ge
Findiater Cas.; mant, Scotland	01 42 B 2.47 W 7 Ld	Fiors R; Raly	4.50 N 9.54 E 13 Fe
Finding; Ones, United States	57 56 x 3 15 x 45 x 4	Fineido R: Mexico N America	
Findlemore: Sutherland, Sectland	M 21 x 5.6 x 7.5c		5.26 m 5.10 w 11 Fa
Findochty: Banff, Scotland	\$7.42× 2.54 w 7 Ld	Ficon, Den; Arran, Scotland 50	5.24 x 5.7 w 81h
Findon; Kincardine, Scotland	57.4 x 2.7 w 7 Me	Fir Hill; Cork, Ireland	
Finshmer, Lock; Esten, Rootland Finshmer, R.; southoof pri Banque Finshmer, R.; southoof pri Banque Finshleter Can; Hand, rootland Finshmer, Canada and Finshmer, Canada Finshmer, Canada and Canada Finshmer, Kineradina, Sootland Finshmer, Kineradina	63.33 x 19.55 x 16 F3		4.42 × 6.55 w 9 Hb
Finedon or Thingston; Northampton, Englan-	BOLIIN P49W & Kh	Firmedo or Firmio I.; Kinafu, Japan E. Firm Koh; Persia 2. Firtunit; Westmoreland, England 5. Firsbescon P.; Cornwall, England 5. Firmeno a Firmeno, Discount 18th	5.55 × 129.57 g 34 Nk 5.45 × 50.57 g 61 Ec
Fine Finns of Finnase Mts.; Anymina.	8.06 N 85 30 E 60 My	First Kee, Person	4.21 x 2.36 w 5 Fd
Fine Finance or Financia it.; Advanta	5654 x 232 w 814	Firsteners P · Cornerli England	
Pinelle's Cas.; Kup-apline, Scotland	56.50 x 2.55 w 8 Lf	Firsbescon P.; Cornwill, England . 56 Firense or Fiveence; Firense, Italy . 41	
Finaro; Piedmont, Italy	667 M 637 E 15 F4		8.59 x 11.19 g 13 Gd
Firm sima I.; Kimsim, Japan	33.38 × 131.40 x 34.0k	Firenzuela; Firenze, Italy 44	4.8 × 11.22 z 13 Ge
Finestral; Valencia, Spain	38.34 H 9 12 W 11 Kf	Fire Steel or Chanka Cr. R.; Dakota, U. S. 43	1.0 a 145 15 E 35 II 5.53 x 56.20 w 44 On
Fingal; Taimania, Occiden	41.49 × 145 9 x 35 H 43.46 x 81.25 w 42 Dh	First Steet of Chanka Cr. R.; Datott, U. S. 4: Firingipet, Porto Novo, or Mahmud Bandar;	702 H 20730 M 44 OO
Fine Finnis or Fintinnie R; Abysinia Floride II. and Camp; Kincerdine, Stockand Floride's Cax; Kinovillon, Scotland Floride's Cax; Kinovillon, Scotland Floride's Cax, Kinovillon, Scotland Findia Cax, Scotland R; Fingal; Tamania, Occunia Fingal; Energ, Canada W. Fingal; Sens no (M); Argrie, Scotland Fingal; Sens no (M); Argrie, Scotland Fingal Cax, Internet, Scotland	59.39 x 4.56 w 6 GT	Malras Prog. India	1.25 × 79 46 x 33 Fo
Fromil or Finehall: York, England	64.15 x 1.44 w 8 Hd		6.9 × 4.49 W 8 Gg
Fingal's Cave; Hehrides, Scotland	54.15 x 1.44 w 5 Hd 54.27 x 9.23 w 6 Dg 57.17 x 4.53 w 7 Gc	Firle, West; Souser, England M	6.9 × 4.49 w 8 Gg 6.51 × 6.5 ± 8 M1 8.01 × 54.30 ± 11 Rb
Fingal's F.; Inverness, Scotland	57.17 # 4.53 w 7 Gc		8.01 × 24.30 ≈ 21.Rb
Fitunsk; Abenicen, Scotland	57.21 × 2.33 w 7 Me	Firley; Lublin, S.W. Russia 5	1.32 × 22.37 × 27 F4 5.51 × 56.56 × 81 Ho
Pingar C Care : He-hrides, Rouland Pingar B; Pretramen, Revelland . Pingar B; Pretramen, Seveland . Pingarok Care : Ferth, Seveland . Pingarok Care : Ferth, Seveland . Pingarok : Care : Toron : Pingarok . Pingarok : Pretramen . Pingarok .	56.26 H 8.15 W 6 Kg 51.35 N 9.55 W 8 K		0.51 N 50.56 E 81 Ho 0.41 x 16.16 x 14 Nh
Cartell or Placella Verk Fueland	54.18 m 1.44 w 5 Hd	Piccombed or Personal Debughisten (c	5 34 × 61 40 × 41 14
Flagland Dumpries Scotland	55.27 x 5.56 w 6 h	Firmulad or Genry Persia	8.14 × 81.40 × 61 1g 8.43 × 52.47 x 51 Ef
Fingles: Dublin, Irrland	50.53 x 6.16 w 9 le 56.59 x 4 ld w 8 llg 46.4 x 6.50 z 15 lid	Fory Park: Longford, Iroland	
Finglen; Perth, Scotland	56.29 × 4.16 w 8.11g	First L.; New Branswick 4	5.33 s 67.49 w 43 Sc
Finhaut; Volets, Switzerland	45.4 x 6.50 z 15 Bd	First L.; Wisconein, United States 4:	2.56 x 89 16 w 45 To
Finhaven Cas. & Roman Camp; Forfar, Scot	56 42 × 250 w 8 Lf 56 l × 4.55 w 8 Hg	First L.; Meine, United States 4	5.37 × 67.35 w 45 db 6 31 st 7.38 g 15 Do
Finish D. Waterford Indust	570 - 747- BEI	First Booky Hd.; New Zealand, Oceania . 6	5.8 a 171.6 ± 35 Mi
Finicktenant F.; Stirling, Scotland Finisk R.; Westerood, Irakud Finisk R.; Westerood, Irakud Finisterse Gallein, Spala Finisterse C.; Gallein, Spala Finisk M.; Papon, Oceania Finis M.; S. Australia Finis M.; A. Australia	45 70 × 40 × 16 th	First Three Miles Opening; Queensland,	TO BILL E SO SHI
Finisterre: Galleis, Spain	42.55 x 0.15 w 11 Ab	Apstralia	3.25 a 144.5 x 36 Ko
Finiaterre C.; Galicia, Spain	42.55 x 9.19 w 11 Ab	Firmsh; Penda	7.72 H 57.15 E 81 Gb 0.52 K 74.44 E 32 1M
Finisterre Mts.; Papea, Oceania	6.0 m 145.0 E 35 Fd	Firureshth or Feronshah; Ponjah, India . 3	0.52 m 74.44 E 39 1M
Finan N.; S. Australia	39.56 = 133.55 E 36 A1	Fis. Nochers de (M.); Savoie, France 4	5.57 m 6.44 m 15 Be
Pinton or Vinkom: Printend Notherland	50 50 × 67 × 30 E	Firsts B. Lener tentile tentile	E 15 N 9.8 W 11 Kb s.6 x 16.35 g 20 lc
Plaken: W Pressie Pressie	53 47 × 10 00 × 10 Cm	Vischarly Bararia S.W. Garmany	8.16× 10.38 g 18 Hg
Postocore Man, Depression of Postocore Man, Depression of Postor Man, Australia, Plake R.; Australia Plake R.; Australia Plake R.; Australia Plaken, W. Prassia, Prassia Plakrogen; Filmark, Norway Pinkrogen; Filmark, Norway Pinking, Dech; Islay, Seutkand Plakand, G. of; Russia Plakand, G. of; Russia Plakand, G. of; Russia Plakard, Char, Perbl, Seedland	69 50 x 19.50 g \$4 1.h	Figure-shift or Feroushah; Prajah, India Fig. Rochers de (R.); Stovie, Prance. 6 Fined; Anagon, Syaln. Finch R; Lower Anstria, Austria 6 Fischarch; Baveria, R.W. Germany Fischanent; Lower Anstria, Austria 6 Fischbach; Berein, R.W. Germany Fischbach; Lower Anstria, Austria 6 Fischbach; Locerne, Ewitzerland 6	8.7 × 16.35 g 90 to
Finlaggen, Loch; Islay, Scotland	55.51 × 6.12 w 8 Db	Fischbach; Lucerne, Switzerland . , 4	8.7 N 16.35 E 90 le 7.9 N 7.53 E 15 Dh
Finland, Grand Duchy of; Russia	65.9 × 27.6 x 26 Db	Fischlach; Oldenburg, S.W. Germany 4	9.45 N 7.21 E 15 Ad
Finding Co. : Porth Sectland	50 9 8 27.9 E 26 De	Paschbach; Bavara, S.W. Germany 4	0.5 N 7.43 K 16 Bo
Finles Burn' Durcharton Scotland	MA V 442 P BO-	Final back: Maininger & W. Company	0.90 w 10.0 w 10.00
Eledan Olen: Perth Scotland	66 15 x 4 22 w 8 16	Plurbbach Namony N.W. Germany 5	1 8 × 141 × 1815
Fraland, Grand Duchy of; Russia Finland, G. of; Russia Finlard; Cas.; Perth, Scotland Finlard; Cas.; Perth, Scotland Finlas, Glen; Perth, Scotland Finlas, Gen; Foret of; Perth, Scotland Finlas, Loch; Ary, Scotland Finlas, Loch; Ary, Scotland	56 16 x 4 25 w 8 Hz	Flechbach Locerne, Switzerland Flechbach Collesburg, N. W. Germany Flechbach Evaria, S. W. Germany Flechbach Evaria, S. W. Germany Flechbach Meningera, N. W. Germany Flechbach Siamon, S. W. Germany Flechbach Sheisa, Prassia Flechbach Styris, Ametic, Flechbach Styris, Ametic, Flechbach St., E. Bo Elbin, France.	09 x K54 x 18 Co 039 x 199 x 18 Gb i.8 x 14 1 x 18 Pa 0 50 x 15 52 x 19 Kf
Finlas, Loch; Ayr, Scotland Finlay R.; British Columbia, N. America	55.15 × 4.26 w 8 Hi	Fischbuch; Styria, Austria 4	
Fininy R.; British Columbia, N. America	57.5 × 123 50 w 42 Ke	Fischbach R.; Bus Bhin, France 4	9.5 × 7.46 z 19 Oh
Finleyson Ho.; Renfrew, Scotland	55.56 × 4.38 w 8 Gh	Finchen; Bavaria, S.W. Germany 4	7.27 × 19.16 ± 18 Gh
Firmark or Finmarken Ant; Korway Finn L.; Donegal, Ireland	70 9 x 24.6 g 34 Nb 54.52 x 86 w 8 Eb	Pachbach R.; Bas Bhis, Prance. 6 Pinchen; Bavaria, S. W. Germany 6 Pinchenslorf; Sazzor, S. W. Germany 5 Pinchenslorf; Sazzor, S. W. Germany 5 Pinchenslorf; Sazzor, S. W. Germany 5 Pinchenslorf; Sazzor, Barneslorf 5 Pinchhauser; E. Prinnish, Prantth Pachbangen; Tangun, Solfarrian 6 Pink B., Gert, Penguria, Africa 1 Pink B., Little; Penguria, Africa 1 Pink B., Little; Penguria, Africa 1 Pink C.; Michigan, United States 6 Pink C.; Wichigan, United States 6	1.10 x 12.56 z 18 Ma 7.19 x 8 55 z 15 Fb
Finn L.; King's Co., Ireland Finn R.; Doneyal, Ireland Finnadork; Doneyal, Ireland		Flacherhode: Stade Henrout	3.8 N 93 E 17 Ee
Finn R.; Donound, Ireland	54.50 x 7.56 w 9.75	Fischhausen: E. Prossis, Prostly	
Finnadork; Donegal, Ireland		Flerbingen: Therean, Switzerland 4	7.26 × 8.56 g 15 Pb 8.39 s 11 49 g 37 ltn
		Fish B., Great; Renguela, Africa 11	8.39 n 11 49 E 37 ltn
Finnan Inn; Inverness, Scotland	56.52 x 5 29 w 8 FY	Fish B , Little; Benguels, Africa	5.4 a 12.6 g 37 II
Finnan I; Argyle, Scotland	56.46 × 5.58 w 8 FT 55.1 × 5.2 w 8 FT	Fish CL; Richgen, United States 4	3 15 × 85.0 w 45 Ve 0.27 × 10 w 7 Bh
Finnari P : Avr Southand		Fish Count P: Core Colour S Africa S	0.27 × 1.8 w 7 Hh 1,35 n 20.26 g 36 Cc
Finne Mta : Sayouv Pressis	51.15 x 11.25 x 19 Fe		
Finnea; Longford, Ireland	53.47 x 7.24 w 8 GH 54 53 x 5.20 w 8 FY	Fish, Little, R.; Cape Colony, S. Africa . 31	2.58 m 25.40 g 38 F.C
Finnille, Glen; Argyle, Scotland	54 53 x 5.20 w 8 FT	Fishbach; Bararis, S.W. Germany 57	
Finnilie Water; Argyle, Scotland	59.53 × 5.22 w 8 FY	Fishbeck; Schenmburg Hessen, Germany, 50	
Pinningley; Notts, England	53 20 x 9 50 w 8 Kf 81 46 s 198 56 g 36 Ct	Principality & Carrelline, Cultury Statute	4 35 × 81.22 w 45 Xg 4 89 × 81 33 w 41 % 1
Finnis Norines: S. Anstrolla	29.32 x 137, 14 z 30 Ch	Fisher I: Enkies Chies	8.55 × 119.26 x 34 M1
Phonisa M.; Australia	22.15 a 133.5 k 36 Au	Fisher L: Selemon Ia., Oceania	
Finnas I.; Argels, Socialand Finnast Arg., Socialand Finnast Ed., 197, 8. Socialand Finnast Ed., 197, 8. Footband Finnas, Longolov, Premate Finnas, Longolov, Premate Finnas, Longolov, Fredand Finnish, Glen; Angels, Socialand Finnish, 197, Schadand Finnish, 197, Schadand Finnish, 197, Schadand Finnish, 197, Schadand Finnish, 198, 198, 198, 198, 198, 198, 198, 198	58.21 × 16.50 x 25 lc	Fisher L; Fo-kien, China	0.25 a 154.35 z 36 Bd

	FIS	2				
where Push, Coderedo, Turinal share Push, American Santralio, and American Santralio, and American Santralio, and American Santralio, and Santralio, and Santralio, S		•		Lat.	Long	M
Saher Peak; Colorado, United	State	•		21.20 H	104°17'w 132.26 s 5.27 w 77.6 w	36
isherfield; Ross, Scotland.	à.			57.51 N	5.27 w	71
Schora L.: Connecticut, United	E Stat	es				45 43 65
lakeretile; Connectiont, Unite	d Stal	ics.	:	41.56 M 51.59 M 52.1 N		45
ishguard; Pembroke, Wales			٠	51 59 N	4.58 w 4.58 w 81.20 w	
ishing or Gagheta I.; Bruce, C	unsde	w.	1	52.1 × 44.46 × 56.31 ×		43
ishinish B; Beetland.	4.				5.50 W	.01
ishlake: York, England	ites	:	:	41 30 N	5.50 w 73.50 w 1.2 w	43
lahet lat Newfoundland .			÷	51.11 N	55.41 w	43 0
inhtal H.; Cornwall, England		:	:	50, 26 H	60 W	1
islatork M ; Berne, Switzenlan	d	:	÷	46.28 N	7.41 €	16
liskbek; Viborg, Denmark.	in		٠	54.30 N	9 17 E	41
laker Flord; Greenland, N. At	nerica		:	63.10 x	50 35 W	41
inkernes C.; Greenland, N. An	nenci		٠	610 5	51 30 w	41
lakum For Pall; N. Trondhjen	No.	way	:	64 42 N	1.2 w 5.11 w 55.11 w 66 8 w 6 2 w 7.11 z 52.55 w 55.55 w 628 w 150 25 w 150	24
iskum Vand L.; Buskernd, No	rway		٠	59 40 N	100 z	36
bames; Alsac, France	٠.	1	:	49 19 5	3 40 E	16
issi, Warli (V.); Toma, N.W. J.	urrica		٠	31.3 3	19.50 E	38 1
dalia: Palermo, Sicily	:	:	:	37,49 x	13 27 E	14
Stated Prov.; Niphen, Japan	ن د	<u> </u>	÷	36 55 3	146 25 E	34
Hebe! Abrasina	icu oi	atos	:	D 15 H	79.02 W	40
itchingham; Besser, England			÷	51.1 N	0.26 K	6
Mero; Navarra, Spalin	1		٠	42.6 N	1.50 W	11
thie Cas.; Forfar, Scotland	0	:	:	54.41 N	2 36 W	6
thie Water: Forfar, Scotland			:	56.39 N	2.47 W	1
till; Bonis, Africa	:	:	:	12.32 N	10.50 €	87
Rtleworth; Sussex, England			*	50,58 N	6.33 w	.61
ittri L.; Wadey, Africa .	:	:	:	13,12 8	15.35 €	67
Strateding Dist.; Abyssinle	ú	ii.	٠	10 33 N	31.10 E	40 8
itz Gerald Peaks: W. Australi	a, Uc	renia	:	32 55 m	15 27 E 71,52 w 59,20 E 0.25 x 1.50 w 1.21 w 2.47 w 2.58 w 16.40 E 15.35 c 15.35 c 15.40 E	35 1
itr Gerald R.; W. Australia, G	ceani	A.	٠	34.6 #	110 65 E	35 6
itz Roy Co.; Queensland, Aust	ralia	:	:	25,30 €	1520 €	16 (
liz Roy Downe; Queensland, .	Amster Seela	tlia W	٠	26.33 s	31,10 m 149,40 m 121,30 m 110,46 m 79,52 w 148,50 m 76,11 w 150,20 m 150,20 m 150,20 m 151,50 m	49 1
itz Roy I.; Queensland, Austr	a.lea		:	16.5J a	146 5 €	38 1
Stroy P.; Falkland Is., S. Am	ralia	:	1	51.43 a	150 30 s	36
tirwilliam I.; Canada W	٠.		÷	45.30 N	84.52 W	42
inen Prov.: Kinsin, Japan	enca	1	:	32 0 N	131 30 m	34.4
iugu Neda (B.); Kiusiu, Japan			÷	32.15 ×	132 0 F	34.1
innuibo: Modens, Italy .		:	1	44.11 3	10 35 E	13
into Alto R.; Come, France			÷	42.26 N	P.32 F	13
humana; Porli, Haly	1	:	:	41.16 N	11.59 E	15 (
inme or Ricks; Croatis, Austr	98		ï	45.79 N	14 27 €	30 6
tume Orcie: Creatia, Austria			٠	45 90 W	14.55 8	29 (
mmefredio; Calabria, Italy		:	:	\$0.15 H	14.46 E 16.6 E 17.4 E	14
rumenico P : Calabria, Italy			•	39, 29 K	17.4 E	20 1
Sugarcino; Roma, Italy .		:	:	42.47 N	12.16 €	
inniscipo, Porto; Reus, Italy			٠	42.46 N	12 16 F	13 1
tversilebridge: Cork, Ireland	:	:	:	51.46 8	7.49 w 6 28 w	9
ive Mile P.; Wicklow, Ireland	reland	6	٠	53.6 3	6.2 W 7.21 W 81.19 W 10.6 E	91
iva Staken; Elgin, Canada W.		•	:	42.49 N	7.21 w 81.19 w 10.6 m 9.29 m 6.7 m 8.67 m 8.67 m 10.34 m 6.26 m 6.30 m	42
ivizzuno; Modena, Italy .			٠	44.16 N	10 6 E	13
jellring: Ringkjöbing, Denma	rk .	:	:	54,28 N	67 E	17
jehl; S. Bergenhuns, Norway	·		٠	60.23 N	6.0 E	34
jelding, South; Ringkjöbing,	Denna	ark	:	55.56 M	8.47 y 10,34 s 6.26 s 6.30 z	17
jellerup; Randers, Denmark			٠	54.20 K	10,34 s	17
iss: Buskerud, Norway .	:	:	:	60.96 x	6-30 E	24
hann; N. Bergenhuns, Nerway	,		٠	60.54 N	7.6 ₺	24
Lichelenden; Bernris, S.W. Ge	rman	y	:	46 23 N	630 z 7.6 z 8.86 z 1630 z 618 w 61 w 62% w	16
Indda L.; Heheldes, Scathard			٠	57,35 M	6.18 W	7
ledds I.; Mult, Scotland .	: .	:	:	56 33 M	6.25 ×	6
Indduchusin I.; Hebrides, Sen-	book			57.45 M	6:77 W	91
indecap, West, 1 ; Shetland,	South	und	:	60 17 M	1.0 W	42
Inde; Hjörring, Denmark . Indibiator: Shatland Scotland			٠	57.25 M	1.0 W 10.28 E 1,13 W 8.1 E	17 }
Section Section 1, 1972,	in .	:		62 23 K	8.1 E	17 1 24 1 17 1
tadstrand or Frederiksbavn; I	persi	g, D	en,	67. 93 x	10 31 E	17 1

20	F LA F LA Pedespect, Raving, N of Germany Pedespect, Raving, N of Raving Pedespect, Raving, Raving, Raving Pedespect, Raving, Raving, Raving, Raving Pedespect, Raving, Ravi		
Map		Lat.	Long
44 Lt	Fledungen; Bavaria, S.W. Germany	50°30'N	10°9′ 8
38 Ad	Finewars Oerne (Intel); Norway	62.17 N	3.30 E
45 cd	Fluge; S Bergenhuus, Norway	60.43 H	611 8
43 Uf	Flagstadoe I; Nordland, Norwey	6N.5 N	13 20 E
65 114	Finine L.; Bavole, France	46 59 N	6.49 E
6 tih	Flakey Lywns: Newfoundland	47.17 M	AS 10 W
43 DT	Flakkeberg: Zealand, Denguark	55 18 N	11 23 g
8 EX	Flamand L; Canada E	47.35 %	73.30 W
45 tal	Firmand R : Canada E	47.36 N	73.30 w
43 cd	Flamman I. Wisconsin United States	45-42 N	50 58 W
& Am	Flambosough; York, England	54.7 N	07 W
5 Mg	Flambosough Hd. and L. H M.; York, Eng	547 N	0.4 W
16 04	Flambro; Venetia, Austria	45,57 N	13.7 E
17 EB	Planting of Laranders Relation	50 0 W	5 17 F
41 Yd	Flanding, der, Dist.; Brandenburg, Prussia	52.0 N	12.50 K
41 Td	Flamingo Cay: Bahamas, W. Indies	22,53 M	75.52 W
O LI	Flanders Mosa; Petth, Scotland	36.6 N	4.12 w
24 For	Plandre Prov.: France	50.70 N	2.0 E
16 E6	Flandre, Tipe de (F.); E. Flanders, Belginm	61.13 N	4.21 A
16 Kb	Flandre Occidentate or W. Flanders Prov.		
38 Mc	Phonic Delegatels of F Flanders Same St. b.	51.0 K	30 E
14 18	Flannan Is, or Seven Hunters Hebrides	otto M	0.33 E
94 fts	Booland	58.13 M	7.27 w
45 cc	Plands R.; Hederaleben, Denmark	85.12 N	8 53 E
60 Nx	Firs L; Jemiland, Sweden	H-W K	15.50 E
11 lb	Floric Staffort Residual	53.13 H	1.50 W
7 B	Flot B : New Brutswork	43-12 N	667 W
6 Lf	First or Deer Ct.; California, United States	36.0 H	119.5 W
814	Flat Hd.; Cork, Ireland	51.43 N	8.21 w
81.7	Flat I : Nonfornilland	10 50 W	57 93 W
6 K1	Flat I.: Pataconia S America	48.35 x	66.51 W
67 K.f	Flat P; Borneo, Oceania	3.43 5	111.52 K
67 Kf	Flat P.; New Zealand, Oceania	41 10 K	1760 E
40 Lu	First Rock: Andaman Is, India	11 21 3	82 58 €
35 (16	N. America	49,50 M	116 20 w
35 Ci	Finlequal; B. Bergenhoun, Norway	199-54 16	5.37 x
41 Ta	Finteyer; Iceland	195.3 N	27.18 w
16 Kg	Finthesid L; Washington, United States .	48-55 M	114.0 m
40 16	Vist B : Sight	DI 55 W	11.5 *
36 115-	Flatow; W. Pressia, Pressia	53.24 M	17.2 E
46 Po	Finitery U.; Queensland, Australia	14.55 n	145 27 €
36 Ke	Fintlery C; Washington, United States .	48.20 N	174 40 w
41 1 2	First top Bons; b. Australia	33.1 0	138.32 E
34 01	Fiata R : Griscon, Switzerhand	46.29 M	6.54 E
34 OI	Flavell, Flyford; Worcester, England	52 12 M	22 w
54 L/	Flaviguy; Côte d'Or, France	47.33 M	4 34 E
13 15	Flavor, Toyal America	47 17 w	11 0 .
13 Ge	Flavy le Mestet; Alane, France	49.40 N	3.20 €
15 Hd	Plawyl; St Gall, Switzerland	47.24 N	9.11 E
39 CI	Fix Bourton; Bomerset, England	54.24 N	244 m
29 01	PHENDUTE: New Zeassard, Oreania	41,53 R	LIGHT E
14 301	Flavualler: Luxenbury, Netherlands	49.41 M	6 21 E
14 Nh	Pleum Dyks; Cembridge, England	52.10 M	6.16 E
20 FT	Ficebe, In; Sorthe, France	47.43 M	0.4 W
13 Hf	Pieratorf; Waldeck, S.W. Germany	01 21 M	6.49 E
S Fe	Flenon See (L.): M. Schwerin, Germany .	55 31 M	12 29 E
9 855	Firet, South; Keni, England	61.25 M	0.16 E
Glo	Firet B.; Kirkeudbright, Scotland	54.51 M	4,14 w
9 Gc	Fleet, Catras Mear of; Kirk offbright, Srot.	04,59 M	4.21 w
12 175	Flest Lock: Sutherland Rectiond	17 14 N	46 9
24 Fr	Floot, Locht Kirkenetteight, Scotland .	55.1 N	4 16 w
17 06	Fleet Pend; Haula, England	61.17 N	6.46 W
24 12	First E ; Betherland, Scotland	57.58 x	4.8 W
14 DF	Freet, Strang; Surperstand, Scotland	04.55 m	4.15 W
17 FL	Flort, flor Water of; Kirkendbright, Scotlane	54.57 N	4.16 w
17 K	Fleet, Little Water of; Kirkonthright, Scot.	54.58 M	4.13 w
24 FY	Fleetham; Northemberland, England .	55 53 ×	1.40 w
24 Er	Floring in M. Hayren France	45.57 W	5 11 W
18 65	Figures Thalor Valle di Ficcime; Two And	16 14 ×	11.17 -
713	Fleisberg Aalborg Denmark	56 32 M	9 21 s
7 De	Fieldschird; Lister and Mandal, Norway .	58 17 N	6.33 E
6 Dr	Picomile: Liber, Belgium	10 36 M	5 28 E
7 1.00	Flemme Inl : Greenland, N. America	TL 40 =	23 50 W
700	Firming, Bratton; Devon, England	51.7 N	6 36 W
17 Fa	Fleming, Burton, or N. Burton; York, Eng.	546 M	6:00 w
7 Bb	Fleming, Stoke; Devon, England	50.20 ×	3.55 W
26 Fe	Fremingstone: Rentucky, United States .	54 52 M	85,35 W

202 FLO

FOE		FON The board, He came, China. For any Long, He came, China. For any Long, A. China. For a board, A. China. For a boa	
FUL	Lat. Long. Map	FUN	Lat. Long. Map
Foel-y-Mwnl (C.); Cardigae, Wales Fogares; Transylvanis, Austra Foggers Dist.; Abyssinis Foggers Capitanis, Italy Fochsitz, Kerry, Iroland	Appel of Applicating With I	Form keen: Ho san China	25'0 × 114'20' × 134 Kg
Fort-y-Mwni (C); Caragan, water	45 47 m 24 54 m 91 Rf	Frontain' Kangan China	25 44 × 114 55 × 34 Ef
Foregra Dist : Abrasinla	11.55 B S7.37 E 40 Lv	Pong yang: Ngan whi, China	32 53 × 117 28 E 34 1/4
Forgus Capitanala, Italy	41,27 × 15 31 × 14 Lf	Foani; I. of Serdmu	40 7 m 9.17 m 14 Eg
Foshilla; Kerry, Ireland	54.16 N 0.14 W 6 Cr	Fong; Gard, France	43 51 N 4.12 E 101.h
Frigin R ; Urbino e Pesaro, Raly	43.54 N 12.50 E L5 H4	Force B : Odense Demmark	53 23 N 9 29 E 17 FA
Fording L : Velletel Halv	41 22 w 12 50 E 14 Hr	Formers B.: Hendusa, Central America	1a 10 x 57 30 w 46 (1
Foglo 1; Russa, Baltie	60 5 n 61.35 g 25 Nb	Fonseca 1 ; Atlantic	12.27 m 54 48 W 4 Gk
Fracio Borks; Russis, Baltic	59.52 n 20 32 x 25 Nb	Fonl; Fribourg, Switzerland	46 50 N 9 49 K 16 Ho
Fogo; Berwick, Scotland	55.44 H T 22 h 9 Mb	Pontaine; Aube, France	68 11 h 4 43 E 10 Le
Form 1: Came Vend In Africa	14 51 m 24 25 m 37 B)	Fontaine: Valuis Switzerland	463 w 7.11 v 13.01
Poco I.: Newfoundland	49.40 n &1 10 w 43 df	Fontaine, la: Kentucky, United States .	34 50 × 83.20 × 45 W1
Fego Is; Mozamboyue, Africa	17.8 n 320 E 37 On	Fontaineblesn; Seine et Marne, France .	45 21 N 2.42 E 10 le
Fogo M.: Lower Nubia	19,45 m 30 16 x 39 Du	Fontalne Française; Côte d'Or, France .	47.52 N 6.71 r 10 Md
Figo Rocks; Newtonndland	49 45 B 54 70 W 48 GI	Fontaine Professor Bainest Bainese	to prime a to a left the
Fold: Hadevslehen Denmark	AS 10 n 8 58 x 17 De	Fontainemore: Piedmont, Italy	45.39 x 7.51 g 15 ths
Foter I.; Touders, Denmark	54.43 n 8.30 g 17 lbd	Fontaines; Saone et Loire, France	46 54 H 447 E 10 Le
Folisaven H ; Sutherland, Scotland	58.24 M 4.54 W 7 Gc	Fontaines; Nenchatel, Switzerland	47.0 × 6.53 E 15 Bb
Foin, Bhein (M.); Ross, Scottand	57.28 H 5.7 W 7 PA	Fentan: Kherson, S.W. Russia	46 26 × 30 44 ± 27 Kf
Pora; Ariege, France	42.57 m 1.50 R 10 H1	Fostana; Savoss, Franco	42 63 N 6 37 E 10 NT
Fulance Arerro Italy	43.15 w 11.49 v 13.00	Fontana: Tiemo, Switzerland	45 31 w 8 53 x 15 Fo
Fojano; Capitamata, Haly	41-22 x 15.1 x 14 LC	Fonlana; Ticino, Switzerland	46 23 x 9.7 s 15 G4
Fok Dist; Upper Nubus, &c	9.56 N 34.27 E 40 Hx	Fontana, Piz (M.); Lombardy, Italy	46 ld m 0 50 g 15 Hd
Ficka; Palestine	31,53 m 35,6 g 30 Bf	Fonlana V ; Lombordy, Italy	46 13 × 10 0 E 15 Hd
Polydony: Walashia Turker in Pusase	12.33 h 114.53 E 34 K1	Fontana Fredric Edina Halv	45 55 w 16 11 e 13 11h
Body Mend C. V. Contings. Weds Contingent Dark J. Mend C. V. Contings. Weds Contingent Dark J. Mend C. V. Contingent Dark J.	25.17 x 121.25 x 34 Nh	Fontanafterida: Parma, Italy	44 57 × 9.52 x 13 Fe
Foki Prov.; Niphon, Japan	35.14 n 133 30 a 34 Pk	Fontanny; New Castile, Spain	40.40 × 3.10 × 11 Gd
Fo-kien Chan ; China	24 0 m 110 0 m 34 Mi	Fontsnarza; Sitacusa, Sicily	87.8 × 14.58 a 14 Kk
Fo-kien P.; Fo kien, China	27 4 × 100 26 z 34 Ng	Fontan di Papa; Roma, Italy	41.42 N 12.30 E 18 Hf
Foldockeler Court Person Bosto	20,30 N 115.0 E 34 12	Vontanger, Cantol, Finner.	24 46 n 4 25 m 11 5V
Foksan; Niphon, Japan	41,17 × 141,22 s 34 Re	Fontao; Alemtrio, Portugal	37.58 m 7 47 w 11 Cg
Fol; Janik, Turkey in Asla.	41.8 M 50 15 E 29 He	Fonle Avignano; Abruzzi, Haly	42 14 m 33 54 E 13 lo
Folda Elv (R); Norway	62 10 m 10 10 E 24 Ge	Fontebuena; Firenze, Italy	45.53 N 11 17 E 18 G4
Foldby; Aarhuns, Denmark	56.16 × 10.0 r 17 Fb	Fontenay le Comple: Vendee, France	46 ps n 0 46 w 10 Fz
Folden Flord Inner: Norway	64 45 K 11.50 E 24 Gd	Funtancia: Barne Smitnesland	47 04 w 7.4 w 15.1 h
Folden Ford, North: Norway	67 to n 15 30 r 34 to	Fonispoy: Young, France	47 41 n 2.16 n 10 Kd
Fulden Flord, South; Norway	67, 30 x 15 30 x 64 le	Fontenoy; Haisant, Belglum	59/34 N B 27 E 16 HF
Foldersid: N Troudbjem, Nurway	64.56 × 12.15 × 24 He	Foutency la Château; Vosges, France .	47 58 m 6 12 m 10 Nd
Foldes; Hungary, Austria	47.16 m 21.20 m 21 Oct	Fonterutolt; Siena, Italy	43.27 m 11.18 g 13 Gd
Foldwar or Marienberg: Pennsylvania Anal	53.77 M 9 0 E 17 No	Footbill Dishon: Wills Popland	517 a 25 w \$Gb
Folembray: Alsge, France	49.30 x 3.10 a 10 Kh	Fonti: Maureo, N.W. Africa	20 24 N 9 30 W 38 Bd
Foleshill; Warwick, England	\$2.27 m 1.29 w 9 th	Fontinel; Waischia, Turkey in Europe .	43 45 N 25.16 E 23 La
Folga Fonden G1; S. Berganhaus, Norway.	00 10 H 6.20 E 24 EZ	Fontiveros: Old Castile, Spain	40 54 M 4.56 W 11 Fd
Folger L; Oceania	18.75 × 154.0 E 35 Gb	Fontova; Aragon, Spain	42 6 N 0.32 E 11 1.b
Folia: Valuis Switzesland	48.16 W 4 21 E 10 Bc	Font: Aisgon, spain	46 1 10 11 10 1 20 104
Peligrapo: Ascoll, Italy	42 40 w 13 38 E 18 to	Fourier Niphon, Japan	19 22 × 149 6 r 34 lth
Foligae; Perusa, Italy	42,57 H 12 43 E 15 Ha	Foo; Shen se, China	26 9 × 109 14 F 34 (Fb
Foliage; Jentland, Sweden	63.44 n 14.41 z 24 tz	Foo R.; Quang at, China	24.16 × 110.30 × 34 11h
Folk or Pelka; Hungary, Austria	49.4 n 20.17 E 21 Nh	From or Fouch; Egypt	31.10 M 30.31 R 39 Da
Folkmoham or Falkingham: Uncoln For	50 54 w 0 05 w 5 1 m	Fonchen: Gunneral China	24 30 x 111 6 p 34 11h
Folkstone; Tasmania, Oceania	43-22 a 147.1 E 35 III	Foo-chow: Chinese Empire. Asia	39 37 × 121 37 x 28 Pe
Folia, Little; Aberdeen, Scotland	57.24 x 2.29 w 7 Ma	Foo-clion; Kinng-si, Chinn	27-57 n 116 0 E 34 lg
Follart, Loch; Skye, Scotland	67.27 × 6 38 w 7 Ce	Foo-clow: Fo-kien, China	267 m 119 18 x 34 Mg
Folialt Co. Vistoria Australia	36-44 h 11 21 E 17 Ge	Pool rung; Shen se, China	24 23 N 101 45 E 34 FG
Folleville: Somme, France	49 41 w 2 21 v 1015	Fooden: Shen as Chies	29 12 x 112 46 g 34 Ha
Solution (Neurola, Englands, Marry, Polyer I, Orean Per- penger I, Orean Perpenger I, Ore	53 58 H 1,29 W 5 le	Foolaha People; Seneguadón, Africa	14 0 × 14.30 w 37 Df
Follonien; Grosseto, Italy	42.55 m 10.45 E 13 Fe	Foolabs, Foulabs, or Fellatah People; Sou	
Follo: Balton la Meditemanar	20, 10 a 134, 16 g 36 tsf	Bus miles I You see China	11.0 N 4.9 E 57 Fo
Foliachette: Longuphum Netherlands	40.01 M 14.01 E 12 Pm	Foodship: Southern China	20.20 N 102 09 E 34 DB
Folticheni; Moldavia, Turkey in Europe	47 32 n 26 21 x 22 Ma	Foony-too: Se-chinen, China	20, 10 × 107 44 g 34 Pa
Folk; Brabant, Belgium	50.39 m 4.57 m 16 Ef	Foo-ping; Shen-se, China	84 45 H 109 K E 34 Ga
Formen; Persia	87.16 n 49.22 n 61 Ch	Foo-shan; Shan-tung, China	56 8 N 121.36 E 34 Nb
Forminatale: Great Bussia, Russia	80,43 M 42 15 E 26 11c	Foo-shan-so; Shan-Wag, China	35.40 m 14.40 m 97.05
Forminskel: Moscow S W Brosin	01 41 N 48.13 K 18 16	Foots Init.; Benegamora, Arrica .	11.6 = 11.00 = 27.15
Fonda; New York, United States	42.53 x 74.95 x 45 ac	Foo ting: Fo-klen, China	97 14 × 100 11 x 34 No
Fondal; Nordland, Norway	66.43 H 15.30 E 24 He	Foo tion L.; Hoo pe, China	30.0 × 114 3 z 34 Ke
Fondalen Gl.; Nordland, Norway	66 40 N 14.0 E 26 He	Foo tsing; Fo kien, China	23.46 N 119 24 E 34 Mh
Fondatten: Index at Laire France	00,10 a 5 20 x 24 Kf	Foos: Liege, Beignan	50.41 N 5.26 E 16 PT
Fondey: Getsons Switzerland	47 23 N 0.31 E 10 Gd	Poppe am Kunkan, is, Past; Griscus,	44.53 p. 000 - 18.00
Fordi; T. di Lavero, Italy	41.21 × 13.27 x 14 lf	Foreigns or Unter Stalden: Piedmont, Italy	46 lun 8 22 K 15 E4
Fondi L.; T di Lavoro, Italy	41.10 m 13 22 m 14 1f	Fore; Souden, Africe	11 0 H 4.52 w 37 Ft
Fonder, Tyrol, Austria	46 26 × 11.7 E 20 De	Fora M.; Grisons, Switzerland	46 23 m 9.47 x 16 Hd
Fond in Las. Winnesste Patted States	36.56 n 10.5 g 38 Ma	Forane; Macerata, Italy	43 22 m 13 22 E 18 ld
Fond dn Lac (of L. Superior): United States	47 10 m 01 10 m 45 5a	Forbach: Monelle France	40 11 m 450 m 10 Nh
Foud du Lac; Wisconsin, United States .	43 46 x 88 21 w 45 To	Furbach: Baden, S.W. Germany.	48 41 N 8 21 E 19 Cf
Fond in Lac F.; British N. America	59.15 × 108 50 w 41 Na	Forbes or Borovany; Bohemia, Austria	48 54 x 14 38 x 20 Ge
Ponetas; Andalucia, Spain	37.30 m 3 13 w 11 Gg	Forbra Can.; Aberdoen, Scotland	57.16 x 2.30 w 71.e
Force: Bestroit Africa	35 11 × 116 50 x 34 Lc	Forbes, Castle; Longford, Ireland	53 47 N 7 51 W 9 Fd
Fong In; Madagascar, Africa	13 24 a 49 24 v 37 Om	Forbes 1: Opermind Aparralia	19 17 a 143 Oct a 36 Kb
Deliberties: Lancething, Netherholds Factor Street, Replant, Review in successive street, replant, Review in the recognition of the recognition o	47.12 N 0 59 E 15 Bh	Forbes K ; Aberdeen, Scotland	07.15 n 2.48 w 7 Le

	20	
FOR		FOU
	Lat. Long. Map	Lat. Long. Map
Fortland; Cavan, Ireland	53'51'w T'19'w #Gd	Founding; Klang on, China
Fortogna; Venetia, Austria	46.14 x 12.17 a 00 Ke	Fountain City; Wisconsin, United States . 44.28 x 91.46 w 45 Nb
Fortown: Donesal Indand	MAY 55 W 050	Fountain Hand: Tennessee Helted States 55 55 w 86 95 w 45 Hf
Fortrose: Ross, Scotland	57.35 × 48 w 7 H4	Fountain Bill: Londonderry, Ireland 54 58 N 7.15 W &Gb
Fortsbenl; Moblavia, Turkey in Europe .	45.52 N 27.19 E 28 No	Fouttains Abbry; York, Esgland 54.7 n 135 w 5 Hd
Fortuna; Murcis, Spain	58.0 × 1.7 × 11.1f	Foupana R.; Algreve, Portugal 37.19 m 735 w 11 Cg
Fortune, Newtonisciana	7.90 a 57.10 a 97.50	Four Contons L. of the or Learne L.
Fortune B.: Kipp's Co., Prince Edward L.	45.21 x 62.29 w 43.Xd	Nurtherland
Fortune B.; Newfoundland	47 29 x 55.40 w 43 ch	Fourche, Bayon la (R.); Louisanna, U. States 29 30 x 90 55 w 44 8k
Fortune Harb.; Newfoundland	49.32 × 35.17 × 43 cf	Fourthe to False R : Arkenses, Colted States 34 54 H 93 0 w 64 Rg
Fortune Ed ; Newfoundland	47.5 × 53.57 × 43 bi	Fourthette B; Newtonshind 30 37 8 36 17 W 48 16
Fortune Bay: Greenland N America	60 to v 54 10 w 41 Ye	Fing Chemins or Bass L. Low Arch., Greenin 27 M a 142 50 w 35 Nf
Fort Valley: Georgia, Littled States	22.53 x 54.0 x 45 Wh	Four Crowns or Toku L: Low Arch., Oceania 20 48 a 159.0 w 35 Of
Fort William; Invarness, Scotland	56.48 x 5.5 w 3 FT	Four Elms; Kunt, England 51 13 n 0.0 g 2 Mk
Forty Foot Drain; Cambridge, England .	52.26 x 62 z 8 Mis	Four Hole Cross; Cornwall, England 50 SS # 4.35 w B Bl
Forty Foot, South, Drain; Lincoln, England	52.50 N 0.17 W 6 Lg	Fourierin; Sierra Leone, Africa 532 N 12.0 W 67 Dg
Forty Mile P - Michigan United States	45 % x 240 x 45 Fb	Four Mile Water Cock Ireland 51.35 x 9.35 x 9.16
Forme Burn: Abeniern Scotland .	57.94 E 1.50 w 7 No	Fourna: Euretania Greece 19.5 x 21.51 g. 23 Da
Forrie K.; Aberdeen, Scotland	57,20 m 1.57 m TNe	Fourment; Saxoir, France 65.12 x 6 36 z 13 18b
Forvig; Nordland, Norway	65.38 x 12 29 g 24 Hd	Fournels; Lookre, France 44.50 x 2.7 g 10 Kg
Forville; Nanur, Belgium	50.33 × 50 € 18 KI	Fourtet; France
Posts V - Producet Italy	45 10 K A 75 E 18 CA	France to Constant Diago Baleton 50 46 w 5.41 x 15.00
Fox: Bouches du Rhone, Prance	43.37 x 4.54 x 10 Lb	Formon Saint Pierre: Liene, Belongs 50 45 N 6.50 E 18 Gf
Fo-saki C.; Krusin, Japon	31.15 x 130 3 E 34 N1	Four Roads; Tipperary, Ireland 52.36 st 7.59 w \$ Pf
Fostury (Antiquity); Witts, England	51.15 x 1.32 w 0 Hk	Four Borking Stones; York, England . 54.5 H 1.40 w \$114
Foscagno M.; Lombardy, Italy	46 27 × 10 13 x 15 14	Fours; Nievre, France 4051 N 2.40 E 10 Kg
Posciandora Mulana Italy	44.7 × 10.70 c 15 Fc	Fourth L.: Wisconsie Colted States 43.5 x 50 25 w 43 To
Footlingeror Mudena, Italy	44.0 × 10.7 x 13 Fe	Fomior: Rinckithing, Bennutk 1628 H 8.29 E 17 Db
Fosnia; Orel, S.W. Russia	50.35 x 53 % E 27 Le	Fouserst; Haute Garcine, France 43.10 x 1.4 z 10 lib
Foss; Perth, Scotland	56.42 x 3.34 w 51f	Four Plateforms, C. a. Haltl, W. Indict . 10,37 x 73 10 w 45 Kf
Foss IL; York, England	04.2 N 1.3 W 014	Fourth, L. di; Lomberdy, Italy 46.21 N 0 10 E 15 tol
Foregree Curso Italy	44 33 W 7 40 F 18 Co	Voyers K · Abredges Scotland . 67.19 x 2.1 w 7 No.
Forsuguova: Farmes, Italy	44.47 x 11.37 x 13 Gc	Forling: Bibe, Denmark
Fossat, In; Aribge, Prance	43.11× 1.26× 10 Hb	Forluss; Aniborg, Denmark 56.44 M S.10 g 17 Eb
Fosseto: Perugia, Italy	43.17 × 12.45 c 13.194	Fow; Egypt
FORMWAY; Kinross, Scottand	90.12 H 9 33 H 8 1G	Fow; Mark. Cally Chin
Foundate Wash (ft b. Lincoln Protund	50 Um 00 - 5 Mg	France: Corneral Frances
Fosse; Namur, Belgions	50.24 M 4.42 E 16 Re	Fower R.: Cornwall, England \$0.10 m 4.38 w 5 Hm
Forse; Lièga, Belgium	50,21 × 5.51 E 18 Gg	Fowler B.; S Australia 32.0 a 172 30 K 36 Ak
Fosse Road, the; Somerset, England	51.20 M 2.25 w # 6Gk	Fowler P., S. Australia 32.1 s 132.26 g 35 Ag
Found Way: Wills England	52.35 N 1.14 W 51g 1	Flushe Cas : Boss Soutland 57 99 w 4 91 w 7 11d
Fosse Way: Worcester, England	32.5 M 1.35 W 2 18h	Fowlis Wester: Purth. Scotland 56-24 x 3 45 w 6 lg
Fosse Way; Gloncester, England	51.17 x 1.55 w 6 H1	Fowlia Wester Can; Perth, Scotland 56.26 H 3 44 W 8 lg
Fossigni or Fauciguy Prov.; Savole, France	40 0 x 6.33 x 13 Da	Formberg; Herrford, England 52.0 N 2.37 W 5 PA
Fossoli; Modena, Italy	44.40 m 19,00 m 13 Fe 1	Fow-ping; Chell, China 38.13 N 114 18 E 34 KA
Fostet or Old Calm (Balmion): Forest	20 10 m 21 10 c 50 Fa	For B : Canada E 40 15 x 01.50 w 43 Va
Foster: N. S. Wales, Australia	19, 41 a 132,40 g 36 Lb	For E : Chila S. America
Foster F.; Florida, United Stales	26 13 × 61.56 w 45 XI	Fox C.; Newfoundland 50.54 x 55.53 w 43 ce
Foster M.; N. S. Wales, Australia	81.15 s 147.42 c 36 H1	For Chan; British N America 65:30 m 81.0 w 41 Sc
Poster Renge (MIA); Australia	11 49 9 133.03 E 36 Ad	No. 1. Northwaterhal New Demonth 477 v 614 v 4510
Foster on the Wolds: York Excland	55 50 x 0 10 x 51c	For I : Dekota, United States 45.50 x 100 17 w 44 Nb
Fotcha; Bosnia, Turkey m Enrope	45.29 x 18 51 s 22 De	For Land; British N America 65 20 x 76.30 x 41 To
Fotherby; Lincoln, England	52.24 x 0.1 w 514	Fox Peak (M.); New Zenland, Oceania . 45 57 a 170.33 g 55 Mi
Fotheringham; Forfar, Scotland	56:35 x 2:53 w 61.F	For Ridge; Bultota, United States 45 37 8 101.30 W 44 No
Fotheringhay Cas : Northampton, England	50 00 W 0 00 W 5 Kg	For or Nascach B - Wisconsin Felled States 43.53 x 59.3 x 45 To
Fondland H.: Aberdeen, Scotland	57.23 x 2.40 w 7 Le	For, Great, R : Gaste, Capada E 461 x 64.21 x 43 Va
Fonesant; Flaistère, France	47.55 x 4.0 x 10 Ci	Fou, Little, R : Gaspé. Canada R. , 48.6 x 64.20 w 63 Va
Fougerny; I'lle et Vilaine, France	45,44 x 1,43 x 10 84	Foxboro : Massachusetta, United States . 42.5 x 71.34 w 45 cc
Fongeres; Ille et Vilaine, France	40.20 N 1,12 W 10 Ec	Fortherough; sugo, Ireland 54.5 H 641W 9De
Vonlance Lorembons Natherlands	40.54 × 6-25 E 10.54	Fortest: Maria Iraland
Foni L: Scotland	60.3 x 2.5 w 7.4b	For Harb, Hills; Newfoundland 40.12 x 54.0 w 43 df
Foul I; Arneso, India	104 × 97.1 x 33 Lm	Forholes; York, England 54.8 x 6.27 w \$1.4
Foul P.; Ceylon, India	8.55 × 81.15 € 38 Gp	Fostor; Durham, England 54 36 H 128 W 8 10
Foul 5d : Galway Indeed	17,28 A 49.27 E 37 Qm	Fortion; Lescenter, anguing
Vordaha Foolaha or Editatah Paorda: Son-	90.4 N 0.75 M B DR	Fort Lawrenberg Rabriton
dan, Africa	11.0 × 4.0 x 37 Fe	Foys, Is, or La Foys de Nouchique M.; Al-
Foulden; Berwick, Scotland	53.48 x 2.7 w 5 Mb	gurve, Portugal
rounten Cas.; Berwick, Scotland	85.49 x 2.7 w 6 Mb	Foys, Mr; Nowan, Africa 14,55 x 14.5 z 37 la
Foundation (I) Warfant Instead	50,65 X L3 w 6 Mh	Forest Parts of Enverses, Section 57.11 4.54 W TGe
Fonlkernth Cas.: Kilkenny, Ireland	52.45 x 7.18 w 9.07	E-more Ho : Inversees, Scotland 57.13 s 4.31 w 7 Ge
Fonline w; Essex, England	51.37 x 0.54 s 5 N1	Forces Water; Inversess, Scotland 57.5 x 4.32 w 7 Ge
Foulness C.: Norfolk, England	52.56 x 1.50 g \$Og	Foyle L; Ireland 55 7 × 7.5 w 9 Ga
Pontages 1; Essex, England	31.36 H 0.35 E 0 Ni	Foyle H.; Irriand 54 55 N 7.57 W 9 Gb
Fondame R. York England	53 47 w 0.47 w 4 V	Former 1 - Limetick Ireland
Foulter L: Lancashire, England	54.2 × 2.9 × 8E1	For Gallela, Scale
Foulridge; Lancashire, England.	53.53 x 210 w 5 Ge	Frabous Soprana; Mondovi, Italy 44.17 n 7 47 g 18 Ce
Fonlaham; Norfolk, England	5248 x 1.1 E 5 Og	Fra Christobal; Arizona, United States . 53.31 w 107.0 w 44 Kh
Formation C : Granes United	30-34 N 2.57 W 81h	Fractacane: mull, Scottand
Funlwind or Tauranea C.: New Zealand these	41 40 x 171 23 x 25 ML	Finder Leon, Spain
a construction of the second of the	**************************************	**************************************

			20	6
FRA				Part
7 1111	Lat	Long	Map	Lat. Long. Map
Praduutz: Galicia, Austria Praver; Aultong, Denmark Praver, V. dl.; Lomburdy, Italy Fracle, V. dl.; Grisons, Switzerland Prags; Aragon, Spolo	47"55"H \$	5'34'E .	1 58 12	Frankford; Hastings, Canada W 44"14's 77"41'w 42 11f
Freer; Aslborg, Denmark	54.51 N	9.55 E	17 Kb	Frankford; Iowa, United States 41.1 × 55.8 w 44 Qd
Fructe, V. dl.; Lomburdy, Italy	46 2 N 1	0.17 E	18 le	Frankford; Ohio, United States 41 10 N 83.54 W 40 Wd Frankford; Cone Colony & Africa
Francia Aragon, Smile	41.30 H	6.15 E	11 16	Frankfort; lown, United States 42.16 × 94.5 w 44 Qc
Proch. V. dl. Londordy, Hardy Proch. V. dl. Londordy, Hardy Program, Angon, Spicha, G. Harly Program, C. Spicha, G. Harly Program, C. Spicha, G. Harly Program, C. Spicha, W. Indies Procon, C. Spicha, C. Spicha, C. Spicha, W. Indies Procon, C. Spicha, C.	40.26 N I	7.29 E	14 Ng	Frankfort; Indiana, United States 46 14 st att 27 w 45 1 d
Fragnier, lc; Isère, Franco	45.17 M	5 47 E	10 Mf	Frankfort; Kentucky, United States 38.9 # 84.52 w 45 Vo
France Core Cule W Indian	99.45 w 7	0.700 W	48 G4	Frankfart S W Germany . 507 W 841 F 18 De
Fractor: Brazil, S. America	9 52 a b	24 W	47 G-1	Frankfort (enthe Oder); Beandenburg, Prussia 52 21 st 14 32 E 15 ld
Fragstein; Grisons, Switzerland	46.50 N	9.37 E	15 He	Frankfurt Gov.; Brandenburg, Prussia . 52 24 × 14.40 r 19 1d
Fragua R; Grandish Conf., S. America .	110 % 7	5. 39 W	47 ISC	Prinkingh Crumbach; Dermitadt, S.W. Ger. 69 64 N. 8.50 E. 18 18;
Fraine: Abruzzi, Italy	41.50 N 1	4.31 E	10 KC	Frankland: Arthabasca, Canada E 45.56 n 72.1 w 42 No
Frare; Namar, Belgium	50 16 ×	4.31 E	15 Eg	Frankland In.; Queenaland, Australia . 17.13 s 146.8 E 36 11b
Praipont; Liègo, Belgium	\$0.23 M	5.45 E	16 Gf	Frankley; Worcester, England 52 26 m 2.6 w 5 11h
Prailings Lidge Baltrium	50 25 W	5.05 m	18 Ke	Franklin: Tenna United States
Praize; Vosgea, France	48.12 N	6 59 K	16 No	Franklin; Kansas, United States 88 56 x 95 11 w 44 Qe
Pratestl; Watschin, Turkey in Europe .	44 0 M 2	5 58 E	22 1.0	Franklin; Missouri, United States 38 31 N 90 50 W 44 Se
Framerics; Hainaut, Belgium	59 13 N	ROTE;	te cs	Probable: Wisconste Policel States 29 49 X 51 30 W 44 54
England Frambugham: Massachusetts, United States Frambugham: Massachusetts, United States Frambugham: Victoria, Australia Frambingham: Victoria, Australia	52.85 N	1.21 E	5 Oc	Fishklin; Michigan, United States 46.59 × 88.53 w 45 Ta
Frundugham; Masaschusetts, United States	42 14 × 7	1.33 W	45 ec	Franklin: Illinois, United States 41.53 x 89.13 w 45.74
Frantiev; Aurhoras, Denmark	569 × 1	0,0 E	17 Eb	Franklin; Kentucky, United States \$6.42 m 86 33 w 45 Uf
Framingham; Victoria, Anstrana	56.14 8 14	7.40 E	40.0	Franklin; Transmer, United States
Frankington Long Northwaterland Eur.	55.15 N	1 45 W	\$ 1115	Franklim: Georgia, United States 33 18 w 85 5 w 45 Vla
Framiliation Moor; Northumberland, Eng.	55 20 M	1.50 W	5 Hh	Franklin; Alabama, United States 81 33 × 85 7 w 45 VI
Frummersbach; Bavaria, S.W. Germany .	50.4 N	5.25 E	10 F.c	Franklin; N. Carolina, United States 35,16 x 83.26 w 65 Wg
Primpel; Dienn, S.W. Rissis	51 AC W	2.39 E	E Pa	Pranklin: Victoria United Steller 56 55 w 70 16 w 45 Ve
Franction: Lincoln, England	52.57 M	6 9 W	51.	Franklin: New Hampshire, United States 43 36 st 71-40 w 45 cc
France; Besail, S. America	254 a 5	5 53 W	47 Pd	Franklin B ; British N. America 70 0 x 125.0 w 41 1b
Française, la; Tern et Garonne, France	44.5 N	L 25 E	16 Hg	Franklin Chan.; British N. America 71 30 N 96 30 W 41 Pb
Francavilla: Alexand Rale	43 12 N 1	4 30 E	10 FG	Printing Co.; Instrume, Occasion
Francavalla; Messina, Sicily	57.52 H 1	5 5 E	14 I.k	Pranklin Harb.: S. Australia 33 48 a 156.53 g 36 Ck
Francaville; Besilicata, Italy	40.5 N B	6 12 E	14 Mg	Franklin Inl.; Bluscon, Canada W 45.32 × 80.30 w 42 Ee
Francuvilla; Culabria, Haly	39,47 N 1	A 23 E	14 345	Franklin Isthmus; British N. America . 08 60 N 92.0 W 41 Qc
France Isla of or Manritina I: Africa	20 10 a 5	7.55 E	12 No.	Pranklin L. Utah United States 46 90 x 115 96 x 44 Fd
Frances C.; Cata, W. Indica	21-35 N 8	3 12 W	46 Ec	Franklin Range (Mta.); Bussian America,
Frances Cr.; S. Amstralia	29.27 n 33	7.35 €	36 Ch	N. America
Frances F.; British N. America	61.25 × 12	8.35 W	41 14	Franklin R; Utah, United States 40 35 x 115 20 w 44 Fd
Frances L. British N. America	51 15 w 15	8 35 W	41 14	Prophilinton: Lonisiana, United States 20 50 x 50 5 w 44 Ni
Frances, Port; Cape Colony, S. Africa .	33 33 6 2	1.46 E	38 F-1	From the Direct Chi J. Bosses and Chi J. San
Frances R.; British N. America	60.6 N 12	4.30 W	41 Hd	Frankston; Victoria, Australia 389 g 145.6 g 36 Gn
Princes K.; Russian America, N. America.	57-5 112	1, 29 W	M He	Frankritise; Louisiana, United States . 52.58 N St. 5 W 64 Rh
Francestown: Huron Canada W	43 20 w 8	1 59 w	42 D	Frankville: Leeds Conada W
Franceza I.; Brazil, S. America	20 50 a 4	6-53 W	47 lb	Franceh, Ment-na- (M.); Ross, Scotland . 57.27 N 4.35 W 2 Ge
Franche Comté Prov.; France	47.0 M	66 W	15 Cf	Franache Hock; Cape Colony, B. Africa . 33 54 g 15.7 g 36 lbd.
Francia, Pent de (M.); Leon, Spain	40 37 W	6.0 W	14 161	Franci Susser England
Francia I.; Gilbert In , Oceania	26 e 17	0.15 E	86 14	Fight Con.; Susaex, England 51.6 × 6 M E 8 Mk
Francisco de Paulo C.; Palagonia, S. Asserio	49 33 a €	7.33 w	48 17n	Frantovka; Kiev, S.W. Russia 49.7 M 29.37 E 27 le
Francisquito; Ecuador, S. America	32.15 a £	3 45 W	43 Cik	Fringova; Servica Wotwood, Austria 45 57 H 20.7 E 21 Nf
Francofonte: Simuna, Nicily	87 13 K 1	4 50 E	14 Kb	Franzbure: Pomerania, Prussia
François, L. de; British Columbia, N. Amer	. 54 16 H 12	16 W	43 16	Franciorf; Carolola, Austria 45 54 M 14 20 z 20 Gf
Francell R.; Cataluta, Spain	41.14 N	2.5 €	11 Me	Franzenbrunn; Bobemia, Anstrin 50.5 M 12 20 F 20 Fa
Prancombatone Liter Belvium	44.63 N 3	1.30 E	15 Gc	Francisco Fortuna: Terri Austria 46 47 w 11 57 r 90 De
Parameters, Managhanett, Califed Baser Seminandam (1997), Antrolla Commission of Commi	50.12 N	5.32 g	15 Gs	Section 1, 1987 Section 1,
Frange Foret (Forest); Namor, Belgium .	10.6 N	4 37 E	15 Eh	Fracch I.; Jurn, Scotland 55.47 N 52 W 8 Dh
Franco Pt : Eridatera Limera Co	36.33 N	4 32 W	12 Af	France C: Lef Samilals 7.40 x 81.35 g 33 Gq
Françoni; Shetland, Scotland	CO 30 H	1.36 P	7 45	Prayentl: Roma Halv
Franguistas; Eurytania, Grecca	38.56 N 2	1 35 E	23 Db	Franchelz; Frihourg, Switzerland 47.0 × 7.13 z 15 Ce
Francy; Haute Savois, France	46.2 M	5 54 E	16 Me	Francincle: Calabric, Italy 39-48 N 16 14 E 14 Mh
Pront M (1 Provide) Paleother	20.26 W	4 34 E	18 Fag	Prince: Ikino, Switzerinbi
Frankeklint Hd.; Svendborg, Denmark	55 16 × 1	0.56 E	17 Fc	Fraser F.; British Columbia, N. America . 52 5 x 121-45 w 41 Kf
Franken, Mittel, Krels; Bavaria, S.W. Germ	49 20 N 1	0,40 E	18 G4	Fraser I ; Queensland, Australia 25.20 s 153.15 g 36 Ld
Franken, Ober, Kreis; Bavaria, S.W. Germ.	50.5 N 3	1.30 €	18 Ic	France H.; British Columbia, N. America . 51.6 x 122.6 w 41 KF
Bayaria, S.W. Germany	50.5 × 1	0.10 #	16 Po 1	Figurerburg Dist. Cope Colony, 8. Africa . 81.28 g. 29 6 g. M.Co.
Franken Wahl (Mts.); Havaria, S.W. Germ,	50,25 N 1	1.31 E	10 Kc	Fraserburgh; Abenicen, Scotland 57.41 n 26 w 7 No.
Frankeslihit Hall, Sternbloeg, Desmark Frankes, Mitte, Kreil; Ravara, S.W. Gern Franken, Olser, Kreis, Ravara, S.W. Gern Franken, Olser, Kreis, Bavaria, S.W. Gern Janusche, W. Gern Janusch, W. Gern Janusch, W. Gern Janusch, W. Gern Franken Wahl (Min.): Hourin, S. W. Gern Franken Wahl (Min.): Hourin, S. W. Gern Frankenleier, Lower J. W. Germany Frankenleier, Lower Auritis, Austria Frankenlauser; Rodelshott, S.W. Germany Jrankenleier, Hourin, S.W. Germany Jrankenleier, Wedernberg, S.W. Germany Jrankenleier, Wedernberg, B.W. Germany	54,6 N	8.57.E	18 Da	Fraserburgh B. and L. H.; Abessleen, Scot. 57 41 # 158 w 7 Nd
Printenory; Causes, S.W. Gormany	51.4 N	8 47 E	10 00	Franciscounts, 47.50 × 69.35 w 42 Ge
Frankenfels: Lower Austria, Austria	47.59 x 1	5 15 E	90 Hd	Canada E. 47.50 x 69.55 w 42 Ge Prissnicht; Thurgau, Switzerland 47.50 x 9.94 g 15 Ga Prissnic France 46.51 x 6.16 g 15 Ac
Frankenhausen; Rudolstadt, S. W. Germany	51.23 M 1	1.5 €	18 la	Presse; France 66 51 H 6.16 E 15 Ac
Frankenheim; Bavaria, S. W. Germany .	49.17 × 1	6.15 E	18 Ge	Frasne; Namur, Belgium
Frankenbud: Michigan United States	45.10 N	N 20 E	10 1/8	France; Hainant Buldon
Frankennarkt: Salzburg, Austria	47.50 H 1	3 95 6	95 FM	Presence France 60.51 M ct. 61.51 M
Frankenmuth; Michigan, United States .	43 21 N 8	3.41 w	45 Wc	Fenorine R.; Padova, Italy 45.14 x 11.30 g 13 (1b)
rinnkenstein; Bourie, S.W. Germany .	49 27 N	86 E	18 Ce	Francinetto; Casale, Italy
Frankenthal Bayeria S.W. Garmany	50 37 N 1	2 20 E	IN CA	Pressing Street Austria
Frankenlust, Michigan, United States Frankennuskt; Saklong, Amstria Frankennusht; Michigan, United States Frankennusht; Michigan, United States Frankentust; Barria, B.W. Germany Frankentust; Barria, B.W. Germany Frankentust; Barria, B.W. Germany Frankentust; Barria, B.W. Germany Frankentust; King's Co., Ireland Frankford; King's Co., Ireland	51.8 × 1	45 E	16 Pa	Demondrial, Therges, Switzerford G727 0 504 6 1504 Promity Starts, Fidgism Sol 4 5 505 1 1145 Promity, Starts, Fidgism Sol 4 5 505 1 1145 Promity, Starts, Fidgism Sol 5 5 5 1 1145 Promity, Starts, Fidgism Sol 6 5 1 1145 Promity, Starts, Sta
Prakford; Longford, Ireland	55 49 N	7.34 w	0 Fd	Frat B. (Emphrates); Turkey in Asia 55.6 × 40.35 r 20 if Frata: Transpirance, Austria
r mannore; along a Co., Ireland	53.11 H	7.43 %	9 Fe I	Frata; Transylvania, Austria 46.20 st 24 2 g 91 Re

	20	18	
PRE Promotion, Vinal, Professional Procession, Juny P., Handal P., Promotal P., Pr		FRI	
	Lat. Long. Map		Lat. Long Map
Frenibres; Vand, Switzerland Frensham: Surrey, Faciland	51.10 x 9.45 w 6 Kk	Friedland; M. Strettz, Germany	56.8 × 14.17 z 16 14
Frensham Fond; Surrey, England	51.6 # 0.48 W 8 Kk	Friedland; Silesia, Prussia	50.40 × 16.10 × 18 Lf
Present I: Bergaino, Paly	95 + 48 50 w 47 H/J	Friedland: E. Prussia Prussia	54.28 M 61.8 E 18.0b
Fresco R ; Brazil, S. America	8 30 a 54.0 w 47 Ge	Friedland; Bohemis, Austria	50.54 M 16.3 E 20 Ha
Fresco R; Bearl, S America	8 10 x 54.0 W 47 Ge	Friedland; Moravia, Austria	49.54 × 17.21 × 30 Kb
Freshford: Kilkenuy, Ireland	62.66 M 7.23 W 8 Gf	Friedland, Preussisch; W. Prussia, Prussia	53 33 m 17.17 z 16 Mo
Fresh L; Gholab Singh's Boms., India .	33.14 x 77.57 z 33 Kc 1	Friedrichowen; E. Prussia, Prussia	54 18 × 22 22 × 16 Rb
Freshwater B.: Pembroke, Wales	51.37 H 55 W 6 Al	Friedrichsdorf; Cassel, S W. Germany .	50 15 x 8 23 z 18 De
Freshwater B.; I. of Wight, England	50.39 x 1.30 w 6 H1	Friedrichsfeld; Baden, S. W. Germany ,	49.27 N 8.35 E 18 De
Presbyater East II : Penibroke, Wales	51.35 × 4.52 w 6.15	S. W. Germany	47.39 N 9.29 x 16 Eh
Freezaye, in; Sarthe, France	48 25 N 9.10 E 10 Ge	Friedrichshain; Brandenburg, Prussia	61.37 m 14.58 x 16 le
Freezendes R . New Castile Strate	36 30 M 40 W 11 Fr	Friedrichsort: Wohlder, Denmark	54.24 × 10.19 × 17 Fd
Fresne Saint Mambs; Haute Saone, France	47 33 N 6 52 K 10 M4	Friedrichsstadt; Holstein, Denmark	54.25 N 9.4 R 17 Ed
Freunch on-Wisevre; Means, France	49 4 N 5 20 E 10 Mb	Friedrichstadt, Saxony, Prusse,	54 29 M 11 40 E 18 FG
Freenillo; Mexico, N America	23.10 × 192.42 w 41 Om	Friedrichsthal; Beden, S.W. Germany .	497 N 8.29 E 18 Ce
Freeno; Old Castile, Spain	41.25 N 0.7 W 11 Ge	Priedrichsthal; Bezodenburg, Prussia .	62.51 x 13.15 z 19 Hd
Freesin9chl; Suffolk, England	52.01 m 1.19 m #Ch	Friedrich Wilhelms or Mullrose Can.; Bran-	
Fresion and Castle; Suffidk, England .	821 m 110 m 6 0h	deuburg, Prussia	52 18 x 14 15 E 19 14
Freswick B.: Caithness, Scotland	58.36 x 3.4 y 7 Kb	Friendly of Tonga Ia : Oceanie	200 s 178.0 w 35 Ke
Freswick Cax: Caithness, Scotland	58.36 N 5 5 W 7 Kb	Friendship; S. Carolina, United States .	33.38 × 80 17 × 45 Xh
Fresteral: Lair et Cher, Franco	47 (6 N 1 11 F 19 11 4	Friendship Bank; Malaysis, Asia Friendshille: Maryland, United States	59.32 x 79.19 n 45 Ye
Frenchie; Fife, Scotland	56.18 x 3.9 w # Kg	Frienislerg; Berne, Switzerland	47 2 N 7.20 F 15 Cb
Freuchie, Lorb; Perth, Scotland	54.51 x 2.51 w 6 if	Frienich; Carinthio, Austria	49 57 N 14 20 E 20 Ge
Frendenburg; Bavaria, S W. Germany	49 44 H 0 17 H 18 Ed	Friesenheim; Baden, S.W. Germany	48.72 m 7.50 m 18 Bg
Freudenharg; Rhenish Prussis, Prussia .	49 81 # 6.33 E 16 Ag	Friesenried; Baveria, S.W. Germany	47.52 N 10.31 E 18 Hh
Freudenthal; Wartemberg, S.W. Germany	490 M 94 E 18 Ec	Friesland, East, Principality; Hanover .	53 24 m 7 30 E 17 Ce
Fredenthal; Slesis, Austria	500 × 17.19 E 20 Ka	Friewrythe; Oldenburg, Germany	53.1 × 7.51 z 17 Ce
Fremburg: Westphalia, Promis.	50 50 M 7 51 K 16 Br	Frigate L: Mahe is., Africa	4 35 c 55 M R 37 H
Frévent ; Pas de Calais, France	50 18 st 2.18 x 19 to	Frigento; Principato U., Italy	41.0 N 15 8 E 14 Lf
Frey Moos (Moor); Bavaria, S. W. Germany Freyberg M.: Glarus, Switzerland	47.56 N 12.25 E 18 Lh	Frigue C.; British N. America Friguano: T. di Lavoro, Italy	40 58 M 14 11 E 14 Kg
Freyburg; Wellington, Canada W.	43 50 N 80 21 W 42 Fg	Frills; Algeria, N.W. Africa	33.38 x 5.8 w 36 Fc
Freyeinst C: Grownland N America	34 9 6 114,35 E 35 Bi	Frindey, Surrey, England	51.18 m 9.45 m 6 Kk
Freyeinet Harb.; W. Australia, Oceania .	29.15 s 114.0 E 35 Ag	Fringford; Oxford, Engiand	51.58 x 1.7 w 611
Fruycloct Pen.; Tasmania, Oceania	42 19 x 145 20 E 35 11	Frinkii; Sante Manra, Ionian Is	38.49 × 20 40 × 23 Bb
Freyenwyl; Angan, Switzerland	47 10 8 8.20 x 15 km	Frio C.; Brazil, S. America	22.58 s 41.54 w 48 lb
Freyheit; B-hemin, Austria	50 28 × 15 47 z 20 Ha	Frio R.; Texas, United States	29 0 M 99 18 W 44 Ok
Prevetedt; Unper Austrie, Austria	45 31 N 14 31 E 20 Gc	Frisa or Vries Sir.; Kurile Is., Asia	45,40 N 149,20 E 28 Rd
Freystadt; Bavaria, S. W. Germany	49 12 × 11.19 ± 18 le	Friennge; Lazemburg, Netherlands	49.55 m 6.15 m 19 11h
Fremo Cr.: California, United Mates	57.0 × 120.0 × 44.Cf	Frieche Haff (i.): E Pressia, Prussia	54.25 M 19.35 z 18 Gh
Frianevo; Vladimir, S.W. Russin	58 11 H 38.21 E 27 Oa	Frische Nehrung (Spit); W. Prussa, Prussis	64.07 M 19.55 E 19 Ob
Friar K : Avr. Scotland	55.80 M 10 13 W 6 Ad	Friend Guines, Africa	6.6 M 5.81 W 27 Eb
Friar Kirk Spa Well; Ayr, Scotland	55.2 × 4.57 × 8 GI	Frisian, East, In.; Germery	83.45 m 7.50 m 17 Ce
Friar's Grave: Edinburgh, Scotland	55.42 x 32 w 8 Kh	Friskney: Lincoln England	54 50 N R 20 E 17 1M
Friar's 11d.; Inverness, Cape Broton 1.	46 33 x 91 4 w 48 Yd	Frisled; Elfsberg, Sweden	67.49 N 15 1 x 24 11h
Frierton: Porth. Scotland	54.23 M 90.33 W 45 Hg	Fristingen; Bayaria, S.W. Germany Fritheistock: Deson England	48 33 N 10.32 E 19 Hf
Frias; Old Cartile, Spain	42.45 × 1.20 × 11 Gb	Fritsham; Berks, England	51.28× 118w 61k
Fribourg: Fribourg, Switzerland Priboner Cant : Switzerland	49 48 N 7.9 E 15 Cc	Frittenden; Kent, England	61.8 H 0.36 E 9 Nk
Fribus; Bosemia, Austria	50 23 H 10 35 E 30 Ea	Frilwell; Oxfead, England	51,56 H . 1.14 W 8 16
Frick; Angau, Switzerland	47.31 N 8.2 E 15 Ea	Fritz; Bayers, S W. Germany	47.44 m 12.88 x 18.Mh
Frickenlausen; Baveria, S.W. Germany .	48.4 N 10.19 E 18 Gg	Fritzlar; Cassel, B.W. Gernsay	61.7 N 9 17 E 18 EA
Friday M; N. S. Walcz, Australia	55.50 a 147.22 x 36 Hi	Pritzow; Pomerania, Prussia	54.1 N 14 49 E 19 1h
Friedan: Styris, Austria	46.25 H 16.9 E 20 la	Frinii Dist.: Venetia, Austria	46.15 M 15.45 E 20 Fe
Friedlerg; Darmstadt, S.W. Germony	50 20 M 8 44 R 18 Dc	Fro la ; S. Tronelhjem, Norway	63 55 × 8 50 E 24 Fe
Friedberg: Bayaria S.W. Germany	48.91 M 11.0 W 18.12	Frobust North: Habrides Scotland	87 19 M 7 84 W 7 Be
Friedberg; Bohemis, Austria	48.39 N 14.19 E 20 Gc	Froddingham; Lincoln, England	53.36 x 9.40 w 6 Ke
Friedberg; Styria, Austria	47 27 N 16,8 E 20 ld	Frederic Cherlin Fork, England	53 36 × 9 19 W 5 Le
Friedburg; Upper Austria, Austria	48.1 N 18.16 E 20 Fc	Frie Fiord; Norwey	81.45 N 8.0 E 24 DC
Friede; Cassel, S.W. Germany	51 11 x 10.7 x 16 Ga	Free L; N Bergenhaus, Norway	91.60 × 4.50 x 94 Df
Friedeberg, Silesia, Prussia	50.57 w 15.23 r 16 Kf	Froges; Isere, France	45 17 N 6 52 E 19 Mf
Pricishery, Hohe; Stlesia, Prussia	50.54 N 16.14 E 1912	Fragner; Hedemarken, Norway	60 52 N 11.18 K 24 Gf
Priedensburg; Gold Coast, Africa	5.49 × 9 24 × 87 Gg	Frohburg; Saxony, S.W. Germany	51.6 H 12.53 x 18 Ma
Friedenthal; Russia, Baltic	58.31 N 24.12 z 25 Re	Frehnhausen; Nassau, S.W. Germany	50 47 N 8.17 E 18 Cb
Friederickstadt; Conriand, S.W. Russia	56 34 N 23.4 E 27 Ge	Frohnwies; Salzburg, Austria	47.81 N 12.85 K 20 E-1
Friedersdorf; Saxony, S.W. Germany	86 34 × 25.4 ± 27 Ge 50 54 × 14.63 ± 16 Qb 50 53 × 0 47 × 18 Pb	Frohie; Saxory, Prussis	52.8 N 11.42 E 18 Pd
corporate libra, W. Antrians, Comens represented libraria, N. Cormany Corporated libraria, N. Cormany Corporated libraria, N. Cormany Corporated libraria, N. Cormany Corporated libraria, Antrian Corporated libraria, N. Cormany Corporated libraria, Company Corporated libraria, Company Corporated libraria, Company Corporated libraria, Company Corporated libraria, N. Cormany Corporated libraria, Company Company Corporated libraria, Company C	452 N 8.57 F 18 Dg 51.21 N 9.56 E 17 Ec	Freideville; Vaud, Switzerland	46.26 N 8.40 g 15 Ho
Friedewald; Cassol, S.W. Germany Friedingen; Wurtemberg, K.W. Germany Friedland; Cottlingen, Germany	51.21 N 9.56 E 17 Eg	Decision of Particular Promises 50.35 x 3.18 z 18 Bf	

		G-
GAA Gaussell Fayer Noise, See Goodware Typers Within, See Goodware Typers Typers Goodware Type		GAP Carbon Javes Anny Carbon Javes Carbon Javes Anny Carbon Javes
	Lat. Long. Map	Lat. Long. Map
Gangal; Upper Nubia, &c.	10"2" x 44"17 x 40 Sw	Gefata; Borna, Africa
Gaba; Bosnia, Turkey in Europe	43.6 × 17.44 × 10 Ce	Gafsa; Tunis, N.W. Africa
Gaba or Geba (Jeba); Palestine	32.10 N 35.10 K 60 Be	Gufselo; Westerbotten, Sweden 64.3 n 17.10 z 34 Kd
Gabarret: Landes, France	43 50 N 0.1 E 10 Gh	Gugab; Abyminia
Ggbarus B.; Cape Breton I.	45.50 N 60.0 W 48 Ze	Gegode, Plain of : Abyusinia
Gabas R: France	42.56 N 0.38 W 10 Ft	Gara C: Prince's Co., Prince Edward I. 40.56 x 64.14 w 45.V.)
Gebatha or Jabalha; Palestine	\$2 60 M \$3.14 E 30 Bd	Gages Point; Arkansas, United States . 25.5 E 01.18 w 44 Sg
Gabba; Upper Nulfa, &c	8.29 × 85.24 E 40 ly	Gagetown; Queen's Co., New Brunawick . 45 47 n 66 12 w 43 To
Gabbro; Pisa, Italy	43 29 N 10 26 E 10 FG	Gaggio: Bologna, Italy
Gabri olabu; Upper Nubia	198 × 86,51 £ 40 Mg	Gagheta or Fishing L; Bruce, Canada W 44.46 s 51.26 w 42 Df
Gabel: Hohemia, Austria	50-35 N 10 M E 18 Hb	Garliano; T. d'Otranto, Italy
Gabel; Bohemin, Austria	50.8 × 16.87 x 20 la	Gagliola; Camerino, Italy 43.15 m 13.8 E 18 ld
Gabelhorn (M.); Valais, Switzerland	46.2 M 7.60 E 15 Dd	Gagta M.; Corse, France 41.87 H 0.5 E 13 Ef
Gabero; Soudan, Africa	10.10 N 0 43 E 37 Ge	Gagri; Circassu
Gabes or Cabes; Tunis, N.W. Africa	33 51 N 10.1 E 38 Me	Gagulpulti; Madras Pres., India 15.18 E 79.21 E 33 Pro
Gabian: Hersult, France	45.34 x 8.16 g 19 Kh	Gablenbecker Sen (L.): M. Strelltz. Germany 55.38 x 13.43 g 17 le
Gabiano; Casale, Italy	45 8 N 8.12 E 13 10b	Gablens; Saxony, S.W. Germany 50 40 x 13.12 x 18 Nb
Gablik or Gablicken: E. Pressia. Pressia	54.1 w 22.6 v 16.Rh	Gaiba: Royley, Italy 44 57 yr 11 90 yr 18 Go
Goldonz; Hohemia, Austria	50 44 x 15.10 x 20 He	Galba L.; Brezil, S. America 17.45 a 57.33 w 47 Fg
Gabolio: Honorary Aveteia	10.17 × 41.18 g 40 Pw	Galbach; Baveria, S.W. Germany
Gaboon R.; Lower Guines, Africa	0.15× 0.20 g 37 Hh	Galch Forest; Inverness, Scotland 56.56 × 4.6 w 8 Hf
Gabregal or Coco R.; Nicaragua, Cen. Amer.	13 32 x 86 20 w 48 Cl	Galdaro I.; Syra, Greece 37.25 x 24.50 g 23 Ke
Gobris M.; Appensell, Switzerland	47.22 H 0.28 Z 15 Gb	Geldharo C : Thebes, Greece 38.31 m 23.23 g 23 Hb
Gabrova; Bulgaria, Turkey in Europe	42.50 x 25.10 x 22 Lf	Goldouro Niai I.: Attica, Greece 87 38 x 23.57 g 22 Hd
Galmyro M : Valtos, Greece	63.64 N 10 63 E 20 PT 89.8 N 81.18 E 23 Ca	Gaiesti: Walachia, Turkey in Europe 87.8 N 27.3 E 23 Ec
Goby; Acata, Italy	45 42 H 7.62 E 18 Cb	Geifs; Urbino g Pesaro, Italy 43 48 g 12 48 g 18 11d
Gaby's Cross Roads; Wexford, Ireland .	52.07 x 6.23 w 0 lg	Gaig, Lochan; Argyle, Scotland 66.38 w 4.45 w 8 Gr
Gacilly, le; Morbibus, France	47.47 # 2.0 E 10 D4	Gaipp; Friesland, Netherlands 53.10 m 5.56 m 18 Gm
Gache, Gash, Khor el Gash, or March R.;	14 mm - ma - more	Gaskas Kop or Hog's Back M.; Cape Colony,
Gache or March R.; Upper Nubia	16.20 × 36 38 g 40 Kg	Control Products, Sectionaries Congress of Control Products of Con
Gachnang; Thurgan, Switzerland	47.32 E 8.51 E 15 Fa	Pres., India
Garat Hangary Austria	45.21 w 10.25 x 10.06	Gall R.: Myria, Austria
Gaca or Halics; Galicia, Austria.	49 7 m 24 45 m 21 Rb	Gail Thel (Y.); Cariuthia, Ametria 46.87 x 13.20 z 20 Fe
Gad Reigntens Bencal Prop. India	83.6 W 12.10 E 17 Fo	Gaillac: Turn. Prence. 45 54 w 154 v 16 Hb
Gad R; Abyssinia	10.28 E 35.17 E 40 Mw	Gaillon; Eure, France
Gada, el, Dist.; Sahara, Africa	27 40 E 12 0 E 37 De	Gainsersheim; Havaris, S.W. Germany . 48.40 × 21.21 g 18 lf
Gadamagouchoul or Petam Kedrewick R.:	10.00 10.00 E 10.00	Gaines Cr.; Indian Territory, United States 55.9 x 95.46 w 44 Qg
Canada E.	47.45 E 67.40 tr 46 Se	Geines, Fort; Alabama, United States . 20.17 # 88.5 W 45 Ti
Gadamatown: Kildare, Ireland	50 34 m 6 14 E 37 Hb	Gaiges Landing: Arkansas, United States . 83.20 m 81.0 m 44 Sh
Gadera (Uza Kcis); Palestine	32.37 N 25.43 E 80 Cd	Galmesboro'; Tennesses, United States . 36.21 × 85.23 w 45 Vf
Gardatch or Gadaste; Little Russis, Russis Gardaner Canon: Worcester, England	50-25 N 33.58 E 20 Fd 51.58 N 9.16 N B GI	Gainesville: Arkansus United States . 33.42 m 97.1 w 44 Ph
Gaddogh R.; Kerry, Ireland	52.5 H 0 42 W 9 Hg	Geinewille; Mireiseippi, United States . 30.20 m 89.54 w 45 Ti
Gadden 1; Westerbotten, Sweden	63,86 g 20,38 g 24 Me	Gaincaville; Georgia, United States 34.16 m 83.52 w 45 Wg
Garldesica, Little; Herts, England	51 44 N 0 33 W 8 KI	Gainshorough and Camp; Lincoln, England 53 28 N 0-67 W & Kf
Gadebusch; M. Schwerin, Germany	43 42 N 11.8 E 17 Ge	Gainsborough; Lincoln, Canada W 45 4 × 79.55 w 48 Fg
Galer R.: Persia	56.55 × 45.50 × 31 Ab	Garnaville: Missouri, United States
Gader Thal (V.); Tyrol, Austria	45.44 m 11.52 E 20 De	Gair, Loch; Ross, Scotland 57.42 N 5.44 W 7 Ed
Gadgirth; Ayr, Scotland	55 28 N 4.51 W 8 Gi	Gairdner Cr. N. S. Wales, Apptrolia
Gadiatch or Goditche; Poltava, S.W. Russia	50.27 N 84.2 E 27 Ld	Grirdner L.; S. Avetralla
Gadie Burn; Aberdsen, Scotland	57.10 x 2.40 w 7 Le	Geirdner Range (Mts.); W. Australia, Oceania 20 20 e 115 20 g 35 Bh
Gadir of Karin (March); Palesting	83.14 E 87.61 E 30 Fc	Gairloch; Ross, Scotland 57.57 m \$ 29 w 7 Pd
Godle eg Zarûre : Palestina	82.46 N ST.O E 30 Frt	Galrioch Dist.; Ross, Scotland 57.87 m 5.86 w 7 Ed
Gadka; Galkwad's Dous, Bombay Pr., India	22.11 N 69.54 E 22 M-	Gairn Caa: Aberdeen, Scottand 7 Ke
Gadmen Thal (V.); Berne, Smitzerland .	46.47 H 8.90 E 15 Be	Gairn, Glen; Aberdeen, Scotland 57.8 × 5.12 w 7 Kg
Gador: Andelsola Senin	15 35 N 45 35 E 38 Gg	Gairn Water; Aberdaen, rectand 57.6 × 8.15 w 7 Ke
Gador, Sierra de (Mts.); Andalucia, Spain .	24.56 N 2.45 W 11 Hh	Gairney Burn; Aberdeen, Scotland 87.0 × 257 w 71.6
Galact (States); Insulate Press, Johnson, C. Charles, S. C. Charles, J. Charles, S. Charle	46 44 E 8.61 E 15 Ec	Gairney Water; Kinross, Scotland 56 11 g 8.50 w 8 kg
Gadsden: Alabama, United States	83.54 N 86 0 W 45 Ub	Gaire; L of Sardinia
Gadshider R.; Hessarabia, S. W. Russin	48 8 N 29 56 E 27 1f	Gairsay I.; Orkney, Scotland 50.5 × 2.56 w 7 La
Garabeek: Brahant Belginm	20.00 N 57.40 E 33 1h	Gaia: Tyrol, Austria
Gaeta; T. di Lavoro, Italy	41.12 × 13.55 ± 14.1f	Gaisach; Bavaria, S. W. Germany 47 45 m 11 35 g 18 Kb
Gador, Sierra de (Mts.); Andalacia, Spain Gadorni, Berne, Switzerland Gadorn; Emigeris, Turkey In Europa Gadaferi, Allama, United States Gadaferi, Allama, United States Gadaferi, R. Becamabia, S. W. Rozafa Gara R.; Beltchistan Gestock; Hexbani, Belgium Gesta, T. di Lavrore, Italy Gasta Diet, Auprenia.	41.10 x 13 45 g 14 10	Oktober C. Judich Berther, C. Seed

GAI		GAL		
	Lat. Long. Map.		Lat I	one Map
Guisling; Bayaria, S.W. Germany	4873878 1271878 118 LF	Galitzus; Greet Russis, Russis	59"37"N 33	"53" E 26 Pe
Guesa R.: Bayaria, S. W. Germany				
Gaissa R.; Bavaria, S. W. Germany Gaissin or Gaisin; W. Russia, Russia.		Galkot: Nepal, India	28.76 m 87	1.5 E 32 He
	47.10 m 15 to g 20 Hd	Gall P.; Newfoundland	46.53 N \$5	47 w 43 bi
Gaithope Burn; Selkirk, Scotland	55 39 x 81 w 8 Kh 45 17 x 21 12 z 21 Of	Gall F.; Newconoland Gallarson or Kulamon; Egypt. Gallant, Port; Putagonia, S. America Gallanty Sewer; Devon, England Gallapulli; Nizara Dona, Bengal Pr., India Gallardor; Rom et Loir, Prance Gallardor; Born et Loir, Prance	25 29 × 27	57 E 39 Bg
	45 17 × 21 12 × 21 Of	Gallant, Port; Patagonia, S. Asserica .	53.44 s 72	0 W 68 Co
Goja; Moravia, Austria Goja; Galicia, Austria	49.1 x 17.7 g 30 Kh	Gallantry Bower; Devon, England	510 N 4	1.24 W B Ck
Gaja; Galteia, Austria	48.46 x 24.15 t 21 Rb	Gallapulli; Nizam's Dona, Bengal Pr., India	11, 22 M 90	29 E 22 CI
Gajan; Galou, Austria Gajano Parma, Raby Gajar or Gairing; Hungary, Anstria Gajeloben; Servian Wolssod, Sustria Gajelpatti or Gajelpatti; Mulras Pres., Indi	44 44 × 10 12 g 13 Fc	Gallarate; Nilano, Italy	45.40 N 6	48 E 18 DE
Gnjar or Gairing; Hungary, Austria	48.39 x 16.55 E 20 lc	Gallardon; Eura et Loir, France	45 31 × 1	.39 E 10 He
Gajdoben; Servian Wotwood, Austria	45 25 x 19 26 r 21 Mf	Gallardon: Eura et Lofe, France Gallardon: Eura et Lofe, France Gallancon et Corta Triber; Sondan, Africa Gallanconno no Orran Triber; Sondan, Africa Gallancin; Minsouri, United States Gallatin; Minsouri, United States Gallatin; Tonnesses, Duited States Gallatin; Tonnesses, Duited States Gallatin; Tonnesses, Duited States Gallatine St., Schrada, Leidel States Gallatine St., Schrada, Leidel States Gallatine St., Explicit Corten, India	21 N H'20	147 E 10 E0
Gajelpatti or Gajelpatti; Madras Pres., Indi	11.32 × 77.6 E 36 Ko	Gallargues; Gard, France	43,45 N 6	11 E 10 CM
	28 19 × 66 33 E 81 Mf 43 28 × 11 24 × 12 Gd 17 46 × 27 50 F 40 Po	Gallasoroma or Orma Tribes; Sondan, Africa	6.0 N 36	O K ST UE
Gajole; Berna, Italy Gajole; Siema, Italy Gabdal, Bir; Upper Nubla Gaba; Maltree Ia, Meditarranesa Gala Ho.; Selkrk, Scotland	43.28 x 11.26 x 12.6d	Gallas Tribes, Country of the; Up. Nuble, &c.	6.30 M 40	15 E 40 Cly
Galidal, Bir; Upper Nubin	17.40 x 32.50 g 40 Fp	Gallatin; Nissouri, United States	69.56 N 94	0 W 46 Ke
Gakha; Maltene In, Mediterranean	35 53 × 14 22 E 12 Fm	Gallistin; Musisseppt, United States	21 20 K 10	30 M 49 96
Gala Ho.; Selkirk, Scotland	55.37 × 2.50 w 8 Lh 55.45 x 7.57 w 8 Lh	Gallstin; Tennessee, United States	36.22 N M	27 W 45 UT
	55 45 x 7 57 w \$ Lh	Gallatina K.; Nebraska, United States .	45 40 N 110	10 % 46 110
Galabat Dist.; Abyssipia	12.58 × 85.32 r 40 H	GHISTORYS; PRO, SCHEMENG	39.0 N S	LO W ONE
Galago R.; Abyrainia Galaizo, Prig de (M.); Majorea, Spalm Galakoi; Adann, Turkey in Asia. Galin; Hantes Pyresées, Prance	12 35 × 35.15 × 40 In 39.40 × 2.27 × 11 No	Gallawreh; Egypt Galle or Point de Galle; Crylen, India Gallegs; Estromodura, Portogal	26 30 N 81	42 K 39 E4
Gatairo, Pilig de (M.); Majorea, Spatta .	37.17 x 34.41 x 29 Fe	Game or Point on Game; Cryson, Inch.	0.1 1 00	15 L 30 UQ
Garage Harry in Asia	43.13 x 0.35 x 10 Gh	Gallega; Escremoura, Portogu	43 44 W 6	45 = 11 F
Gain; muces ryresees, rrance	40 10 N 0 30 1 10 GB	Garago K., Anapot, epost	40 40 11 6	10 m 21 m
Giginste B; Sovetra, Alfrea	17.33 N 53 10 E 37 HZ	Gallege: Estremdara, Pertingal, Gallege: Estremdara, Pertingal, Galleges: Lees, Spain, Galleges: Lees, Spain, Galleges: C.; Patagonia, S. America Galleges, Port; Patagonia, S. America Galleges, R.; Patagonia, S. America	46 SV A 75	20 m 40 De
Colorana Van Cartile Santa	45.12 × 11.40 E 31 KC	Calleges C.; Paugenia, c. America	51 40 a 66	0 w 48 De
Galancia or Tartle la : Forndon S. America	0.30 a 50.30 m 47.45	Gallegos P : Patanonia S America	53 55 e 70	100 w 48 Co
Galachiala: Scilkirk Scotland	43.77 × 2.40 × 91h	Gallemanator Daguilar M.; N. S. Wales, Aust. Galleneukischen; Upper Austria, Austria	33.7 a 146	0 ± 26 Gh
Calata a Burnalla Tunker in Funna	40 00'm 06 25 m 00 Mile	Gallanouklachen: Unner Ametria Ametria	45 91 W 14	97 e 30 Ge
Galata: Bulmeta Turken in Europe	41 11 v 97 47 v 90 No.	Gallenkirch Vorurliere Austria		
Galani. Hanton Prevader, Praisso Galanie B. Howden, Allerian Galanie B. Howden, Alexandra Galangager, New Castlie, Spain Galangager, New Castlie, Spain Galandesiz, Selkiri, Scotland Galandesiz, Selkiri, Scotland Galani, Bulgaria, Turkey in Europe Galani, Bulgaria, Turkey in Europe Galani, Continth, Greece	87.50 x 22.65 g 23 F4	Gallenkirth; Vorarlberg, Austria Gallenstock (M.); Uri, Switzerland	46.37 N 8	1.26 E 15 Ec
Galata: Corinth. Greece	37.51 × 22.50 E 23 Fel	Gallery: Klucardins, Scotland		
Galati: Moseum Sirily	28.7 w 15.39 r 1414	Gallete: Viterio, Italy	42.22 m 12	24 E 15 114
Galatlata: Rumill. Turkey in Eprene	46.31 x 21.16 x 92.1h	Galley Hd.: Cork, Iryland	51.32 × 8	1.57 w 8 Dt
Galateus; T. d'Otranto, Italy	40 8 × 145 E 14 Oc	Gallerwood: Essex, England	51 43 N 6	137 E 8 MI
Uninquigo or Turtin is, Erusdor, S. America Galushichi, S. Khirki, Srotland Galuta; Remait, Turtey in Europe Galata; Beligaria, Turkey in Europe Galata; Beligaria, Turkey in Europe Galata; Ceriothi, Orecca Galata; Ceriothi, Orecca Galata; Ceriothi, Orecca Galata; Carana, Sirily Galatichica; Rumilli, Turkey in Europe Galatico; Calutain, Galata Galatico; Calutain, Galata Galatico; Calutain, Galata; Galatico; Calutain, Galata; Galatico; Galata; Galatico; Galata;	28.7 x 15.37 z 14 L/ 28.7 x 15.37 z 14 L/ 40.31 x 20 16 z 22 1b 40.8 x 18.5 z 14 Og 38.31 x 16.9 z 14 Mi	Gallery: Kincardina, Scotland Gallery: Kincardina, Scotland Gallery: Gallery Idd; Cork, Irviand Gallery God; Essex, England Gallery: Galle	40.81 × 14	29 E 12 1.d
Galatz; Moldavia, Turkey in Europe	45 27 x 28 6 g 22 Oc	Gallinie: Novara, Italy	45 25 x 8	42 E 13 Dt
		Gallicano; Modens, Italy		
Galaxi-li Pt.; Parzossia, Greece	38 23 x 21.23 g 23 E-	Gallicano; Roma, Italy	41.52 N 11	50 E 13 111
Galbally; Limerick, Ireland	52.24 x 8.17 w 9 Eg	Galficchio; Basilicata, Italy	40.15 M 16	18 E 14 Mg
Galbally : Limerick, Ireland Galbally : Limerick, Ireland Galbally Li, Tyrone, Ireland Galbles M.; Lembardy, Italy Galbesich Can : Stirling, Scotland	52 24 x 8 17 w 9 Eg 54 29 x 7.29 w 9 Pc 46.9 x 9.8 r 15 Gd	Gallinies Novaen, Italy Gallinies Novaen, Italy Gallinies Novaen, Italy Gallicano; Nodena, Italy Gallicano; Roma, Italy Gallico; Calabria, Italy Gallico; Calabria, Italy Gallico; Calabria, Italy Gallico; Calabria, Italy	38.11 × 15	42 E 14 Lt
Galbigs M.; Lemburdy, Italy	46.9 x 9.8 r 15 Gd	Gallico R.; Kumili, Turkey in Europe .	40 DO N 23	.56 E 22 111
Galbridi Cas; String, Scotund	56 4 × 4.37 v 8 Gg 54 15 x 5.10 v 8 Fk	Galliers; Boogus, Haly	46.40 N II	24 E 13 Ge
Galdesorh; Wigtown, Scotland . Galder; N. Brabant, Netherlands	51.31 × 4.46 x 18 f/s	Galliers; Bobyens, Italy Gallignams or Galignams; Istris, Austris Gallier; Michigan, United States	40.12 N 14	29 w 45 Vb
Galdhoppigen M.; Nerway		Gastisee; Michigan, United States	42 22 N 92	13 E 13 De
California M.; Norway	M 24 x 5.1 w 5.5 c	Guinaria I; Aloenga, ruary	44 2 N 8	50 W 47 Ca
Galdry; Fife, Scotland Galdry; Fife, Scotland Galen M; Abyminia Galesta; Firenze, Italy	56 54 × 8.1 × 8 Kg 12.5 × 36.8 r 40 Ku	Gallier; Michigan, United States Galliers 1; Alberga, Italy Galliers P.; Gemedian Conf. S. America Galliers R.; Liberia, Africa Gallier; Vicerun, Italy Gallion B.; Madagasear, Africa	77 × 11	.40 w 37 Da
Colore Barrey Inches	12.25 × 36.8 E 40 Ku 44.0 × 11.33 z 13 Ge	Gallina Rt. Liberia, Artica. Gallin; Verman, Ralyn: Africa. Gallica; Verman, Ralyn: Africa. Gallica; Stavas, Ralyn: Africa. Gallica; R. Columato, Baly Gallica; R. Goldman, Baly Gallica; Ramidi, Turkey in Tampa. Gallica; Ramidi, Turkey in Tampa. Gallica; R. Fooda, United States Gallica; R. Fooda, United States Gallica; R. Fooda, United States Gallica; C. Gardine, Sodiy Gallo C.; Polema, Sodiy Gallo C.; Oleman, Sodiy Gallo C.; Gardine From.; Pylina, Greece Gallo C.; Gardine From.; Pylina, Greece Gallo L.; Columania Control & America	17 10 - 11	24 - 12 CH
Galega or Agalegas la ; Africa Gale Hamkes Inl ; Greenland, N. America	10.05 a 56 30 E 27 81	Collins R. Malanaum Ables	60 200 N II	40 m 27 Ch
Gale Hambon tol: Greenland N. Accordes		Callion Share (M.): Landondown Issland	54 44 4 40	46 2 2 111
Gale Hamkes Land; Greenland, N. America	75.7 - 1-0 - 41.6	Gallingi: T Athenda linky	40 0 W 17	56 F 14 No
Gale Haukes Land; Greenlaud, N. America Galen; Hilliosi, Unifed States Galen Signal M.; Valaki, Switzerland Galecch, C.; Trinklad, W. Indiae Galera; Andaluvia, Spalu Galera; P.; Trinklad, W. Indiae Galera P.; Grandlan Conf., R. America Galera P.; Grandlan Conf., R. America Galera P.; Grandlan Conf., R. America Galera P.; Grandlan P.; Granadian Conf., R. Galera Galera, G. Grandlan Conf., R.	42.23 × 59.54 × 45 Sc	Gallinell - Reselli Torkey in Parena	40.95 M 90	. 10 E 22 M
Galen Sional M.: Valais, Switzerland	46.35 N 8 34 E 15 Ec	Gallinollie: Ohio, United States	35 49 w 82	T w 45 W
Galerda C - Trinidad W Indian	10 5 x ft.0 w 46 Qk 57,45 x \$32 x 11 He	Gallimorio: Lembardy Haly	46 00 K 0	20 F 15 Gd
Galera: Andalmeia, Smain	37,48 x 2 32 x 11 He	Galifyan's R : Florida, United States	25 50 m 61	-10 W 43 X:
Galera P.: Trinidad, W. Indies	10.52 × 60.55 × 65 Qk	Gallo: T. di Lavoro, Italy	41.27 x 14	114 E 14 KC
Galera P.; Ecuador, S. America	0.48 x 82.6 w 47 Ac	Gallo C.; Palermo, Swily	35.14 H 13	18 x 14 11
Galera P ; Grans.lian Conf., St. America .	10.44 x 75.23 w 47 Ba	Galio C. (Acritas Prom.); Pylns, Greece .	36.42 × 21	.54 E 23 Df
Galera P.; Chile, S. America	49,5 a 78,45 w 48 Cm	Gallo L; Gratadian Conf., S. America .	1.50 x 78	1.42 W 47 Be
Galera de Zamba B.; Granadian Conf., S.		Gallo P.; Chile, S. Atsaries . Gallo R.; New Castile, Senda	23.8 a 71	152 W 48 Ck
America	10.38 x 75.32 w 47 Ba	Gallo R.; New Castile, Spain	40.52 N S	5 w 11 H
Galaria G ; Corse, France	42.55 x 8.38 g 10 lb 44.56 x 13.63 g 20 Fe	Galleganta, L. de; Aragon, Spain	41.0 N I	30 w 11 ld
Galesano; Istria, Austria	44 56 M 13.53 E 30 Fg	Gallon Hd.; Lewis, Scotland	58.14 × 7	.2 w 7 Be 23 w \$ Ge
Garringry; wisconsin, United States	44.3 × 61.17 × 45 %b 40.54 × 90 18 × 45 %d	Galloon Ch.; Fermstagh, Heland	54-12 N 7	17 w 43 Fe
Galers de Zamba B.; Granadian Conf., S. Ametria Galeran G.; Core, France Galerano; Intria, Austria Galerano; Miccorain, United States Galerano; Michigan, United States Galerano; Michigan, United States Galerano; Michigan, United States	40 May 10 18 4 45 54	Gallo P.C. Chie S. America. Gallo P.C. Chie S. America. Gallegratis. L. S. A. Ampen, Spain Gallos Bid. L. Levis, So-Gland S. Gallos Bid. Gallos Bid. L. Levis, So-Gland S. Gallos S. C. Gallos S. Gallos S	40.14 N 67	11 - 45 Be
	42 15 x 83.32 w 45 Vo 44 46 x 35 30 x 22 Ld	Callion II. Democrat Regular	51 02 N I	25 W 8 H
Galay R.; Cork, &c., Ireland Galante: Lancashira, England	52 27 x 9 35 w 8 Bg 53 59 x 2 47 w 5 Fe	Calleman Form Fishendheight Seatland	50 21 N 0	S W 8 11
Galente: Lancashira England	53.66 × 0.67 × 6.15	Gallower Diet : Scotland	55 0 × 4	15 w 8 G
		Galloway Ho - Wortown Scotland	54.47 W 4	* w 8 11
Galgo; Transylvania, Austria	47 17 x 21.38 g 21 Q4	Galloway Mail of and I H . Wastewn Seed	14 25 W 4	51 w 8 G1
		Gallonay Rhinns of Dist . Wirtown Sout	54 50 W A	
	22.4 s 58 30 w 46 Fh 18.33 w 50.48 g 39 Ho	Gallowstown: Roscommon, Ireland	55.36 M S	8 w 9 Ed
	15.33 m 50.48 g 39 Do	Gallstown Ho.: W. Meath, Ireland	55.55 × T	17 w 9 Ge
		Gallura Diet : L of Sardiela	40.50 N 0	15 # 14 E
		Galluzzo: Firenza Italy	43.45 m 11	15 E 14 Eg 13 E 13 G
Austria	49.50 x 25.0 r 22.Nb 37.52 x 15.10 r 14 Lk	Gallumo Diet; I. or Saculia Gallumo; Firenze, Italy Galmo; Kilkenzy, Irvisnd Galong; Quang-tung, China Galong B; Quang-tung, China Galong B; Quang-tung, China		
Galidoro; Messina, Sielly	\$7.50 x 15.10 r 14 Lk	Galong; Quang-tung, China	18.15 × 100	4E E 34 G1
Gangnana or Galtignana; Istria, Austria .		Galong B.; Quang tung, China	TR. 14 × 109	140 y 34 G1
Galignano; T. d'Ormato, Italy		Galschbach; Upper Austria, Austria	48.13 H 13	49 E 20 Po
Galignota; Plea, Italy	45.45 H 10 27 E 13 Fd	Gallschlach: Upper Austria, Austria . Gallsco: Lewia, Notlland Gallscora or Joleva; Hungary, Austria	58 27 N 6	28 w 7 De
Gangulat; Person	50.23 x 50 25 r 33 De	Galsova or Johna; Hungary, Austria .	45.39 N 20	15 E 21 No
Garnes Date; Patertine	32.50 x 35 20 g 30 B4	Galaton; Ayr, Scottand	55-36 N 4	23 w 8 H)
Galici or Galisien Crownland (with Cracow) Austria Austria Austria Austria Galignassi T. Alvienske, Richy Galignass or Galignassi Istria, Austria Galignassi T. Alvienske, Ray Galignassi Piss, Raly Galignassi Piss, Raly Galignassi Pisse, Raly Galignassi Pisse Galista, Taris, Kontieta, Tarisp in Asia Galista, Taris, Kontieta, Tarisp in Galisto, Galis, Childe Battes Galisto, Galis, Childe Battes	32 47 x 25 38 g 30 Cd 87 30 x 44 5 g 20 Le		65.63 N 21	40 m 21 Oc 25 w 42 Fg
Galinea R : Vam Marias Pattel States	35.70 H [04 55 W 44 Lc	College a stemon, canada W	40 23 M 9	28 E 14 Fee
Gallion: Ohio Polited States .	60.46 x 82.46 w 45 Wd	College Brodeless Version	\$0.23 N 9	00 E 16 Fac
Galutani Estamologo Spain	67-60 N 6 16 W 13 IV	Gamen, schapperg, Norway	07 15 N 9	22 E 24 Fg 17 E 19 1 6
Galutan: New Marine United States	25 Ct = 104 1 = 44 F =	Carliffor Franchisco Academ	46 57 H 10	11 E 20 Ce
Galisteo; Estremadurs, Spain Galisteo; New Mexico, United States. Galisteo, Col dl (Pasa); Savois, France	35 22 x 106 1 x 44 Kg 45 27 x 7.0 g 18 Bh			
Galita; Kurdistan, Turker in Asia		Galtatrom: Wester Norrland, Sweden	62 H H 17	21 E 24 Ka
Galita I.; Tunis, N. W. Africa		Galty Mta : Toperary, Ireland	52.23 N N	7 w 8 Ec
Gelda: Kurdistan, Trarkey in Asia Gelda: Kurdistan, Trarkey in Asia Gelita: I.; Tanis, N. W. Arfen Galitch; Great Russia, Russia Gelitzeli; Tula, S. W. Ransia Gelitzeli; R.; Kutala, Transcappensia	58 15 m 42.34 E 26 He	Galtzades Mts.; Xirokbiel, Greece	38 52 × 23.	21 x 34 Ke 7 w 8 Eg 10 g 23 Gb
Gatitehi; Tula, S.W. Knasia	\$2.50 m \$7.10 m 27 No			

GAL		GAN	
	Lat. Long. Map	Guaders N. Adoption Lindowsky, Princy, Sentensian Guadelson (1) year G	Lat. Long Map
Galveston: Texas, United States Galveston B; Texas, United States Galveston I; Texas, United States	99"19"× 94"48"W 44 Q%	Gandova R.; Abyminia	12,12.M 20,30.E 40 KP
Galveston I; Texas, United States	29.30 x 94.50 w 44.Qk 29.12 x 94.55 w 44.Qk	Goodshabed; Person	36.27 N 47.37 E 31 Bb
Galway; Galway, Ireland	53.17 × 9.3 w 9 Co	Gand Stock (M); Glarus, Switzerland .	46.56× 08 E 15the
Galway Co.: Ireland	53.12 N 0.10 W 9 180	Gangrow: Ralautana, Bengal Pres. India	25 IS N 73 22 P 39 CV
Galwhey; York, England	54.9 M 1.37 W 5 Hd	Ganey; Cuba, W. Indica	20.6 N 75.52 W 65 Te
Galaxes or Galaxees; Hungary, Austria .	48.43 × 21.40 E 21.0e	Gargakhair or Khair (Kheir); Nimm's Doma.	10 10 to 10 to 10 to 10 to
Gama; Old Castile, Spain	42.47 × 4.10 w 11 Fb	Gangaram; Nagpur, Bengal Pres., India .	18 50 H 80 21 E 33 Ck
Gamerices; Somace, France	49.59 × 1.51 E 10 11b	Gange Ho.: King's Co., Ireland	53.3 × 7.47 w SFe
Gamalero; Alessandra, Italy	44.50 M 8 32 x 13 Dc	Gaugenaes; Stavanger, Norway	59 7 N 5.44 E 24 De
Gassaley of Hokuri C : Niphon, Japan .	40.42 × 139 44 E 34 Rh	Gangerwalls; Punjab, India	29 37 N 70 5 E 32 16
Gaman Dist : Ashantes, Africa	7.10 x 5.30 w 37 Fc	Ganges Canal: Bengal Pres. India	28.5 × 78.0 E 32.Ec
Gamarde; Landes, France	43.45 × 0 53 × 10 Fh	Ganges R.; India.	22 55 x 50 15 z 32 Mh
Garnar B : Persia	6.50 x 85.50 z 37 Ng 84.17 x 47.48 z 31 Bc	Ganges, Mouths of the; Bengal Pres., India	20 35 M 89 0 E 35 K1
Gass Atab, Country of the; Lower Nabla .	22.50 x 85 25 c 39 lk	Gangewood; Mayo, Ireland	54.7 × 910 W 9Co
Ganobani: Vicenna Buly	49.55 N 12.8 E 13.116	Gangkolen; Bavaris, S.W. Germany	48.27 N 12.33 E 16 Mg
Gambateen; Moline, Italy	41.30 H 14.57 E 14 Kf	Pres., India	81.0 N 78.55 E 35 Fd
Otherston 1s. Trans. Distol bisses (1987) 1. 1987; P. 1988; P. 19	23 24 N 92 25 W 4 Lh	Gangouri or Gangouri; Him States, Bengsa Pres., Indan Gangour; Bengsal Pres., India Gangour State; Bengsal Pres., India Gangour Galles Mts.; Gholab Singh's Doma.	22.5 × 84.45 x 92.1h 22.6 × 84.0 x 82.1h
Gunbia Pt.; Zea, Greeco	57.34 × 24.16 E 23 Id	Gengri or Kailes Mts.; Gholab Singh's Doms.,	84.0 × 17.55 c 80 Eb
Gambia R : Scoeganibia, Africa .	15.0 N 13.0 W 97 IN	India Ganguela Tribe; Ovannoo, Africa Ganguela Tribe; Ovannoo, Africa Gangun; Garrhwal, Bengal Pres., India Gang yang, King hi tao, or Han-ching; Coren,	84.0 × 17.55 g 82 Fb
Gambier In; S. Australia	35 5 # 156 28 E 36 C1	Geograpalli: Madrus Pres., India	16.14 × 79.35 x 33.F1
Gambier M ; S. Australia	87.51 E 140.53 E 88 Em	Gaugura; Gurrhwal, Bengal Pres., India .	51.7 × 78.15 z 82 Fd
Gambo Ponds: Newfoundland	48 45 x 54 30 W 43 cm	China China	97,26 N 124 56 E 34 Qb
Gambolo, Lousellina, Italy	45 ISN 8.52 R 13 IN-	Gaulve, Loch na ; Sutherland, Scotland .	387 N 55 W 7Fc
Gambooya; Qurensland, Australia	17.40 a 151.52 E 36 Kg	Gardah (Elizabethpol); Tillia, Transcaucasta	40.35 N 46 20 E 29 Mr
Gaineleiro; Brazil, S. America	14.19 n 45.40 w 47 Hf	Ganjam; Madras Pres., India	19:24 M 85 T E 33 Ik
Gamelelro; Brazil, S. America	4.50 a 43 17 w 47 ld	Ganjam Dist.; Madras Pres., India	19.0 N AS 33 E 33 Ik
Gaustishiel Cas.; Baddington, Scotland .	55.52 N 2.35 W \$1.h	Gaptachy Br.; Kincardine, Scotland	56.49 x 2.30 w 8 LZ
Gamerage; Brabant, Belginm	50.46 N 3.57 E MCF	Gamat; Allier, France	46.5 N 8.12 E 10 KE
Gamescleuch Tower; Belkirk, Scotland .	55 26 N 3.5 W 8 Ki	Gannat Rock; New Brunswick	44.31 × 66.45 × 48 Tf
Gameshope, Loch; Peebles, Scotland .	55.95 N 5 28 W 6 51	Ganos; Rumdi, Turkey in Europe	60.47 M 27 21 K 22 Nh
Gaming; Lower Austria, Austria	47-56 N 15.5 E 20 Hd	Ganobach; Lower Austria, Austria	48.17 × 15.29 × 30 He
Gamks or Lion R.; Cape Colony, S. Africa	\$8.10 K 22.0 E 38 C4	Gansbrunnen; Berne, Switzerland	47.15 x 7.28 g 15 Cb
Gamis Upsala: Upsala, Sweden	50.52 H 17.33 E 24 No	Carries or Xunten: Rhonish Prussis, Prussis	51.79× 6.27 E 19 As
Gamleby; Ostergethland, Sweden	57.59 N 16.32 E 24 Kh	Garder B.: Valain, Switzerland	46.18 N 8.5 E 18 Ed
Gauranio; Abyssinia	13.59 N 28.14 × 40 Mt	Gantheavane B.; W. Australia, Occubia	27 32 a 114 0 E 35 Ag
Gasnaelsogn; Ringkjöbing, Denmark .	56.6 M 8.13 E 17 Do	Ganthenume C., B. Australia	86.5 a 187.50 E 86 Cm
Gammus Prov.: Unper Nubia, &c.	10.10 m 35.0 r 40 Hz	Ganya: Hungary, Austria	48.7 × 23 47 E 21 Qc
Gamodga R.; Upper Nubia, &c	B 55 N 55 5 E 40 Tx	Ganzaen, Rnins of; Persia	57.1 × 46.39 x 91.55
Garren Sliave (Mis.) Mayor Ireland	54.7 N 00 W 0Cc	Gionemdorf: Lower Austria. Austria.	48 21 × 16.43 x 20 lc
Gampahi; Ceylon, India	\$ 30 N 80 47 r. 33 Gq	Ganzlin; M. Schwerin, Germany	50 25 M 12 13 E 17 He
Gannelen: Heme Switzerland	47.1 m 7.1 m 15.00	Gael Passers: New Zealand, Oceania.	43-17 × 166-46 E 35 L4
Gamperthen Thal (V.); Voruriberg, Austria	47 7 × 9 58 × 15 Hb	Gaon; Upper Nubia	9.50 N 34.36 E 40 Hz
Gaure, Warly (V.); Arabia Petrma	20.30 M 25.15 E 30 16	Gaowen; Punjab, India	44.54 × 5.4 E 10 No
Gararie Hd ; Banff, Scotland	57.41 m 2.12 m 7 Md	Gapetan; Moldavia, Turkey in Europe .	45 23 × 26 0 ⋅ K 22 Nb
Games St Call Sections	57.49 K 8 40 W 7 38 1	Gaphill; Kincurdine, Scotland	51 85 × 5 87 × 16 C4
Gams; Cape Colony, S. Africa	29-23 a 10 13 E 35 Bb	Gap Springs, Arkanses, United States	34 14 × 94 6 × 44 Qg
Gamus R.; Valais, Switzerland	46.17 M S.57 x 15 1x1	Ger (Guesa); India	32.8 × 79.89 g 32 Fc
Gametailt; Goths, S.W. Germany	50.56 × 10 61 × 18 F11-	Googles, Comprised, Booogless, John S. Chillian S. Chil	56.57 m 3 15 w 8 Kf
Gamston; Notts, England	53.17 M 0.56 W 5 Kf	Gar R.; Chinese Empire, Asia	46 A W 15 /G F 31 Le
Gana or Arang, Jebel (M.); Upper Nubin .	14.5 # 34.30 E 40 II:	Gara; Belochistan	29.5 × 66.33 E 31 Mf
Genacker; Bavaris, S. W. Germany	48.43 M 12.41 E 18 MC	Gara L.; Silgo, Ireland	55.57 N R 27 W 0 Ext
Ganana; Zanguebar, Africa	5.28 M 42.57 E 37 Ph	Garab, Jobel (Nts.); Egypt	27 49 M 32 40 E 39 Fe
Gansucque; Leeds, Canada W	42.20 M TO 14 W 42 If	Garadies; Month, Ireland	63 27 × 6.43 × 8 He
Ganapadd wattam: Madras Pres., India	11.89 x 76.15 x 33.80	Garobone: Neval. India	27.50 N 83.35 E 80 Ha
Ganard; Longford Ireland	53.47 × 7.10 w 9 Fd	Gara ka Got; Sinde, Bombay Pres., India .	24-21 × 67-33 x 32 Ag
Gandala Lakk (Pass); Sinde, Bom Pr., India	25.8 N 66.47 E 32 Ac	Goram or Gran B : Hungary, Austria	48.15 × 18.50 × 21 Lc
Gassiava or Gundava; Beluchistan	28.50 N 67.28 E 31 M	Gars Merroog; Algeria, N.W. Alries .	30 4 × 0 33 w 38 Fd
Gandel; Nagpur, Bengal Pres., India	91.48 H 57.1 F 33 CI	Granicas, Villa; Bracil, S. America	2.3 a 27.8 w 47 Ke
Gander B.; Newfoundland	49-20 M 54.50 W 43 AF	Gernboytan; Rundli, Turkey in Furope	42 14 × 22 49 x 22 117
Gandersham: Brunswick, Germany	51.52 M 04.50 W 43 cg	Garavalia: New Castile, Spain	39.53 × 1.29 × 11 le
Gandesa; Catalaha, Spain	41.2 N 1.30 W 11 Lc	Garb Prov.; Marocco, N.W. Africa	84.35 N 5.50 W 36 Cb
Gandla: Valencia, Spain	39.0 N 0 10 W 11 Ka	Garbagna; Novara, Italy	45 23 K 5 39 E 19 Db
Gandiko; Sekoto, Africa	7.59 x 0.39 E 37 Hg	Garbagua; Tertona, Italy	44 47 M 9 1 E 13 Eo
Gandiolla: Senerambia, Africa	15.43 w 16.18 m 37 Ce	Garbaily: Galway, Ireland	53 19 N A 15 W E Es
Gando; Gando, Africa	12.50 × 4.35 x 37 Gf	Garban or Moore R ; W. Australia, Oceania	91 19 a 116.38 g 35 lih
Students, Percentage, Aries, Sania, Gaia Calanda F. Secretarias, Cala	11.0 N 6.0 E 37 GF	Geo Pit, Chaire Boyler, Austrian Deliver, Delive	n 110-10 n ; 40 Di

GAR	GAR
Lat. Long. Map.	Contract, Code, bridge Code Cod
Lat. Long. May calculate the control of the control	Garinish; Cock, Ireland
Garbo L.; Hjórring, Denmark 57.35 x 10.20 z 27 Fa	Garinek; Kasan, Russia
Garboon, Jebel el (Mts.); Egypt 29 59 x 32.0 E 39 Ec	Garioch Dist.; Abredeen, Scotland 57 22 x 2.30 w 7 Me
Garbeben M.; Skye, Scotland 07.12 m 6.12 w 7 De	Garipe; Veneruela, S. America 10.11 s 63.33 w 47 Ea
Garching; Bavaria, S. W. Germany 48.16 x 11.39 x 18 Kg	Corbaco; Lonellans, Haly 45 IZW 8.55 E 13 Db
Combiner Vilera Pances 474 w 22 a 20 F.	Gushandar Atlanton Stale 44.2 w 5.0 x 10 lbs
Garchayot Moscow, N.W. Runda 56 13 m 56 22 r 27 Na	Garleton Rance: Haddington, Scotland . 55 MN 2.45 W 8 Lb
Garrin: Cataluta, Senin	Garletter: Aprile, Scotland 56.1 N 4.54 N 8 Gg
Garcia Rodriguez, Puentes de; Galicia, Spain 43.26 x 8.0 w 12 Ba	Garlies Can.; Kirkeudbright, Scotland . 50.0 x 4.28 w 8 lfk
Garcias; Estremadura, Spain 39.24 x 5 36 w 11 Ec	Garliestown; Wigtown, Scotland 54.47 N 4 23 W 8 Hk
Garein; Landes, France 44.4 x 9.36 w 10 Fg	Garliestown B; Wigtown, Scotland 54 47 # 4 21 w 8 11k
Garcin; Croatia, Austria 45 10 m 18 17 E 22 LZ	Gartin; Bases Pyranees, France 43.54 8 0.15 W.10 Ft.
Cond or Conden D : Cond Property 42 55 of 5 10 10	Company the Company Vetherlands 53 lb w 6 50 r 16 la
Garde: Lombandy Staly 467 w 10 05 w 10 14	Garmanch: Borneta & W. Garmany 47 20 w 11 c w 18 lb
Garda: Vanetia, Austria	Garmond: Aberdoen, Scotland 57-33 x 2.19 w 7 Md
Garda I.; Brescia, Italy 45.36 s 10.33 g 13 Pb	Garmoosheen: Egypt 25 8 × 30 40 x 20 Dg
Garda, L. di, or Riva or Reif Sco; Venetia,	Garmouth; Elgin, Scotland 07.40 M 3.7 W TK-1
Austria	Garannsh; Al Jenrah, Turkey in Asia . 37 10 x 38 55 z 29 114
Gardala; Algeria, N.W. Africa 32.50 x 2.42 g 36 He	Garn Adel C; Upper Nutss 10 57 x 30 3 g 40 Nq
Gardanne; Bouches du Bhone, France . 43 25 M 5 25 E 10 Mb	Garmen; S. Bergenhous, Norway 60,29 K U.59 E 34 Dt
Carloy; Sweech, Ballio	Garmarilla or Garmarilla: Jown Tulted Water 47 U.w. 01 10 w. 44 No.
Garde C - Alexein N W Africa St. C w Tat r M Kn	Garnald four (M): Merioneth Wales 57 56 v 8 25 w 5 ber
Garde Castle: Limerick Ireland	Garnet R.: Reharn, Africa
Gardelegen; Saxony, Prussia 02 31 x 11 23 z 19 Fd	Garnish, Great; Newfoundland 47.13 x 50.30 w 43 bh
Gardsmorris Ho.; Waterford, Ireland SE.11 x 7.21 w 9 Gg	Garnesh, Little; Nawfoundland 47.17 × 55-28 w 43 ch
Gardan I.; W. Australia, Oceania 32 7 a 115 60 g #5 Bi	Garno R.; Montgomery, Wales 52.53 x 8.29 w 5 Eq
Garden 1; Michigan, United States 45.50 x 85.22 w 45 Vb	Garnock Line; Ayr, Scotland 55.44 x 4.43 w 8 Gh
Cardenstown; Band Sections 57 36 # 2 Gaw Tid	Course R.; Ayr. Scottend
Gardanatown Pen Band Scotland 07 at w 2 17 w 2 Md	Section Sect
Garder Ho : Shatland Scotland	Garman: W Propan Propais . 55 57 v 16 56 g 19 No
Garderamak: Ervid	Garnetona: Hereford, England 50 8 x 253 w 2 Ph
Garderen; Gelderland, Netherlands 52 13 x 5.43 g 18 Gc	Garnwert; Groningen, Netherlands 53.16 x 6 29 g 16 la
Gardenehe Brook; Galderland, Netherlanda 529 x 5.00 r 18 Ge	Gare, Gage, Goge, or Gao; Boudan, Africa 16.37 N 0.25 E 37 Ge
Gardescher See (L.); Pomerania, Prussia . 54.40 x 17.5 g 18 Mb	Garofal; I. of Surdinia
Gardinel; Aldend, Idreey in Europe . 39:25 # 29:25 L 24 F1	Garonna 1; Garway, Breinnd St. 15 N B.11 W B Be
Cartilla Albania Turben in France 1977 - 000 - 70 FD	Consent to Project
Gardiki: Thessalv. Turkey in Europe	Garner Persia 34 50 w 47 10 v 31 Be
Gardiki: Plathadra, Greece	Garce; Penia 84.57 47.12 x 31 Be Garcepe C; Alpes Maritimes, France 43.33 x 78 x 10 th Garpel Maritimes, France 53.33 x 78 x 10 th Garpel Mater, Ayr, Scotland 53.30 x 45 w 21 Ma Garpelmbor; Poltava, S.W. Russia 46.20 x 34 3 x 27 Ma
Gardiki; Megalopolis, Greece 37.20 x 22 15 z 23 Ec	Garpel Water; Ayr, Scotland 55.30 n 4.5 w 8 llh
Gardiki; Phthosis, Greeca 35.57 x 22.50 z 22 Fb	Garpinkov; Poltava, S.W. Russia 49:20 x 34 3 E 27 Ma
Gardtkakl; Phthrotis, Greece 38 45 x 22 24 x 23 Eb	Garrabost; Lewis, Scotland 56 15 x 5.15 w 7 be
Gardiner; Gregon, United States 43 66 x 124 0 w 44 Ac	Garragan L; Ross, Scotland S7.45 x 4.52 w 7 Gd
Continuer; Manne, Chicag States 44.11 E 69,51 W 45-08	Company Fallett, N.W. Banasis 0.00 0.21 27 Med.
Garding: Elderstoff Demensk 54.70 w 5.40 u 27 ht	German (M): I of Non Encland 54 to w 4 50 w 0 Cd
Gardites: Olympids, Greece	Garrano: Cork Ireland 51 Mw 61 w 6Ch
Gardiistan Dist.: Afrhanistan	Garmanatera: Algarria, Portugal 57 14 × 8.55 w 11 No.
Gawlner Chan.; British Columbia, N. America 53:35 x 128.46 w 41 lf	Garrarah, Tell; Faltatine 82.53 x \$6.41 g 30 Ed
Gardner or Kemin I.; Phornix Ia , Oceania 4 50 a 174.35 w 35 Kd	Garrasdill, Loch; Argyle, Scotland 55 41 x 5.53 w 8 Kh
Gardon or Gard R; Gard, France 43 56 x 4.25 x 191h	Garreg M ; Flint, Walon
Gardon Dewar; Augustustus De. 20 M Sc U E 31 Mc	Garret; Gloraburg, Germany 52.57 N N.O E 17 DE
Cartone; Bresch, tony	Carrenweer; Gridingen, Neiberathus . 15.10 # 8.40 E 16 IA
Gardoval: Grisons Switnerland 48 35 × 9.55 × 15 He	Garmadala: Rebrides Seedland
Gardslof: Malmohus, Sweden	Garret, Crosby, or Gerard: Westmorrland.
Gardutha, Serra (Mts.); Beles, Portugal . 40 18 s 4.55 w 11 Dd	England
Gare, Loch; Dombarton, Scotland 56.5 x 4.49 w 8 Gg	Garrickfielda Mts.; Cork, Ireland 51.37 w 94 w 9Ch
Garegnano; Milano, Italy	Garrier Burn; Ayr, Scotland 55.40 x 4.32 w 66h
Garriage Material Control Cont	Garrison; Fermanagh, Ireland 54 25 st 8.5 w 8 Ec
Garrenica: Creatia, Austria	Gerrickson: Dubba Imband 55 4.20 m 1.40 w 5 Hd
Garresio: Morriovi, Italy 44 low 8.2 g 13 lb-	Garmeth Head: Bode Scotland 53.41 v . 0.2 w 9 Ph
Garewo Str; Melaysia, Asia 10 a 151 25 g 28 Ct	Garron P ; Antrine, Ireland
Garfa; Al Jezirah, Turkey in Asla \$4.15 x 44 86 z 28 Lf	Garron R.; Heraford, England 51.54 m 2.45 w 6 Ft
Garrotta Ch.; York, England 53.48 x 1 25 w 5 le	Garrovillas de Alconetar; Estremadura, Spain 27 43 x 6.33 w 11 Do
Garganno; impayia, oreece 27.4 × 21.39 z 22 De	tearnew, Kerra (P.); Sutherland, Scotland . 5826 x 5.6 w 7 Fo
Garrago M.: Caratarata Italy 41 40 w 150 w 151 r	Common Star; seeight Free, show 25.00 x \$0.30 x \$2 Mg
Garreno Prom : Canitaneta Italy 41 50 w 16 11 c 13 7	Garmania State: Bossel Dane India 443 K 814 W 37 Eh
Garvantus C.: Canada W	Gerry B. British N America 68 50 w 61 0 w 61 0
Gurgaretekaia; Transcaucasia, Russia . 42 8 x 43.02 x 26 Hf	Garry C.; British N. America 72 22 x 93 36 w 41 Oh
Gargaro; Goritz, Austria 48.0 x 13.40 z 20 Fz	Garry F.; British N. America 45.56 x 92.5 w 41 Per
Gargetten; Yorarlberg, Austria 45.55 m 9.55 g 10 Ho	Garry, Glen; Incorness, Scotland 57.8 × 8.0 w TFe
Garginano; Prescia, Italy 45 42 x 10.38 x 23 Fb	Garry, Glen; Perth, Scotland 56.48 s 4.0 w S Ht
Correr: Walters le Modifernances 55.55 w la con 10.00-	Garry L.; British N. America 66.0 x 100.0 w 41.00
Garrinnock: Stirling Scotland 567 w 40 w 8 H-	Gurry, Locky Parth Scotland 07.8 N 4.57 W TGo
Gargunneck Hille; Stirling, Scotland 56.0 # 4.0 w 5 Hz	Garry R.: Interneus, Scotland 974 v 5 to w 7 Pa
Gargunock Ho.; Stirling, Scotland 54.8 # 4.4 W SH:	Garry R; Perth, Scotland 56.46 x 1.56 w a 17
Garh; Maisar, Madras Pres., India 13.42 s 70.18 s 33 Da	Garry R , Fall; Perth, Scotland 56.45 x 3.48 w 816
Garni; Punjsh, India	Garry R., Falls; Perth, Scotland 56.48 × 4.0 w 8 Hf
Ourn inging; Borntony Pres., India 16.25 x 74.8 x 23 14	Garry R.; Bussian America, N. America . 70 50 x 152 30 w 41 Db
Garie D. Naufornilland . 10 11 N 19.58 g 32 F1	tearrywru; supperary, bretand 02.47 x 8.15 w 8 Ef
Garridi, Garredeb, or Karredi: Anatolia, Turkay	Garrentell' Killenny Indand 50 to w 8.35 w 9 Dh
In Asia	Garrill Ho : Carlow Ireland 0741 v 450 w 410
Garley or Orange R; S. Africa 202 a 170 g 38 Ab	Garryspellane; Limerick, Ireland 52 25 x 4 00 w 8 Por
Gariep, Ky, or Vaal R.; S. Africa 27.33 a 26.30 g 35 Fa	Garrythomas; Kilkenny, Ireland 02 29 x 7.24 w \$ Ge
Garrey, Nu, or Orange R.; Cape Colony, S. Afr. Dh. 0 a 25 18 z 26 Eb	Garryvoe; Cork, Iraland 01.52 x 8.0 w 8 Eh
Garik Hills: County Apartole 45.41 13.44 z 14 if	tours; merana, N.W. Germany 40 S x 12.15 g 18 Lg
- 6.41 16.40 F 30 F	Gare; Lower Austria, Austria GE.27 x 18.50 x 20 1fc
Section Process N. Berry 1975	Common Process Common Process Proces

GAR	-	CAS Lat Leng Map
oan ,	Lat. Long. Map.	Lat. Long. Man
Garschina; Grisons, Switzerland 44	6'50's 9'50's 15 He	Gask Ho ; Aberdern, Scotland 57'31's 2'37'w 7 Md
Garolen; Russia, Baltic	5.43 m 21.21 E 25 Of	Gasket Shoul; British N. America 52.30 st 51.25 w 41.8f
Gardenicen: Groningen Netherlands 51	8 8 8 85 46 E 27 Ga	Garrier 1: Sunda la Decembra . 43 1 m 18 38 g 22 De
Garangton: Oxford, England	1.45 x 1.10 w 8 fr	Gestar Str.; Sande la . Ovennia 2 40 a 107.0 x 35 Rd
Garagoe; Christian, Norway	0.50 m 11 8 m 24 Gf	Gasparilla, Boca (Ntr.); Florida, United States 26 50 N H2 25 W 45 W1
Garsting; Lancashire, England 54	4.54 N 2.52 W B Fe	Gasparilla L; Florida, United States 26.46 x 82.25 w 45 W1
Garstatt: Berne, Switzerland	4.36 m 7.22 g 15 Cc	shall Is. Gerania . 4 20 x 148 50 u 25 Hh
Garsten or Garszen; Luneburg, Hanover . 55	2 40 m 19.8 m 17 FT	Gurpé Barin; Gaspé, Canada E 48 51 n 64 30 w 48 Vb
Garaton; Lancashers, England M	122 × 254 w 5 Ff	Gnspé B; Canada K
Garta: Almeria V W Africa 54	4 50 m 5 54 v 30 1h	George Co. Carrada E
Gartach, Gross; Bavaria, B.W. Germany . 45	90 N 98 E 18 Ee	Gasperau L.; Guysborough, Nova Scotia . 45 5 × 82 6 w 43 Xe
Gartach, Klein; Wurtemberg, S.W. Germany 45	9.7 N 8 58 E 18 De	Gasperesa L; King's Co., Nova Scotia . 64 65 × 64 29 w 48 Vf
Gartan L. Donomi Instand 54	1 50 w 7 55 w 0 1%	Geometrica R.; New Incidentics
Gartar; Perth, Scotland	53 N 417W BHg	Gasperina; Calabria, Italy 38 46 x 16 32 z 14 Mi
Gartelra, F. de la ; Miubo, Portugal 41	1.48 M 8.47 W 11 Bc	Gassel; N. Brobant, Netherlands . 51 45 m 5.65 x 18 Gd
Garthy Shetland Southand	0 40 W 9.51 E 10 Ge	Generalter Nilsean: December Natherlands 50 to w 6 th a 10 th
Garth Cas.; Perth, Scotland 56	5 37 H 4.2 W # Hf	Gassen; Brandenburg, Prussa 51 45 m 13 1 g 16 Ka
Garth Hill; Glamorgan, Wales 51	1.37 N 3.16 W 6 EX	Gamen; Tyrol, Austria 46.53 x 12.4 z 90 Ee
Garth Ho; Montgomery, Wales 55	2 42 M 3 11 W 5 Fg	Gamenreuth; Sarony, S.W. Germany 10.21 w 12.5 g 18 Le
Garthbibio or Garthbeibio: Montecovery.		Gautelner Bad: Nalzburg, Anetria 47.6 × 13.7 g 50 Fd
Wales	242 N 5 30 W 5 Eg	Gasteiner Thal (V.); Salaburg, Austria . 47.18 v 13.4 z 90 Fd
Garthby; Wolfe, Canada E 45	5.52 H T1.27 W 48 Oc	Gastel; N. Brabant, Netherlands 51.17 N 5.34 E 13 Ge
Garthland Toner: Wistown Sections 51	1 50 W 4 50 W 8 UK	Gastaren: Barne Switzerland 46 % w 7 43 v 15 16
Gartie: S. Trondhiem, Norway	2.11 m 10.11 m 24.Ge	Gasteren Thal (V.): Berne, Switzerisad . 46.27 st 7.42 s. 12 Dd
Gartie, Mid; Sutherland, Scotland 56	8.8 M 2.43 W 7 Ic	Gaston; lows, United States 40 52 x 95.50 w 44 Qd
Gartie, West; Sulberland, Scotland 58	55 N 344W 71o	Gaston; N. Carolina, United States 56.28 x 77.59 w 45 Zf
Gartly: Aberdeen, Scotland	24 H 245 W 91 A	Gastorf: Bolomus, Austria 50-29 m 14 vi v 00 fin
Gartmore; Perth, Scotland	58 N 4.22W BHg	Gastouni: Elis, Greece
Gertaiors Ho; Perth, Scotland 50	68 N 4.21 W 811g	Gastoniti G; Elis, Greece 37.45 × 21.15 ± 23 Cd
Gartney Starting, Scotland 56	63 # 4.79 W SHE	Guelleri Corle Icone Ia 50.51 v 19.51 r 25.01
Garton: York, England	145 x 0.4 w 8 La	Gasulour: Narror, Bengal Pres. India . 23.20 # 80.5 E 32 Gh
Garton on the Wobis; York, England . 54	42 N 930 W 8 Kd	Gata; Estrenendura, Spain
Gartoufa; Algeria, N.W. Africa 34	4.13 N 6 18 E 38 Kb	Geta, C. de; Andaluria, Spain 35 43 × 7 12 w 11 His
Oartz: Mecklenburg, Haltie	4.5 w 11.55 c 25 Der	Guta R.: Estremadura, Spain 499 # 649 w 11 De
Garn; Boudan, Africa	9.47 N 4.33 W 97 FT	Gets, Sterra de (Mta.); Leon, Spain 48.22 N 2 20 w 11 IM
Gara; Somian, Africa	4 23 N 1.53 E 37 Gf	Gatar L; Lower Nabla 16.17 × 50 54 g 39 Do
Garak: Balachistan	2 25 N 21.32 K 22 IF	Gatche Galla Country of the Abresian 11.0 m 40 m 40 m
Garuk Della; Belachistan	6 53 × 63 19 x 81 Kg	Gatcomb Park; Gloucester, England \$1.42 s 2 10 w 8 Gl
Gernah, Ain; Marocco, N.W. Africa	4 26 N 5.26 W 38 Db	Gatcombe Park; 1. of Wight, England 59.41 × 1.15 w 8 11
Garraid: Haddouten Scotland 55	LOON CASW SHO	Gatebones of Flord Eirkendbricht Scotland 54 55 w 4.12 w 8 Mb
Garvald Linn; Dumfries, Scotland 55	18 N S 17 W 8 E1	Gatemy R.; Paraguay, S. America 23.49 s 54.30 w 48 Gh
Garran Forts, North & South; Argyle, Scot. 56	6.50 N 5.20 W 8 FY	Gale of the Mountains (Pass); Nebranka,
Complete of Grander, Alemateia Bostones 20	7.41 w \$ 10 w 11 De	Galery Abresiels 117 v 89 77 r 40 Ny
Garre Bridge and Inn; Ross, Scotland . 57	7 39 # 4.39 w T Gd	Gatesbead; Durham, England 54.58 × 1.05 w 5 Ho
Garre I.; Argyle, Scotland	0.41 m 5.41 W 8 EF	Gateshead I.; British N. America 70 20 x 191.9 w 41 Gb
Gurve I.; Butherland, Scotland	137 N 4.53 W 7 Gb	Galeside: Kirkentheight September 54 57 w 8 45 W 2 1b
Garre, Mcall (M.); Satherland, Scotland . 55	5 18 M 4 45 W 7 Ge	Galeside; Pile, Scotland 65.17 m 8.19 m; 8 Kg
Garre, Strath; Ross, Scotiand 63	7.39 M 4.37 W 7 Gd	Gatesville: Texas, United States 81.29 m 97.38 w 44 Pi
Garvelloch I.; Argyle, Scotland	614 N 547 W 8 Eg	Gatesville; N. Carolina, United States , 56.25 s 78.46 w 45.22
(larger Inch (I): Edinburgh Scotland . 66	SON LOW BK	Geth (Tell on Nafferb): Palestine 51.41 m 34.54 g 30 Af
Garvie R.; Sutherland, Scotland 56	8 11 x 4.45 w 7 Gc	Gittinsia Dial ; France
Garvienore Ina; Inversess, Scotland 56	6.59 N 4.25 W 8 Hf	Goline, Heights of; Deux Sevres, France . 40.42 x 0.49 w 10 Fe
Garwille - Lublin S W Russia	LA4 × 21.41 + 97 Ed	Gatingen R : Canada E
Gara, M. Schwerin, Germany	3.15 × 12.41 E 17 He	Gatlin F.; Florida, United States 28.27 x 81.39 w 46 Xk
Gare: Fomeranis, Prussia	4 20 M 13 20 g 16 Hb	Gatting Hill; B. Africa
Gyre al. Polestine	3.13 W 14 23 E 18 10 3.3 W 87 15 P 30 Vc	Gatachach: Carinthia Amilria 46.43 H 13.17 g 90 Pa
Garz R.; Syrin, Turkey in Asia	3.9 H 37 17 F 39 Gg	Gatshine or Gatschina: Baltic Prova., Russia 59.62 x 59.6 x 26 Ec
Garz, Wady et : Palestine	2.55 N 87 16 s 20 Fd	Gatt, Bulmatin, Austria 45.27 # 16.45 g 20 Ih
Garages Lombardy, Haly	9.22 M 10 18 E 19 16	Gatha: Modern, Italy
Gorges; Maltese Is, Mediterranesa 80	8.1 × 14.18 x 12.72	Gatta B : Egypt
Garnon; Granadian Conf., B. America . 1	2 18 # 75 18 w 47 Ho	Galtalico; Modena, Italy 64.47 # 10.26 # 19 Fo
Gascorne G de or B of Biscay: France 45	5.35 N 90 0 E 23 Me	Cutturdorf: Bayeria S.W. Germany
Gascogne Prov : Prance 41	1 50 H 99 :19 Bg	Gatteville; Manche, France 49-42 m 1 18 w 10 Eb
Gascon Cas.; Perth. Scotland	0.21 × 3.00 v 6 kg	Gartico; Piedrocat, Italy
Campung R.; M. Australia Chesnia . 35	4.45 a 114 00 c 35 Ac	Gatto or Guno C : Curera Turkey in Asia . 24 32 w 25 5 x 29 kg
Gascueta; New Castile, Spain	9.14 N 2 03 W 11 11d	Giston; Survey, England 51.15 x 9.19 w 8 Lh
Gaseanane Sd.; Cork, Ireland 51	1.27 m 9 27 m 9 Ch	Getton Park; Serrey, England 51 18 st 6.11 w 8 Lk
Cash or Gas L.; Chinese Empire, Asia . 25	9.15 M 90 9 E 28 Mo	Gales C. Thehes Green
Nubia, Africa	4.58 m 27 0 r 37.01	Ganalgesheim; Darmetadt, S.W. Germany. 49.56 N & 1 z 18 Cd
Gash Koh or Kashaga Dagh (Mts.); Persia . 38	8.17 m 44 to g 31 Ba	Gan Bischofshrim; Durmetadt, S.W. Ger-
Gashul L.; Chinese Emptre, Asia 50	6.30 × 86 25 × 26 La	Gan Bockelbrim; Fermetadt, S.W. Germany 40.50 s S.2 s 18 Cd
Gord Hell Chemothers, Walter Gord Levis (Chemothers, States) Gord Levis (Chemothers) Gord Levis (Chemoth	9.10 m 57.55 g 98 Le	Gan Bockelbrim; Furmatedt, S.W. Germany 40,50 x 8.2 x 18 C4 Gaud; Hente Garcane, France . 42.54 x 0 41 x 10 Gi
Nubia, Africa Gash Koto er Kashaga Dagh (Mts.); Persia. Gashud L.; Chirese Empire, Asia Gashuz Chicese Empire, Asia Gashuz Chicese Empire, Asia Gashuz Chicese Empire, Asia Gashuz Chirese Esopire, Asia Gashuz Perth, Beotland Gash; Perth, Beotland Gash; Perth, Beotland	5.52 m 4 58 m 37 Fe	Compared Compared
Gask; Perth, Scotland	0.22 × 3.38 × 0 lg	Gaudo In.; Turkey in Europe, Mediterrances \$4.47 × 34.8 z 19 Qg

GAU				GAZ		
Gan-el-Kebir, Gowal Kebeer, or Autropolis Egypt	Let.	Long	Map	Control Spinish Market Control Spinish Application (Asymptotic Control Spinish Applica	Long	Map
Con al Poble Court Patron on Antonnalia				Contra Debutistes 95'96's	45"97" W.	81 Kh
Gauen : St Gall, Switzerland						
Gauen; St Gall, Switzerland Gauenste; Lucerna, Switzerland Gauer R.; Perth, Scotland Gaviaro; Landes, France		8.2 ×				
	47.12 M					
	56.41 ×	4.32 W	# Gf			
	43.33 M		10 Fb			
			8 ET			
		\$5,50 E				
	32.50 x 38.11 x 38.14 x 46.56 x					
		51.4 W				
		80.50 W				
	46.56 N		15 Ec			
	48,28 N	16 36 E				
	51.43 N	1,26 w				
	36 33 H		11 Eh			
	36 33 H					
		52.57 M				
Gaurbarigian; Persa Gaurisankoi or Everest M.; Nepal, India Gaurisankoi Persa						
Gaurisankoi or Everest M.; Nepal, India Gauristus; Persia Gauritz R.; Cape Colony, S. Africa Gaurse 64; Persia Gansa L.; Minnesota, United States Gaussig, Orose; Saxony, S. W. Germany Gaussig, Person; Saxony, S. W. Germany Gaussia Pield or Guetafield (M.); Bradsberg, Norway						
Gancies, Dennie Bassery, B. W. Germany, B. W. G. W. Germany, B. W. G.	16.45 -	61 50 4	33 C	Olisation for the Control of the Con	10.55 *	18 H-
Cont Anies Viennis Ports Named Port	*****	-1.00 %	20.44	Cablest or Carbainest Austrille The for Asia 40 44	90 90 W	20 Co.
Ones Auger, Cuant & Dolla, Bengu Pres.		****	00 TH	Oromero or Osyumon, Altitotti, Tur. in Asia 40.40)	**** E	11 0
ADUM.	30,11 ×	78.24 M	as m	trecours st.; Extremature, Spain 19.5 3	7.0 W	44.00
Gauting; Bavaria, S W. Germany	48.4 H	11.21 ×	18 lg	Gebr, Koh-l- (M.); Helnchistan 28.3 r	51.80 ×	ar It
Gauzikatana; Rajputana, Bergal Pr., India	27 14 ×	76.15 ×	82 15	Gehen; Upper Nubia 13 57 s	21.48 ×	40 Er
Gardino Compidence (1974-197). Le financia Gardino, Compidence (1974-197). Le financia Gardino, Prov. 18, Socialisa Gardino, Prov. 18, Socialisa Gardino, Tamongoniai, Spain Gardino, Tamongoniai, Spain Gardino, Tamongoniai, Spain Gardino, Prov. 18, Socialisa Gardino, Prov. 18,	50 SE	2.0 W	PO 11	Over A. , Aseige, arequisite	0.15 E	te PI
Gay, Gross; Posen, Prussia	52.25 N	16.39 E	1914	Good, Lovic, Stories of Control of Control, Control of	5.7 E	18 Fr
Gaya, Gayah, or Gya; Bengal Pres. India	24.45 *	84 47 ·	32 1/	Gervach: Sileo, Ireland	8 14 -	\$ F.
Gere Gendo Atrica	120 W	2.02 4	27.10	Court Clark on Nach Power	00 14 W	20 E.S.
Gave 9 : Cutalufa Strain	41 17 4	1 15 E	71 11	Course, comes or smen, Egypt	ev. 16 9	65 11
Canbalan Cabinship Anatolia Pon in Anta	40.17 %	1, 10 P	AS MC	ucum or ucom, Lower Austria, Austria . 48 22 st	10 25 M	an ttp
Continued Correctory, Attended, THE IS ASS.	*v. 60 H	EV. 28 E	30 C.O.	Geneti; ments, n. w. Germany 50.27 M	11 51 E	18 Ko
Unymorse; Ducan, Edglabil	02 (18	0.45 W	0 Kh	Genen; N. Brabant, Netherlands 51.45 m	5 27 M	18 Fd
unyme; York, England	04.27 ×	1.49 w	8 114	Ganta, el: Marocco, N.W. Africa 611 m	8 37 W	38 F-1
Gayndah; Queensland, Anstralia	25.42 €	151,45 M	84 Kf	Gefin: Gefieboey, Sweden 60.25 x	17.10 x	24 Kf
Gayo; Paxo, logian Is.	59.11 w	20.12 -	23 (7)	Gelle B.: Sweden	17.10 x 17.30 x 16.0 x	94 15 *
Gayoshk L.: Minnesota, United States	46.25 *	94.25 -	AA Cir I	Geffahore Len: Swaden	140 -	94 10
Gaystead or Greystead: Northumb . England	55.9 W	9 99 w	6 65.	Claffenna Parania S.W. Correspon	11 44 5	10 V-
Gayton: Norfolk England	59 45 -	6 24 -	0 00	Course Chinas Possite Asia	11.00 E	MAG
Gan (Appel on Charter by Principle	OA 45 K	0.64 E	o Ng	Gegem; Chinese Empire, Asia 44.4 x	182 10 E	22 V.q
Company or Onused; Philipping	31.39 X	34.33 E	SU Ag	Gengan Well; Person 28 52 N	89 24 x	31 fif
Osann; Deluctionen	29.24 H	65.45 X	27 ML	Gehl R.; Naman, S.W. Germany 50.25 K	7.52 E	18 Be
Omma, et; ngypt	25,46 N	27.9 E	38 A4	Gehofen; Faxony, Prussia 51.19 pt	11 16 E	12 Fa
Greatly Traff (V), Antich Person. Forgian Strong, Dengal Person Jones. Greatly Strong, Dengal Person John Land Greatly Strong, Dengal Person John Land Greatly St. Antichala. Greatly St. Greatly St. Antichala. Greatly St. Greatly	9.9 x	27.6 E	37 Mg	Gelles, Gellesborg, Switchen 60,358 Gelles B., Switchen 60,458 Gelles B., Germany 60,458 Ge	\$ 37 E	IT Ef
Gazal, Belterhidan Gazal, Bahr el, or No L.; Sondan, Africa Gazawa; Sondan, Africa	18.25 H	27.6 E 27.6 E 7.49 E	37 Hf	Geib or Hibbe; Hungary, Austria . 40,5 m	19.50 M	21 Mb
			2		F	- 40

GEI				GEM		
	Lat	Long. M	tap	Genahook R.; Cupe Colony, S. Africa Genahod, Belmah Pracela, Francis Genahod, Belmah Pracela, Francis Genamice, Bartis, S. W. Genany, Genatical, Rhanab Pracela, Francis Genatical, Rhanab Pracela, Francis Genatical Nas. Rac, Cupe Colony, S. Afr Genahod, Nas. Rac, Cupe Colony, S. Afr Genah, Kastr. Egget Genal R.; Adelloya, Spint Genal R.; Adelloya, Spint Genapa C.; N. S. Weles, Australia Genapon C.; N. S. Weles, Australia Genapon C.; N. S. Weles, Australia Genapor Genapore, Braban, Belgian Genatic Adelloya, Spint	Let.	Long. Map
Geierswalds; E. Prussis, Prussis Geifertshofen; Wurtemberg, S.W. Germany Geikli; Anstolis, Turkey in Asis Geil R; Tonder, Denmark Geileakirchen; Rhenish Prussis, Prussis Geiks, Berne, Switzerkand Geiks, Berne, Switzerkand	92,23.×	20,2, E 18 (Oe	Gemabook R.; Cape Colony, S. Africa	29'13'6	20'50'E 30 CP
Geifertshofen; Wurtemberg, S. W. Germany	40.0 N	0.02 E 18	Pe !	Genund; Rhennsh Prisans, Primas	50 34 N	6 30 E 19 Af
Coll R. Torder Decreek	29 47 N	0 16 × 17	Dog.	Generadan Bayaria S.W. Germany	50.36 N	8.58 E 18 DB
Geilenkirchen: Rhenish Prussia, Prussia	50.56 ×	£ 10 x 10	Af .	Gemunden: Rhanish Promis, Prussia	49 53 M	7.28 E 1916
Grila; Berne, Switzerland	46.27 ×	7.31 g 18 1	Dd	Genunden, Nieder; Darmstadt, S.W. Garm	. 50 41 H	83 E 18Eb
Geilshausen; Darmstadt, S.W. Germany .	50 39 M	8.54 E 18 1	Db	Genush; Janik, Turkey in Asia	40 21 ×	89.30 E 29 He
Geinista; Russia, Baltic	87.53 ¥	84 22 E 25 1	Rd	Genadendal Muss. Sta.; Cape Colony, S. Afr	. 340 R	19.18 E 38 Be
Getochelm; Darmstadt, S. W. Germany .	49.53 N	8.20 E 18 C	Ca l	Genan of Gaman; Egypt	25.21 9	30.34 E 30 Dg
Chairm D : Dombloh Wales	51 1 ×	3 97 - 81	Die I	Genal B : Andalmus Spain	24 05 w	5 10 w 11 5 h
Geiss: Weimar, N.W. Germany	60.40 m	9.56 E 18	Fb	Genam R.: Stheria, Asia	54.50 N	180.0 x 38 1%
Gride, Servic, Burntelle, S. W. Germany Grister, Eman, Sell, S. W. Germany Grister, Eman, Sell, S. W. Germany Grister, Eman, S. G. German, Grister, B. L. Berkly, Wales Grister, B. L. German, Grister, B. G. German, Grister, G.	48.49 M	10 22 E 18 1	1.1	Genapus Cr.; N. B. Weles, Australia	35.45 e	144.87 E 36 (1)
Geiselwind, Bavaria, S.W. Germany	40.46 H	10.28 E 184	64	Genappe or Genappe; Brabant, Belgium .	59 37 ×	4.27 E 18 Df
Gatsenfeot; Bavaria, S. W. Germeny	48.41 9	10.10 g 18 1	Kr	Genasi; Rumin, Turkey in Asia	38 50 N	84.42 E 30 P4
Generalista: Parent S.W. Germany .	48.26 N	7 10 K 10 I	10.7	Generator, Adysmia	41 11 1	10 50 x 12 11c
Geisenried: Bayaria, S. W. Germany	47.47 ×	10.32 m 18 1	ith	Genheria Umm el M : Palentine	\$3.20 ×	27.0 r 30 Fe
Geishin; Mohiley, S.W. Rossia	88.23 N	\$0.57 E 27 I	Ke	Gençay or Gençais; Vienne, France	46. 25 M	8.24 E 10 Ge
Geisingen; Baden, S W. Germany	47.55 M	8.39 x 181	Db	Genck; Limbourg, Belgium	50.57 M	8.27 x 18 PY
Genslingen; Wurtemberg, S.W. Germany .	46 37 N	0.50 E 18 I	PT	Gendedat B.; Upper Nubin	17.56 N	28.41 E 40 Mp
Geispickein; Bis Rhin, France Geis; Lucern; Switzerland Grèss, Gher; Classé, S. W. Germany Grèss, Gher; Classé, S. W. Germany Geissing, Al; Sakony, S. W. Germany Geistor, Apain; Trunyivani, Andria Geithain; Sakony, S. W. Germany Geistor, Sakony, S. W. Germany G	43.30 %	7.44 m 10 c 6.3 m 15 l 8.49 m 18 l	(A)	Condens lear; Egypt	25.00 N	81.46 E 35 Ec
Geisa Gher: Cassel & W. Germany	50 54 ×	8 40 m 18 1	Yh I	Gendringen: Gelderland Natherlands	81 52 W	8 92 x 18 Hd
Gelas R.: Causel, S. W. Germany	59.55 M	9 37 x 18 1	n	Geneh or Keneh (Conconcilia): Kerrot	26.11 ×	32 45 x 39 Fr
Geissing, Alt; Saxony, S.W. Germany .	59 46 N	13.47 m 16 0	Ob.	Genemuinden; Gveryssel, Netherlands .	82 87 ×	8.0 x 18 Hb
Geissing, Natt; Saxony, S.W. Germany .	50.45 M	13 45 E 18 C	Ob:	Genen; Anatolia, Turkey in Assa	49.7 ×	\$7.35 x 第15c
Geist or Apatm; Transylvania, Austria .	45.54 M	25 27 E 21 8	Sf.	General's Hul Inn; Inverness, Scotland .	87.14 sr	4 30 W 7 GE
Geithele: Sames S.W. Germans	61.33 N	10 40 m 10 1	Ha	Concesse; New York, United States	42 11 N	78.0 W 46.20
Gairch (Kima): Anatolia Torker in Asia	40 99 4	20 10 - 20 1	150	General: Ellinois United States	41.25 W	90 5 W 45 94
Griff, Plateau of: Palesting	33.2 N	37 25 E 89 1	Fe	Genceen: New York, United States	42 47 N	77.48 w 45 Zc
Gelada C ; Vonitsa and Xiromeros, Greece	28.57 ×	20 55 E 23 1	150	Geneva, Genèva, or Genf; Geneva, Switzer.	46 12 N	5 0 E 15 Ad
Gelati; Kntala, Transcaucasia	42 28 H	57 25 g 80 1 20 55 g 83 1 42 57 g 20 5 4 57 g 18 1	Kь	Geneva; Minnesota, United States	46 28 N	93 25 w 44 Ha
Getbeesse; Nemar, Belgioin	26-21 k	4.57 E 18	27	Geneva; Illinois, United States	41.00 N	88 16 W 60 Td
Colobabetes : Davasta S W Company	49 54 W	70 1 × 10 0	Gil	Consers New York Printed States	40.50 W	77 4 w 45 Vo
Geldenschen ar Jodolome: Brabant, Beleium	50.43 m	4.52 x 16 1	EY	Geneva Cant.: Switzerland	46 12 H	5 10 E 15 Ad
Gulder Water; Aberdeen, Scotland	57.0 ×	8.15 W 71	Ka	Geneva, L. of, Lac Liman, Lago Lemano, or		
Gelderland; Surinam, S. America	8.30 M	54 33 w 47 6	Ge	Genfer Bee; Switzerland	46.27 M	5 30 x 13 Ad
Gelderland Prov.; Netherlands	52 10 ×	6.0 E 180	Ge	Genevese Prov.; Savoie, France	45 50 H	6 10 K 18 Ab
Galdenni Manualah Benesia Benesia	51.53 W	5.17 E 18 1	ra	Genzyee, les; Berne, Switzerland	47.15 N	7 8 R 13 Cb
Galderton: Norfolk Pauland	1/2 90 W	I 22 = 0 1	ne l	Conf or Conors: Conors Spitneshad	40 10 W	6 9 w 15 Ad
Geldorn: N. Brabant, Netherlands	51.26 ×	6.14 x 18 c	Go	Genfer See or L. of Geneva: Switzerland	45 27 H	6 30 E 18 Ad
Gelofa (2) Vogica and Xiromaruo, Greco Ghaiti, Ratha, Transcuccatia Gelberese; Nemari, Bolgion Gelberese; Nemari, Bolgion Gelberese; Nemari, Bolgion Gelbero, Gelbero, Bolgion Gelbero, Gelbero, Barband, Belgium Gelbero, Henris S. W. Germand, Gelbero, Henris S. W. Germand, Gelbero, Henris S. W. Germand, Gelbero, Gelbero, S. W. Gelbero, G. W. Gelbero, S. W. Gelbero, S. W. Gelbero, S. W. Gelbero, N. Gel	\$3.14 M	57.6 E 30 I	Fe !	Genga; Maccenta, Italy	48.26 H	12.56 g 13 Hd
Gelle, Tulfil al (M.); Palestine	83.17 ×	37.6 x 30 1	Po !	Gengenbach; Baden, S.W. Germany	46.23 ×	A1 x 18 Cg
Orlin M. Angle Hale	16.5 %	5.17 x 181 6.19 x 18 1 1.32 x 8 1 6.54 x 18 0 37.6 x 30 1 37.6 x 30 1 7.22 x 18 0 6.50 x 18 1 5.45 x 18 6 12.40 x 18 1	Maj.	Googne C. N. R. Weine, destrible, and control for the control from the control for the control	88 92 H	7.42 E 12 Uf
Geleen: Limbure Netherlands	50 56 N	6 50 m 13 6	ăe l	Genil R - Spain Mediterranean	27 28 M	50 W 12 AC
Geleen R.; Limburg, Natharlands	51.8 M	5 45 E 18 6	Ge	Génillé; Indre al Loire, France	47.10 x	1.5 g 10 Hd
Gelenan; Saxony, S.W. Germany	50.43 M	12.40 z 18 5	Mъ	Genipapo; Brazil, S. America	8.4 8	42.57 w 47 le
Gelencze; Transylvania, Austria	45.53 N	26.9 x 21.1	TT .	Genitcki; Taurida, S. W. Russla	45.10 x	34.50 g 27 Mf
Geleny; Bohemia, Austria	50.4 9	16 8 E 10 1	ia I	Genitchi Str.; Tanrida, S. W. Russta	46.10 H	34 50 K W MT
Gelfinsen: Lucerna Switzerland	47 13 W	8 15 p 18 1	Eb	Geolia: Cole d'Or Pranca	47 17 W	£ 14 × 10 Md
Gell L.; Chinese Empire, Asia	45.25 W	87.35 g 28 1	14	Genly; Hainaut, Belgium	50.23 N	8.55 E 18 Cg
Gelle, Wady (V.); Upper Nubia	87.10 m	81 30 x 40 1	Ep.	Gennach R.; Bavaria, S.W. Germany	48.5 N	10 48 g 18 11g
Gelinden; Limbourg, Belgium	50.46 ×	0.10 m , 18 1	FY	Gennargentu M.; 1. of Sardinia	40.1 ×	9.20 E 14 Eg
Galise R.; Let et Garonne, France	44 1 N	0 11 E 10 C	Gg	Gennep; Limburg, Natherlands	51.42 H	8 58 a 15 Gd
Gellihmed B : Victoria Aostralia	35 35 0	45 12 m 50 1	100	Gamesorath I.: Suria Turket in Asia	27 AK W	65 55 # 20 Per
Gellieser: Glemoryan Walca	51 45 N	3 15 w 8 1	13	Gennesarel Plain of Palestine	22.52 M	35 34 a 30 Cd
Gelly, Coirn; Aberdeen, Scotland	56 55 M	\$ 35 m 8 1	iπ	Geunia: Lower Nates	20 49 M	50 33 g 80 Dm
Gelly, Loch; Fife, Scotland	56.7 N	8 17 w 8 1	Kg	Genoori; I. of Surdinia	80.45 N	8 57 E 14 Dh
Gelmeroda; Weimar, S.W. Germany	59.56 ×	11.17 z 18 1	16	Genoa or Genova; Genova, Italy	44,23 N	8.46 K 18 De
Gibe, L. Andreiter, Schmitz, G. Markett, S. Andreiter, S. Andreiter, G. Markett, G. Galler, Andreiter, G. Galler, Andreiter, G. Galler, Andreiter, G. Galler, M. Sterner, S. Gelman, R. Markett, G. Galler, R. Markett, G. Galler, R. Markett, A. Galler, R. Markett, G. Galler, R. Markett, G. Galler, R. Markett, G. Galler, G. G. Galler, G. Galle	44.7	1641 - 901	10	General Wisconsin United States	49 15 w	00 01 w 45 To
Gelsa pr Gielsa: Dalmatia, Apetria	41.8 N	16 43 x 21 1	We !	Genoa Cr. Victoria, Australia	87, 25 e l	49 50 a 30 lm
Gelselsar; Gelderland, Netherlands	52.10 M	6.53 E 15 1	lc"	Genoa Duchy; Italy	44 30 N	8.50 m 18 De
Gelston; Kirkendbright, Scotland	54.55 N	8.55 W 81	lk	Genoa G.; Italy	44 15 N	8 45 E 13 De
Gell R.; Cumberland, England	54 54 N	2 42 W 8 F	Fe	Genote, Fort; Algeria, N. W. Africa	86.55 N	7.44 E 38 Ka
Gelterburken, Bonel Sectional	45 33 N	7.11 E 18 C	DA I	Genetical Vand Seitenderd	46 76 W	6 10 = 10 A.C
Gelting: Gottorp, Denmark	54.45 W	0.54 m 17 5	E4	Genera or Genea: Geneva, Italy	44.23 N	8.55 a 18 De
Gelting B.: Denmark	54.46 M	9.52 x 17 1	Ed I	Genora or Genea. Plan of : Italy, Mediterran.		12 Ei
Galtadale, King's Forestof; Cumberland, Eng.	54.54 ×	2.87 w 5 E	Fe :	Genova Prov.; Italy	44.50 N	8 50 E 18 De
Geman Beli Dagh (M); Turkey in Asia .	40 10 N	37 40 K 28 C	Qε	Genoves, Port; Andalucis, Spain	26.44 ×	27 w 11 Hb
Gendele P : Abresinia	19 10 W	4. 27 H 18 L	UK I	Genstingen; Darmstadt, S.W. Germany .	49.00 M	7 54 K 18 B4
Gambas: Lurembers Balcinto	40 40 W	6.0 × 19.3	25	Gents Outdestand Nathaniands	51 60 ×	8 55 F 18 G-1
Genbice; Posen, Prussia	82.37 N	18.4 m 18 2	84	General, Table of Patentine Common Lever Man, Linky Common Common, Linky Common Linky Comm		20 04
Gembleux; Namur, Belgium	50.53 N	4 42 E 18 2	EX	Oreanis	10 55 a 1	70.54 w 35 Ke
Gemelech; Egypt	31.10 M	01.01 E 39 E	E4	Gentel Thal (V.); Berne, Switzerland .	40,44 N	8.16 g 15 Ec
Ormen; westposin, Propis	49 17 W	0.01 E 18 A	10	Gentum; Saroky, Prussia	02 24 M	THE R LA Get
General - Rumili, Turker in Asia	29 5 M	36 0 × 30 0	na l	Gentilly Missilet Canada E	46 28 N	72 8 w 43 NA
Gemert: N. Brabant, Netherlands	51.33 N	5.41 m 18 c	66	Gentio R.; Brezil, S. America	8.0 A	49.0 w 47 Hd
Gemetch; Anatolia, Turkey in Asia	39 22 N	24.50 r. 29 F	Bã∫	Gentioux; Creuse, France	45.46 M	21 # 10 If
Gemini; T. d'Otvanto, Italy	89 54 ×	18 12 E 14 C	Ob	Gentaville; Florida, United States	80 57 ×	86.11 w 45 UI
Gemlik; Anatolia, Turkey in Asla	40 25 X	29 10 H 29 C	C'e	Genval; Brabant, Belgium	60.42 N	4.14 x 18 Df
Germanne P. Maltone In Mediterrane	25.56 9	14.79 # 38 /		Genero: Besiltents Hely	46.62 M	16 0 - 14 W
Gellen; Getterp, Demand Gellen; Getterp, Demand Gellen; R. Demand German Beb Dight (M.); Turber In Asia German Beb Dight (M.); Turber In Asia German Beb Dight (M.); Turber In Asia Gennishe R. Application Gennisher S. Application Gennish S. Application G	46 10 ×	13 9 E 20 E	ř,"	Geographe B : W. Anstralia, Oceania	33, 30 e 1	15 50 x 33 H
		0 41 w 10 1 7.39 z 18 L	ρil	Geographa Chan : W Australia, Oceania	24 50 a 1	13.15 E 35 Ag
Gempen; Solothurn, Switzerland	47.23 N	7.39 E 18 L	DЪ	Gente Hermona or Bruin I.; Nrvigators Ia, Occania (Commis Commis	42.17 8 1	46-20 E 35 II

	Let	Loug.			Lak	Long	Map
George B.: Nora Scotia George C.: Bythery, Norra Scotia George C.: Queen's Co.: Ireland George F.: Queen's Co.: Ireland George F.: British Colombia, N. America George F.: British N. America George F.: British N. America George F.: Buchts, M. America George F.: Dickota, United States	Twr	81'45' W 01.54 W	Map	Gerdasen; E. Prussia, Prussig Gerdingen; Limbourg, Belgiam Gerdi, Persia	EJIE.	21'15'E	orni.
						6.31 E	
						54.41 E	
				Grodingeri, Linkourg, Betgams Grotingeri, Linkourg, Betgams Grosebeez, 21: Upper Nebba. Grosebeez, 21: Upper Nebba. Grosebeez, 21: Upper Nebba. Grosebeez, 21: Upper Nebba. Grosebez, Grosebez, Minhe, Pottugal Gerez, Caldas der, Minhe, Pottugal Gerez, Sorde of Wilsh, Golfele, Jopain. Gord Hossyn, Glünk, or Rirchch Tutlelyi. Gerpil, Andlaties, Brain Gerpil, Andlaties, Brain Gerpil, Andlaties, Turkey in Asia. Genger M., Adyasmia. Gerpilor, Grosebez, Turkey in Asia. Gerpilor, Robotines, Africa.		52.3 e	
						23.40 E	
						32.8 E	
						N 12 m	
Groups P., Duktot, United States George I. Ahfra: George I. Ahfra: George I. S. Ahfra: George I. S. Ahfra: George I. S. A. Walla. Australia George I. S. Tambath, Nova Brunawick George I. Tambath, Nova Brunawick George I. Farmouth, Nova Bruna George I. Fordels, Dukted States George I. Fordels, Dukted States George St., New York, Usited States George St., New York, Usited States George St., Sew Zealand, Oceania George St., Samtralia						8.0 W	
						T.18 W	
						85, 15 K	
						22.42 E	
						\$.40 W 47.6 Z	
						49.7 E	
						35,39 E	
		65'55 W					
George R.; British N America George Fourth's L.; NewSoundland		57 42 W					
George 1, Brether N	41.40 ×	82 30 M	4 Dd	Gener R.; Advanta. George I.; Advanta. George I.; Chlanes Empire, Anh. George I.; Chlanes Empire, Anh. George I.; Chlanes Empire, Anh. Gerten R.; Pithouse, Sentenchand. Gerten R.; Pithouse, Sentenchand. Gerten R.; Pithouse, Sentenchand. Gerten R.; Discherter, Francisco, Sentenchand. Gertel Robots, Africa. Gertel Robots, Africa. Gertel Robots, Britistanda.	63.15 ×	8 12 E	18 Hz
George Town; Wellesley, Malay Pen., India	5.27 N	100 3 €	33 Lg	Geria of Szamos Ujvar; Ternsylvania, Auslria	44.0 3	25.51 E	21 Qd
				Germinie, Servas Wewood, Amstria Gerbeit, Typd, Amstria Germin, Amstria Germin, Amstria Germin, Amstria Germinie, Germinie, Germinie, Germinie Germinie, Germinie, Germinie, Germinie, Germinie, Germinie, Germinie, Germinie, Germinie, Germinie, Germinie, Germinie, Germinie, Francisch, Pinnis Germinie, Francisch, Pinnis Germinie, Francisch, Pinnis Germinie, Bewinie, Berninie, Germinie, Bewinie, Berninie, Germinie, Bewinie, Berninie, Germinie, Bewinie, We Germinie, Germinie, Bewinie, We Germinie, Germinie, Bewinie, We Germinie,		82 0 E	
				Germi; Persia Germikol; Rumili, Turkey iz Asia Germikol; Rumili, Turkey iz Asia Germili, Sharmagli, or Itmak R.; Turkey in	BROKEN	45.4 E	
					39.57 ×	87 57 E	
		43,28 g					
		20,51 E					
					36.25 N	49.33 E	\$1 Db
Georgievak, Novo; Circanala, Russia	44.43 N	41 6 K	08 Hf	Germair Dust (The Warm Country); Persia	26-25 N 28-25 N	50 33 E 51 20 e	81 Db 81 Dt
Georgievak; Astrakhan, Russia	44.43 N 50.97 W	41 6 K	96 Hr	Germanie Dat. (The Warm Country); Persia.	36.25 N 28.25 N 51.43 N	50 33 E 51 20 a 11 10 s	81 Db 81 Dt 17 Ge
Georgievak, Novo; Circanda, Russia	50 27 H	52,32 r.	26 Ke	Germair Dist. (The Warm Country); Persia. Germode; Antalt, Germany	26-25 N 28-25 N 51-43 N	50 33 E 51 20 a 11 10 E	81 Db 81 Dt 17 Gg
Georgievak, Novo; Circuma, annica.	50 27 H	52,32 K	25 Kc	Germoir Dist. (The Warm Country); Persia Germode; Antalt, Germany Germstuch; Badez, S.W. Germany	36.25 N 28.25 N 51.43 N 48.46 N	50 33 E 51 20 e 11 10 E 8 20 E	81 Db 81 Dr 17 Gg 18 Cf
Georgievak, Novo; Circuma, annica.	50 27 H	52,32 K	25 Kc	Gerinion: Peta (Tin Warm Country); Perala Geriniir Dat. (Tin Warm Country); Perala Geriniuch: Anhalt, Germany Geriniuch: Baden, S. W. Germany Gerinicim; Darmstadt, S. W. Germany	36.25 N 28.25 N 51.43 N 48.46 N 49.45 N	\$0.33 E \$1.20 e 11.10 E 8.20 E 8.29 E	81 Db 81 Dr 17 Gg 18 Cf 18 Cd
Georgievak, Novo; Circuma, annica.	50 27 H	52,32 K	25 Kc	Germair Dat (Tha Warm Country); Persia Germair Dat (Tha Warm Country); Persia Germsbach; Badez, S.W. Germany Germsbein; Darmstadt, S.W. Germany Geroda (Jetad); Palesline	26-25 N 28-25 N 51-43 N 48-46 N 49-45 N 23-19 N	50 33 E 51 20 e 11 10 E 8 20 E 8 29 E 86 47 E	81 Db 81 Dt 17 Gg 18 Ct 18 Cd 18 Cd
Georgievak, Novo; Circuma, annica.	50 27 H	52,32 K	25 Kc	German Dat (The Warm Country); Persia German Dat (The Warm Country); Persia Germode; Anbalt, Germany Germode; Anbalt, Germany Germode; Barnstadt, S.W. Germany Geroda (Jerati); Palesline Geroda (Jerati); Palesline Geroda (Jerati); Palesline	36.25 N 28.25 N 51.43 N 48.46 N 49.45 N 33.19 N	50 33 E 51 20 a 11 10 E 8 20 E 8 29 E 86 47 E	81 Db 81 Dr 17 Gg 18 Cd 18 Cd 18 Cd
Georgievak, Novo; Circuma, annica.	50 27 H	52,32 K	25 Kc	Germany (A. Cha warm Country); remainder of the country); remainder of the country); remainder of the country o	36.25 N 28.25 N 51.43 N 48.46 N 49.45 N 33.19 N 50.20 N	50 33 E 51 20 a 11 10 E 8 20 E 8 29 E 86 47 E 11 35 E	81 Db 81 Dt 17 Gg 18 Ct 18 Cd 30 Eb 18 Ko
Georgievak, Novo; Circuma, annica.	50 27 H	52,32 K	25 Kc	Germote; Antalt, Germany Germstuch; Badez, S.W. Germany Germstein; Darmstadt, S.W. Germany Gerods; Taleatine Gerodsgran; Bavaria, S.W. Germany Gerodsgran; Bavaria, S.W. Germany	26-25 N 28-25 N 51-43 N 48-46 N 49-45 N 33-19 N 50-20 N 48-33 N	50 33 E 51 20 e 11 10 E 8 20 E 8 29 E 86 47 E 11 35 E 11 37 E	81 Db 81 Dt 17 Gg 18 Ct 18 Cd 30 Eb 18 Kc
Georgievak, Novo; Circuma, annica.	50 27 H	52,32 K	25 Kc	Germote; Antalt, Germany Germstuch; Badez, S.W. Germany Germstein; Darmstadt, S.W. Germany Gerods; Taleatine Gerodsgran; Bavaria, S.W. Germany Gerodsgran; Bavaria, S.W. Germany	26.25 N 28.25 N 51.43 N 48.46 N 49.45 N 23.19 N 50.20 N 48.33 N 47.5 N	50 33 E 51 20 a 11 10 E 8 20 E 8 29 E 86 42 E 11 35 E 11 57 E 7 12 a	81 Db 81 Dt 17 Gg 18 Ct 18 Cd 18 Kc 18 Kc 15 Cb
Georgievak, Novo; Circuma, annica.	50 27 H	52,32 K	25 Kc	Germany Data (the warm Country), Persa Germote, Anhalt, Germany Germsten, Darmtard, & W. Germany Gerold (Jerid); Palesline Gerold-germ; Bavaria, & W. Germany Gerold-basenen, Bavaria, & W. Germany Gerold-basenen, Mavria, & W. Germany Gerold-basenen, Mavria, & W. Germany			
Georgievak, Novo; Circuma, annica.	50 27 H	52,32 K	25 Kc	Germany Data (the warm Country), Persa Germote, Anhalt, Germany Germsten, Darmtard, & W. Germany Gerold (Jerid); Palesline Gerold-germ; Bavaria, & W. Germany Gerold-basenen, Bavaria, & W. Germany Gerold-basenen, Mavria, & W. Germany Gerold-basenen, Mavria, & W. Germany			
Georgievak, Novo; Circums, annie.	50 27 H	52,32 K	25 Kc	Germany Data (the warm Country), Persa Germote, Anhalt, Germany Germsten, Darmtard, & W. Germany Gerold (Jerid); Palesline Gerold-germ; Bavaria, & W. Germany Gerold-basenen, Bavaria, & W. Germany Gerold-basenen, Mavria, & W. Germany Gerold-basenen, Mavria, & W. Germany			
Georgievak, Novo; Circums, annie.	50 27 H	52,32 K	25 Kc	Germany Data (the warm Country), Persa Germote, Anhalt, Germany Germsten, Darmtard, & W. Germany Gerold (Jerid); Palesline Gerold-germ; Bavaria, & W. Germany Gerold-basenen, Bavaria, & W. Germany Gerold-basenen, Mavria, & W. Germany Gerold-basenen, Mavria, & W. Germany			
Georgievak, Novo; Circums, annie.	50 27 H	52,32 K	25 Kc	Germany Data (the warm Country), Persa Germote, Anhalt, Germany Germsten, Darmtard, & W. Germany Gerold (Jerid); Palesline Gerold-germ; Bavaria, & W. Germany Gerold-basenen, Bavaria, & W. Germany Gerold-basenen, Mavria, & W. Germany Gerold-basenen, Mavria, & W. Germany			
Georgievak, Novo; Circums, annie.	50 27 H	52,32 K	25 Kc	Germany Data (the warm Country), Persa Germote, Anhalt, Germany Germsten, Darmtard, & W. Germany Gerold (Jerid); Palesline Gerold-germ; Bataria, & W. Germany Gerold-basenen, Bavaria, & W. Germany Gerold-basenen, Mavria, & W. Germany Gerold-basenen, Mavria, & W. Germany			
Georgievak, Novo; Circums, annie.	50 27 H	52,32 K	25 Kc	Germany Data (the warm Country), Persa Germote, Anhalt, Germany Germsten, Darmtard, & W. Germany Gerold (Jerid); Palesline Gerold-germ; Bataria, & W. Germany Gerold-basenen, Bavaria, & W. Germany Gerold-basenen, Mavria, & W. Germany Gerold-basenen, Mavria, & W. Germany			
Georgievak, Novo; Circums, annie.	50 27 H	52,32 K	25 Kc	Germany Data (the warm Country), Persa Germote, Anhalt, Germany Germsten, Darmtard, & W. Germany Gerold (Jerid); Palesline Gerold-germ; Bataria, & W. Germany Gerold-basenen, Bavaria, & W. Germany Gerold-basenen, Mavria, & W. Germany Gerold-basenen, Mavria, & W. Germany			
Georgievak, Novo; Circums, annie.	50 27 H	52,32 K	25 Kc	Germany Data (the warm Country), Persa Germote, Anhalt, Germany Germsten, Darmtard, & W. Germany Gerold (Jerid); Palesline Gerold-germ; Bataria, & W. Germany Gerold-basenen, Bavaria, & W. Germany Gerold-basenen, Mavria, & W. Germany Gerold-basenen, Mavria, & W. Germany			
Georgievak, Novo; Circums, annie.	50 27 H	52,32 K	25 Kc	Germany Data (the warm Country), Persa Germote, Anhalt, Germany Germsten, Darmtard, & W. Germany Gerold (Jerid); Palesline Gerold-germ; Bataria, & W. Germany Gerold-basenen, Bavaria, & W. Germany Gerold-basenen, Mavria, & W. Germany Gerold-basenen, Mavria, & W. Germany			
Georgiest Level-terransk, manne Georgiest Level-monia, Greece Georgiest Level-monia, Gurece Georgiest Level-monia, America Georgiest Level-monia Georgiest Level-monia Georgiest Charleston, Company Georgiest Charleston, Company Georgiest Charleston, Livy Georgiest Charleston, Livy Georgieston, Charleston, Charleston, Georgieston, Charleston, Charleston, Georgieston, Charleston, Company Georgieston, Charleston, Charleston, Georgieston, Charleston, Georgieston, Charleston, Georgieston, Charleston, Georgieston, Charleston, Georgieston, Charleston, Georgieston, Geo	50 27 x 51.1 x 51.1 x 51.1 x 51.1 x 51.1 x 51.1 x 60.19 x 60.19 x 60.10 x 50.2 x 51.4 x 60.15 x 60.25	52.37 E 52.37 E 14.35 E 6.45 e 8.47 E 8.22 E 12.5 E 10.55 E 10.55 E 10.11 E 52.30 W	20 Hr 23 Ee 20 Ga 13 Eb 15 Fd 15 Fd 18 Lb 19 Ee 14 Mr 14 Kk 37 Qs 46 Gd 22 Cd	Germany Data (the warm Country), Persa Germote, Anhalt, Germany Germsten, Darmtard, & W. Germany Gerold (Jerid); Palesline Gerold-germ; Bataria, & W. Germany Gerold-basenen, Bavaria, & W. Germany Gerold-basenen, Mavria, & W. Germany Gerold-basenen, Mavria, & W. Germany			
Georgiest Level-terransk, manne Georgiest Level-monia, Greece Georgiest Level-monia, Gurece Georgiest Level-monia, America Georgiest Level-monia Georgiest Level-monia Georgiest Charleston, Company Georgiest Charleston, Company Georgiest Charleston, Livy Georgiest Charleston, Livy Georgieston, Charleston, Charleston, Georgieston, Charleston, Charleston, Georgieston, Charleston, Company Georgieston, Charleston, Charleston, Georgieston, Charleston, Georgieston, Charleston, Georgieston, Charleston, Georgieston, Charleston, Georgieston, Charleston, Georgieston, Geo	50 27 x 51.1 x 51.1 x 51.1 x 51.1 x 51.1 x 51.1 x 60.19 x 60.19 x 60.10 x 50.2 x 51.4 x 60.15 x 60.25	52.37 E 52.37 E 14.35 E 6.45 e 8.47 E 8.22 E 12.5 E 10.55 E 10.55 E 10.11 E 52.30 W	20 Hr 23 Ee 20 Ga 13 Eb 15 Fd 15 Fd 18 Lb 19 Ee 14 Mr 14 Kk 37 Qs 46 Gd 22 Cd	Germany Data (the warm Country), Persa Germote, Anhalt, Germany Germsten, Darmtard, & W. Germany Gerold (Jerid); Palesline Gerold-germ; Bataria, & W. Germany Gerold-basenen, Bavaria, & W. Germany Gerold-basenen, Mavria, & W. Germany Gerold-basenen, Mavria, & W. Germany			
Georgias Andre, Lacotamonia, Gerece Georgias Lacotamonia, Gerece Georgias Marz Babenia, Anatra, Gerral Tricin, Sultardind Gerral Gerral Gerral Sultardind Gerral Tricin, Sulta	44-43 m m for 11 m for 12 m fo	52.32 n 52.37 n 54.35 n 64.5 n 8.47 n 9.22 n 12.5 n 10.55 n 13.11 n 40.12 n 52.30 w 21.0 n 22.42 n	90 Hr 20 Ee 20 Ga 13 Fb 15 Fd 15 Fd 18 Ee 18 Fe 14 Mi 14 Kg 46 Gd 20 Ff 20 Ff 20 Ff 20 Ff	Germany Data (the warm Country), Persa Germote, Anhalt, Germany Germsten, Darmtard, & W. Germany Gerold (Jerid); Palesline Gerold-germ; Bataria, & W. Germany Gerold-basenen, Bavaria, & W. Germany Gerold-basenen, Mavria, & W. Germany Gerold-basenen, Mavria, & W. Germany			
Georgias Andre, Lacotamonia, Gerece Georgias Lacotamonia, Gerece Georgias Marz Babenia, Anatra, Gerral Tricin, Sultardind Gerral Gerral Gerral Sultardind Gerral Tricin, Sulta	44-43 m m for 11 m for 12 m fo	52.32 n 52.37 n 54.35 n 64.5 n 8.47 n 8.22 n 12.5 n 10.55 n 13.11 n 40.12 n 52.30 w 21.0 n 22.42 n	90 Hr 20 Ee 20 Ga 13 Fb 15 Fd 15 Fd 18 Ee 18 Fe 14 Mi 14 Kg 46 Gd 20 Ff 20 Ff 20 Ff 20 Ff	Germele, Adell, Germany Commissis, Bork, W. Germany Combash, Bork, W. Germany Germshar, Bork, W. Germany Gersda, Cartelly, Palentine Gerodopura; Bardari, N. W. Germany Gerodopura; Germany Geromani; Calaba, W. Balla Geroma, Calabab, Bayia Geroma, Germany Gerodopura; Germany Gerodopura; Germany Gerodopura; Germany Gerodopura; Germany Gerodopura; Germany Germa	48.30 m 56 13 m 40.54 m 86 32 m 42.0 m 91.54 m 92.0 m 88.27 m 88.27 m 92.0 m 93.37 m 93.37 m 93.37 m 93.37 m 93.37 m	11 20 E 6,59 E 10 21 E 10.27 E 2.60 E 82,41 W 2.35 E 23 49 E 22 42 E 79 72 E 5 25 E	
Georgias Andre, Lacotamonia, Gerece Georgias Lacotamonia, Gerece Georgias Marz Babenia, Anatra, Gerral Tricin, Sultardind Gerral Gerral Gerral Sultardind Gerral Tricin, Sulta	44-43 m m for 11 m for 12 m fo	52.32 n 52.37 n 54.35 n 64.5 n 8.47 n 8.22 n 12.5 n 10.55 n 13.11 n 40.12 n 52.30 w 21.0 n 22.42 n	90 Hr 20 Ee 20 Ga 13 Fb 15 Fd 15 Fd 18 Ee 18 Fe 14 Mi 14 Kg 46 Gd 20 Ff 20 Ff 20 Ff 20 Ff	Germeley, Adell, Germany Commission, Borde, W. Germany Germston, Border, W. Germany Germston, Border, W. Germany Germston, Border, W. Germany Germston, Germany Germ	48.30 m 56 13 m 40.54 m 86.32 m 42.0 m 11.54 m 42.0 m 88.27 m 87.0 m 49.37 m 50.0 m 49.37 m 50.0 m	11 20 E 6,79 E 10 21 E 10 27 E 2:40 E 82,43 E 23 40 E 22 42 E 70 70 E 4 52 E	18 H 10 Af 18 Gd 38 Ma 11 Nb 48 Eo 11 Nb 23 Ho 23 Ff 18 Ph 18 Eg
Georgias Andre, Lacotamonia, Gerece Georgias Lacotamonia, Gerece Georgias Marz Babenia, Anatra, Gerral Tricin, Sultardind Gerral Gerral Gerral Sultardind Gerral Tricin, Sulta	44-43 m m for 11 m for 12 m fo	52.32 n 52.37 n 54.35 n 64.5 n 8.47 n 8.22 n 12.5 n 10.55 n 13.11 n 40.12 n 52.30 w 21.0 n 22.42 n	90 Hr 20 Ee 20 Ga 13 Fb 15 Fd 15 Fd 18 Ee 18 Fe 14 Mi 14 Kg 46 Gd 20 Ff 20 Ff 20 Ff 20 Ff	Germeley, Adell, Germany Commission, Borde, W. Germany Germston, Border, W. Germany Germston, Border, W. Germany Germston, Border, W. Germany Germston, Germany Germ	48.30 m 56 13 m 40.54 m 86.32 m 42.0 m 11.54 m 42.0 m 88.27 m 87.0 m 49.37 m 50.0 m 49.37 m 50.0 m	11 20 E 6,79 E 10 21 E 10 27 E 2:40 E 82,43 E 23 40 E 22 62 E 70 70 E 4 52 E	18 H 10 Af 18 Gd 38 Ma 11 Nb 48 Eo 11 Nb 23 Ho 23 Ff 18 Ph 18 Eg
Georgias Andre, Lacotamonia, Gerece Georgias Lacotamonia, Gerece Georgias Marz Babenia, Anatra, Gerral Tricin, Sultardind Gerral Gerral Gerral Sultardind Gerral Tricin, Sulta	44-43 m m for 11 m for 12 m fo	52.32 n 52.37 n 54.35 n 64.5 n 8.47 n 8.22 n 12.5 n 10.55 n 13.11 n 40.12 n 52.30 w 21.0 n 22.42 n	90 Hr 20 Ee 20 Ga 13 Fb 15 Fd 15 Fd 18 Ee 18 Fe 14 Mi 14 Kg 46 Gd 20 Ff 20 Ff 20 Ff 20 Ff	Germeley, Adell, Germany Commission, Borde, W. Germany Germston, Border, W. Germany Germston, Border, W. Germany Germston, Border, W. Germany Germston, Germany Germ	48.30 m 56 13 m 40.54 m 86.32 m 42.0 m 11.54 m 42.0 m 88.27 m 87.0 m 49.37 m 50.0 m 49.37 m 50.0 m	11 20 E 6,79 E 10 21 E 10 27 E 2:40 E 82,43 E 23 40 E 22 62 E 70 70 E 4 52 E	18 H 10 Af 18 Gd 38 Ma 11 Nb 48 Eo 11 Nb 23 Ho 23 Ff 18 Ph 18 Eg
Georgias Andre, Lacotamonia, Gerece Georgias Lacotamonia, Gerece Georgias Marz Babenia, Anatra, Gerral Tricin, Sultardind Gerral Gerral Gerral Sultardind Gerral Tricin, Sulta	44-43 m m for 11 m for 12 m fo	52.32 n 52.37 n 54.35 n 64.5 n 8.47 n 8.22 n 12.5 n 10.55 n 13.11 n 40.12 n 52.30 w 21.0 n 22.42 n	90 Hr 20 Ee 20 Ga 13 Fb 15 Fd 15 Fd 18 Ee 18 Fe 14 Mi 14 Kg 46 Gd 20 Ff 20 Ff 20 Ff 20 Ff	Germeley, Adell, Germany Commission, Borde, W. Germany Germston, Border, W. Germany Germston, Border, W. Germany Germston, Border, W. Germany Germston, Germany Germ	48.30 m 56 13 m 40.54 m 86.32 m 42.0 m 11.54 m 42.0 m 88.27 m 87.0 m 49.37 m 50.0 m 49.37 m 50.0 m	11 20 E 6,79 E 10 21 E 10 27 E 2:40 E 82,43 E 23 40 E 22 62 E 70 70 E 4 52 E	18 H 10 Af 18 Gd 38 Ma 11 Nb 48 Eo 11 Nb 23 Ho 23 Ff 18 Ph 18 Eg
Georgias Andre, Lacotamonia, Gerece Georgias Lacotamonia, Gerece Georgias Marz Babenia, Anatra, Gerral Tricin, Sultardind Gerral Gerral Gerral Sultardind Gerral Tricin, Sulta	44-43 m m for 11 m for 12 m fo	52.32 n 52.37 n 54.35 n 64.5 n 8.47 n 8.22 n 12.5 n 10.55 n 13.11 n 40.12 n 52.30 w 21.0 n 22.42 n	90 Hr 20 Ee 20 Ga 13 Fb 15 Fd 15 Fd 18 Ee 18 Fe 14 Mi 14 Kg 46 Gd 20 Ff 20 Ff 20 Ff 20 Ff	Germeley, Adell, Germany Commission, Borde, W. Germany Germston, Border, W. Germany Germston, Border, W. Germany Germston, Border, W. Germany Germston, Germany Germ	48.30 m 56 13 m 40.54 m 86.32 m 42.0 m 11.54 m 42.0 m 88.27 m 87.0 m 49.37 m 50.0 m 49.37 m 50.0 m	11 20 E 6,79 E 10 21 E 10 27 E 2:40 E 82,43 E 23 40 E 22 62 E 70 70 E 4 52 E	18 H 10 Af 18 Gd 38 Ma 11 Nb 48 Eo 11 Nb 23 Ho 23 Ff 18 Ph 18 Eg
Georgias Andre, Lacotamonia, Gerece Georgias Lacotamonia, Gerece Georgias Marz Babenia, Anatra, Gerral Tricin, Sultardind Gerral Gerral Gerral Sultardind Gerral Tricin, Sulta	44-43 m m for 11 m for 12 m fo	52.32 n 52.37 n 54.35 n 64.5 n 8.47 n 8.22 n 12.5 n 10.55 n 13.11 n 40.12 n 52.30 w 21.0 n 22.42 n	90 Hr 20 Ee 20 Ga 13 Fb 15 Fd 15 Fd 18 Ee 18 Fe 14 Mi 14 Kg 46 Gd 20 Ff 20 Ff 20 Ff 20 Ff	Germeley, Adell, Germany Commission, Borde, W. Germany Germston, Border, W. Germany Germston, Border, W. Germany Germston, Border, W. Germany Germston, Germany Germ	48.30 m 56 13 m 40.54 m 86.32 m 42.0 m 11.54 m 42.0 m 88.27 m 87.0 m 49.37 m 50.0 m 49.37 m 50.0 m	11 20 E 6,79 E 10 21 E 10 27 E 2:40 E 82,43 E 23 40 E 22 62 E 70 70 E 4 52 E	18 H 10 Af 18 Gd 38 Ma 11 Nb 48 Eo 11 Nb 23 Ho 23 Ff 18 Ph 18 Eg
Georgica (Assertantia, Green) Georgica (Assertantia, Green) Georgica (Assertantia, Green) Georgica (Assertantia) G	44-43 x x 67-11 x 67-1	52.32 17 m 2 22.17 m 2 44.5 m 2 45.5 m 2 45.5 m 2 12.5 m	20 Kc 20 Ga 15 Fd 15 Fd 18 La 19 Fc 14 Mi 18 Fd 19 Fc 14 Mi 18 Fd 19 Fc 14 Mi 19 Fc 14 Mi 19 Fc 14 Mi 19 Fc 15 Fd 16 Hi 19 Hi	Germeley, Adell, Germany Commission, Borde, W. Germany Germston, Border, W. Germany Germston, Border, W. Germany Germston, Border, W. Germany Germston, Germany Germ	48.30 m 56 13 m 40.54 m 86.32 m 42.0 m 11.54 m 42.0 m 88.27 m 87.0 m 49.37 m 50.0 m 49.37 m 50.0 m	11 20 E 6,79 E 10 21 E 10 27 E 2:40 E 82,43 E 23 40 E 22 62 E 70 70 E 4 52 E	18 H 10 Af 18 Gd 38 Ma 11 Nb 48 Eo 11 Nb 23 Ho 23 Ff 18 Ph 18 Eg
Georgica (Assertantia, Green) Georgica (Assertantia, Green) Georgica (Assertantia, Green) Georgica (Assertantia) G	44-43 x x 67-11 x 67-1	52.32 17 m 2 22.17 m 2 44.5 m 2 45.5 m 2 45.5 m 2 12.5 m	20 Kc 20 Ga 15 Fd 15 Fd 18 La 19 Fc 14 Mi 18 Fd 19 Fc 14 Mi 18 Fd 19 Fc 14 Mi 19 Fc 14 Mi 19 Fc 14 Mi 19 Fc 15 Fd 16 Hi 19 Hi	Germeley, Adell, Germany Commission, Borde, W. Germany Germston, Border, W. Germany Germston, Border, W. Germany Germston, Border, W. Germany Germston, Germany Germ	48.30 m 56 13 m 40.54 m 86.32 m 42.0 m 11.54 m 42.0 m 88.27 m 87.0 m 49.37 m 50.0 m 49.37 m 50.0 m	11 20 E 6,79 E 10 21 E 10 27 E 2:40 E 82,43 E 23 40 E 22 62 E 70 70 E 4 52 E	18 H 10 Af 18 Gd 38 Ma 11 Nb 48 Eo 11 Nb 23 Ho 23 Ff 18 Ph 18 Eg
Control (1982) Essent State (1982) Control (1982) C	99 27 11 x 51 11 x 61 12 x 64 19 x 64 10 x 50 32 x 65 12 x 65	52.32 mg. 22.17 mg. 22.17 mg. 22.17 mg. 22.17 mg. 22.17 mg. 22.17 mg. 22.18	28 Kr. 23 Eds. 29 Eds. 21 Ehb 115 Fbi	Germeley, Adell, Germany Commission, Borde, W. Germany Germston, Border, W. Germany Germston, Border, W. Germany Germston, Border, W. Germany Germston, Germany Germ	48.30 m 56 13 m 40.54 m 86.32 m 42.0 m 11.54 m 42.0 m 88.27 m 87.0 m 49.37 m 50.0 m 49.37 m 50.0 m	11 20 E 6,79 E 10 21 E 10 27 E 2:40 E 82,43 E 23 40 E 22 62 E 70 70 E 4 52 E	18 H 10 Af 18 Gd 38 Ma 11 Nb 48 Eo 11 Nb 23 Ho 23 Ff 18 Ph 18 Eg
Control (1982) Essent State (1982) Control (1982) C	99 27 11 x 107	41 0 K 52.32 T F E 52.32 T F E 645 E 8 45 E 8 45 E 8 645 E 8 6	28 Kc 28 Ee 29 Eb 15 Fd 15 Gd 18 Ee 14 M K K 57 GG 28 G C 14 M K K 57 GG 28 G C 14 M K K 57 GG 28 G C 14 M K K 57 GG 28 G C 14 M K K 57 GG 28 G C 14 M K K 57 GG 28 G C 14 M K K 57 GG 28 G C 14 M K K 57 GG 28 G C 14 M K K 57 GG 28 G C 14 M K K 57 GG 28 G C 14 M K K 57 GG 28 G C 18 M K K 57 G G C 18 M K 57 G C 18 M K 57	Germeley, Adell, Germany Commission, Borde, W. Germany Germston, Border, W. Germany Germston, Border, W. Germany Germston, Border, W. Germany Germston, Germany Germ	48.30 m 56 13 m 40.54 m 86.32 m 42.0 m 11.54 m 42.0 m 88.27 m 87.0 m 49.37 m 50.0 m 49.37 m 50.0 m	11 20 E 6,79 E 10 21 E 10 27 E 2:40 E 82,43 E 23 40 E 22 62 E 70 70 E 4 52 E	18 H 10 Af 18 Gd 38 Ma 11 Nb 48 Eo 11 Nb 23 Ho 23 Ff 18 Ph 18 Eg
Control (1982) Essent State (1982) Control (1982) C	99 27 11 x 107	41 0 K 52.32 T F E 52.32 T F E 645 E 8 45 E 8 45 E 8 645 E 8 6	28 Kc 28 Ee 29 Eb 15 Fd 15 Gd 18 Ee 14 M K K 57 GG 28 G C 14 M K K 57 GG 28 G C 14 M K K 57 GG 28 G C 14 M K K 57 GG 28 G C 14 M K K 57 GG 28 G C 14 M K K 57 GG 28 G C 14 M K K 57 GG 28 G C 14 M K K 57 GG 28 G C 14 M K K 57 GG 28 G C 14 M K K 57 GG 28 G C 14 M K K 57 GG 28 G C 18 M K K 57 G G C 18 M K 57 G C 18 M K 57	Germeley, Adell, Germany Commission, Borde, W. Germany Germston, Border, W. Germany Germston, Border, W. Germany Germston, Border, W. Germany Germston, Germany Germ	48.30 m 56 13 m 40.54 m 86.32 m 42.0 m 11.54 m 42.0 m 88.27 m 87.0 m 49.37 m 50.0 m 49.37 m 50.0 m	11 20 E 6,79 E 10 21 E 10 27 E 2:40 E 82,43 E 23 40 E 22 62 E 70 70 E 4 52 E	18 H 10 Af 18 Gd 38 Ma 11 Nb 48 Eo 11 Nb 23 Ho 23 Ff 18 Ph 18 Eg
Comment of the Commen	44-43 x x 59-27 11 x x 59-27 11 x x 51-11 x x 51-11 x x 45-12 x 46-19 x 46-19 x 46-10 x 51-4 x 19 x 49-15 x 19 x 49-15 x 19 x 49-15 x 19 x 49-15 x 19 x	41 6 2 2 2 2 17 8 2 2 2 17 8 2 2 2 17 8 2 2 2 17 8 2 2 2 17 8 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	28 Kc 28 Ee 29 Eb 15 Fd 15 Gd 18 Ee 14 M K K 57 GG 28 G C 14 M K K 57 GG 28 G C 14 M K K 57 GG 28 G C 14 M K K 57 GG 28 G C 14 M K K 57 GG 28 G C 14 M K K 57 GG 28 G C 14 M K K 57 GG 28 G C 14 M K K 57 GG 28 G C 14 M K K 57 GG 28 G C 14 M K K 57 GG 28 G C 14 M K K 57 GG 28 G C 18 M K K 57 G G C 18 M K 57 G C 18 M K 57	Germeley, Adell, Germany Commission, Borde, W. Germany Germston, Border, W. Germany Germston, Border, W. Germany Germston, Border, W. Germany Germston, Germany Germ	48.30 m 56 13 m 40.54 m 86.32 m 42.0 m 11.54 m 42.0 m 88.27 m 87.0 m 49.37 m 50.0 m 49.37 m 50.0 m	11 20 E 6,79 E 10 21 E 10 27 E 2:40 E 82,43 E 23 40 E 22 62 E 70 70 E 4 52 E	18 H 10 Af 18 Gd 38 Ma 11 Nb 48 Eo 11 Nb 23 Ho 23 Ff 18 Ph 18 Eg
Comment of the Commen	44-43 x x 59-27 11 x x 59-27 11 x x 51-11 x x 51-11 x x 45-12 x 46-19 x 46-19 x 46-10 x 51-4 x 19 x 49-15 x 19 x 49-15 x 19 x 49-15 x 19 x 49-15 x 19 x	41 6 2 2 2 2 17 8 2 2 2 17 8 2 2 2 17 8 2 2 2 17 8 2 2 2 17 8 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	28 Kr. 23 Ed. 29 Ga. 15 Fb. 15 Fb. 15 Fb. 15 Fb. 15 Fb. 15 Fb. 19 Fb. 14 Kb. 19 Fb. 14 Kb. 23 Cb. 25 Ff. 27 Ef. 48 Gb. 25 Fb. 26 Cb. 25 Ff. 27 Ef. 48 Gb. 25 Fb. 25 Bb. 40 Nr. 28 Gb. 25	Germeley, Adell, Germany Commission, Borde, W. Germany Germston, Border, W. Germany Germston, Border, W. Germany Germston, Border, W. Germany Germston, Germany Germ	48.30 m 56 13 m 40.54 m 86.32 m 42.0 m 11.54 m 42.0 m 88.27 m 87.0 m 49.37 m 50.0 m 49.37 m 50.0 m	11 20 E 6,79 E 10 21 E 10 27 E 2:40 E 82,43 E 23 40 E 22 62 E 70 70 E 4 52 E	18 H 10 Af 18 Gd 38 Ma 11 Nb 48 Eo 11 Nb 23 Ho 23 Ff 18 Ph 18 Eg
Comment of the Commen	44-43 x x 59-27 11 x x 59-27 11 x x 51-11 x x 51-11 x x 45-12 x 46-19 x 46-19 x 46-10 x 51-4 x 19 x 49-15 x 19 x 49-15 x 19 x 49-15 x 19 x 49-15 x 19 x	41 6 2 2 2 2 17 8 2 2 2 17 8 2 2 2 17 8 2 2 2 17 8 2 2 2 17 8 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	28 Kc 23 Ga 20 Ga 13 Fb 15 Fd 15 Fd 16 Lb 19 Fc 14 Mi 14 Kc 37 Qa 48 Cd 48 Cd	Germeley, Adell, Germany Commission, Borde, W. Germany Germston, Border, W. Germany Germston, Border, W. Germany Germston, Border, W. Germany Germston, Germany Germ	48.30 m 56 13 m 40.54 m 86.32 m 42.0 m 11.54 m 42.0 m 88.27 m 87.0 m 49.37 m 50.0 m 49.37 m 50.0 m	11 20 E 6,79 E 10 21 E 10 27 E 2:40 E 82,43 E 23 40 E 22 62 E 70 70 E 4 52 E	18 H 10 Af 18 Gd 38 Ma 11 Nb 48 Eo 11 Nb 23 Ho 23 Ff 18 Ph 18 Eg
Comment of the Commen	44-43 x x 59-27 11 x x 59-27 11 x x 51-11 x x 51-11 x x 45-12 x 46-19 x 46-19 x 46-10 x 51-4 x 19 x 49-15 x 19 x 49-15 x 19 x 49-15 x 19 x 49-15 x 19 x	41 6 2 2 2 2 17 8 2 2 2 17 8 2 2 2 17 8 2 2 2 17 8 2 2 2 17 8 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	28 Kc 23 Ga 20 Ga 13 Fb 15 Fd 15 Fd 16 Lb 19 Fc 14 Mi 14 Kc 37 Qa 48 Cd 48 Cd	Germeley, Adell, Germany Commission, Borde, W. Germany Germston, Border, W. Germany Germston, Border, W. Germany Germston, Border, W. Germany Germston, Germany Germ	48.30 m 56 13 m 40.54 m 86.32 m 42.0 m 11.54 m 42.0 m 88.27 m 87.0 m 49.37 m 50.0 m 49.37 m 50.0 m	11 20 E 6,79 E 10 21 E 10 27 E 2:40 E 82,43 E 23 40 E 22 62 E 70 70 E 4 52 E	18 H 10 Af 18 Gd 38 Ma 11 Nb 48 Eo 11 Nb 23 Ho 23 Ff 18 Ph 18 Eg
Control of the Contro	44-43 x x 44-43 x x 44-43 x x 44-43 x x 44-13 x x 44-13 x 44-1	50.237 F E E E E E E E E E E E E E E E E E E	20 Kr. 23 Ed. 20 Ga. 15 Fb. 15 Fd. 15 Fd. 15 Fd. 15 Fd. 15 Fd. 16	Germeley, Adell, Germany Commission, Borte, W. Germany Germston, Borte, W. Germany Germston, Borte, W. Germany Germston, Borte, W. Germany Germston, Germsto	48.30 m 56 13 m 40.54 m 86.32 m 42.0 m 11.54 m 42.0 m 88.27 m 87.0 m 49.37 m 50.0 m 49.37 m 50.0 m	11 20 E 6,79 E 10 21 E 10 27 E 2:40 E 82,43 E 23 40 E 22 62 E 70 70 E 4 52 E	18 H 10 Af 18 Gd 38 Ma 11 Nb 48 Eo 11 Nb 23 Ho 23 Ff 18 Ph 18 Eg
Control of the Contro	44-43 x x 44-43 x x 44-43 x x 44-43 x x 44-13 x x 44-13 x 44-1	50.237 F E E E E E E E E E E E E E E E E E E	28 Kc 23 Ga 20 Ga 13 Fb 15 Fd 15 Fd 16 Lb 16 Fc 14 Mk 37 QG 20 Cd 20 Cd	Germeley, Adell, Germany Commission, Borte, W. Germany Germston, Borte, W. Germany Germston, Borte, W. Germany Germston, Borte, W. Germany Germston, Germsto	48.30 m 56 13 m 40.54 m 86.32 m 42.0 m 11.54 m 42.0 m 88.27 m 87.0 m 49.37 m 50.0 m 49.37 m 50.0 m	11 20 E 6,79 E 10 21 E 10 27 E 2:40 E 82,43 E 23 40 E 22 62 E 70 70 E 4 52 E	18 H 10 Af 18 Gd 38 Ma 11 Nb 48 Ea 11 Nb 23 Ha 23 Ff 18 Ph 18 Eg
Control of the Contro	44-43 x x 44-43 x x 44-43 x x 44-43 x x 44-13 x x 44-13 x 44-1	50.237 F E E E E E E E E E E E E E E E E E E	28 KC 23 Ed 20 Ga 13 Fb 13 Fb 14 Fb 14 Fb 14 Fb 14 Fb 14 Fb 15 Fb 14 Fb 16 Fb 16 Fb 17 Gb 18 Fb 18 Fb	Germeley, Adell, Germany Commission, Borte, W. Germany Germston, Borte, W. Germany Germston, Borte, W. Germany Germston, Borte, W. Germany Germston, Germsto	48.30 m 56 13 m 40.54 m 86.32 m 42.0 m 11.54 m 42.0 m 88.27 m 87.0 m 49.37 m 50.0 m 49.37 m 50.0 m	11 20 E 6,79 E 10 21 E 10 27 E 2:40 E 82,43 E 23 40 E 22 62 E 70 70 E 4 52 E	18 H 10 Af 18 Gd 38 Ma 11 Nb 48 Ea 11 Nb 23 Ha 23 Ff 18 Ph 18 Eg
Commercial Conference of the C	44-43 x x 44-43 x x 44-43 x x 44-43 x x 44-13 x x 44-13 x 44-1	50.237 F E E E E E E E E E E E E E E E E E E	50 Hr. 23 Ec	Germeley, Adell, Germany Commission, Borte, W. Germany Germston, Borte, W. Germany Germston, Borte, W. Germany Germston, Borte, W. Germany Germston, Germsto	48.30 m 56 13 m 40.54 m 86.32 m 42.0 m 11.54 m 42.0 m 88.27 m 87.0 m 49.37 m 50.0 m 49.37 m 50.0 m	11 20 E 6,79 E 10 21 E 10 27 E 2:40 E 82,43 E 23 40 E 22 62 E 70 70 E 4 52 E	18 H 10 Af 18 Gd 38 Ma 11 Nb 48 Ea 11 Nb 23 Ha 23 Ff 18 Ph 18 Eg
Commercial Conference of the C	44-43 x x 44-43 x x 44-43 x x 44-43 x x 44-13 x x 44-13 x 44-1	50.237 F E E E E E E E E E E E E E E E E E E	50 Hr. 23 Ec	Germeley, Adell, Germany Commission, Borte, W. Germany Germston, Borte, W. Germany Germston, Borte, W. Germany Germston, Borte, W. Germany Germston, Germsto	48.30 m 56 13 m 40.54 m 86.32 m 42.0 m 11.54 m 42.0 m 88.27 m 87.0 m 49.37 m 50.0 m 49.37 m 50.0 m	11 20 E 6,79 E 10 21 E 10 27 E 2:40 E 82,43 E 23 40 E 22 62 E 70 70 E 4 52 E	18 H 10 Af 18 Gd 38 Ma 11 Nb 48 Ea 11 Nb 23 Ha 23 Ff 18 Ph 18 Eg
Control of the Contro	44 43 45 45 19 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	52.32 x r 22.17 m 1 4 55 x 6 45 e 8 45 e 8 47 m 6 8 48 m	58 Hr. 23 Ec	Germeley, Adell, Germany Commission, Borte, W. Germany Germston, Borte, W. Germany Germston, Borte, W. Germany Germston, Borte, W. Germany Germston, Germsto	48.30 m 56 13 m 40.54 m 86.32 m 42.0 m 11.54 m 42.0 m 88.27 m 87.0 m 49.37 m 50.0 m 49.37 m 50.0 m	11 20 E 6,79 E 10 21 E 10 27 E 2:40 E 82,43 E 23 40 E 22 62 E 70 70 E 4 52 E	18 H 10 Af 18 Gd 38 Ma 11 Nb 48 Ea 11 Nb 23 Ha 23 Ff 18 Ph 18 Eg
Control of the Contro	44 43 45 45 19 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	52.32 x r 22.17 m 1 4 55 x 6 45 e 8 45 e 8 47 m 6 8 48 m	58 Hr. 22 E Ga 13 E F S 14 E F F F F F F F F F F F F F F F F F F	Germeley, Adell, Germany Commission, Borte, W. Germany Germston, Borte, W. Germany Germston, Borte, W. Germany Germston, Borte, W. Germany Germston, Germsto	48.30 m 56 13 m 40.54 m 86.32 m 42.0 m 11.54 m 42.0 m 88.27 m 87.0 m 49.37 m 50.0 m 49.37 m 50.0 m	11 20 E 6,79 E 10 21 E 10 27 E 2:40 E 82,43 E 23 40 E 22 42 E 70 70 E 4 52 E	18 H 10 Af 18 Gd 38 Ma 11 Nb 48 Ea 11 Nb 23 Ha 23 Ff 18 Ph 18 Eg
Comment of the Commen	444 00 27 17 17 17 17 17 17 17 17 17 17 17 17 17	41 b x r r 22 11 x z s 22 12 x z s 22 x	58 Hr. 23 EG 13 FE 14 Mil 15 FE 16 Mil 16 FE 16 Mil 16	Germeley, Adell, Germany Commission, Borte, W. Germany Germston, Borte, W. Germany Germston, Borte, W. Germany Germston, Borte, W. Germany Germston, Germsto	48.30 m 56 13 m 40.54 m 86.32 m 42.0 m 11.54 m 42.0 m 88.27 m 87.0 m 49.37 m 50.0 m 49.37 m 50.0 m	11 20 E 6,79 E 10 21 E 10 27 E 2:40 E 82,43 E 23 40 E 22 42 E 70 70 E 4 52 E	18 H 10 Af 18 Gd 38 Ma 11 Nb 48 Ea 11 Nb 23 Ha 23 Ff 18 Ph 18 Eg
Comment of the Commen	444 00 27 17 17 17 17 17 17 17 17 17 17 17 17 17	41 b x r r 22 11 x z z 22 12 x z 22 11 x z z 22 12 x 22	58 HC 22 EG 24 EG 25 EG 25 EG 26 EG	Germeley, Adell, Germany Commission, Borte, W. Germany Germston, Borte, W. Germany Germston, Borte, W. Germany Germston, Borte, W. Germany Germston, Germsto	48.30 m 56 13 m 40.54 m 86.32 m 42.0 m 11.54 m 42.0 m 88.27 m 87.0 m 49.37 m 50.0 m 49.37 m 50.0 m	11 20 E 6,79 E 10 21 E 10 27 E 2:40 E 82,43 E 23 40 E 22 42 E 70 70 E 4 52 E	18 H 10 Af 18 Gd 38 Ma 11 Nb 48 Ea 11 Nb 23 Ha 23 Ff 18 Ph 18 Eg
Comment of the Commen	444 00 27 17 17 17 17 17 17 17 17 17 17 17 17 17	41 b x r r 22 11 x z z 22 12 x z 22 11 x z z 22 12 x 22	58 HC 22 EG 24 EG 25 EG 25 EG 26 EG	Germeley, Adell, Germany Commission, Borte, W. Germany Germston, Borte, W. Germany Germston, Borte, W. Germany Germston, Borte, W. Germany Germston, Germsto	48.30 m 56 13 m 40.54 m 86.32 m 42.0 m 11.54 m 42.0 m 88.27 m 87.0 m 49.37 m 50.0 m 49.37 m 50.0 m	11 20 E 6,79 E 10 21 E 10 27 E 2:40 E 82,43 E 23 40 E 22 42 E 70 70 E 4 52 E	18 H 10 Af 18 Gd 38 Ma 11 Nb 48 Ea 11 Nb 23 Ha 23 Ff 18 Ph 18 Eg
Comment of the Commen	444 00 27 17 17 17 17 17 17 17 17 17 17 17 17 17	41 b x r r 22 11 x z z 22 12 x z 22 11 x z z 22 12 x 22	58 Hr. 23 EG a 13 Fb a 13 Fb a 14 Fb a 14 Fb a 15 Fb a 16 Fb a	Germeley, Adell, Germany Commission, Borte, W. Germany Germston, Borte, W. Germany Germston, Borte, W. Germany Germston, Borte, W. Germany Germston, Germsto	48.30 m 56 13 m 40.54 m 86.32 m 42.0 m 11.54 m 42.0 m 88.27 m 87.0 m 49.37 m 50.0 m 49.37 m 50.0 m	11 20 E 6,79 E 10 21 E 10 27 E 2:40 E 82,43 E 23 40 E 22 42 E 70 70 E 4 52 E	18 H 10 Af 18 Gd 38 Ma 11 Nb 48 Ea 11 Nb 23 Ha 23 Ff 18 Ph 18 Eg
Control of the Contro	444 00 27 17 17 17 17 17 17 17 17 17 17 17 17 17	41 b x r r 22 11 x z z 22 12 x z 22 11 x z z 22 12 x 22	58 Hr. 23 EG a 13 Fb a 13 Fb a 14 Fb a 14 Fb a 15 Fb a 16 Fb a	Germeley, Adell, Germany Commission, Borde, W. Germany Germston, Border, W. Germany Germston, Border, W. Germany Germston, Border, W. Germany Germston, Germany Germ	48.30 m 56 13 m 40.54 m 86.32 m 42.0 m 11.54 m 42.0 m 88.27 m 87.0 m 49.37 m 50.0 m 49.37 m 50.0 m	11 20 E 6,79 E 10 21 E 10 27 E 2:40 E 82,43 E 23 40 E 22 42 E 70 70 E 4 52 E	18 H 10 Af 18 Gd 38 Ma 11 Nb 48 Ea 11 Nb 23 Ha 23 Ff 18 Ph 18 Eg
Comment of the Commen	444 00 27 17 17 17 17 17 17 17 17 17 17 17 17 17	41 b x r r 22 11 x z z 22 12 x z 22 11 x z z 22 12 x 22	58 Hr. 23 EG a 13 Fb a 13 Fb a 14 Fb a 14 Fb a 15 Fb a 16 Fb a	Germele, Adell, Germany Commissis, Bork, W. Germany Combash, Bork, W. Germany Germshar, Bork, W. Germany Gersda, Cartelly, Palentine Gerodopura; Bardari, N. W. Germany Gerodopura; Germany Geromani; Calaba, W. Balla Geroma, Calabab, Bayia Geroma, Germany Gerodopura; Germany Gerodopura; Germany Gerodopura; Germany Gerodopura; Germany Gerodopura; Germany Germa	48.30 m 56 13 m 40.54 m 86.32 m 42.0 m 11.54 m 42.0 m 88.27 m 87.0 m 49.37 m 50.0 m 49.37 m 50.0 m	11 20 E 6,79 E 10 21 E 10 27 E 2:40 E 82,43 E 23 40 E 22 42 E 70 70 E 4 52 E	18 H 10 Af 18 Gd 38 Ma 11 Nb 48 Ea 11 Nb 23 Ha 23 Ff 18 Ph 18 Eg

Gereiningen; Walman, S. W. Germany. Gereiningen; Walman, S. W. Germany. Gereiningen; Gereining J. Gereiningen; Gereining			GHA
	Lat. Lor	g. Map	Lat. Long. Nap
Gerstungen; Weimar, S.W. Germany	56,20% 10.5.	E 13 Gh	Ghara; Rajputana, Bengal Pres , India 27'27's 75"34' x 162 Dh
Gerawalde; Brandenburg, Prassia	53.10 N 13 44	E 13 He	Ghara R.; Siffde, Botnibay Press, India . 24 50 x 67.15 z 32 Ag
Gertassie of Kardaseh; Lower Nubia	23.43 × 52.48	E 33 F1	Gharr, Rajquinan, Bengal Pee, Lotta 2279 1793 1703 100 100 100 100 100 100 100 100 100 1
Gestrulen or Gatron; Ferran, Africa	24 57 H 15.9	E 57 Kd	Gharandel; Arabia Petrus
Gerungs, Gross; Lower Austria, Austria	48.34 N 14.57	E 30 Gc	Gharandel, Mady (V.); Arabia Petres 30.5 × 35.20 × 30.1b Gharandel, Wady (V.); Arabia Petres 30.5 × 35.23 × 35.1b
Gerwen; N. Brabant, Netherlands	01.29 N A.S.	E 134c	Gharh el Dut : Palestine
Gerzen; Anatolia, Turkey in Asia	41.50 % 35.10	E 89 LU	Guara, et, Dist.; Papertine
Germane; merne, switzerland	46 W N 1.32	E 15 DC	Outside No. 20, 10 No. 20 Inhabited (1990); 10 10 10 10 10 10 10 10 10 10 10 10 10
Course Done Stands Lucius	47 17 W 14 44	w 30 th	Egypt 25 50 x 20 6 r 20 Rg Charled Shareef; Egypt 28 72 x 28 40 t 30 Bd
Genelecter: For Southerdand	46 Al W 9 35	r 15 %	Gharbl Wade (V): Ferran Africa . 56 7s v 12 to v 37 le
Genelation Ale: Url Switzerland	44 40 W E 24	+ 15 Pe	Chardein Str. Schara, Africa 31 58 m 7 57 t 27 Hb
Genelewand: Baden S.W. Germany	47 44 W T.52	# 1310b	Gharely Johel, or M. Arrib: Errent 28 5 x 22 45 g 30 Fd
Grands or Genera Trabe: Habora Africa	16.55 w 14.16	v 37 to	Gharely Range by Revent 25 76 76 75 14 8 20 Get
Deseke: Westphalia Prussia	AL 36 W 8 15	r 12 Ce	Gharta el Ghartas: Sahara, Africa 80 23 x 13 50 g 37 th
Genera or Geneill Tribe: Sahara, Africa	18 55 H 14 16	r 37 lo	Gharib I.: Alexainia
Geserich See (L.); W. Prussia, Prussia	53 45 N 19.33	E 19 Oc	Glasz: Pelestine
Genetylack (il.: Nordland, Nurmay	AT 50 N 16.30	r 24 Ke	Ghasat, el: Tunis, N.W. Africa 33 3 # 746 z 38 Ko
Geshe Dut : Abvasinia	10.40 × 32.30	E 40 Nm	Ghashleh: Palestine
Geshen Dist.; Abysainia	11.45 N 59.50	E 46 NV	Glast or Rhat; Sahara, Africa
Groken or Jesenik Berg (M.): Bohemia, Amst	. 50.47 H 14.55	F 20 Ga	Ghatara, el: Ezrot
Generaly or Sasnen; Berne, Switzerland .	46 29 N 7.17	# 15 Cd	Ghati Mts.; Afghanistan
Genero M.; Ticino, Switzerland	46 17 × 95	# 15 Gd	Ghetkul; Nagyur, Bengal Pres., India . 1947 N 7944 E 35 Fk
Generishausen; Bavaria, S.W. Germany .	48.21 × 10.44	L 18 Hg	Ghatpulli; Nimm's Doma., Bengal Pr., India 18.28 st 79.22 E 35 Fk
Geneler's Cun; Schwytz, Switzerland	47.4 × 6.27	E 16 12	Ghats or Ghanta, Eastern, Mts.; Madras Pr.,
Gesso; Messina, Italy	38.15 N 15.22	E 16 LA	India 14.0 × 70.0 E 35 Fm
Gesso R.: Cuneo, Italy	44 14 × 7.16	E 18 Cc	Ghats or Ghanta, Eastern, Mts.; India . 18 0 × 82 40 E 33 GI
Geste; Galicia, Spain	4236 N 83	w 11 Bh	Chats or Ghauts, Western, Mts.; India . 140 s 746 x 35 Ck Ghatumpur: Gudh, Bennal Pres., India . 258 x 50 H g 25 Of
Gesta; Elfeborg, Sweden	58 32 F 12.28	6. 24 Hg	Ghatumpur; Gudb, Bengal Pres., India . 28.8 8 80 11 4 22 Cf
Gestad; Unterwalden, Switzerfand	46.57 K 5 1st	E 15 Ec	Ghaute Unper Nubia &c. 28 43 8 52 47 g 31 Ef Ghaute: Unper Nubia &c. 2.55 8 44.45 g 49 Sz
Gestejo; Galicia, Spain	42.33 m 7.5	w 11 Ch	Ghata or Ghantak, Kashern, Mix.; Madrias IV. 4.0 × 79.0 ± 55 Ph. Ghata or Ghantak, Kashern, Mix.; India
Gestel; Anvers, Belgium	61 7 × 4.40	E 16 Ke	India 14.0 m 79.0 x 33 Pm
Gestel or Diske Gestel; N. Beabant, Nether	DI 26 N 5.75	E 18 Pc	India 14.0 × 79.0 z 23 Fn Chants or Ghata, Eastern, Mta.; India 18.0 × 52.00 z 33 Gl Chants or Ghata, Western, Mtx.; India 16.5 × 74.0 z 33 Gl Ghazal, Bahr el, Burram, or Fede Y.; Soudan,
Gesdelen, Nieder; Valais, Switzerland .	46.19 N T.47	E 12 Dd	Chants or Ghata, Eastern, Mts.; India . 18.0 × 82.60 E 83 Gl Chants or Ghata, Western, Mts.; India . 16.5 × 74.0 E 83 Ck
Gester, Skye, Scotland	57.29 N 6.23	w T De	Chants of Chats, Western, Mts.; India . 10.5 # 14.0 E 30 CE
Gestewitz; Saxony, S. W. Germany	21 h k 15 m	E 13 300	Africa 15.24 m 37 Ke
Control of Chiasers M; Derin, Switzerand	50 M = 11 10	ELSCA	Africa Ghaml or Gazal, Bahr el, or No L.; Soudan, 15 30 N 15.24 s 37 Ke
Gestal; Unterwalden, Switzerland Gestel; Galcia, Spon Gestel; Amyer, Belgion Gestel of Lulike Gestel; N. Beabast, Nether Gestel of Lulike Gestel; N. Beabast, Nether Gestel of Rulike Gestel; N. Beabast, Nether Gestel; Sky, Scotland Gestelwitz; Saxony, Sw. German Gestell of Chasseril M.; Berna, Switzerland Gestingsbansen; Colony, S. W. Germany, Gestel, Namar, Belginn	50 24 W 5 4	2 10 E	Africa 9.0 M 27.0 E 37 Mg
Geta 1: Busen Baltio	60 th w 10 45	2 45 M	Africa 9.0 × 27.0 x 37 Mg Gistarch, cl; Egypt 28.13 × 32.77 z 38 Ff Ghaze-poor of Ghazlpur; Bengal Fres, India 25.35 × 85.34 z 22 Hg
Octob all Paris N.W. Africa	60 6 W 5 3	- 20 L	Character of Charless, Bonest Deer India 25 25 w 52 24 r 25 He
Gotofo: New Castile Steele	40 10 W 9.45	E 30 LA	Gharian: People . 80 38 w 43 13 r 31 Ve
Gelnich Keer Ervot	30 41 w 20 47	e 30 Ch	Charleng or Charmonour: Rennal Pres. India 25 35 v. 83 34 r. 32 Her
Getch: Persia	96 AF w AL 45	e 21 Dr	Charles Dist - Reneal Pres. India 25 45 m 53 40 m 32 Hz
Getrerski: Shemakha, Transcancasia.	29 75 H 48 45	r 20 Nd	Ghany: Palestina
Geth Liwydlo (M.): Brecknock, Wales .	52.5 N B.40	w 2 Db	Ghazier-Preise Ghazier-Preise Ghazier-Preise Ghazier-Preise Ghazier-Preise Ghazier-Preise Ghazier-Ghaz
Getland I.: Russia, Baltic	AS AS H 20 6	# 95 Oc.	Charmlor Churnon: Afrhanistan 83 54 × 68 17 g 31 Nd
Getroz M.; Valana Switzerland	45 56 N T.23	E 15 Ca	Ghazzeh: Pelcetine
Greiter C. Classoni M. I. Brene, Steinhaufer Green, Namer, Harbinson Green, Namer Egypt Green, Green, Martin Green, Martin Green, Martin Green, Martin Green, Martin Green, Martin Green, Gree	46.0 N 6.35	E 13 Ba	Control Cont
Getaberan; Armenia, Turkey in Asia	40.12 H 42.53	E . 99 Ke	Ghedersh: Palestine
Getsumonno; Caltanissetta, Sicily	67.10 × 14.12	E 16 Kk	Ghedi; Brescia, Italy
Gettur, el; Tunis, N.W. Africa	24 22 N 8.56	E 38 Lb	Gheel; Anvers, Beigium
Gette R.; Limbourg, Belgium	50 52 N & 6	E 13 FY	Ghelenjik; Circassia 44 14 × 38 5 × 20 Hs
Gette, Grande, R.; Brabaut, Belgium .	50 47 N 4-50	E 18 Ef	Ghelling; Mattese Ia., Mediterranean 363 × 14 12 x 12 D1
Geltorf; Woldder, Denmark	54.24 × 9.55	E 17 Ed	Ghelnvelt; W. Flanders, Beigium 50 50 N E 58 E 16 Af
Ovityshurg; Pennsylvania, United States .	39.47 M TT-18	W 43 Ze	Gheluwe; W. Fienders, Beigium 59 48 N 3 3 E 13 Bf
Gent R.; Limburg, Netherlands	50 54 8 5.44	k 18 Gf	tibebly; Nepat, Ilona
Goulde; Limburg, Netherinois	50 30 N 5.44	F. 18 Gr	Great of Gana; B. Fathorri, Desgram . Die N ovi t. 1010
Generals W Floridae Belgins	51.11 P 4.53	W, The	Charles I. Trans. V. W. Africa
Gavandan Diet : France	44 45 W 9 44	E LA De	Chamber Forms
Gevel: Armenia Turkey in Asia	50.15 w 40.46	r 100 Ld	Obesta Vileradore or Viriadroop: Rombay
Garantiintik: Anatolia Turbus to Asia	67 11 W 07 11	E 29 101	there takes to be a reason of the second of
Garren: Cate d'Or Prance	47 15 w 4 50	e 14 L.	Children Bannal Press India . 24 51 m 86 17 v 89 Ker
Gene Sukuto Africa	9.18 W 15.40	e 32 Le	Chiedle or Gholes: Ametolia, Turkey in Axia, 59.2 x 29.15 x 98.04
Gewitsch or Jericko: Morayla, Austria	49 37 W 16 43	# 20 th	Ghitten: Rossia in Asia
Geg: Aip. Prance	46.20 M 6.5 50.38 M 12.56	E 10 No	Gheisea R.: Russia in Asia
Gever: Saxony, S. W. Germany	50.38 N 12.56	E 12 Mb	Ghitzek B: Russie in Asia 61 40 x 150 50 g 28 Sb
Gewitsch of Jericko; Moravia, Austria Ger; Ain, France Geyer; Saxony, S. W. Germany Geya R; Bonbay Pres, Irolia Geyace; Masouri, United States Geyser; Jedhabrania, Austria Geyare Briggs Banks; Scotland Ger; Persis	21.53 × 71.46	E 32 Bi	Ghilen (Morava); Rumili, Turkey in Europe 42.24 × 21.41 g 22 Gf
Geyose; Massouri, United States	26.41 m 59.56	₩ 66 TI	Ghlian or Gilin Prov.; Persia 37 30 x 42.6 x 61 Cb
Geyser, Iceland	64.17 pt 20.16	W 17 Ha	Ghilaren; L ol Buidinia
Geyserberg; Bobsmis, Austria	50.8 N 16.36	E 20 le	Ghimes; Huncary, Austra 48.25 x 16.14 x 21 Le
Geysen Briggs Banks; Scotland	\$1.50 N S.50	w Tld	Ohlmen, et; Pateville
Ger Persit	29.34 H 51.42		Galoure of Gymon L; Syra, Greece
Gentyen; Egypt	20/24 N ST 26	E 39 80	Ghir C.; Airica, Atlantic
October-viscoure or soome-virile (weeking	24.6 W 82.00		Darrobe; Ticipe, Switterand
Ger; Persia. Genyeh; Egypt Generet-Assousa or Scean-Artiga (Elephan tine) 1; Egypt Generet el Korn; Egypt Gent el Ferral	29 2" N 37 00	# 24 P.V	Charlembin Hairest Belefum 10.38 - 5.50 - 10.00
Gegir, el: Eerrat	26 law as ve	W 30 F	Chinage Come France 424 v 010 v 10 Ea
Gfoll or Gefall; Lower Austria, Austria	46.0: H 14 40	F 30 Ila	Chatelles: W. Flanders, Belgines 51.9 w 2.57 p 16 As
Ghabaich; Palectina	\$4.3 N 35.42	K 90 Ch	Ghiman, Jhimm, or Jegan; Arabia, Asia , 16.40 st 42.40 st 28 Gg
Ghadaghid, Wady (V.); Egypt	23,57 m 88 55	E 39 Gs	Ohlin: Hamout, Belgram
Ghadames or Gadames (Ossia); Schara, Afric	299.5 H R.14	E 37 Hb	Ohnish, Cace a- (11.); Scotland 58.35 N 4.58 W 7 Gb
Ghadhyan, Ain el: Arabia Petrma	\$9.45 H 35 S	F 30 Id	Ghed R ; Benchny Pres., India 18 42 x 74 24 x 33 Dk
Ghafer, Deir el; Palestine	\$1.41 M 00.8	E 30 H	Ghore R.; Beluchistan
Graesett ei Körn; Egypt eint, ei: Egypt, over Austria, Austria eint, ei: Egypt, over Austria, Austria einkada, hat Austria einkada, eint eint eint eint eint eine eine eine	29 0 H 80.5	E 32 Go	Ghogra, Gogro, Glagra, or Sarja R.; Bengal
Ghagra, Ghegra, Gegro, or Sarju R.; Bengal		1	Press, India
Free , India	27.35 st 81.18	E 32 G1	Ghoi R.; Stude, Bombay Pres., India 2655 × 6726 k 22 Af
Ghagra or Gogra R.; Bengal Pres., India .	26,40 N 82.20	E 32 Hf	Ghofun; Afglesnetan 32 24 N 67 28 E 31 Me
Gaan Birten; Atgnanutan	61.47× 60.14	E 31 Ke	tinosan Singn's forms, or Cammere; India 54.0 × 78.0 x 32 Db
Unamers; Augerra, N.W. Africa	33-20 N 5 26	E 38 ic	Ghotam anah or Geemboor, Rua, of, Belisch 29 33 N 64 37 K 31 Lf Ghomain: Arabia, Asia 24 25 N 44 36 K 28 Gf
Change S Africa	27.45 # 68.7 21.50 e 22.6	E 33 AI	Colored Peace Index
Ohle Wedy al Palestine	91 08 w 41 91	E 07 Lts	
Ghar, Wady al: Palestine	81.28 × 85 21 32 46 × 36 23	# 30 P	Africa
Ghagm or Gogra R.; Bengal Pres, India Ghah Kirbeh Afghanustan Ghanera; Ageria, N. W. Africa Ghandia; Sinde, Bombay Pres, India Ghanse; S. Africa Ghaf, Wady el; Palestine Ghar, Wady el; Palestine Ghar, Wady al; Palestine	24, 66 H 67, 38	E 39 Ag	Africa
		-,	

GIB

GIS

GLA

| Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Company | Comp

	9	23	
GLA		GLE	
	Lat. Long. Map.		Lat. Long. Map
Glass B.; Inversess, Scotland Glass, Sizzth; Inversess, Scotland Glassan; W. Meath, Ireland Glassan; Arvice Scotland	17 95 H 4 45 W 7 Ga	Glenburnia; Frontenac, Canada W.	44'19'N 76'33'W 48 If
Charge W Month Indeed	55 SEW 7.51 W S.V.	Glencown: Demobiles Southead	55 d x 8.33 w 8 Gi 55,12 x 3.53 w 8 H
Glamary: Arryle, Scotland	56.5 H 5.22 W 8 Fg	Glencairn Abbey: Waterford, Ireland	55.12 m 3.53 w 811 52.6 m 8.0 w 9 Far
Glass Bluffs; Nebreska, United States	47.65 × 163.40 w 44 Mn	Glencamel; Mult, Scotland	54.27 x 6.58 x 8 Eg
Glamary; Argivi, Scotland. Glamary; Argivi, Scotland. Glame Bluffa; Nebreska, United States Glame Inne Can; Perth, Scotland Glameerton and Carip; Watowa, Scotland Glamerton Ho; Watowa, Scotland	56.67 H 8 24 W 8 Kf 54.40 H 4.27 W 8 Hk	Glenouri, Dunfries, Scotland Glenouria Devry, Waterford, Ireland Glenouria Deley, Waterford, Ireland Glenouria, Living, Mariand Glenouria, Linding, Mariand Glenouria, Linding, Mariand Glenouri, Middiners, Canada W Glenouria, Mariand Glenouria, Mariand Glenouria, Mariand Glenouria, Argin, Rosidand Glenouria, Argin, Rosidand Glenouria, San Glenouria, Mariand Glenouria, Mari	45.0 M 8.33 % 8 11
Glasserton and Camp; Wagtown, Scotland.	54.43 N 4.27 W 8 Hk	Glen Con: N. Anatyulin	54.11 x 8 21 w 9 Ke
Glass House Mta : Queensland, Australia .	26.50 a 150.50 E 36 Lc	Glencon: Middlenex, Canada W.	42.46 × 51.50 w 49 10b
Giassingall; Perth, Scotland	\$6.18 N B.56 W # 1g	Glemene; Minnesota, United States	44.47 H 84 4 W 44 Qh
Glamonty; Cumberland, England	84.44 M 2.39 W B FG	Giez Collan; Donagal, Ireland	50.8 N 7.27 W 9 Ga
Observious and Carry's Weights, Sociation, Chaos Home May, Geovenham, Australia-Chaos Home May, Geovenham, Australia-Chaos Home May, Geovenham, Australia-Chaosaley Chaosaley Ch	27 0 W 4 57 W 7 Ge	Gloncory M . Mary Jesland	M 16 w 0 000 m 0 000
Glastonbury; Somerset, England	51.0 m 2.83 w 6 Fk	Giencoul, Loch; Sutherland, Scotland	56.13 × 4.56 w 7 Ge
Glastenbury Tor; Somerset, England	51.0 N 2.51W 8 Pk	Gleneralgen; Argyle, Scotland	\$5.36 x 5.41 w 8 Fh
Glaster Process & W. Company	38.11N 4.07W TUC	Glencree E.; Wickley, Freight	56 13 × 4 45 w 8 Gg
Glatt, Nieder: Znrieb, Suntarriand	47 99 W # 20 W IS Ph	Glancoon Edinburch Scotland	56 13 × 4 46 w 8 Gg 50 50 H 5 15 w 8 Kh
Glatt, Ober; Zarich, Switzerland	47.19 m 8.31 2 15 Fb	Glencross Reservoir or Compensation Pond;	
Glatt L : Behwytz, Switzerland	46.54 H 8.58 E 15 Fc	Edinburgh, Scotland	55.81 × 3.18 w 8 Kh
Glate D : 50 Gall Switzerland	47 04 W 6 11 w 15 (1)	Glandellach Ho : Galman Instant	67.24 m 6 41 m 7 Ce 53.27 m 9.45 m 8 He
Glatt R.: Wilstemberg, S.W. Germany	45.26 H 5.22 s 18 De	Glendarnach: Antrim. Ireland	54.38 H 6.13 W 9.1h
Glattfelden; Zurich, Switzerland	47,33 M 8.50 E 15 Ea	Glendsbadel B.; Jura, Scotland	56.6 m 5.50 w 8 Eg 56.57 w 6.23 w 8 LV
Glatz; Silests, Prustia	\$0.26 H 16.39 E 19 LE	Glendebbla; Hebrides, Scotland	54.57 × 6.23 w 8 Dr
Glatnor: Vaner. Bussia.	58 7 H 81.33 E 26 Kc	Glandsman : Posth Scotland .	54.35 x 0.0 w 8 Eq 56.14 x 0.38 w 8 lg
Glatzov; Kasan Bressia Glauberetein (M.); Unterwalden, Switzerlan	d 46.54 m 5.7 m 15 Ke	Glendives Cr.: Nebraska, United States	56 14 × 8.28 w 8 lg 46 47 × 104.40 w 44 La
Glaubitz; Saxony, S. W. Germany	61.10 x 8.23 z 19 Na 50.45 x 12.02 x 18 Mh	Glendhu; Butherland, Scotland	58.15 H 4.55 W T Ge
Glauchau; Baxony, B.W. Germany	10.45 × 12.05 × 18 Mb	Glendho, Loch; Sutherland, Scotland .	56 15 W 4.51 W 7 Ge 56 16 N 4.21 W 8 Hg
Glava: Bulgaria Turkey in Europe	41 17 w 24 17 = 20 Ka	Glandoff Coa · Cook Vestend	50.21 × 9.1 W 9 Cg
Glaven; Minek, S.W. Russia	64 9 M 28.35 E 27 Ib	Glendun R.; Antrice, Irriand	50.01 × 9.1 w 9 Cg 55.7 × 85 w 9 Ia
Glavinae; Servie, Turksy in Europe	43 00 × 20.41 × 22 Fe	Glenealy; Wicklow, Ireland	82 58 N 8.8 W 9 1f
Glazert, Gien; Stirling, Scotland	56.0 H 4.17 w 8 Hg	Glencely; Donegal, Ireland	52.58 × 8.8 w 0 If 54.46 × 7.41 w 0 Pb 55.43 × 0.45 w 0 Bd
Gleaston Cas.: Lancashire, England	54.8 W S.7 W S.301	Gleneig: Inverness, Scotland	57.13 M 6.37 W 7 Ee 34.58 a 138.37 K 36 DI
Ghaberetein (M.); Unterwahlen, Switzberand Glashhitz Sakovo, N. W. Germany, Glasschaftz; Sakovo, N. W. Germany Glasschaftz; Saxovo, N. W. Germany Glavez; Binder, Turkey in Burepa Glavez; Honk, N. W. Rumia Glasschitz; String, Scotland Glasschitz; String, Scotland Glasschitz; Glavez, Glavez, Glasschitz, Glasschitz, Glavez, Glavez, Glasschitz, Glavez, Glavez, Glavez, Glavez, Glasschitz, Glavez, Glavez, String, String, Scotland Glasschitz, Glavez	\$4.11 m 8.4 w 0 Ec	Glenelg; S. Anstralia	84 58 a 188 87 x 36 DI
Gieditas; Bervis, Turkey in Europe	43.21 × 20 16 × 22 Fa	Glenely; Grey, Canada W	44 17 × 80 58 w 42 Er 44 18 × 80 45 w 42 Er 57 15 x 539 w 7 Ee
Germany Deig (M.); Meiningen, c. w.	50.22 m 10.25 m 18 He	Glenale B : Inversee Boulland	47 16 m 6 20 m 2 Es
Germany Gleich, Klein, Berg (M.); Meiningen, S.W.	OWNERS SOURCE BUILD	Glenelg B.; S. Atsetralia	28.6 a 141.2 E 34 En
Germany	50.23 m 10.35 m 18 He	Glenelg B.; British N. America	57 15 x 5 39 w 7 Ee 38.5 a 141.2 g 36 En 72.0 x 100.9 w 41 Nb 30.44 a 110.30 x 35 Eh
Chichemberg; Styria, Anstria	46.54 N I5.53 R 20 Ha 50.23 N 10.30 R 15 Hc	Glenelg Co.; W. Anstralia, Oceania	30-44 a 110 30 x 25 Bh 57.11 x 5.35 w 7 Ee
Gleisdorf; Styria, Austria	47.7 m 15 43 m 20 H-1	Gleneio Hills: W. Australia, Occania	87.11 H 5.35 W 7 Ee 82.0 m 118.35 E 85 Ci
Gleisenau; Bayaria, S W. Germany	47.7 H 15 43 E 20 H-1 49.50 H 10.40 E 18 H-1	Glenelg R.; Australia, Oceania	15.50 e 124.20 g 35 De
Gleinsen; Brandenburg, Prussia	52.30 N 15.14 E 19 Kd 50.17 H 18.40 E 19 Nf	Gienely or Naugeein R.; Victorio, Australia	97.12 x 141.30 x 36 Em 54.48 x 7.18 w 9 Gb
Gleian, la: Libre, Belgium	50.17 M 18.40 K 19 Nf 40.25 M 5.5 L 18 Gg 48.56 M 5.0 K 18 E7 55.50 M 5.45 W 8 Ih 55.55 M 5.48 W 8 Kh 55.8 N 7.45 W 8 Fa 63.01 M 7.55 W 9 Gd	Olen Fair Forest: Forest Scotland	54.48 H 7.18 W 9 Gb
Glens R.; Wartemberg, S.W. Germany .	48.56 M 8.0 E 18 E7	Glenesk R.; Antrim, Ireland	50.8 m 0.30 m 8.11
Gien ; Stirling, Scotland	55.59 M S.48 W S.Ih	Glamoulin Water; Dumfries, Scotland	55.8 m 0.50 w 8 ft
Glen: Donoral Instand	55.35 M S.S W S.Kh	Glenfrochan; Argyle, Scotland	14-12 H 5.26 W 8 Fg 14-46 K 8.34 W 8 M
Glen; Carna, Ireland	63.61 H 7.56 W 9.64	Glen Fiddich Loury: Banff, Sectland	57.23 N 8.6 W 7 Ke
Glen B.; Donegal, Ireland	54.45 x 8.46 w 9 Db 55.7 x 4.15 w 8 III 54.45 x 8 25 w 8 Ik 54.45 x 8.45 w 9 Db 55.7 x 7.60 w 9 Fs	Glen Fintse; Inverness, Scotland	56.56 N 4.67 W 8 GC
Glen Burn; Kirkendbright, Scotland	55.7 × 4.15 w SIII	Glengad Hd.; Demegal, Ireland	50 21 m 7 11 w 9 Ga 50.47 m 4 42 w 8 Gh
Glen Hd.: Doneral, Ireland	54 43 w 6 45 w 6 70.	Glasserett Can : Cork Ireland	81 44 M 9.31 W 9 Bb
Gien L.; Donegal, Ireland	55.7 N 7.50 W S Fa	Glengarriff Harb.; Cork, Ireland	81.44 × 9.52 w 9 Bh 51.46 × 9.50 w 9 Bh
Glen R.; Lincoln, England	50.47 H E IS W B Lg 54.42 H B 37 W B Dic	Giengarriff Hotel; Cork, Ireland	31.46 m 9.33 w 9 Bh
Glen W.; Cork Imband	. 52.6 'N 8.50 W 9 Do	Glengarrisedala E.; Jura, Scotland	567 × 647 w 8 Eg 45.15 × 74.40 w 42 Le
Glen Water; Ayr, Scotland	55.85 H 6.17 W 8 H2 55.35 H 5.46 W 8 E2s	Glencivel Water: Lanark, Scotland	65 36 H 48 W 8 Hb
Glenseardoch P.; Argyle, Scotland	55.35 pt 5.46 w 8 Eh	Glengury Co.; Canada W	
Glensdo Ho : Letteles Lecture .	. 53.8 M 7 49 W 9 Fe	Glengyla; Perth, Scotland	56.16 x 4.34 w 8 Gg 52.12 x 1.26 x 8 Oh
Glenade L.: Leitrim Ireland	54 99 w 6 17 w 9 E0	Glambolm : Pachler Reviland	55 12 N 1.20 N 8 Uh
Glenalia Fell; Ayr, Scotland	53.8 m 7 49 w 9 Fe 54.23 m 8.16 w 9 Eo 54.23 m 6.17 w 9 Ec 55.17 m 4.26 w 8 GI	Glentfer Breen: Benfrew, Scotland	55.49 N 4.29 W B Gh
Glen Allan; Wellington, Canada W	43.50 N 80 50 n 42 Eg	Glen Innes; Queensland, Australia	29-45 n 151.46 g 36 Kh
Girnann Lodge: Avr. Scotland	47.43 M 8.67 W 10 Cd	Glenkindy: Abantam Scotland	55 34 m 8.26 w 8 Kh 55.49 m 4 29 m 8 Gh 29.45 n 151.46 z 36 Kh 56.44 m 8 18 m 8 Kf 57.10 m 8.5 m 7 Kz
Glenard; Waterford, Ireland	52.0 M T.86 W 9 Fb	Glenkindy Ho.: Aberdeen, Scotland	
Gienarm; Antrim, Ireland	54.58 N 8.67 W 9 Kt	Glengonan Water; Lanath, Scotland Glengvia; Peth, Scotland Glengvia; Peth, Scotland Glenham Hall; Suffolk, England Glenholm; Peckles, Scotland Gleninder; Greenland, Australia Gleninds; Greenland, Australia Gleninds; Porter, Scotland Gleninds; Hei, Aberdeen, Rodind Gleninds; His, Aberdeen, Rodind Gleninds; Kirkendbeigh; Scotland Gleninds; Kirkendbeigh; Scotland Gleninds; Glennand, Australia	55.7 × 4 12 w 8 III 98.53 × 151.38 × 36 Kh 64.66 × 6.50 w 9 Kb
Glenarm Coa : Anteleo Incland	54.55 N 5.56 W 9 Kt	Glenlion; Queensland, Australia	28.53 x 151.38 x 36 Kh
Glenart Can; Wicklow, Ireland	52.40 × 5.5 w 9 10	Glenlooskert: Donesal, Ireland	\$5 19 N 7.12 W 8 Ga
Gienartney Lodge; Perth, Scotland	52.40 H 5.8 W 0 H	Gjenlough M.; Donegal, Ireland	55 19 N 7.12 W 8 Ga 54.60 M 6.45 m 8 Db 54.53 M 4.46 W 8 Gk
Glenary; Ahtrim, Ireland	64.55 × 618 w 81b	Gleniuce; Wigtown, Scotland	54 53 H 4 46 W 8 Gk
Glenhame: Timescary Iroland	55.59 H 9 32 W 8 Bd	Gleuloce Abbey; Wigtown, Scotland	54.53 N 4.40 W 8 Gk 54.54 N 7.13 W 9 Gb
Glenbank Ho.; Antrim, Ireland	55.9 H 8.13 W 0 Ia	Gienier; Richersbright, Scotland Gleriler; Quensland, Australia Glerilor; Quensland, Australia Glerilor; Antrin, Iraland Glenlore; Mittin, Iraland Glenlores; Migtown, Scotland Glenlores; Migtown, Scotland Glenlores; Migtown, Scotland Glenlores; Loudonderry, Feison Glen, Lynden, Capp, Colony, S. Africa, Glenlores; Loudonderry, Feison Glen, Lynden, Capp, Colony, S. Africa, Glenlores; Cork, Iraland Glenlores; Cork, Iraland Glenlowers; Cork, Iraland Glenlowers; Cork, Iraland	82.20 x 26.0 x 36 Fd 44.4 x 81.15 w 42 Df
Glenbarr; Mull, Scotland	56.22 M 5.56 w 8 Eg	Glenlyen or Balaklavn; Bruce, Canada W.	44.4 N 81.15 W 42 Df
Girnber: Arryla Bootland	55.85 H 5.42 W 8 E2:	Glenmageen; Cork, Ireland	51.25 M 9.7 W 80'g 56.57 M 158 W 8Lf
Glenbeg; Galway, Ireland	53.36 M 9.97 W B CA	Glarmacanl: Galway Ireland	55 15 M S 55 W S De
Glenbeg L.; Cork, Ireland	51.42 m 9 53 w 9 Bb	Glenmoif; I. of Man, England	53 18 M 8.55 W 0 De 54.11 M 4 45 W 8 Bd 55.22 M 7.5 W 9 Gg
Glen Beyon: Limantick Indiana	56.55 N 2.25 W 8 MC	Glenmore; Kilkenny, Ireland	55.22 × 7.5 w 9 Gg
Gleebonniv: Clare, Ireland	54.30 H 8.41 W 8 De 52.87 H 8.30 W 8 Df	Glarman I. Farry Ireland	54.6 H 9.22 W 8Cn 81.44 H 9.47 W 9 Bh
Glenboy; Leitrim, Ireland	64.12 × 8.8 w 9 Ec	Glonmorris: Brant, Canada W.	43 17 × 80 25 w 42 Eg
Olembera; Wexford, Ireland	02.28 × 6.30 w 9 Hg	Glenmulck K.; Aberdeen, Scotland	87.7 × 89 w 7 Ka 56 52 × 68 w 8 Df
Glenbuck Reservoirs: Avr. Scotland	55.33 m 4.0 w 8 lb	Glemmurdoch; Mull, Scotland	56 52 M 68 W 8 Df
Girch, Come, Berg (A.) Missinger, B. W. Girch, Kinn, Br. (2), Handinger, B. W. Girch, Kinn, Br. (2), Handinger, M. G. Glechmorg, Street, Austria Glechmorg, Street, Austria Glechmorg, Street, Austria Glechmorg, Street, Austria Glechmorg, Tennis Gl	57.13 H 32 W 7Ke	Gleonamaddy: Galway, Ireland	55 57 M 6 33 W 8 Dd
Glenbeirn; Wexford, Ireland Glenback Irms Works; Ayr, Scotland Glenback Reservoirs; Ayr, Scotland Glenbacket K; Banff, Scotland Glenbackie; Perth, Scotland	56 21 x 4.23 w 5 Hg	Glestyen or Balakliwn; Brees, Canada W. Glessagenci, Cori, Frakad. Glessagenci, Cori, Frakad. Glessagenci, Cori, Frakad. Glessagenci, Col Man, Enghand Glessagenci, Colempton, Carlotton Glessagenci, Colempton, Colempton Glessagenci, Colempton, Grefined Glessagenci, Colempton,	52.15 × 8.52 w 8 Dg 53.87 × 6.23 w 8 Dd 54.15 × 8.60 w 9 Bc

Let Company	020	Let	Long	Map	Lat. Long. Map
Common Part Dennie Pr. College 1 1 1 1 1 1 1 1 1	Clauses R : Origona Switzenland	4500	9/19/-	15.Ge	Clotomy Ond S.W. Posels 55755's 55755's 197 Ma
Common Part Dennie Pr. College 1 1 1 1 1 1 1 1 1	Glon Nevia Flo : Inversees Scotland	56 45 W	51.0	8 Fr	Glast - Reveria S.W. Germany 48 30 x 10 50 r 18 Ge
Common Part Dennie Pr. College 1 1 1 1 1 1 1 1 1	Gleunie Is: Victoria, Australia	29 5 8	146 12 E	18 Hn	Glotwene: Basaria S.W. Germany 45.26 st 10.30 x 18 Hg
Common Part Dennie Pr. College 1 1 1 1 1 1 1 1 1	Glene (I.): Zealand, Denmark	86 12 H	11 26 E	17 Gc	Glemouter City: Gloucester, England . 51 52 m 2.15 w 8 Gi
Common Part Dennie Pr. College 1 1 1 1 1 1 1 1 1	Gleno M : Lombardy, Italy	46.3 ×	10.5 E	15 14	Gourester; N. S. Wales, Australia 32.2 a 151.57 k 24 Kk
Common Part Dennie Pr. College 1 1 1 1 1 1 1 1 1	Glenorchy; Argyle, Scotland	36 24 ×	4 56 m	\$ Gg	Gloncester; Verginia, United States 87.23 N 76 40 W 45 Zf
Common Part Dennie Pr. College 1 1 1 1 1 1 1 1 1	Glenorchy; Victoria, Australia	36.54 n	142 40 E	36 Fm	Gisucester; Massachusetts, United States . 42.34 x 70.46 w 45 co
Common Part Dennie Pr. College 1 1 1 1 1 1 1 1 1	Glenorchy, Rums of K. in: Argyle, Section	d 56.30 x	4.44 W	8 Gg	Gloucester; Surmam, S. America 5.58 x 56.45 w 47 Pb
Common Part Dennie Pr. College 1 1 1 1 1 1 1 1 1	Glen Ormiston Ho.; Pechles, Scotland .	\$5.37 K	5.5 W	8 Kb	Gloucester C.; Queensiand, Australia 19 54 8 148.24 2 36 lo
Common Part Dennie Pr. College 1 1 1 1 1 1 1 1 1	Glenoul Burn; Ayr, Scotland	36.36 ×	4 17 w	8 IIb	Gioncester C.: Patagonia, S. America . 54 0 a 73,12 w 48 Co
Common Part Dennie Pr. College 1 1 1 1 1 1 1 1 1	Classica, Fillman, Sciences,	50.07 #	K.12 W	0.00	Character Co., English
General Rus Tymes, broad 4 d. G. 1 m. 60 General Rus Rus 6 d. General Rus Rus General General Rus General Rus Rus General Rus	Clanonhamon Court Demostrice Sections	55.10 W	100	8 16	Chanceles Co. New Personski
Section Property Property Section Se	Glanton Burn Br. Trenna Ireland	54 47 ×	7.0 -	9.Gh	Glomoseter Ho : British N America 51 77 # 56 55 w 41 Mf
Section Property Property Section Se	Glearman Born Ch. Typung Ireland	54 47 W	7.0 W	9135	Glomorator I - Orsectulated Australia 10 M a 148 14 r 36 le
Section Property Property Section Se	Glenroe: Clare, Irrland	51.9 ×	91 W		Gluncester & Berkley Ship Canal: Glomester.
Section Property Property Section Se	Glenshape Sr.: Lendonderry, Irviand	54.51 W	6.45 W	9 Hb	England
Section Property Property Section Se	Glenshee, Spittal of; Perth, Scotland	56 48 N	5 28 W	8 Kf	Gloug R; Marocco, N W. Africa 55.1 N 6.12 W 38 Cb
Section Property Property Section Se	Glenshiel; Ross, Scotland	57.12 ×	\$ 25 W	7 Fe	Gloup Holm (1.); Shetland, Scotland . 60 44 x 1.0 w. 7 Ba
Section Property Property Section Se	Glenshiel K.; Ross, Scotland	57.14 K	5.25 W	7 Fe	Gloup Ho.; Shetland, Scotland 60 43 N 14 W T Ha
Section Property Property Section Se	Gleutleade M.; Clare, Ipriand	53.3 ×	95 W	# Ck	Gloup Voe; Shetland, Scotland 60 43 st 1.5 w 7 Ba
Section Property Property Section Se	Glenstall Cas.; Linisings, Irriand	52.40 M	8.25 W	8 82	Gloweller; Berne, Switzerland 47.29 N 7 12 E 18 CO
Section Property Property Section Se	Genetockulie; Argys, Scottage	56 35 9	5 20 W	911	Garrers Reef; Guitemila, Central America, 15.50 K 8, 45 W 40 Cg
Section Property Property Section Se	Chatenes Colors Imiand	56 33 K	N.30 K	A P.	Change Barabahan Banala
Section Property Property Section Se	Cherthams I made Fordand	57.74	0.30 4	6 87	Observe Deservation Process 54 55 m 37 71 m 30 Mb
General Principal Administration 12 miles 12 mile	tilenties: Doneral Indead	56.47 %	9 17 -	917.	Glowns B - Posen Pressis 59 07 W 17 0 F 18 Md
General Principal Administration 12 miles 12 mile	Glen Tromic Leubre: Inversees Scotland	57 0 m	5 75 w	714	Globokof: Vilna S W Randa
General Principal Administration 12 miles 12 mile	Glenure: Arryle, Scotland	54.35 m	58 W	SFI	Ginebal: Paker S W Rosea 57 10 s 25.56 g 27 la
General Principal Administration 12 miles 11 miles 12 mile	Glennek: Monmonth, England	61 35 x	2.55 w	8 F1	Glickshorz: Flensborg, Denmark 54 40 N 9 34 E 17 Ed
General Principal Administration 12 miles 11 miles 12 mile	Glenvech, Linn; Perth, Scotland	56.24 ×	4 13 W	& Fig.	Glückstadt; Holstein, Denmark 53 47 N 0 24 E 17 Fe
General Principal Administration 12 miles 11 miles 12 mile	Glenville; Cork, Ireland	52.8 ×	8 25 W	\$ Eg	Glud; Velle, Denmark 55 45 H 9 50 z 17 Ee
October Profess Prof	Glenville; Aiabama, United States	327 M	85.12 W	45 Vh	Ghurigen; Valuis, Switzerland 45.27 H 8 14 E 13 Ed
Control Cont	Gleaville; Virginia, United States	38.52 ×	80,50 W	45 Xo	Glama; Tyrol, Austria
Section Control Prince Control Pri	Glen William ; Balton County P	32 56 N	0,70 W	4 CT	term vor; country, Scottand NU.20 H 120 W 7 Hb
Section Continue	Olean William; Indian, Canona w	62.49 X	80.5 W	42 12	Grose; Minse, B. W. Missis
Section Sect	Glastina Poline State	41 4 8	50 40 W	66 QG	Chara Chara tanament Franker
Control Colors	Glashope: Bandam Descrark	54 N ×	10.00 E	14 82	Class Cuthern Septend 5516 # 546 w 71a
Company Large Age Company Company Large Age Company Large Age Company	Gleschendorf: Lubeck Hanovar	54.1 W	10.39 #	17 24	Glutcher: Trhermooy, S.W. Russia 51 47 x 20,54 x 27 Ld
Green Common Co	Glespin Burn; Lapark, Scotland	55.53 W	5.52 W	81h	Glutech: Berne, Switzerland 46 42 N 7 57 E 16 De
Color Colo	Gletschhorn (M.); Valsis, Switzerland .	46 32 M	5 26 g	15 De	Glossch R.; Berns, Switzerland 48.45 x 7.85 x 15 De
Control Cont	Glettingnes; Iceland	60 39 M	13.52 W	12 10	Glyde R.; Louth, Ireland 55.50 N 6.50 W 9 Hd
Control Cont	Gordidon; Estana, S.W. Germany	50 5 N	10:31 E	18 He	Giyder M.; Cherharvon, Wales 53.7 N 4.2 W 5 Cf
100 100	Olishambers Visiting a W Figure	41,40 K	21 30 E	THE PT	Glympice; Oziora, England bi 54 N 1.25 W 0 H
Control Cont	Gliffa: Phthiotia Greece	58 57 W	92.56 #	93 13.	Glyn Corne (V): Glymoruna Weles 5141 v 5 55 w 2 5 Di
Grant, N. 20, A. 19, A.	Ginnes; Brahant, Belginm	50.41 ×	4.50 E	18 Er	Glyne R.: Oxford, England
Control Cont	Glimin, Wad Nun, or Oued Noun; Matorco,				Glyn Mynydd (M.); Glansorunn, Wales . 51,87 # 8,26 w 6 El
Glance Colored Production	Africa	25.40 x	30 23 W	37 Dc	Glynn; Carlow, Ireland
Color Colo	Glima I.; Orkney, Scotland	5×.53 ×	2 55 ₩	7 Lb	Glynn; Wexford, Ireland 52.22 # 6.35 w 9 Hg
Coloniary Colo	Girk; Cork, Ireland	52 34 x	9.17 w	8 CT	Glynn; Antrim, Irriand 8449 N 5.46 W 9 Kb
Section Control Cont	Glina P : Counting Ametrica	45 21 9	16.5 E	20 II.	Giyan Bo.: Cornwall, England 50 27 N 4.50 W 6 Rm
State Color Colo	Glaza B - Tacker in Functor	45 70 W	150 .	20 1	Clear Terrell (C.) : Decktook Webs 51 55 m 6 90 m 6 Pl
State Control Contro	Gliniany: Gallieta Anatria	49.50 #	24 33 #	91 Dh	Gluar Value Switzerland 46 15 w 7 56 p 26 lbd
Charles Char	Glinistcheva; Geel, S.W. Rossia.	53.16 M	34.2 E	27 Mc	Glysshorn (M.): Valsis, Switzerland 45 17 x 7.58 g 18 lbd
Global Co. 18 Western Global Co. 18 Western Co. 18	Glinka; Mobiler, S.W. Russis	\$5,20 ×	39 35 E	77 Ke	Gman4; Wartemberg, N.W. Garmany 48 47 # 214 FT
Observed Proceedings Observed Observ	Glinki; Grel, S.W. Russia	53.0 M	55 13 K	27 Mc	Gunnd; Bararis, S.W. Germany 47.45 x 11.44 z 18 Kh
State Part	Glinol; Beantrahia, S. W. Russin	48.13 M	27 29 E	27 He	Gmund; Carlathia, Austria 46 54 x 13.52 g 20 Fe
Simple Street S	Olinek: Delfave & W Breeds	44 12 N	27.6 E	200	Committee Copper Austria, Ameria 48 46 K 14 57 E 20 Go
Street, Proceedings, Rodge 10.0	Glinak : Kherson S W Brasis	46 55 W	21 97 x	M 7.0	Counselon I of on Terry Sect Planes
Street S	Glinton; Northampton, England	52.35 m	0.23 W	110	Ametria, Ametria
Obsert Proceeding Process Pr	Glittertinden Gl.; Christian, Norway	60 35 N	8-39 E	24 FT	Gnedan: Saxony, Prossie 52.0 N 11 47 E 19 Pe
Observation 1, Carlot, Indiana 1, Carlot, Ind	Glotary: Russia, Baltic	50 47 g	29 15 E	35 W D	Guadenberg; Silenia, Prustia 51 15 x 15.25 z 18 Ka
Control Cont	Globoter; Servia, Tarkey in Europe	43 33 K	214 E	23 Ge	Guadenthel; Wastemberg, S.W. Germany . 40 8 N 9 30 E 18 Fe
Control (Control (A) Control	Clobulan Cuts Fort Product	40 23 X	13.29 E	# Hif	GUNGO-TROOM; MOTERNA, ADMINA 45 40 N 16 1 E 20 He
Geschiefer (1997) 10 10 10 10 10 10 10 1	Glocknet, Gross M . Carinthia, Anstria	47 5 W	19 43 #	10.00	Grann: Gallabore Stenden 675 v 175 v 14 Ke
Grant State Prop. According State Lancer State	Glocknitz or Gloggnitz; Lower Anstria, Aust	47.40 x	15 56 E	20 18-1	Gnarperi L.: Victoria, Australia 38 5 a 143 25 g 35 Pa
George Physics George	Glockthuma Spitz (M.); Tyrol, Austria .	46.53 ×	10.41 E	20 Ce	Gnarrenburg; Stade, Hanover 55.23 H 9.0 g 17 De
Greek Street, Press. 10 at 0 at 1 at 1 at 1 at 1 at 1 at 1 a	Gloe, Beny- (Mts.); Scotland	56.49 x	2.45 W	8 br	Gnasangua; Ethotan, India
Committee Comm	Glogan; Silesia, Prussia	\$1.40 M	16.3 E	10 Le	Gnass; Styria, Anstria 46 54 N 15 49 E 20 11o
Control Cont	Gregan, Ober; Stream, Prossin	20 II ×	17.00 E	18 XI	Gnass M.; Niyria, Austria 46 50 x 15 49 g 20 He
Object O	Gioggintz of Guerring; Lower Atmerst, Alist	47.40 X	15 56 E	20 114	Unerves; Cork, Brand 529 N 5 65 W 9 10
Columb Principal Columb	Clearny Cellule Luciste.	44 37 M	19 25 E	22 501	Corregulat; Kerry, Ireand
Common St., New York Control C	Glomach, Falls of; Ross, Scotland	57.17 w	5 17 m	75	Gnetin M.: Great Russia. Russia 68.10 M 65.55 e 56 Me
Globa David, & V. Germany Glob 11/12 11/24 Globa C.; Parkal, Bernock David, S. 11/12 Fill Globa C.; Parkal, Bernock David, S. 11/12 Fill Globa C.; Parkal, Bernock Globa C.;	Glonimen R.; Norway	60 10 N	11.30 g	o Gr	Gnerita or Kniesen: Hangary, Austria . 49,17 N 20,38 E 91 Nb
Glock II, Nichel, A. W. Corrange Clock 1,15 1845 Glockstere Deer, Predict Geo 1,15 1845 Glockstere Deer, Predict George Geo 1,15 1845 Glockstere Deer, Predict George Geo	Gion; Esvaria, S. W. Germany	47.50 N	11.51 E	15 Kh	Gnillen C.; Zenland, Drnousek 580 x 11.16 z 17 Gb
Commercy Segments 1980 1	Glou R.; Bavaria, S.W. Germany	47.56 N	11.55 x	18 Kh	Gnirwkowo: Posen, Pravda 52.54 st 18.22 z 16 Nd
Cont. 1.7 Stadil, Joseph 1.0 Stadil	Gloman; Kongjan, Ireland	54 20 ×	6.55 W	9 He	Gallusha; Woronetz, S.W. Russia . 50 23 st 40 27 z 27 Pd
Control Chair Namerica	Ches. Liege, program	pe 45 #	D 35 E.	ib Gf	GENERAL PROJECTS AND
Glossia K. Madgawer, Albela 11.25 2.15	Gloria: Chile & America	98.50 -	71.00 W	7 Gd	Goolen: M. Schwerin Germany
George Contention Content	Gluriosa Is.: Madarescer. Africa	11.95 a	47 14 e	17 01	Ground: Stafford England
Gardy Royal Control Gardy	Giory, Cay; Guatemala, Central America	17.5 ×	87,50 w	48 Cz	Gnosca; Tarino, Switzerland 46.14 N 9.1 E 15 Fd
Glosbier [1]; Beste, Bullet Gilde Gild	Gloss; Skopelos, Greece	89 10 x	23.48 E	33 Ila	Gnotzhelm; Bavaria, S.W. Germany 49.3 N 10 42 E 18 Ha
Gedendri, Ladral, Dresauk	Glosholre (L); Russia, Baltic	60 14 x	25,52 E 3	25 Sa	Gnowydinp: W. Anstralia, Gerania 33 52 s 117.53 g 35 Cl
ommery; prepr, nogame . 45.7% 1.1% 3.107 Gas of Our. Prep. John . 11.54 v 54.5 r 12.1 k 1.0 Gas of Our. Prep. John . 11.54 v 54.5 r 12.1 k 1.0 k	Gloslunds; Lasland, Denmark	54.40 M	11.12 E	7 64	Gos; Gos, Bembay Pres., India 15 27 N 78 58 E 38 Cm
Charge Park Charge Cha	Charley; iwroy, England	63.27 ×	1.07 ₩	5 HL	tion of tiwa: Fegu, moss 17 34 N 94 36 E 18 Ln
Glotza: Sertia Weiwed, Antiria com 1422 15 Fg 15 F	Gleatenn: Zenland Denmark	55.40 T	1,02 W	7 13	Gos Portuguas State: Bombay Pros. India 15 20 N 73 51 E 33 Cm
Glota; Katala, Transcausania	Gleszan: Serrian Woiwod . Anafria	45 16 W	10.53 g	1 Mr	Goaline Pan - Granudian Conf. S. America 11 45 x 79 0 w 47 Ca
	Glota; Katela, Transcapossia	42.50 ×	43.32 E	o Kb	Goolgunde; Rajputana, Bengal Pres., India 28.41 N 70.23 g 32 Fg

GOA	000
Conjunct Georgious; Pergal Free, John Lat. Leng. 2019. Georgious Georgious; Pergal Free, John Lat. Comp. 2019. Georgious Georgious; Pergal Jan. Conference Georgious; Pergal Jan. Conference Georgious; Pergal Jan. Conference Georgious; Pergal Land, African Georgio Line, Nameya Land, African Georgious, Control Free Georgious; Pergal Land, Section Con	Lat. Long. Map
Goelpara or Gowalpara; Bengal Pres., India 2079 N 90°35 E 32 Mf	Gogyax : Upper Nabis, &c.
Goulpura Duck; Bengal Prest, India 25.5 N 90.26 E 35 Mr	Control of Company Press, India
Gentle R . Absocials . 18 57 w 36 37 at 40 Km	Good: Ninam's Dones, Beneal Press, India 16.43 st 70.45 st 33.12
Gonneib B.; Narsagus Land, Africa 27.0 a 17 24 g 37 Ko	Gog Magog Hills; Cambridge, England . 52 10 x 6 12 r 8 Mh
Gorrer; Cotes du Nord, Prance 40.14 N 2.1 w 10 Cc	Gogo or Gegho; Madras Pres., India . 81.39 × 72.12 x 32 C1
Geas; Bengal Pres., Indis 24.12 N 88.27 E 32 Lg	Gogo, Gao, Gago, or Garo; Soudan, Africa. 15 37 N 0 25 k 37 Ge Gogo, Water: Avr. Scutland 56 48 N 4 50 W 9 Gh
Gentfold Ho : Armie Northard 56 8 w 530 w 510	Osgo Water; Ayr, Scotland
Goathland or Goatland; York, England . 54.24 w 0.44 w 8 Kd	Gogoni; Bagirmi, Africa 10.38 N 17.48 E 37 Kf
Gestytah, Kaar al, or Kaar Goelta; Egypt . 25.10 × 80.30 x 39 Dg	Gogra, Ghagra, or Sarju R.; Bengul Pr., India 27.35 × 81.18 x 32 Gf
Golad R.; Abyssinia	Goh; Hergal Pret, India
Golor at Molle: Forest	Galanch Hill States Rened Prot India 297 x 7643 z 22 Fe
Golddo's Cliffs; Antrim, Ireland 54.68 × 5.42 w 9 Kl-	Gobar Tulao; Sinde, Bombay Pres., Ladin . 25.7 × 67.35 z 22 Ag
Golek; Anatolia, Turkey in Asia 38.30 x 29.10 x 29.01	Gobelwad Digt.; Bembay Pres., India . 21.30 × 71.50 g 52 Bi
Golgisberg; Lower Austria, Austria 45.77 N 15.47 E 39 Hc	Coldin Seriory, S.W. Ocerany
Golpertone Africanistan	Gobolev: Tehernbrow S.W. Romin
Golddack, Ben (M.); Boss, Scotland 57.53 × 5.15 w 7 Fd	Gobrile Wald; Lönchurg, Hangver . 53.7 x 10.45 z 17 Fo
Gold or Great Desert; Chinese Emplee, Asia 43.0 × 110.0 z 26 Lo	Gohun; Bengal Pies., India
Colombus Proced Proc. India 26 23 N 84.56 K 32 H	Golden V. Bushant Notherlands 51 21 w 54 v 16 E.
Gold-Shamo Desert Chinese Empley Asia 43.0 x 110.0 g 28 No.	Golsen: Urmer Austria, Austria . 47.50 x 13.35 g 90 Fd
Goldin's Cave; Perth, Scotland 56.15 × 4.25 w 6 Hg	Golto; Manteva, Haly 45.15 x 10.39 x 13 Fb
Gobo Dest; Soudan, Africa 5.25 × 36.35 a 57 Og	Grgatum; Persis
Golden, Republic Pres. Ledin 16 77 m 77 6 m 28 M	Golden Bremienberg Property 570 w 149 f 10 Ld
Goch; Rhenish Prussis, Prussis,	Gok Dagh (M.); Anatolia, Turkey in Asia . (0.35 × 29.55 r. 29 Co
Section Sect	Commerciation Action Commerciation Com
Gordabeits; Baden, R.W. Germany 49.0 m 8.64 m 18 De	Gold P. Land, No. Truckey in Asia . 40.13 N 41.7 z 23 lc
Godding: Nurvy, Kneland	Gold H.: Newmathia, Transcapensis
Godano; Spezia, Italy 44.18 m 9 41 g 13 Ec	Gokak Falls; Bombay Pres., Indus 16.10 x 74.50 x 33 D1
Godar Diota; Hill States, Bengal Pr , India 31.7 × 77 45 x 32 Ed	Gokane P.; Cork, Ireland
Godavari P.; Madras Pres., India 10.50 N 52 21 R 35 111	Goodin's Yamanan Chana
Godsvars R. Mouths of the : Madras Pr., Ind. 16.30 x 82 10 g 33 111	Golden Dist.: Pecsta
Godbout, Hadson Bay Company's Push;	Goksu; Kurdistan, Turkey in Asia 39 28 M 42 4 a 29 Kd
Canada E., N. America	Gok Su R.; Itchrift, Turkey in Asia 46.34 N 32.55 E 20 Ec
Godeno: Travico Italy 2440 N 5: 1: E 43 Eg 1	Goldson: Krydistan Turkey in Asia
Godeh; Glodah biturh's Doma . India 55.2 × 74.40 x 22.101	Goldepe; Bumill, Turkey in Europe . 42.5 x 27.26 x 22 Nf Gold Type; himaman, Turkey in Asia . 37.0 x 23.36 g 20 Fe
Godema; Upper Nulcia 14.28 N 84.33 E 40 ks	Gok Tepe; haraman, Turkey in Asia 37.0 N 23 30 g 26 Fe
Godens, Neustadt; E. Friesland, Hanover. 13.28 N 7.59 E 17 Co	Gold Street Control Co
Godorn' Alemainia , . In 10 N 60.9 E at in	Chale: Hilliand Pres., India
Goderich; Haron, Canada W 43 45 N 81.50 w 42 Dg	Gola Dint., Guines, Africa 0.0 N 10:00 w 37 Dg
Goderich Co.; W. Australia, Oreania 34 17 n 115.50 m 35 Bi	October Smith Party in Energy Cale T Dot E N T Dot E Dot
Goterville; Soins Informeure, France 4937 N 0.23 g 10 Gb	Colot Chat haven being 100
Golfalt: Ferran, Africa 23,50 × 15.42 × 27 Ke	Gelsta; Tarrida, S. W. Russia 46 32 × 32 34 z 27 Lf
Godfrey L; S Australia 37.2 a 130.43 g 36 Dpc	Getma; Klaskov, S.W. Busan 48.59 x 37.28 g 27 No
Gothavn or Lively; Greenland, N Amarica 60 22 x 53 20 w 41 Ye	Golnkon: Afgiranistan
Godingo: Verbert Holy 44.54 N 92 F 18 Sc	Gole Nerves: Lembardy, Italy 45.42 H 8.39 K 15 Fe
Gesheb R.; Abysainia 10 22 × 57.15 z 40 Lu	Gothunga or Calberga (Kulburga); Nizam'a
Goding or Holonin; Moravia, Austria . 4s 52 x 17.7 z 20 Kc	Doma., Bengal Fres , India 17.20 × 78.62 x 33 E1
Codiums; Namur, Betgenso	Shored Page Train 17 96 w 76 46 p 33 P1
Godiels, Uma, or Omo R.; Soudan, Africa . 5.20 s 35.20 g 37 Og	Golear; York, England
Godlinze; Groningen, Netherlands 50.72 8 6.48 E 15 la	Gotcouch (Golugomia); Madras Pres., Indus 17:35 N R2:28 K 33 H1
Godmersham Park; Kent, England 51 18 × 0.57 w 6 Nk	Gelconda; Illinous, United States 37.23 N 88 35 W 45 TT
Godnitz; Anhall, Germany 51.59 N 11.54 F 17 Gg	Gold Core: Newfoundland 40.37 H 50.50 w 43.b6
Godelphin H ; Cornwall, England 50.0 × 5.22 w 6 Am	Gold Harb ; British Columbia, N. America 53.0 8 132 50 w 41 Hf
December December Primary	Gold L : British N. America 55 0 × 101 0 w 41 Oc
Godra; Garawad's Dona, Bombay Pr., India 22 45 N 73.33 F 32 Ch	Coldach St Call Sector and A7.78 w 0.78 v 18 Ch
Gods L.: British N. Asseries 54.20 x 94.45 w 41 Pf	Goldach; St Gall, Switzerland 47-11 N 0.10 x 15 Gb
Gods Lake Ho; British N. America . 54.20 M 94.45 W 41 Pf	Goldapp; E. Frussia, Prussia 54-17 N 22 10 t 18 Rb
Godscroft Farm; Herwick, Scotland 55.51 N 2.24 W 8 Mh	College See C. V. E. Propole Propole 54.7 x 21.55 x 10.55
Godstone Spreey Engined	Golden: Schwrtz Switzerland . 47.2 × 8.53 r. 15 Pb
Godstow Numery; Oxford, England 51.47 m 1.47 w 6 H	Goldbach; Gotha, S. W. Germany 50-50 × 10.50 × 18 Hb
Godthaab; Greenland, N. America 64.10 m 51.37 w 61 Yd	Goldbach, Gross; E. Pressia, Pressia . 54.65 N 81.5 E 18 Q5
Conference or Guerro: S. Holland Nother, \$1.10 x 25.50 x 78.20 z 28.00	Goldberg: Rilesia, Prussia
Goedereed Gat (Chan): S. Holland, Nether, \$1.50 s 4.0 g 16 Dd	Goldberg See (L.); M. Schwerin, Germany 52.36 x 12.8 z 17 He
Gorgnies Chaussee; Haisant, Belgium . 50,29 m 4.9 z 18 Dg	Gold Cliff C.; Monmouth, England 51 32 N 2.55 W 8 F1
Good Printer Notway	Coldesk on Coldeny: Saleburg Austria 47 10 x 15 0 x 90 Fd
Guerra or Guederreele: S. Holland, Nather, 51 10 x 2.50 y 16 Cd	Golden: Treperary, Ireland 52.30 x 7.56 w 8 Vg
Gorga; Friedants, Neiherlands 68.9 m 5.41 g 18 Ga Gorga; Friedants, Neiherlands 68.9 m 5.41 g 18 Ga Gorga of Goodge 69.12 m 5.50 g 18 CA Googs; Belm, Pertugal 40.12 m 8.0 w 11 Bd Googs; Zeckind, Netherlands 51.29 m 8.23 m 18 CA 69.12 m 19 m	Golden L.: Canada E
Goes Cechind, Netherlands	Golden L.; Renfrew, Cannata W., 45.34 × 17.21 w 42 Ha
Gossaweinstein Resurie S.W. Germany . 40.40 × 11 m = 10.44	Golden Ball: Dublin, Ireland 53.14 × 6.12 w ft in
Gorssweinstein; Bavaria, S.W. Germany . 40,40 × 11.20 g 18 Id Goetta er Gostytsk, Kuur el; Egypt 25.10 × 30.56 g 30 Dg	Goldene Aue; Baxony, Prussia 81.28 × 10.55 g 16 Ee
Gottenbruck; Moselle, France 48 50 N 7 22 E 10 Oct Golo: Ashanter, Africa	Goldenfield; Kilkenny, Ireland 52.39 x 7 21 w 8 Cf
Gofe; Ashantee, Africa 8.53 × 1.32 w 37 Pg	Golden Gate (Str.); Cantornia, United States 37, 50 S 127, 50 W 64 Bf
George Edisburgh Sections	Golden Grove: Klog's Co., Ireland 52.19 × 7.48 w S Ff
Gogar Burn; Edinburgh, Scotland 55.57 st 3.22 w 8 Kh	Goldenkron; Bolerijia, Austria 48 52 m 14.23 g 20 Go
Gorstoff, Lagranburg, Netherlands 40.55 m 5.25 c 18 Gb Gorstoff, Lagranburg, Netherlands 40.55 m 5.25 c 18 Gb Gorstoneristation; Bararia, NV (creamy 40.55 m 5.15 m	Golden Mountain Set.; Albert, N. Brunswick 43 52 × 65.0 w 43 Vr
Corp. Assistice, Africa S.39 F.25 F.	Coldenstein Morada Austria
Grigation, a migrat, comm	P
	Others Hell, Johnson, Joseph C. (1998). A series of the processing of California (Colombia) (1998). The processing of California (1998). The processing

GOL	22	GOM Section Chine Land Long May County Section Chine Long May County Section Chine Long May County Long L
GOL	Lat Lone Man	GOM Lat. Long. Map
Goldentenner Silenia Pressia	01'0' × 15'01' × 10 Kf I	Go.rol : Serchmen China 20'00'v 103'45'z 184 Df
Gobles Valley; Hereford, Engiand	50.8 N 259 W 0 Ph	Gonsinitas: Turkey in Europe, Mediterranean 39.29 × 20.17 z 12 Oc
Golden Valley and Camp; Gloucester, Eng.	01.22 x 2.28 w 8Gk	Gomma; Upper Nubia, &c 7.27 x 35.43 x 40 1z
Uniden Valley Druminest Stones; Gioncester,	53 92 W 9 95 W 0 GR	George Co. Humany Anatria
Goldiciands Tower; Roxburgh, Scotland	55.24 F 2.50 W S LI	Gousshall; Surrey, England 01.14 N 0.27 w 81.k
Golding, Stoke; Leicester, England	02.35 N 1.25 W 0 lg	Goushino; Moscow, S.W. Russia 56 11 × 57.2 z 27 Na
Goldingen; St Gall, Swittersand	47 15 N 8 57 E 10 FD	Gonnel Pass: Afrhanistan 52 0 x 69 25 x 21 Nd
Goldington, Stoke; Bucks, England	52.8 x 0.47 w 8 Kh	Gomul Pass; Pinjab, India 32.0 x 69.54 x 32 Ac
G-blink; Persia	35.47 N 51.27 R 31 De	Gound R; Afghanistan
Goldsborough: York England	54.0 N 1.24 W 0 ld	Gora: Soudan, Africa 16.32 × 0.10 E 57 Ge
Goldscour; Lanark, Scotland	55 25 N 8 48 W 8 ti	Gotta; Soudan, Africa 4 29 × 28.41 x 37 Mb
Goldaville; Atalama, United States	30 42 W 83.50 W 45 Vh	Gonzáleza B. do: Molti W. Indian 10.79 N 72.35 W 48 Kf
Golemi: Patras Greece	35 0 M 21.40 E 23 IN	Gonara: Venetia, Austrit
Golemi; Lorris, Greoce	3×33 N 22.56 E 23 Pb	Gonave I.; Haiti, W. Indica 10.50 x 73.0 w 48 Kf
Colette : Tunic F W Africa	16 40 w 10 10 w 10 Ma	Gonzella James Ponnes 1933 N 50 38 E 51 14
Goletta, Col de la (Pass); Aceta, Italy	45.81 m 7 2 x 13.Cb	Gonez or Gina: Hnngary, Austria 48.29 N 21.12 E 21 Oc
Gelfe, L. du; Taumenia, Oceania	43.34 a 146.32 x 85 [1]	Gonda; Bengal Pres., Indis 25.59 N 81.07 H 32 Gg
Golzol Cr : N. N. Wales, Australia	34.8 e 142.20 x 36 F1	Gonderhaon: Narpur, Bengal Pres., India. 22.32 N 17.7 N 82 Eh
Golgol Range; N. S. Wales, Australia	23.50 a 142.50 z 50 Fk	Gondal; Galkwad's Doma, Bom. Pr., India 21.59 x 70.54 z 52 Bi
Golhassar or Jesero; Bosnia, Turkey in Eur.	44 15 N 17 3 E 22 Cd	Gondalati B.; Abyestnia 15.10 9 40 1 E 40 OF
Golfad: Teras, Duited States	28,40 N 97,22 W 44 Pk	Goodani: Anatolia, Turkey in Asia 38 10 × 20 41 E 29 Dd
Goljik L.; Kurdistan, Turkey in Asia	88.28 × 39 30 × 29 Hd	Gondar; Atyseinia 12.37 x 37.29 x 40 l.m
Golki; W. Russin, Russin	63.13 N 28.10 E 28.64	Gondelshalm: Baden S W Garmany 40 2 w 1 10 m 15 De
Golkonda; Nizam'a Doma , Bengal Pr., India	17.23 x 78.25 E 53 F1	Gondo or Guns; Valala, Switzerland 40.11 N 8.10 E 15 Ed
Gollance; Poseo, Prussia	52.58 m 17.18 m 10 Mel	Gondokorn; Sendan, Africa 4.43 N 51 40 E 37 Nb
Gollecte: Estremadura Portural	92 95 M 8 29 W 11 He	Gondesville: Menthe France 48.31 N 8.52 K 10 MG
Gellen Berg (M.); Pomeranta, Prussia	64.14 N 16.13 K 181.b	Gondriu; Gers, France 43.54 x 0.38 z 10 Gh
Gollerwiorf; Lower Austria, Austria	48.20 m 16.7 E 20 le	Gonek R; Austolis, Turkey in Asia 39.40 N 29.37 H 29 Cd
Golline: Salzburg, Austria	47.37 N 18.9 E 20 Fd	Gonesia: L of Sardinia
Golling, Gross, M.; Styria, Austria	47.18 N 13.45 E 20 Fil	Gonesse; Beine et Oise, France 48.59 x 2.15 x 10 lc
Gollmont Pomerania Brossia	46 56 H 6 31 E 15 Bc	Gongawabicushin L.; Canada E 46.34 n 77.30 w 42 Hd
Golloporizza; latria, Austria	45,18 H 14 2 E 20 Gf	Gongol R.; Aleysainia
Golbab; W. Prussia, Prussia	58 8 N 10 2 R 19 Oe	Gongola R.; Bokoto, Africa 10 48 N 11 30 E 37 If
Gold Heer (M.) Beaudenhore Promis	ART W 15.18 E 19.114	Gondonde: Balvatok S W Russia 53.27 x 27.48 x 27 Fe
Golmen; Catalufia, Spain	41.35 K 0.50 R 11 Lc	Gonj; Abyminia
Golnbovka; Eksterinoslav, S.W. Russia	47.59 N 37.42 E 27 Na	Gorga Dask; Ashantee, Africa 7.38 N 00 ST Fg
Golo I : Delmetta Anstria	44.50 x 14.50 E 20 Gg	Gentuca: L of Sardinia
Golo R ; Corse, France	42.17 N 9.0 x 10 Qh	Gonobita; Styrin, Austria 44.21 x 15.25 z 20 He
Golomer: Galicia Austria	40 45 W 94 45 E 21 Rb	Generator Penera Pressia . 50.2 N 4.25 E 10 Mg
Golose, Pefis (M.); Valencie, Spain	43 18 s 4 42 w 11 Kd	Gonnawkn R.; Posen, Prussia 53.1 × 17.45 z 18 Md
Golosauch er Keban; Egypt	28 31 M 30.47 E 39 Dd	Gontan; Galicia, Spain 43 22 N 7.26 W 11 Ca
Golovanavski: Podolia S.W Ramia	48 24 H 20 30 E 27 Kn	Gontchary: Vilna, S.W., Russia
Golovina C.; Russia to Asia	73.2 N 64 10 E 28 la	Ocuteu; Appensell, Switzerland 47.29 m 9.21 x 15 Gb
Golowbrakeni Great Royala Basela	43.48 N 39.27 R 98 GF	Gonzária P., Casa Colony S. Africa 90 47 a 96 6 a 98 Gd
Golovita; Volhynia, S.W. Russia	50 27 H 26 48 E 27 H4	Genye, Falls of; S. Africa 16.30 a 20.30 z 27 Lm
Golovein R; Russian America, N. America	64 30 x 163,5 w 41 B4	Genyo; Hungary, Austria 47 43 x 17.40 z 21 Kd
Golspie: Sutherland, Scotland	57.55 N B.55 W 7 Lt	Genzaga: Venico N. America
Golepia Burn; Setherland, Scotland	18.1 × 4.2 w 7 Hc	Gonzales; Texas, United States 29.35 N 97 17 w 44 Pk
Gelmen: Bernharburg Proctice	57.53 N R 36 W 7 14	Genzeu M.; St Gall, Switzerland 47.4 N 9.25 x 10 Gb
Goltva; Poltava, S.W. Russis	40 27 x 33 56 E 27 Le	Goobs, el; Lower Nubia 19,30 n 23 10 r 39 Gu
Goltz Jenikau; Bohemia, Austria	40 50 x 15 30 z 20 Hb	Goobeng Cr; N. S. Wales, Australia 53 S s 148 10 z 35 1k
Goindate: Russili Turkey in Europe	49.54 W 22.11 E 32.11	Goodbland Vincinia United States 27.40 x 77.50 x 45.21
Goimbioce; Crostin, Austria	44 59 × 20 3 × 21 Ng	Good, Shyenne, or Washte R.; Dakota, U. S. 44.45 x 101.40 w 44 Nb
Golmbenio; Servis, Turkey la Europe	44.31 x 22.12 x 22.11d	Good or Ne-ne-rah R.; Kansas, United States 37 50 H 98 30 W 44 Of
Gelugonda (Gotconda): Madras Pres. Indta	17.33 m 82.28 m 13.111	Goodbont R: Canada E
Gelval; Sutherland, Scotland	58.32 M 6.53 W 71b	Good Easter; Easer, England 01.47 × 0.22 E 8 M1
Gelewarden: Oblemburg Germany	02.48 N 21.8 E 27 Ec	Gooderstone: Nortolk England
Gomar; Alsysahula	10.27 H 26.30 E 40 KW	Good Hope; Wisconsin, United States . 43.8 x 87.55 w 45 Uc
Gernar R.; Kurdletan, Torkey in Asia	56.30 N 43.30 E 29 Kn	Good Hope B.; Yeso, Japan 48 0 x 144.17 z 34 Sg
Gomaringen; Wartenberg, S.W. Germany	48.27 N 9.7 E 13 Ea	Good Hope, C. of; Papua, Oceania . 0.8 e 132.20 z 35 Ed
Gomaros B; Turkey in Europe	59.4 N 20.40 E 22 F1	Good Hope, C. of, and L.H.; Cape Colony,
Combain B - Domish Judia	10 42 × 10 26 × 37 lf	8. Africa
Gomlin; Wareaw, S. W. Rossia	52.25 x 19.52 x 27 De	Good Hone I : Low Arch., Oceania 1425 a 129.50 w 35 No
Gombo F.; Pisa, Italy	43.43 × 10 15 x 13 Fd	Goodie Water; Perth, Scotland 56.7 N 4.8 W 811g
Comboon or Burder Abbas Persis	8,10 N 36,11 E 40 Ky	Goodman Chester; Hunts, Engisted 02:10 x 0:11 w 0:14
Gomeijer: Algeria, N.W Africa	\$1.45 m 8.52 m 38 Id	Goodmanham; York, England 53.52 m 0.38 w 5 Ka
Gomel; Mobiley, S.W Russia	52 26 N 30 52 E 27 Ke	Goodnewn B.; Russian America, N. America 50 3 x 161.45 w 41 Be
Committee; Albania, Turkey lu Europe	29 32 N 20 10 E 23 F1	Goodrich: Michigan, United States 4255 M 83.35 W 45 We
Genera I.; Canary In , Africa	21.8 × 17.27 × 37 Co	Goodrich Can; Hereford, Engiand 01 13 × 2.28 w 6 Pi
Gemetra L: Arryle Scutland	60.39 × 7.34 × 15 1%	Good's len: Opensland, Amstralia 20.15 e 151.42 g 36 Kg

	2:	27
G00		GOR
Lat	Long Map	Lat. Long. Map
Good Success B.; Patagonia, S. America . 54'55	a 65'15'w 48 Do	Gorbitan, Russia in Asia
Goodwin Banda: Kent. England	N 3.53W BPk	Gordanii: Beneal Pres. India . 10 50 w 52 65 g 33 Hk
Goodwood; Prince's Co., Prince Edward I. 46 36	N 63.57 W 45 W-1	Garchen; Poses, Prussin
Goodwood er Jock B. Carleton Canada W. 45 6	W 75 50 W 42 Kr	Gordo C ; Childrenia, United States
Goojerst or Guzerst (Gujurat) Prov.; Bons-	D 19:00 11	Gorda P.; Cuba, W. Indies
Cool Mrs. Afrhanistan 22.33	N 71.0 K 33 A1	Gords P.; Nicaragua, Central America . 11.30 x 81.48 w 40 Ex.
Goolba Cr.; Queensland, Australia 27 27	a 149 22 x 36 lg	Gorda, Punta (P.); Plurida, United States . 25.55 x 82.0 w 45 W)
Goele; York, England 53,45	N 0.52 W 8 Ke	Gordes: Vanciuse, France 43.54 × 5.11 x 16 Mh
Goolian, Ras (C.): Fernt 94 74	N 22 2 E 40 CH	Gordi P.: Corfo, Icolan Is
Gorljin; Afghanistan	N 62.21 K 31 Kr	Gordo Cay; Mosquito Coast, Central America 15:53 st 82:23 w 46 En
Goolkute; Afghanistan	N 69,25 E 31 N.1	Gordo, Cerro (M.); Mexico, N. America . 20:30 x 06:48 w 41 Pm
Goolwa or Murray R.; B. Australia 34.16	a 140 0 x 35 th	Gordoma: Kovno, S. W. Russia
Goolwa H., Great Bend of: S. Australia . 34.6	8 139 43 g 36 D1	Gordon; Wisconsin, United States 462 w 97 18 w 45 Ra
Geomeureurh (Gumeur): Madras Pres., India 19 43	N 84 30 H 53 1k	Gordon, West: Berwick, Scotland 5541 2 254 W 811
Goomul; N. S. Wales, Australia	a 149 23 E 36 Ih	Gordon B.; Cape Colony, S. Africa 51,10 a 18 53 E 38 Bo
Georgia of Georgia Constitution Report No. 1 and	# 144.58 g 35 Gk	Gordon Cas.; Banff, Scotland
Goond or Gumi (15); Hill States, India , 8t 16	# 17.20 g 33 Ed	Gordon I.: Patagronia, S. Atsocica . 50.9 a 69.50 w 48 Do
Geondiwindi; Queensland, Australia 28 34	A 140 TS E 35 Kh	Gordon P.; W. Australia, Oceania . 34 32 a 118 37 E 35 Ci
Goor, Overvisel, Netherlands	N 6.36 s 18 to	Gorden R.; Tenerania, Oceania . 42.36 a 140.45 E 25 Gi
Goors; N. S. Wales, Australia	a 150.43 m 35 Ki	Gordona; Sondrio, Italy . 45.17 N 9.22 K 13 Ea
Goorseand, Klein: Anvers. Beleform	N 81.4 E 39 Ko	Germany man; selichts, Scotland . 55.31 x 5.7 w 8 Kh
Georgion (Gurgnon); Bengal Pres., India . 28.77	₩ 77.1 E 32 En	Gordonstown Ho.; Elgin, Scotland 57.42 m 9.20 w 7 Kd
Goorgoor; Egypt	N 31,55 x 39 Eb	Gordonsville; Kentucky, United States . ST 8 × 87.32 w 45 Uf
Goorgrit: Lower Nulva	N St 40 a 30 Pm	Gordenvilla: Virrinia, United States . \$7.35 x 77.22 w 45 Zf
Goorks or Gurha; Rewa, Bengal Pres., India 24,50	N 81.23 2 32 Gg	Gordontown; Lonislams, United States . 20.41 x 59.48 w 44 Ti
Goorne: Heluchistan	N 62 39 E 39 FR	Gordova; Pedelia, S.W. Russia 48.27 N 50 13 E 27 Ke Gordona: Tickes Switzerland
Goorts; Lower Nubia	N 36.51 E UP Due	Gore R.; Norfolk, England
Cook, Gook, Kook, or Kus (Apollinopolis Parva): Erved	w 50 60 v 30 Fe	Gore Bridge; Edinburgh, Seetland
Goos, Greal, Berg (M); Cape Colony, S. Afr. 58.33	a 19.35 g 38 B4	Gore I ; Leeds, Carada W
Gooss H.; Oregon, United States 43.28	N 124.0 w 44 He	Gore P; Norfolk, England
Goose C.; Newfoundland	N 55 17 w 43 ed .	Greec F.; Africa, Atlantic 14 40 x 17 28 w 4 Ok
Goose Cr ; Oregon, United States . 42 56	# 113.32 w 44 Ge	Goree I.; Seveguable, Africa 14.34 × 17.26 w 37 Cr
Goose I.; (Inyaborough, Nova Scotla 44.54	N 626 W 43 XT	Gorella: Trorrida, H.W. Hussia . 46.24 N 25.21 K 27 Mf
Gorse I.; Guysberough, Nora Scotia 45 6	N 61 34 w 43 Ye	Gercentka; Russia in Asia
Goose L.: California, United States	# 119 22 w 44 De	Georgia Carlow, Ireland . 5238 x 850 w 2 Gf
Goose R; St John's, Naw Brunswick 45.29	N 65 8 w 63 Un	Goresda; Rosaia, Turkey in Europo 43:34 N 18:56 a 22 De
Goos el Hanskil V : Upper Nubia	N 97 90 to 44 Pa	Gerschit; Volkyniu, S.W. Russia 53.33 H 28.26 B 27 Id Gerschit; Besternius S.W. Russia
Gooshaba I.; Lower Nobia 18.1	N 85.16 E 39 Eo	Goretsitza; Albania, Turkey in Europe 41.8 × 20.72 z 22 Fg
Goodfree: Cheshire Frederick 50.10	N 64 25 E 31 LF	Gorey; Jensey, England 49 IN 2.7 W 5 Go
Goostung; Beluchistan	N 63.9 E 31 Kg	Goreyi; Bengal Pres., India 27.41 M 77.48 E 82 Pf
Goosy, Loch; Ayr, Scotland 65.8	H 4.40 W S GI	Gorga; Velletri, Haly
Gootoo or Gutu; Scudan, Africa . 2.53	× 25 25 g 37 Mh	Gorgeny R.; Transylvania, Austria 46 46 N 24 48 E 21 Re
Gesty or Gutti; Madras Pres. India 15.5	× 77.40 € 33 Em	Gorgier; Neuchatel, Switzerland . 46.54 N 6 47 E 15 Hc
Gopalgarh; Rajputana, Bengal Pres, India 27.37	N 77 2 8 30 Er	Goggoglione; Basilicata, Italy 40 22 N 16 N E 14 Mg
Gopalgunje; Bengal Pres., India 23 8	N 89.43 R 82 Lh	Gorgona 1; Pisa, Italy 43 26 N 9.53 E 13 Ed
Gonslant Mess: Report Prog. India	N 84 18 E 33 Ik	Gorgeonnia: Milano Italy 45.82 x 2.31 x 12 Kb
Gepanur, Madras Pres., India 16.28	N 79 22 E 33 27	Gorgor; Peru, S America 10.27 a 78 85 w 47 Df
Gordon (lifes): Palestine 48.44	N 15.24 K 20 He	Georgica Prom; Alexandra
Gopigun]; Beugal Pres., India 25 10	× 82 56 x 32 Hg	Gorl; Mobiler, S.W. Russia 53 10 m 81 25 E 27 Kc
Gop-lo See (L.); Posen, Prussia 52 40	N 18 22 R 19 Nd	Gori; Tiffis, Transcaucasia
Goppenstein; Valnis, Switzerland 46.23	× 7.45 g 15 D4	Goriano; Abruzzi, Italy 42 5 × 13 47 z 18 le
Goppertsweller; Würtemberg, S. W. Germany 47-36	× 9.43 z 18 Fh	Gorican; Hungary, Austria
Gopall Park; Leicester, England 52 40	N 1.29 W 6 lg	Gerica or Gerita; Gerita, Ametria 45 57 × 13 58 E 20 Pf
Goput R.; Bengal Pres., India 24 25	N \$10 H 32 Hg	Gorigunga R.; Bengal Pres., India 30 6 × 80.18 x 32 Gd
Gora; Warnaw, S.W. Bussia 61.56	N 21.16 E 27 Ec	Gertachem or Gorkum; S. Holland, Nelher, 51 49 x 4.59 x 18 Ed
Gorn; Persia 27 48	N 55.55 R \$1 Fg	Gering; Oxford, England . 51.52 x 1.8 w 811
Gorada or Kirstsa: Alvesinia	N 58.22 E 31 Hg	Oreing Numbers: Oxford England 51.32 × 18 w 811
Gorne R.; Hengal Pres., India	N 80.47 # 32 Lb	Goring, Castle; Sussex, England 10 10 w 0 76 w 8 L1
Gorah Bett, Gid, R (Eukiwari); Sinde Rom.	N SW.13 E 30 FE	Goriteia: Lacedemonia, Greece 87 1 × 52 34 = 12 Po
boy Pres , India	× 67.27 z 39 Ag	Gortta; Brandenburg, Prassis 52 27 x 14 25 x 18 Id
Gorakh Cave; Beinchistan	N 85 41 x 81 Lh	Goritz, Gorissa, Goriee, or Görz; Goritz, Aust. 45-57 x 15-58 r 20 Fr
Gorakhpur or Goruckpoor Dist.; Bengal Pr.,	- was a sea thi	Goritm; Albania, Turkey in Europe 41.58 x 19 20 a 22 Fg
Occasi I sendemonia Gracos	× 83.15 z 32 Hr	Goritan; Albania, Turkey in Europe 40 45 x 19 55 a 22 Eh
Gornadae , Nilenia, Prumia	× 10.0 z 19 Nf	Goritza (Koryiza); Allania, Turkey in Europe 40 45 x 20 51 a 22 Fh
Goods for stands, Farm, Register Consoler 1, 1975. Secretary 1, 1975.	× 8.39 z 38 Kc	Goritza; Parmassia, Greece 18 45 × 22 15 z \$3 Eb
Gorbatseva; Great Russia, Russia	× 45.23 x 25 16	Gorka; Great Russia, Russia 69 58 x 43 45 z 28 Ho
Genikhpur or Genektyoor Disk, Bengal Pr., Indis. Genani: Lacedrmenis, Greece 85:26 Genander, Silesia, Prumia 20:33 Genit al Thir. Algeria, N W. Africa 33:46 Gerbatow's, Wellinir, S. W. Rossia 65:5 Gerbatow's, Great Rossia, Russia 99:18 Gorbelos, Russia Indisk	× 148.40 z 25 Re	Gorkaia; Cossek Co., S.W. Russia 47.19 × 38.25 ± 97 Of
		Control Cont

	22	
GOT		GOV
Golles Koog (L.); Tonder, Denmark Golles Koog (L.); Tonder, Denmark Gollesser, Hainman, Balgian Gollesser, Hainman, Balgian Gollesser, Tonderskir, Germany Gollesser, Tongran, Switzer Land Gollesser, Tieners, Switzer Land Gollesser, Green, Switzer Land Gollesser, Green, Balgian Gollesser, Green, Balgian Gollesser, Green, Balgian Gollesser, Green, Laby Gollesser, Green, Laby Gollesser, Green, Garling Gollesser, Green, Green Gollesser, Green, Green Gollesser, Green, Green Gollesser, Bernarder, Green Gollesser, Green	Lat. Long. Map 54'53'N 8'46'E 17 Dd	Lat. Long. Map. Committee
Gottes Koog (L.); Tomder, Denmark	54'38'W 8'48'E 17 Dd	Govenne; Alba, Italy 44'48'w 8'6' z 13 De
Gottignes, Hamant, Begrunn	50-35 N 6-46 E 17 DS 50-25 N 6-36 E 17 Eg 51-35 N 0.56 E 17 Eg 51-35 N 0.50 E 17 Eg 50-50 N 13.57 E 19 Ob 47.39 N 29 35 E 21 Nf 45.37 N 29 35 E 21 Nf	Govern B: Monarchiona Africa 90 05 s 92 05 s 97 No.
Gottingen Principality: Germany	51.35 N 0.50 E 17 Ec	Goves: India
Gottleuba; Saxony, S. W. Germany	50.50 m 13.57 g 19 Ob	Gowahatty or Gowhatty; Bengal Pres., India 26.5 × 81.41 x 82 Mf
Goltlieben; Thurgan, Switzerland	47.39 m 9.8 m 15 Gm 45.37 m 29 35 m 21 Nf	Gowalpara or Goalpara; Bengsi Pres., Indta 25 9 × 90 85 g 32 Mf
Cottoon Lawrence Ventersland	47.8 H 7.58 E 15 Dh	Gowar, Cairn (M.); Perta, Scottand 56.31 8 3.42 W 8 H
Golfolemen, Hensele, Italy	45 IT N 19.15 # 16 Pb	Gowharrow Park: Combedand, England 54.35 w 2.55 w 5 Fe
Gottorp Amt; Denmark	54.53 × 6 47 g 17 E4	Gow el Gharbech or Gaw al Garbielt; Egypt 26.47 × 31.32 z 30 Kf
Gottschee; Carmoda, Austria	45.38 M 14.42 Z 20 Gf	Gow at Kabeer or Gau-el-Kebir (Antmopulis);
Gottska Sandoe (L); Sweden		
Gotte (Gotti): Madrae Pres. India	15.5 w 77.40 v 33 Em	Gower Co. N. S. Wales Ametralia . 31 33 s 140.0 r 36 11
Golladell; Berine, Switzeriand Gotty (Guill;) Madras Pres, India Gottwand; Persia Gottis; Tyroj, Amstria Gottis; Tyroj, Amstria Gotay; Egypt Gottis; Capic Colony, S. Africa Gottis; Capic Colony, S. Africa Gottis; Cil. N. Molland, Netherlands	32 13 × 40 3 x 61 Cd	Gower, Cratern (H.): Avr. Scotland 83.15 w 4.31 w # GU
Gotzia; Tyrol, Austria	47 19 H 9.39 E 90 IM	Gower Dist.; Glamorgan, Wales 51,35 x 4.5 w 8 Cl
Gounp or Unp In.; Caroline In., Oceania .	9.35 × 138.15 E 35 Fe	Gower, Glen; Argyle, Scotland 56.47 H 5.20 W 5 Pf
Gonay: Egypt	26 19 × 34.0 E 39 11f	Gowhatty or Gowahatty; Bengal Pres., India 26.8 × \$1.41 z 32 Mf
Good Zee (Il b) N Holland Netherlands	50 00 v 5 0 v 16 Pa	Gowilmach: India Asia 91 90 w 77 90 r 30 kf
Gouda or Terrouw: S. Holland, Netherlands	52.1 N 4.42 E 10 Fc	Gowindavadah; Madras Pres., India . 14.54 × 77.8 x 33 km Gowk; Persia . 29.44 × 37.16 x 31 Gf
Gondersk; S. Holland, Netherlands	51.56 N 4.41 E 16 Ed	Gowk; Persis
Gowlhurst; Kent, England	51.7 H 6.28 E 8 Mk	Gowlin; Carlow, Ireland 5232 m 6.52 w \$ Hf
Gondine Dist.; Cape Colony, S. Africa .	33.38 m 10.17 m 38 Hd	Gowna L.; Longford, Irriand 53.52 m 7.34 w 6 Fd
Gendern & Holland Nolheslands	61 54 w 4 55 r 16 K4	Gowan : Kilkanas Indeed 20.45 W 80.7 K 82.111
Goudaward: S. Holland, Netherlands	51.47 × 4.17 £ 16 (b)	Gowrie, Carne of: Perth. Scotland 56.25 st 2.14 w # Kg
Gourn, Loch; Ross, Scotland	57.39 H 5.37 W 7 E-1	Gowrie, Glen; Ross, Scotland 57.29 H 4.35 W 7 Ge
Collect, Tryll, Andrew Collect, Tryll, Andrew Collect, Tryll, Chemins in, Gennals Course Tryll, Chemins in, Gennals Collect, Tryll, Chemins II, Chemins II, Chemins III, Chemi	45.29 N 4.27 W 19 He	Gow-tow or Pirate I; China 20.56 n 197.45 g 34 Fk
Gones R.; Cotos on Nord, France	48.29 x 2.50 w 10 De	Gowy H.; Cheshire, England 53.17 N 2.52 W 8 FY
Goursneharra L.: Cork Ireland	11.50 K 0.50 M 0.00	Gorn: La Plata, S. America 90 10 a 14 w 44 Ex
Gench Co.: N. S. Wnies, Apstralta	20 40 m 151 30 g 36 Kb	Govan: Gallela Snain
Gouglehin L.; Canada W	44.38 x 70.26 w 42 FT	Goyanna, P. de; Bearil, S. America 7.25 a 84.48 w 47 Kc
Gougnies; Hainaut, Belgium	50.21 N 4.34 E 16 Eg	Goyanna R.; Brazil, S. America 7.38 s 35.49 w 47 Kz
Gouroa Fails; Soudan, Africs	1E 51 H 10.38 W 37 1H	Goyat; Brazil, S. America 10 22 6 43.59 w 47 Hg
Goods Counter Canada F	48.40 N 84.40 W 62 A4	Gordan P. Luckelle 13.0 a 48.0 w 47 Hg
Gould Is: Quenneland, Australia	18 9 a 164 10 g 36 He	Gorer: Limboure Relefons 50.44 w 5.13 g 18 Ff
Goulbourne Bc ; Clare, Ireland	52.14 × 2.16 w 9 Cf	Goria; N. S. Wales, Australia
Goulburn; N. S. Wales, Australia	34 36 s 140.43 g 38 II	Goysa or Gocysa; Hungury, Austria 47.58 x 16 47 z 20 id
Goulburn Co.; N. S. Wales, Australia	35.50 m 147.20 m 38 H1	Goyt R.; Derby, England 53 23 w 2.3 w 5 Gr
Goulden is; Australia, Oceania	11.35 ii 133.35 k 35 Ee	Golee; Hainaul, Beiginna 50.21 N 4.22 E 18 Dg
Wales Australia	33 30 0 144 15 6 36 101	Gorbhanch - Kurdistan Turker in Asia St. 11 w 28 12 w 20 14d
Goulburn R.; Victoria, Australia	34, 10 a 145, 10 g 36 Grad	Goro Cas.; Maltese Is., Mediterranean , 362 m 14 15 m 12 Di
Goulburn R.; N. S. Wales, Australia	32.25 s 150.10 g 36 K k	Gogo, Chapel; Maltese In., Mediterranean . 86.2 × 14.17 z 12 F1
Coulsby or Coulceby; Lincoln, England	53.15 N 9.5 W 51.7	Gozo I.; Malta
Couramito B · Restigue be Canada E	47 40 × 57 41 × 42 %	Gorna I : Crate Turker in France S4 51 N 24 7 E 22 Ok
Goqmoena; Vaud, Switzerland	46.59 N 6.37 E L5 He	Graaf, de, or Grave: N. Brabant, Netherlands to 46 m 4.44 g 18 Gd
Goumont or Hoogement; Brahant, Belgium	50.41 N 4.23 a 16 Dr	Grant Reynet; Cape Colony, S. Africa . St 16 s 24 53 s 38 Ed
Goundat; Abyssinia	14.36 N 38.47 E 40 Ma	Granf Reynet Div.; Cape Colony, S. Africa 32.0 6 24.30 g 38 De
Gouph Dist.; Cape Colony, S. Africa	32.35 s 92.20 g 30 D4	Grant, All (R.); Hoss, Scotland 57.428 224 W 7 Hd
Conr Scuir vs. (M): Skye Southard	57 15 w 640 K 81 Kd	Grahe M - Albania Torker in France
Goura; Corlath, Greece	37 56 × 22 21 s 23 Ed	Graben; Baden, S.W. Germany 496 s 8.30 g 18 Co
Goursya, Fort, Algeria, N.W. Africa	36.44 × 5.0 g 38 la	Grahenest Pass; Schwytz, Switzerland . 47.5 M 8.50 E 15 Fb
Gourdenne; Namur, Belgium	50.17× 4.27 x 1810g	Grabenstatt; Havaria, S.W. Germany 47.31 s 12.31 s 16 Mh
Country Let Press	10.40 N 1 18 W 8 M1	Contrary Behavior Austria 50 97 w 14 90 c 20 Ga
Gogrie: Missolement Greece	24 24 W 21 15 - 21 Co	Grahowka Mohilas S.W. Pressis 507 w 61 1 c 27 Ke
Gouriar; Rowa, Bengal Pres., India	25.15 × 80.13 x 32 Gg	Grabovo; W. Russia, Russia 52.27 m 28.15 s 26 Ed
Gourin; Morbihan, France	48.7 M 8.85 W 10 Cc	Grabow; M. Schwerin, Germany 53 18 N 11 51 E 17 Ge
Gourmal, Ain; Algeria, N. W. Africa .	55.50 × 7.33 z 38 Kb	Grabow; Poses, Prussis 51 31 N 16.8 E 10 No
Gourna B.; Clare, Ireland	80.43 H 8.43 W B DE	Conhow Warman, S.W. Russia 327 W 10 11 E 27 DC
Gournay: Semo Infrience France	40 20 # 1 42 - 10 10	Grahow R. Pomeronia Prussia 54 16 m 16 35 g 18 Lb
Gourock; Benfrew, Scotland	53.57 H 4.40 W 8 Gh	Grabowo; Posen, Prussla 53.8 H 17.0 E 19 Le
Goursek B.; Benfrew, Scotland	55.57 M 4.45 W 8 Gb	Grate; St Gail, Switzerland 47.11 × 8.27 z 15 Gb
Gourock Peak; N. S. Wales, Australia .	85.50 a 149.50 E 36 II	Grabusa F.; Turkey in Europe, Mediterranean 35 40 N 23.56 E 12 Pg
Parent: Forest	05 54 M 00 00 - 10 Fm	Granes Coulin Austria
Gousinoi C.: Siberia, Asla	71.30 × 121.10 x 28 No	Gracay: Loir at Cher. France 47.8 M 1.46 E 10 Hd
Goustiani; Trikhousa, Greece	35.30 m 21.38 g 23 Db	Gracefield; Londonderry, Ireland 54.44 m 6.33 w 8 Hb
Goute, Aiguille (M.); Savoie, France	45.50 N 6.52 E 15 Be	Gracefleld Ho.; Queen's Co., Ireland . \$2.56 N 7.4 W 9 Gf
Goutum, Friceland, Netherlands	53.11 N 5.45 K 16 GA	Grace Hill; Antrin, Ireland 55 N 6-23 W B IR
Goordony: Gine France	40 11 × 9 00 + 10 15	Grachen Bron: Parth Scutland . Mil'r 48 w 8 Hr
Gouy le Pieton: Hamaut, Belgium.	50.29 m 4.15 s 16 De	Grachanitm: Bosnia, Turkey in Europe , 44.41 x 18.61 x 22 Dd
Gousoumistra; Ægialem, Greece	38.8 M 21.56 g 23 De	Grachanitza, Upper; Bosnia, Turkey in Eur. 44.21 st 18.58 g 22 D4
Gova; Soudan, Africa	9.28 M 30.48 E 37 Ng	Grichen; Valais, Switzerland 40.12 N 7 50 E 15 Dd
Govan; Henfrew, Scotland	55.52 H 4.19 W 3 Hb	Oracias; Honduras, Central America . 1432 N 88.53 W 46 Ha
Governeti: Walachia, Turkey in Europa	45 5 W 97 9 # 92 No	Genelous I.: Canary In. Africa 29.22 × 13.32 w 37 De
Goveno; Lomburdy, Italy	45,43 N 10.8 g 15 la	Gracioso L.; Asoros, Atlantic 69.0 w 24.5 w 4 Me
Governoto; Vanetia, Austria	45 4 M 10.57 E 43 Wd	Gradac; Croatia, Austria 45 54 H 10 29 E 20 If
Governor's L.; Queen's Co., Prince Edward I	46.8 H 61.7 W 38 Fd	Gradachatz; Boenia, Turkey in Europe . 44.46 st 18.79 g 22 Dd
Governor Kloot; Cape Colony, B. Africa .	33.4 8 36.41 g 20 Cf	Gradate; Dalmatia, Austria 43.56 N 10 25 8 20 16
Govilhanoue: Paraguay, S. America	22.4 s 56.30 w 48 Ph	Gradata: Bosnic: Turkey in Europe 42:56 m 17:40 s 22 Cf
Govindapur; Nizare's Dome, Bengal Pres.		Gradaz; Dalmatia, Austria 43.7 × 17 22 z 20 Kb
India	18.1 × 50 39 € 33 Gk	Gradda; Delmatia, Austria 42.45 m 18.23 x 21 Nh
Commonitor R. Bertharmite, Cassala E. Commonitor M. Bertharmite Bloods, Belgins C. Bertharmite C	31.35 m 74.48 g 32 Dd	Graddor; Great Russia, Russia 51 27 M 36 45 E 26 Kt
India Govinsignari, Punjah, India Govinsignari, Punjah, India Govinsignari, Panjah, India Govinsignari, Panjah, India	81.35 m 74.48 m 82 Dd 31.42 m 75.27 m 82 Dd 80.37 m 19.50 m 23 BC	Greatent Carinthia, Austria
,	a sour a 45 DC	Courty C

GRA Let. Long. Map Granden Director D. Romest Granden Granden D. Romest Granden D. Romest Granden Granden D. Romest Granden D. R				
AAD	T		Lat Long Map	
Condensatile Researchie S.W. Donnie	ARTER W. DOTTER W. 1893	10. 1	Gram: Hadersleben, Denmark 65'17's 9'3' s 17 Ec	
Omitesti, Polessia Turker in Kusova	40.30 M 25.32 E W	f.	Green D. Hadersleben, Denmark	
Gradesti: Walachia, Turkey in Encore	45.17 M 27.22 E 22	Se	Gramadel B.: Peru. S. America 10.23 a 78.3 w 47 Bf	
Gradignan; Gironde, France	44.47 M 0.53 W 10	Fg	Grammstetten; Upper Austria, Austria , 48.23 m 14.12 g 20 Ge	
Gradina; Bessarabia, S. W. Russis	45.53 sr 28.58 n 27	lg l	Gramat; Lot, Prince 44.47 m 1.43 n 10 Hg	
Gradina M.; Bosnia, Turkey in Europe .	43.0 N 18.5 E 22	Do	Gramena; Pomerania, Primite 53 40 m 16.23 z 19 Le	
Condinger Condings Austria	44.29 N 23.14 E 32	14	Generality; Branch, S. America 10 11 ft 41.40 w 67 12	
Gradisca, Novat Creatia, Apatria	45 15 W 17.23 h 20	Kr	Grandousm R: Brazil, S. America 15 47 a 29.0 w 47 Kg	
Graduca Dist.: Anstria	45.50 N 18 50 E 20	FT	Granusene; E. Flanders, Belgiote 50 58 st 3.26 n 18 18	
Gradisce; Croella, Austria	45.8 M 1H.48 n 21	Lf	Grammont or Geertstergen; Hainaut, Belg. 50 46 x 4.47 h 16 Cf	
Gradischtja; Transylvania, Austria	45.32 × 22 47 R 91	Pf	Grammont M.; Valsis, Switzerland 46 21 x 8.40 x 15 15d .	
Creditate of Berlin, Boston, Torken to Pro-	49.12 W S3.7 E 27	Le	Communes Printermo Liment Courses 04 55 w 00 00 n 23 PV	
Cardisha: Pussill Turkey in Forone	41 90 w 90 00 v 93	He	Grammian Mts - Scotland 54 50 w 4 50 w 8 Gr	
Gradiatie: Servin, Turkey in Europe	44.45 W 01.28 E 22	Gå	Grampian Mts.: Victoria, Australia 67.10 a 142.90 x 85 Fm	
Graditz; Saxony, Prussla	51 35 N 15.3 h 10	alfe.	Grampound; Coruwall, England 50.18 x 4.54 w # Bim	
Gradlitz; Bohemia, Austria	50.27 N 15.49 E 20	Ho	Grampound Can.; Cornwall, England 50 10 x 4.54 w 6 Bm	
Grado; Asturias, Spain	43.26 N 64 W 11	Da	Gramsa I.; Ekopelos, Greece 59.20 st 24 8 m 23 la	
Grade Grade Austria	45.41 9 15.76 8 30	974	Grantobatti Barona W.W. Carrierin 60 54 m 0 59 m 18 Ed	
Graefenberg: Bayaria, S.W. Germany.	49 38 W 11.15 p 15	14	Granusden: Courland, S.W. Russia 56 26 H 21 38 n 87 Ea	
Gracta: Andalucia, Spain	47.22 H 3 21 W 11	Ge	Grammer : Brandenburg, Prussia 53 13 H 14.0 E 18 Hc	
Greec; Zealand, Denmark	55.58 m 12.5 m 17	Be	Gran or Eartergoon; Hungary, Austrin . 47-47 x 18 40 x 21 LA	
Grants; Posen, Prussia	. 52 14 M 16 20 n 19	Ld	Gran; Sweden, Baltic	
Grefenan; Bavaria, S.W. Germany	48.51 M 13.25 E 18	St	Gran; Persin	
tirannoerg; Lower Austria, Austria	45 35 N 15.51 E 20	ne	Grin Co; Hungary, Austria 47.58 # 18.20 h 21 Lu	
Grafeshuch! Bayaria S W Garmany	40 22 w 10 25 v 18	i Ge	Gran or Garam B - Huneary Austria 48 18 w 18 10 v 21 Le	
Grafendorf: Bayaria, S.W. Germany	50 3 N 9.48 E 18	Fe	Grana R.; Italy	
Grafendorf; Lower Austria, Austria .	48.9 × 15.33 n 20	He	Granada; Andalucia, Spain 87.15 w 841 w 11 Gg	
Grafenhalnchen; Baxony, Prussta	51 44 m 12 26 n 19	Gn	Gramada; Nicaragua, Central America . 12.0 w 25.56 w 45 1)k	
Grafenhausen; Baden, S.W. Germany	47.48 N 8.15 n 18	CF	Granada Cerra (Mts.): Uruguay, S. America 34.0 s 57 15 w 48 Fk Granada Kinedom: Smain . 27.30 w 1.20 w 11 Hg	
Gridensied: Borne Sectionsland	475 W 701 n 15	100	Granula Poor : Andalucia Smale 67 16 w 2 50 w 11 Fe	
Grafenthal: Meinlagen, S.W. Garmany	50 EL # 11 17 + 18	115	Gransila Prov : Andalucia, Spain 97.15 x 3.50 x 11 Fg Gransilian Confederation Republic; 8 Amer. 8.0 x 740 v 47 Cb Gransilia; Estremadura, Spain. 40.18 x 93 v 11 Ibd	
Grafen Tonna; Gotha, S W. Germany.	81 4 H 10 42 E 18	Hn	Granadida; Estremadura, Spain 40.18 × 89 × 11 Dd Grapaglions; Bolegna, Italy 44.7 × 10.58 x 13 Fc	
Grafen Wicsbach; Nassau, S.W. Germany .	Je. 23 N S. 25 n 18	1 Cc	Granagilone; Bologua, Italy 44.7 M 10.58 E 13 Fc	
Grafenwohr; Bavaria, S.W. Garmany	40.42 m 11.53 g 15	Kd	Granard M.; N. S. Wales, Australia 33 0 a 146 0 n 34 Gk	
Gridenworth; Lower Austria, Austria	45 25 M 15 46 h 20	Ite	Granafula; New Castile, Spein 18 10 w 8.47 w 11 Gr	
Grafficont: Granuscal Notherlands	10 10 W 1 10 B 20	Ce	Complete such as Complete Comp	
Grafing: Bayaria, S.W. Germany	48.0 w 11.56 r 18	l Ke	Granter: Shefford Canada E 45 84 w 79 45 w 42 No	
Grafty; Mayo, Ireland	54.4 N 05 W 0	Cc	Granbyn; Westerlotten, Sweden 65 15 m 17.50 z 24 Ld	
Grafrath; Rhemsb Prussla, Prussla	. 51 13 m 7,4 E 10	Be	Gran Canaria 1.; Canary Is., Africa 27-45 st 16.25 w 27 Cc	
Graft; N. Holland, Netherlands	. 52.33 N 4 51 E 16	EP.	Grancey; Côte d'Or, France 47.41 m 5.5 x 10 Md	
Gratt-fills; Poltava, S. W. Russen	80 35 M 53 33 b 37	LA	Gran Chaco, el, Diet.; La Piata, S. America 25.0 n 60.0 w 49 Ei	
Grafton: N & Wales Australia	52.20 W 0.38 W 0	Kol	Genarditiz: Extrementers, Frish. 40.11s 48 will 15 cm. and 15 cm.	
Grafton: Haldimand, Canada W.	48.55 w 70 44 w 42	Fh	Grancia in: Grosseto Italy	
Grafton; Northumberland, Canada W.	44.1 × 78.15 w 42	Gr	Gran Cocal t ; Oceania	
Grafton; Ohio, United States	41.17 M RC 0 W 45	Wd	Grand B; Newfoundland 47.58 x 59 19 w 43 Yh	
Grafton; Vincinia, United States	. 59.71 N 79.33 W 45	5 Ye	Grand Can.; Galway, &c., Ireland 53.15 # 8.5 w # Eo	
Granton C.; Queensiand, Australia	. 15 51 h 166.0 g 36	BP	Grand Can; Dublin, Ireland 53.19 # 6.27 W 816	
Grafton Park: Northampton, England	527 W 0 44 W 5	K K h	Grand Clar W Amstrolla Oceania 840 e 101 ft a 35 Di	
Grafton Range (Mts.); Queensland, Austral	lia 26.20 a 149 S n 36	8 le	Grand Harb : Charlotte, New Brunswick . 44 37 x 66 52 w 43 Tf	
Gragila; Biella, ttaly	. 45.33 m 7.58 E 18	1 Cb	Grand I.; Welland, Canada W 42.0 M 70 0 m 42 Fg	
Graguinto; Principato C, Italy	. 40,41 H 14.38 E 14	Kg	Grand L.; Portneuf, Canada R 47.23 M 72.15 w 42 No.	
Gragnarola; Urbino a Presro, Italy	. 43.57 M 12.47 E 13	Ba	Grand t. of Platte R; Nebraska, U. Stales 40.50 x 98 30 w 44 Od	
Graham: N. Carolina, United States	56.3 W 70.18 w 44	38.1	Grand 1: New York United States 40.32 N 50.35 W 45 Ca	
Graham; S. Carolina, United States	33,52 H 79.45 W 45	ÝЪ	Grand L.: Vermont, United States 44.41 n 73.15 w 45 bb	
Graham F.; Texas, United States	\$1.55 H 97 12 W 44	Pi	Grand L.; Canada E	
Graham L; British Columbia, N. America .	53.50 H 132 10 W 41	HI	Grand L; Canada E	
Graham V. Arizona United States	11.55 ¥ 90.45 W 41	9.	terms of temmissioner's L; Canada E 48.10 x 72 15 w 49 Nb	
Graham Shoal: Sicily	57.8 N 12.40 x 14	tire	Grand L. York New Bronswick 45 45 w 67 45 w 43 8a	
Graham Shoal; Sicily . Graham Moora C.; Brilish N. America	72.54 N 76 35 W 41	Tb	Grand L.: Queen's Co., New Brunswick , 45.55 n 66.5 w 43 To	
Grahure's Can; Stirling, Scotland ,	567 N 47 W 8	H	Grant L.; Richmond, Cape Breton L. 45 45 M 66 54 W 43 Zn	
Graham's Dyke; Lausrk, Scotland	. 55 56 N 4.17 W 8	Rb	Grund L.; Maine, United States 45 42 × 67.45 w 45 db	
Conharmatory Bondered Sections	. 560 N 3.53 W B	ih	Grand L.; Mains, United States 45 15 m 67,53 w 45 db	
Genham's Town: Cana Colony S. Abdes	97 10 - B4 00 - 70	An I	County Past; Louisians, United States . 19.0 N 10.15 W 45 NE	
Graham Snoken L or Feedinanden: Sicily	37.5 W 19 49 V 14	H	Grand Pond the Newforndland 45 50 v 57 70 w 42 av	
Grahova; Bosnia, Turkey in Europe	42.40 m 18.40 m 22	Dr	Grand R : British N. America	
Graian Alps (Mta.); Savois, France	45 50 m 6.50 E 10	INC	Grand or Ottawa R.; Canada 45.15 x 78.20 w 49 Gd	
Orman Statut, Beigner	49 57 N 5 6 E 10	163	Grand H : Canada W	
Gerions cower: Waterford Indeed	41, 10 % 140 6 h 786	Rb	Grand R.; Victoria, New Brunswick 47 14 N 67 50 W 43 Sc	
Graigue; Carlow, Ireland	52.51 m 6 M = 0	in l	Grand R : Ulah United States 38 30 y 100 00 w 44 to	
Graigue; Wonford, Ireland	52.11 N 5.53 W 8	1112	Grand or Rec R : Dukota, United States . 45 47 x 100 0 w 44 Nb	
Graigue Hill; Carlow, Ireland	52.47 m 8 52 m 9	H	Grand R ; Missouri, United States 40.10 x 94.10 w 44 Cd	
Urain Coast Dist.; Guinea, Africa	6.0 N 10.0 W 37	Dg	Grand R.; Missouri, United States 38 5 × 94.10 w 44 Qe	
Ornes, s. of; Kent, England	D1.28 M 0 48 h 0	Nk	tirand M.; Michigan, United States 432 m 86.0 w 45 Uo	
Grainthorne Lincoln England	48.48 W 15.59 E 18	lor.	Grandes; Astronas, Spein 43.17 # 6.53 W 11 Da.	
Grais, les; St Manrice, Canada R	40.50 m 72.41 - 43	184	Grand Bank: Newfoundland 47.5 y 55.40 w 453.1	
Grais, P. non; Michigan, United States	44 0 N R3.42 W 44	Whi	Grand Bassam; Ashantee, Africa 5 17 m 3.43 w 27 Fh	
Gmiverent Knesk, S.W. Russta	50 27 N 35 30 h 27	1 164	Grand Bay; Chicoulimi, Canada E 48 10 x 70.57 w 49 Pb	
Orniz; Bavaria, S. W. Germany	50,11 × 11,13 × 18	le	Grand Beach; Newfoundland	
Greaten Voter, Stelling, St. Anderson, Greaten Voter, St. Greaten, Park Land, Scottland Greaten, Park Land, Scottland Greaten, Park Land, Scottland Greaten, Park Land, Scottland Greaten, Park Land, St. Greaten, Park Land, P	4.56 n 45.0 w 47	td.	Control Cont	
Grajanejos; New Castile, Sonin		Bal.	Grand Bornand; Savoie, France 45.57 s 6.27 g 15 Ac Grandborougher Granborough; Warwick, Eng. 52.18 s 1.17 w 8 th	
Grajabu K.; Brani, R. America Graja; Lison, Spain Grajanejos; New Castile, Spain Grajenejos; New Castile, Spain Grajenejos; Augustowo, S. W. Rensia Graliaghmore; Tipperary, Ireland	53.39 m 27.18 r 27 52.86 m 7.40 m 9	20	Grandborough or Granborough; Buckn, Eng. 51.56 M 0.55 W 6 Ki Grand Broard; Limbourg, Belgium 51.6 M 5.50 K 16 Pa	
Granaghmore; Tipperary, Ireland	52.36 N 7.40 W 9	ift	Grand Brogel; Limbourg, Belgium 51.6 st 5.50 s. 16 Pe	

GRAD	GRA
Lat. Long. Ma	Lat. Long. Map
Grand Bourg, lo: Creuse, France 46"16" 1"37 z 10 I	e Grand Serve, le; Dedrue, France 45"17"x 4"50"x 10 Lf
Grandby or Percy C.; Cape Breton L 40.0 # 59.51 # 43 a	Grandslev; Viborg, Denmark 56.19 m 0.52 m 17 Eb
Grand Calcos 1; Bahamas, W. Indies . 21.50 x 71 40 w 46 I	e Grand Serve, le; Drôme, France
Grand Cascapetiac R; Canada E 48:00 x 662 w 437	Grand Traverse B.; Michigan, United States 45.0 × 85.30 × 45 Vb
Count Course Delegates W. Indian . 19 19 N 51 20 W 42 2	Grand Traverse City; Michigan, U. States . 44.44 * 85.41 w 45 Vb Grand Trunk Cami; Stafford, &c., England 52 52 x 25 w 5 Ug
Grand Chauen: Morbiden France 47 47 w 2 51 w 10 1	d Grandtully Cas.; Perth, Scotland 56 39 x 2 47 w 8 11
Grandequer: Savose, France 45.37 m 6.28 m 15.7	e I Grand Tork I : Bahamas W. Indies . 91 21 v 21 7 w 48 La
Grapd Combe; Gurd, Prages 44.16 x 4.2 x 10 l	c Grand Turk I.; Behemas, W. Indices 2121 x 71.7 w 48 Le Grand Union Canal; Northempton, England 5221 x 17 w 91h Grandval; Berne, Switzerland 47.17 x 7.28 x 13 Cb
Grand Coules; Washington, United States 47 40 x 119.11 w 44 1	Grandvel; Berne, Switzerland 47.17 × 7.28 x 15 Cb
Grandcour; Vaud, Switzerland 40.43 m 8.50 g 15 j	Grand Villard; Fribourg, Switzerland . 46.32 x 7.5 z 15 Cc
Grand Couronce, le : Seine Inférienre, Prance 46 23 # 0.59 E 10 (b Grand Ville; Michigan, United States . 42.52 st 85.43 w 45 Vo
County County, County (Panel); Acets, 1049 . 45 30 % 7.7 E 131	h Grandvilliera; Oise, France
Conside L. Carril S. Attanton. Add a 11-02 to 40.1	d Granen: Aragon Stock
Grande 1: Heard, S. America	h Granavold: Christian Norway 60 21 w 10 21 p 24 425
Grapde I : Brazil, S. America	Grancy: Kildare, Ireland 52.54 × 0.47 w 8 Hf
Grassle L.; Brazil, S. America 11.20 a 50.0 w 47 l	If Graney L.: Clare, Ireland
Grande P.; Chile, S. America 25.3 e 70.38 w 480	If Grancy L.; Clare, Ireland . 52.55 × 0.40 × 9 Df . Grancy R.; Clare, Ireland . 52.57 × 0.37 × 9 Df .k Grange; Comberland, England . 04.33 × 8.10 × 5 Ec.
Grande R.; Sicily	k Grange; Cumberland, England 64 33 × 8.10 w 5 Ec
Offense, Rio (R.); Senegambia, Africa . 10, 13 9 14.0 W 37 1	Grange Kirkoulbrighl Sotland 54.49 × 4.2 × 9.11k Grange Firth Sotland 56.25 × 3.11 × 9 Kg b Grange Fife Sotland 56.4 × 0.12 × 9 Kg
Granda B - Gustomala Control a marica 14 50 w 60 50 w 46	h Grange; Fife, Scotland
Grande R - Gustemala Central America 16 to v 50.0 w 48.1	g Grange; Porfar, Scotland 56.29 x 2.50 w 8 Lg
Grande R : Mosonito Coast, Central America 19 58 v 84 0 w 48 1	Grange; Pife, Scotland 56.16 m 2.47 w 9 Lg
Grande R ; Pers, S. America 15.0 a 75.22 w 47 l	Grange: Sligo, Irriand
Grande or Sara R.; Belivie, S. America , 16.0 e 67.0 w 47 f	g Grange; floacommon, Ireland 53.49 st 8.4 w 9 Ed
Grande R.; Brazil, S. America 14 10 a 50 25 w 47 0	f Grange; Tipperary, Ireland 02.39 x 7.32 w 9 Ff
Orange p., Orani, S. America 200 e 51 15 w 47 (h Grange; Tipperary, Ireland
Grands or Belmords D : Burel S America 15 to a 40.0 m 47 t	Grange: Kildare, Ireland
Grande, Vel (B): Debratia, Austria 40 57 v 10 45 p 21 5	h Grange: Kilkeney, Ireland
Grand Eau, la, R.; Voud, Switzerland . 46,30 x 7.2 x 150	Green December 1 Stellagen Chair Blatter 1 1 1 1 1 1 1 1 1
Grande Decharge R.; Canada E 48.60 x 71.26 w 42 c	b Grange; Louth, Ireland
Gracele de Jujuy R ; La Plata, S. America. 23 40 a 54.20 w 48 l	h Grange; Victoria, Australia 37.41 e 141 53 m 36 Fin
Grande Gette R ; Brebant, Belgium 50:47 × 4.50 g 10 l	Grange, la; Missouri, United States 60.5 × 91.51 w 44.5-1
Oranie maison, at; payote, France 40.22 N 0,15 E 133	Grange, in; Kentucky, United States
Grande Nathe H - Appers Helelum 510 w 445 w 101	Grange, in: Georgia United States
Grande Rossere M.: Acata Italy . 45.48 v 70 v 124	Grance, la: New York, United States 42.54 N 78.45 w 45 Ye
Grandes Jornsses M.; Savole, France 45-55 x 0.59 x 15 1	e Grange Sorn; Fife, Scotland 565 x 335 w 81g
Grande Terre Dist.; Guadeloupe, W. Indies 16 20 x 61 22 w 49 4	Grange Born; Stirling Scotland 55.50 x 0 48 w 8 th
Grindevent; Vaud, Switzerland 46.51 x 6.86 x 15.1	Grange Ho; Kilkeany, Ireland 52 47 st 7 21 w 9 Gf
United Fills of St John M.; Charlotte, New	Grange Ho.; Tyrone, Ireland
Beunswick 47.3 × 57.49 × 45.5 Grandforteine; Beroe, Switzerland 47.23 × 6.57 z 15.1	Grange K. and Roman Comp; Banff, Scottand 57 33 8 2 37 w 7 D1
Grandfuntaina: Burne Muitassland 47 Ct w 6 57 a 14 5	Company R. Colomo Indeed 52.00 w 8.10 w 9.De
Grand Ground L: Louissana, Colled States 29.34 x 89.3 w 45.7	Grance of Cree: Wistown, Scotland
Grand Gulf; Mississippi, United States . 320 x 91,0 w 455	Grangebellew; Louth, Ireland 53 40 × 6 20 w 9 1d
Grand Halleux; Luxemburg, Belgium . 50 20 m 5.54 g 190	g Grange Foyle; Tyrone, Ireland 54.54 x 7.25 w @ Gb
Grand Hen; Luxessburg, Belgions 50 20 x 5 25 g 10 1	Grangemouth; Stirling, Scotland 562 H 3.45 W 6 lg
Grand traven; Michigan, United States . 43.2 N 86.14 W 48 5	c Grange Pane; Linjungow, sections
Grandings: Kent New Hennawick 44.10 w 44.25 w 45.5	Crangles: Harneyt Baleiron 50 31 w 2 41 F 10 Cf
Grand Island City: Michigan, United States, 40 20 v. 80 tt w. 45 t	a Granichen: Assum Switzerland 47 21 M 8.0 p 15 Kh
Grand Joggin; Digby, Nova Scotia 44.35 x 65.43 w 451	f Granine R.; Basilicuta, Italy 40 40 m 16 31 m 14 Mg
Grand Junction Caral; Northampton, Eng. 52 17 x 1.10 w 81	Granite Cr.; Nevoda, United States 40.40 × 118 50 w 44 Di
Grand Junction Const; Bucks, &c., England 51.55 w 0.40 w # 1	Granite I; Micbigan, United States 40 43 # 87, 19 w 45 Ux
Grand Lake Mission; Cenada E 47.46 × 77.39 w 42 l	C Grante M; S Audralia
Grand Lavesser; Predictor, Italy 40 31 # 74 # 150	Granite M; Utah, United States 40-0 N 113 15 W 44 (a)
Grand Lemma le: laren Franco 45 25 w 4 25 e 10 5	Granute Bance (Mts.): S. Anstralia . 32.50 a 134 23 g. 36 Ill
Grand Lieu L.; Loire Inferieure, France . 47 5 w 1.40 w 10 5	d Granitude or Scrello C : Trement, Sirtly . 37.34 x 12.36 g 14 Hb
Grand Luce, le; Sarthe, France 47.53 x 0 26 x 10 0	d Granitaa; Enrytania, Greece 39.7 × 21.29 z 23 Ce
Grand Machina R; Meine, United States . 45.32 N 68 60 w 45 c	Granitsa; Levadia, Greece 38.25 N 22.54 E 23 Fc
Grand Manno L; Charlotte, Naw Brunawick 44 42 x 66 50 w 45 7	I Granitsa Chan.; British Columbia, N. Amer. 54.30 H 153 0 W 41 111
Grand Manatonia L; Miringan, United States 45.13 x 86.3 w 45.1	h Granifecteriti; Gelicia, Atlatita 41.40 N 20.3 E 21.14
Grand Marain R: Macharan, Poited States, 4041 v. 85 57 v. 45	General Part Tourn February General Part Tourn February General Part Tourn February General Part General
Grandmenil: Luxemburg, Belgium 50 18 v 5 41 r 184	Gesnitzen R : Styria, Austria 47.7 N 14.45 E 20 Gd
Grand Metz; Hamaut, Belgium 50.38 s 3 37 g 10 0	Granja, la, or San Hdefouse; New Chetile, 40.53 × 42 w 11 Fd
Commission S. 1 (2000) 1. 1	Granja, la, or San Hdefonse; New Castlle, e0.53 × 42 w 11 Fd Spain. Granja, Villa da; Hessil, S. America , 3.16 * 40.33 w 47 Id Granja, da Torre Hermons, in; Estremadura, Sanja Spain.
Grand Movean M.; Valais, Switzerland . 4d.18 m 7.8 g 15 c	d Grangs, Villa da; Brazil, S. America 3.16 a 40.33 w 47 ld
Grandels Sounds (Mark Foreignstein Best 19 4 8 23 e 11 f	Granja de Torre Hermon, la; Estremadara,
Grandone B.: Lombandy, Halv. 45 43 w. 6 no. of 16 of	Omnie de Teder Balm Portumi 10 M x 5 IAW 11 Bd
Grand Pales Int : Carmin B 40 77 w 44 44 4 47 7	Constrollar Sweden Bultie
Grand Passage (Str.); Neva Scotia 44.15 x 66.20 m 43.5	Grats Majeon V.; Savoie, France 45.35 x 5.30 z 15 Ac
Grand Port (Pt.); Mauritius, Africa 20 24 a 57.47 a 27 5	i Granmichele; Catania, Sicily 37 12 x 14 39 z 14 Kk
Grand Previguy, 1c; 15 France 29 34 8 4.51 v 16 9 Grand Previguy, 1c; 15 Indre et Loire, France 40 56 w 6.48 x 15 0 Grand Previguy, 1c; 15 Indre et Loire, France 40 56 w 6.48 x 15 0 Grand Repoir; Wisconsin, United States 44 55 w 75.41 w 45 7 Grand Repoir; Myrhigan, Uolfed States 42.58 w 53.41 w 45 7	b Granne; Bidystok, S.W. Rossia 52.30 w 22.35 z 27 Fe
Grand Pres-1039, 16; lindre of Lore, France 40 56 m 0, 68 m 10 t	e Grannosh, Lech; Kirkendbright, Scottand. 350 N 4 15 W; WHK
	Grandours; Catalogue, Spain
Grand Rapole of Menomonee R.; Michigan,	Granowice: Posen, Prussa, 01.01 x 17.41 g 18 He
United States	b Ocao Onivers, V. of; New Mexico, U. States 34.80 w 105 50 w 44 Lg
Grand Rechain; Libge, Belgium 50:37 st 6.48 f 18 C	f Gran Susac or Corno M ; Abrazzi, Italy . 42.27 x 13.40 g , 13 to
Grand Heng; Hainard, Helgium 50:20 s 4.8 E 18 I	g Gennece; Brandeaburg, Francis 53.1 st 13 8 z 16 He
Omeganicus, accord, France 44.46 % 8.25 x 16.3	g i transcoe; westerbetten, sweden
Grand River P.: Haldimand, Canada W. 42 50 - 20 42 - 42 5	Grant Cas: Inverses Scotland
Grand Rond, V.: Ourmen, United States 45 ftus 118 0 m 44 ft	Greet Co. Victoria Australia
Grand Sable R.: Michigan, United States . 447 s 86.18 w 451	Grant Access Grant Gra
Grand Haylak of Mericonose R.; Michigan, 43,40 × 87,40 × 167	Grante or Com R.; Cambridge, England . 025 H 0 to E 0 Mb
United States 99,10 x 95 45 w 44 C	Granthem; Lincoln, England . 52 55 × 0.39 w 5 Kg Granthem Co : W. Australia, Greenia 32 25 a 116 35 z 35 Bi
United States 98.10 × 95.45 w 44.0 Grand Sante, Coldn (Pass); Piedmont, Italy 45.41 × 6.50 z 15.1 Grand Sante M.; Acets, Italy	Grantham Co.; W. Australia, Occania . 32 25 a 116.35 a 35 Bi
	a Grant Con; Laverness, Scotland. 37.22 × 8.24 × 7 3 to Grant Con; Velories, Australia. 37.24 × 10.24

GRE		_	GRE
	Lat. Los	ng. Map	Great Longstone; Derby, England 55' 15' H 1'45' 6 Hf
Great Chesterford; Essex, England Great Chott (L.); Algeria, Mediterranean Great Coates; Lincoln, England Great Cockinagginny L.; British N. America	35.27 H 4.3		
Great Coates; Lincoln, England	53 35 H 0.8 50 57 H 57 4		choo is, China
Great Coro I: Andaman Is. India	14 19 W 90 1	7 × 83 Kn	Great Malvern, Worester, England 5119 8 130 w 6 He Great Malvern, Worester, England 527 8 2.19 w 6 th Greatman B; Galway, Irrdand 5115 x 9.55 w 6 He
Great Cod Roy R ; Newfoundland	47.54 × 59.0	0 w 43 Yg	Greatman's B.; Galway, Irreand 5115 x 9.58 w 6 He Great Manlestead Enery, England 51.50 x 9.58 x 6 Ni
Great Cook I; Andanan Is, India Great Coo I; Andanan Is, India Great Cod Rey R; Newfoundinod Great Cognessall or Coggleshall and Abbey; Esser, England	51.53 x 0.4	2 c 6 Ni	Great Marlow: Bucks, England 61 St N 0 td w 6 Ki
Essex, England Great College, Li, Newfoundland Great College at College Bessex, England Great College at College Bessex, England Great Gorby, Cambberland, England Great Gorn, J. Mosquisto Dosst, Cen. Amer. Great Gorn, J. Mosquisto Dosst, Cen. Amer. Great Gorningham; Lincoln, England Great Greatingham; Nordhik, England	46.58 N 50.4	4 w 43 dl	Great Marton; York, England
Great Colleger Colleger England . Great Conjugated	61 57 N 0.4	4 E 33 Fo	Great Massingham; Norfolk, England 62.47 N 0.40 E 6 Ng Great Mhow; Bengal Pres, India 28.13 N 74.9 E 32 Fg Great Milton; Oxford, England 614.3 H. 6 W 6 H
Great Corby; Camberland, England	54 53 N 7,4	W 45 E	Great Milton; Oxford, England
Great Cornerham: Lincoln, England	53.25 m 0.4	W SKI	Great Mis Tor (M); Devon, Engised 50 25 H 4.1 W 8 Cl
Great Cressingham; Norfolk, England .	52.35 N 0.4 53.29 W 8.3	w 6 kg	Great Modeler Fontein; Cape Colony, S. Afr. 30.5 a 23 24 x 38 De
Great Comania or Kumania Dist : Huneary.	55.29 N 6.2		Great Moor; Genabruck, Hanover 52.22 8 8.23 E 17 Df
	47.17 × 20.5	2 z 21 N4	Great Stoor; Hoya, Hanover 32,278 8 23 2 17 Df Great Stoor; Osnabruck, Hanover 32,288 8 10 a 17 Df Greatmoor Fell; Rottand, 53-16 8 24 7 8 4 Lf Great Namaquakind; S. Airica Great Natuna or Bingoron 1; Sonda la, Oca 4 6 8 186 19 2 35 16
Great Dalby: Leicester, England	55.46 M 4.5	W 51g	Great Natura or Buncarren I : Sanda La . Oca 4 0 × 106 10 x 35 He
Austria Great Cumbras I.; Bute, Scottand Great Dilby; Lefcester, England Great Delached Reef; Queensland, Australia	11 50 % 144,6	K 38 Kb	Great Nicobar I.; Nicobar Is., 1962 7.0 8 93 50 E 35 Kp
Great Dirrington Lew: Haddington, Sout.	50.47 H T.T	0 w 6 Lh	Great Oakley: Northampton, England . 52 28 N 6.44 W 6 Kh
Great Doorn R.; Cape Colony, S. Africa .	52.55 a 19.3	5 g 38 B4	Great Onkley; Essex, England 51 54 N L 12 a 6 Oc
Great Dack I.: Canada W.	45.37 H 83.8	w 43 Be	Khargeh; Egypt . 23.30 x 20 50 x 56 Dg Great Oloopee R : Georgia, United States 52.28 x 86.23 y 46 Wh
Great Dunmow or Dunmow; Essex, England	51.52 m 0.2	t a 6 Mi	Great Obsopee R.; Georgia, United States 62 28 N 82 29 w 45 Wh
Great Easton; Leicester, England	52.32 N 0 4	Or SM	
Great Eccleston; Lancashire, England .	53,50 M 2,5	w 5 Fe	Great Oliphants Viel (L.); Cape Col., S. Afr. 29 50 a 21 45 g 20 Cb Great Greater L; Canada W. 45.75 g 76 20 w 45 Ga
Great Ellingham; New Jersey, United States Great Ellingham; Norfolk, England	52.75 W 0.5	BE 6Nu	Great Gross Hd : Cormaryon, Wales . 53.21 w 3.52 w 5 Dr
Greater Antilles or Leeward Is; W. Indies	20.0 N T5.0	w 46 Fe	Great Orton or Great Overton; Cumberland,
Great Exhibition H: New Zealand Greania	34 3N a 173 6	w 61.h	Great Ouse or Ouse R; Norfolk, England 52.00 0.21 K 5 Mg Great Ouselern: York, Eschard 54.30 N 0.21 K 6 Mg Great Ouselern: York, Eschard 54.3 N 1.16 W 6 Id
Great Bassed I, Parce I Suggiand, Americal Great Bassed I, Parce I Surface, Sci. Parce I Surface, Sci. Great Bassed I, Parce I Surface, Sci. Great Bassed I, Parce I Surface, Sci. Great Bassed II, Carp Cadoy, R. Affrox Great Delibert I, Fatz, Registed Great Desirated Interest Control England Control En	23.32 M T5.5	0 w 46 ld	England Cuese Orston, Cambridge 64.52 m 3.5 m 6 Ee Great Outso or Ouse R; Norfolk, England 32.60 m 0.21 m 6 Mg Great Outsidern; York, England 54.3 m 1.16 m 6 Id Great Overton or Great Orton; Cumberland, Novinced Company
Great Palls, Missouri; Nebranka, U. States	45.52 m 111. I	w 44 Ha	England
Great Farington or Paringdon; Berks, Eng	51.40 N 5.3	6 w 6 Hi	Engineri Great (Mondon or Oxenden Magne; North- ampton, Enginal
Oceania . Oceania .	18.0 # 128.0	π 35 le	Great Parkington; Warwick, England 02.28 x 1.39 w 64th Great Parton: Hunts England 02.28 x 1.39 w 64th
Great Fish R.; Benguels, Africa	16 30 6 11.4		Great Fachedon or Okenden Magniel, North- amption, England 52,27 × 0.55 × 6 Kh Great Parkington; Warwick, England 52,25 × 1.59 × 6 Kh Great Parkington; Magnied 52,50 × 1.59 × 6 Kh Great Parkington; Magnied 52,50 × 1.59 × 6 Kh Great Parkington; Magnied 52,50 × 1.50 × 6 Kh Great Parkington; Li British S, Americas 54,50 × 10,25 × 5 Kh Great Parkington Li British S, Americas 54,50 × 10,25 × 10 Kh
Great Fish R.; Cape Colony, S. Africa	27.30 a 17.4 31.35 s 20.2		Great Poles R.; S. Carolina, United States 34-10 st T0:25 w 45 Yg Great Playeren L.; British N. America 54.0 st 58:50 w 41 Pf
Oceania Oreat Fish R.; Benguela, Africa Great Fish, Oup, or Borndalla R.; B. Africa Great Fish R.; Cape Colony, S. Africa Great Fish R.; Cape Colony, S. Africa Great Fish nr Thiew-clo-dearth R.; British	33.25 s 27.0	x 38 Fd	
N. America	65, 10 × 105.0	w 41 No	Great Found Dist; Lincoln, England 52 53 8 53 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
N. America Great Fub River P.; Cape Colony, S. Africa Great Fub River Runt; Cape Colony, S. Afr- Great Flat Top M.: Virginia, United States Great Fordham; Essex, England Great For R.; Gaspb, Canada B.	33 27 e 27.2	E 38 Fil	Great Perc; Shive Crock, Africa. 629 - 62 - 8, 77 (c)
Great Fist Top M.; Virginia, United States	37 29 M 8L 2	0 w 45 Xf	Great Ratiling R; Newfoundland . 48.50 m 55 60 w 48 cg Great Redaug I; Malay Pen., India . 5.55 m 102 55 x 33 Mg
Great Fordham; Essex, England Great Fox R; Gaspe, Canada B. Great Garnish; Newfoundland Great Gestvink B; Papus, Oceania	51 56 N 0.4	8 E 6 N1	Great Ridge Wood; Wilts, England . , 51.8 × 2.5 w 6 Gk Great Riet R.: Came Colony, N. Africa . 31.8 a 20.33 t 39 Cc
Great Garman; Newtoundland	47 12 M 30 2		Great Rot R.; Cape Colony, S. Alrica . 32 58 a 25 15 r. 38 Fd
Great Gelvink B.; Papus, Oceanis Great Gidding: Hunta England	2 50 a 135 0		Great Rollwright; Oxford, England 61,50 × 1.32 w 6 Hi Great Bussel Chan; Cinanel is, England 49,25 × 2.23 w 6 Go
Great Generby; Liproin, England	54.56 × 04	Ow AKe	Great Russia Div.; Russia
Great Grossberg (M.); Cape Colony, S. Africa Great Grimsber, Lincoln, England	53.33 a 19.3	5 E 38 154	Great St Bernard Pass; Valais, Switzerland 45.51 N 7.11 E 15 Co
Great Guana Cay; Bahamas, W. Indies	24.7 N TA.9	0 w 45 He	
Great Gelvink B; Papus, Oceania Great Gleding; Huntz, Ragiand, Great Gonetby; Lievoln, England Great Gone Berg M); Cape Gulouy, S. Africa Great Grinsby; Lievoln, England Great Grinsby; Lievoln, England Great History; Oxi, England Great History; Oxi, England Great History; Oxi, England	45 3 W 70 5	7 w 42 Ph	Great Salt L; B Australia . 21.35 s 156.46 r 20 Cl Great Salt L; Androati, Camada R . 49 20 n 65.16 w 45 Wa Great Salt or Timpanogoos L; Ulah. U. States 40 o n 112 20 w 44 Gd Great Salt Lake City; Utah. United States 40 o n 112 5 w 44 Gd
Great Hale; Lincoln, England	52.25 H 0.1 54.35 H 1.1	NW 6 Le	Great Sait or Timpenogoes L.; Uinh, U. States 41 0 × 11; 10 w 44 G-1
Greatham; Hants, England	51 4 N O.5		Great Salt Lake Desert; Utah, United States 49.50 N 113.40 w 44 Gd
Great Hais: Lir. Chicoutini, Canada E. Great Hais: Lirecha, England Greatham; Durham, England Greatham; Durham, England Great Harvewiden; Northampton, England Great Harvewiden; Northampton, England Great Herkham; Norfek, England Great Herkham; Norfek, England Great Herkond; York, England Great Herwood; Backa, England	52 21 H 0.4	2 w 6 Kk 3 w 6 Kh E 30 Cc	Section Sect
Great Horkham; Norfolk, England	52 30 M 0.5	SE SNE	Great Sandy B.; Newfoundland 47 41 8 54 25 w 43 ch
Great Horton; York, England	53,47 m 1.4	7 w 6 11e	Great Sandy Cr.; Qurenaland, Amiralia . 25 29 a 151.6 g 36 Kf
			Great Schott L; Hungary, Austria 410 M 17.30 K 20 Ke
Indies Great Irben; Russis, Bultle	21.6 w 73.9	0 w 26 Ke :	Great Sector B.; Liberia, Africa
Great Irgitz R.; Astrakhan, Russia	51.47 W 40.6	E 26 Id	Great or West Shefford; Borks, England . 51 29 N 1.27 W 61k
Great Issar L.; Helmma, W. Indies	26.6 at T0.4	w 46 Gb	Great Blockford; Cambridge, England 529 M 622 g 63th
Great Kanas ha R.; Virginia, United States	35.14 N SLE	w 45 Xe	Great Shott, Salt L.; Algeria, N. W. Africa. 85.25 # 440 # 36 lb
Great Karni, Astrokhan, Bresin,	\$1.38 N 42.6	20 11d	Great Shunnor Fall (H.); Ynrk, Enginet . 54.63 x 2.14 w 6.64
Great Kel I ; Malaysia, Asia	5.00 s 135.0	28 Qi	Great Shopleton , Labradury, Rusinand
Great Khaki Nait Marsh: Astrakhan, Rossin.	82.37 s 25.0 45.15 w 47.4	2 36 Pd	Great Sinve L.; British N. America
Great Khava; Worenetz, S.W. Russin.	51.46 × 40.2	6 27 Pd	Great Saveting Herk and L.H.; Kerry, Ireland 04-47 × 10.77 w All Great Save b.; British N. Arrorica 5150 × 1150 w 41 Lt Great Smooty or Iron M: K. Carollina, U. S. 53.67 × 53.39 w Great Smooty or Iron M: K. Carollina, U. S. 53.67 × 53.39 w Great Smooty or Iron M: K. Carollina, U. S. 53.67 × 53.39 w Great Smooty or Iron M: K. Carollina, U. S. 53.67 × 53.39 w
Great Knife II.; Dalota, United States	47.0 × 102.5	w 44 Ma	E Africa . St. o s 24.40 E 38 Ed
Great Krai; Kasan, Russia	67.17 H 46.4	6 x 36 to	
Under Verlagen, Francis, John J. G. S. G.	47.17 w 20.5	0 s 21 No	Gred Zeoney M. or Ze-strie silens; Bee-clause; 26 ± 101 30 ± 104 CO Tomas Jonaterior M. J. P.
	82.17 m 2.3		Great South B.; New York, United States . 40 44 x 73.13 w 45 bd
	46.55 w A6.4	1 w 43 M	Great Stainforth; Tork, England 546 M 216W 6Gd
Omet Lenton: York Profess	51.4KH 0.3	1 % 6 N1	Great Stainton; Durkam, Engined . 64 35 v 1 30 w 6 He
			Great Swamp; Perth, Canada W
	58 33 N 0.2		Great Swan Pt.; Tasmania, Oceanin 42 3 a 148 13 x 36 11
England Great Linford; Bucks, England Great Lingu L; Shetland, Scotland	60.22 N 1.2	w 7 Bb	Great Tafel Berg (M.), Cape Colony, S. Africa 52.58 s 20 24 z 30 C4

	CRE					
GRE	Lat. Long. Map 4727# 540 x 15 Pb	GRE Let. Long. Map.				
	Lat. Long. Map	Let. Long Map				
Greifenberg; Pomerania, Prussia	53.54 × 15.7 × 18 Kc	Grey Bull Cr.; Nebraska, United States . 44.10 x 108.30 w 44.1b				
Greefonhagen; Pomerenia, Prussia	\$5.15 × 14.29 x 15 le	Greyfield; Mayo, Ireland 50.51 x 91 w \$1M				
Greifewald; Pomerania, Prussia	84.6 × 13.21 ± 18115	Grey Mare's Tall or Crickep Line; Dumfries,				
Greifswald L; Pomerania, Prussia	54.16 x 15.55 x 19 156	Scotland				
Greiz; Arabia, Asia	15.25 × 48.53 z 25 Gg	Greystead or Gaystoni; Northemberland,				
Greinani Dist.: Ross Scotland	46,37 × 8,56 × 15 Fc	Greentock or Greentoke: Comberland, Eng. 51.40 x 2.54 w 8 Fc				
Greinord I.; Ross, Scotland	67.50 × 5.35 × 7 F4	Greystock Cas; Comberland, England . 54.40 x 2.54 w 5 Fe				
Greinost, Loch; Ross, Scotland	57.55 N 0.30 W 7 Est 55.45 R 0.32 R 17 Est	Greystones; Wicklew, Ireland 53.9 N 6.4 W 810				
Grein; Reuss, S. W. Germany	50,39 x 10 10 z 18 Lb	Greyton; Cape Colony, S. Africa				
Grellingen; Basel, Switzerland	47.27 x 7.56 a 15 Ub	Greytown; Natal, S. Africa 29.3 H 30.19 H 38 Hb				
Gremb-rgen; E. Flanders, Belgium	51.5 x 40 z 15 De	Greytown or San Juan de Kienragun; Kienr-				
Grembelin; Bavaria, S. W. Germany	45.35 × 16.39 x 18 lif	Grez; Braheat, Belgium 50 44 x 4.42 z 16 Ff				
Greniatch: Tehernister, X.W. Rossia.	\$3.71 x 35.14 x 27 Le	Genz-en-Booken: Mayernat. France . 47.52 N 0.32 W 10 Pd				
Greniatche; Woronetz, S.W. Russia	\$1.26 x 29 2 z 27 Od	Greamso; Verona, Italy 45.31 × 11.1 z 13 Gb				
Greinsdorf, Bavaria, S.W. Germany	49.41 x 10 50 z 18 Hd	Gring, Loch; Butherland, Sestind . 58 ll N 4 44 w 7 Go				
Grennyachinek; Russia in Asia	82.46 × 108.12 z 26 No	Grisss-beg, Beu (M.); Sutherland, Scotland 58.21 N 5.33 W 710				
Grenada I.; Windward Ia, W. Indies .	12.8 × 61.42 × 48 QI	Grinal; Tanchov, S.W. Rossin 52.32 N 40.5 E 27 Oc				
Grenade: Hants Garmon, Prance	45.47 x 0.56 z 10 Ph	Grinnania; Woronetz, S.W. Rossin				
Greatines Is.; Windward Is., W. Indies .	12.40 × 81.20 × 45 Qi	Gribbin Hd.; Cornwell, England . 50 18 W 4.40 W S Bin				
Grendo of Gredne: Abvestoia	15.55 x 15.44 x 40 H	Grib Skoy Dist.; Zesland, Denmark 160 N 12.17 E 17 Hb				
Grendon Underwood; Bucks, England .	\$1.65 × 1.1 w 6 H	Gricha; Algeria, N.W. Africa 34.0 H 26 E 38 Hb				
Grenns; Jenkoping, Sweden	541 x 14.11 z 24 lg	Gridneva; Senolensk, S.W. Russin 55.22 x 55.21 r 27 Mb				
Grenna, El Kreana, or Grennah; Tripoli, Afr.	\$2.42 x 11.55 x 37 Lb	Grief Skerry; Sketland, Scotland 60 21 N 0.61 W TCb				
Grens Borg (Mts.); Transvasi, Africa	23.30 s 29.25 g 97 Ma	Grien Pass; Valain, Switzerland 46.27 N 8.21 E 18 Fel				
Grenville; Argenteuil, Canada E	43.36 x 74.48 w 42 Le	Grieslach; Berne, Switzerland 47.3 × 7.43 ± 13 Db Grieslach; Buden, S.W. Germany 48 27 × 8 13 ± 19 Cc				
Grenville Co.; Victoria, Anstealia	35.0 x 143.50 z 36 Fa	Grieslarh; Bavaria, S.W. Germany 48 29 E 13.11 E 18 Ng				
Grenville Ct.; Canona W. Grenville Pt.; Washington, United States .	47 40 N 15 CO W 42 AT	Griesen Pass: Tyrol. Ametria				
Grentsch; Basel, Switzerland	47.33 x 7.39 z 15 Du	Griesbeim; Baden, S.W. Germany 47.82 x 7.87 z 18 lib				
Grenzhof; Courland, & W. Russia	56.26 F 23.22 E 27 Fa	Grieskirchen; Upper Austria, Austria . 43.14 x 13.50 x 20 Fo				
Grennen: Locarne Switzerland	41.46 x 5 51 z 10 Mh	Griestatt; Bavaria, S.W. Germany 48.0 × 12.11 c 18 Lh				
Gresford; Denbigh, Wales	58.6 x 155 m 8 Ff	Griethausen; Rhenish Pruseis, Pruseix . 31.49 x 6.10 x 18 Au				
Gress; Lewis, Scotland	50.16 x 107.15 E 30 La	Griffenfeldts I.; Greeniaud, N. America , 63 0 x 41.55 w 41 ad				
Green Rd.; Lewis, Scotland	59.18 x 2.14 v 7 Dc	Griffin; Georgia, United States St. 11 x 84 17 w 48 Vh				
Gresse; M. Schwarle, Germany	53.26 × 16.45 E 17 Fa	Griffin's Cove; Gaspel, Canada E 48.55 x 64 18 w 43 Vb				
Gressone is Trinite: Aosta, Italy	45.47 x 7.17 x 15 Ca	Griffiths L; British N. America 74.28 x 10.20 w 41 Pb Griffiths L; Grev. Canada W 44.61 x 81.2 w 42 Df				
Gressoney Sainl Jean; Piedmont, Italy .	47.46 x 7.49 x 16 Do	Griffiths P.; British N. America 78.2 × 106.8 w 41 Na				
Gressy; Vand, Switzerland	46.50 x 6.38 x 13 Be	Grift, Wold, R.; Lincoln, England 53:20 s 0.18 s 5 Mf				
Gresten; Lower Austria, Anstria	47.50 × 15.1 a 90 Hd	Grigodale; Angele, Scotland 56.44 x 0.10 w 8 Df				
Greta R.; Cumberland, England	54 35 x 3.5 w 5 Ec	Gruggian; Galway, Ireland 53.23 x \$38 w \$164				
Greta R.; York, England	54.5 × 2.32 × 8.74	Grigna M.; Lomiandy, Italy 45.87 x 6.23 x 15 Ga Grignan: Delene, Prance 44.25 x 4.53 a 10 Le				
Gretas Green; Dumfries, Scotland	55.0 x 2.8 w 8 Ki	Grigno; Tyrol, Austriz				
Greiton: Gloncester, England	55.0 × 3.8 w 8 kl	Gricous: Service Prance				
Gretton; Northampton, England	22.37 # 6.42 W 6 Kg	Griguena; Wiscensia, United States 44.22 x 80 45 x 45 Tb				
Greve; Firenze, Italy	45 35 × 11 18 x 14 G4	Grigorieva; Orel, S.W. Rusena 53.21 × 36.13 z 27 No				
Greve R; Firence, finly	43.56 x 11.17 z 18Gd	Grigorievka; Taurida, S.W. Russia 47.1 x 34.1 x 27 Mf				
Greveitngen, Krammer, or Volkerak R.;	then will in the	Grijo; Beira, Fortagal 40 57 × 8.50 w 11 B4				
Greven: Westphalia, Promis	50.40 x 4.16 x 18 Dd	Grippherk; Groningen, Netherlands 53.10 K 6.17 F 10 HA				
Grevenn; Rumili, Turkey in Barope	40.9 × 11.51 z 28 Gh	Grimakii; Calabria, Italy				
Grevenbroich; Elmodig, Netheriangs . Grevenbroich; Rheniah Prussia, Prussia .	51.5 N 6.87 E 18 de	Grimanda Ver, France				
Grevenmarber; Loxenburg, Netherlands .	49.42 × 6.27 z 18 Hh	Grimand G.; Ver, France 63.18 x 8.36 x 100 Nh				
Grevensteln; Wentphalia, Prussia	61.18 x 8.8 x 10Cz	Grisse Dykn; Oxford, England 6154 × 1.27 w 6 H				
Greville C: Russian America, N. America	44.18 × 25.6 w 4 Nd	Grimerata; Lewis, Scotland 58.10 x 6.45 w 7 Ce Grimmat: Valuis, Switzerland 66.16 x 7.21 x 15 Cl				
Grevismiblen; M. Schwerin, Germany .	55.81 × 11.11 z 17 Ge	Grimma; Sanony, S. W. Germany 61.15 × 12.43 a 19 Ma				
Grey; Hunn, Canada W.	61.42 # \$1.20 w # Do	Grimmer; Pomerania, Prussia 54.8 × 12.5 x 12.16 to 17.11				
Grey; Virginia, United States	20.21 × 81 14 × 45 Xe	Grisming M., Styris, Austria 47.12 × 14.0 x 20 Fil				
Grey Co.; S. Australia.	37 40 x 141 35 g 36 Em	Grinslery Cas; Berks, England . 61.27 x 1.15 w 81k				
Grey Co.; Canada W	64 20 x 80,50 w 42 Er	Grinsby; Lincoln, Canada W 63.15 x 79.38 w 42 Fg				
Grey M.; W. Australia, Oceania	51, 10 s 118 22 z 85 Ch	Grinsel M.; Valuis, Switzerland 46.53 E 8.16 E 16 Ec				
Grey P.: Basen, Irriand	25.0 s 114 13 g 35 Ag 51.47 w 4.44 w 2.51-	Grimshill; Shreqshire, Eugland 52.49 × 2.43 w 6 Fg Grimson (I is Nordland, Norway 68.20 x 14.15 z 24.16				
Grey Range; N. S. Wales, Australia	23.20 s 142.10 a 36 Fh	Grinsted or Greenated; Nedersten, Norway 58 20 x 8.41 z 24 Fg				
O'ey or mawners in, New Zeland, Oceana	42.01 X 11.24 E 30 MI	terminatorpe rara, necous, negation 52 47 W 0.25 W 0.14				

237							
Grow Downer M.; Jahrham, Ambries, C. & Ch. O. G. C. G.				GRO			
	Lat.	Long.	Мир	Gross Giberodorf, Sidness, Austria. Grossa (John S. Wilson), Austria. Grossa (John S. Wilson), G. R. Gressary, Grossa (John S. Wilson), G. R. Gressary, Grossaline, Sandin, Bildy Grossaline, Sondin, Bildy Gross Fally Gross Fally Gross Fally Gross Fally Gross Fally Gross Gross Gross Fally Gross Gr	Lat.	Long	Map
Gross Brazio See (L.): Properania, Prussia	53 36 N	16 19 E	1916	Gross Olkowitz: Monaria, Austria	45.55 ×	16.19 g	20 le
Green I.; Montaugny, Canada E	47.8 H	76 57 W	42 Pc	Grossorisch; Würtemberg, S.W. Germany .	49.4 ×	6.31 E	18 Fa
Gross Eckan Russis Baltic	41.31 N	54 12 e	95 Re	Gross Gatheim: Bararia N.W. Germany	49.55 W	20.00	18 64
Grosse Erlaf R.; Upper Austria, Austrie .	48.8 ×	15.8 E	20 Hc	Gressolte; Sondrio, Italy	46 16 N	16.14 E	18 FA
Grosse Haff (G.); Pomerania, Prussia	53 45 M	14 25 E	10 fe	Gross Pochlarn; Lower Austria, Austria .	48, 22 H	15.13 E	20 Hz
Grosse Laber R; Bavaria, S W, Germany	45 52 M	12.15 E	16 Lf	Gross Pals Sec (L.); Brandenburg, Prussia	22.0 H	15, 18 E	10 Kc
Grosselfinger; Prussis, S.W. Germany	48 30 M	0.52 E	18 Dg	Gross Raigero; Moravia, Austria	49 7 N	16.37 E	29 Ib
Grosseningen; Davana, S. W. Germany	45.00 N	6.55 E	18 III	Gross Rederadorf: Savort S.W. Germany .	91 9 K	141 #	18 Pa
Grossen Berkenthur; Lauenburg, Denmark	53.44 N	19 38 E	17 Fe	Gross Rosen; Silesia, Prussia	51.1 ×	17.18 E	18 1.0
Grossen Brook: Holstein, Denmark	54, 22 N	11.9 E	17 Gd	Gross Buckspowelds: Navony N. W. Garmany	54.40 N	17.6 E	18 515
Grossendorf; W. Prussis, Prussis	54.47 K	18 23 €	18 Nb	Gross Rudestedt; Weimar, S.W. Germany .	91.9 ×	11.6 E	10 In
Grossen Flintbek; Holstein, Denmark	54.14 ×	10.4 E	17 P4	Gross Sachsen; Baden, S. W. Germany .	49 30 M	8.39 E	16 IM
Gross Enestingen: Wurtemberg, S.W. Germ.	48.23 N	9.17 E	18 Er	Gross Salze: Saxony, Prussia	92.0 N	11 44 E	19 Fd
Grossenhain or Hain; Baxony, S. W. Germany	91 17 M	13.32 E	18 04	Gross Schirma; Saxony, S.W. Germany	50,56 st	13.18 E	18 Nb
Grossenson: Bayeria S.W. Germany	50.81 ×	12.10 E	18 14	Gross Schiatten or Airudbanya; Transylvania,	46 14 W	23.5 E	21 Pe
Grossen Soit; Flensborg, Denmark	54.41 N	6,39 E	17 Ed	Austria Gross Schneeberge M.; Bohemia, Austria		23.8 E 16.46 E	20 le
Grossen Wiche; Flensborg, Denmark	54.42 ×	9.15 E	17 Ed	Gross Schogen or Nagy Sajo; Transylvania,	e		m Pa
Gross Engeredorf: Lower Austria, Austria	48 13 H	16 33 E	20 Ic	Austria Gross Schonau; Saxony, S.W. Germany	50 53 x	24 34 E 14 49 E	18 Qb
Grosse Spree R.; Saxony, S. W. Germany	51.19 H	14 27 E	18 l'a	Gross Schönebeck; Brandenburg, Prussla.	52.57 ×	13.50 E	18 114
Grosseto: Grosseto, Italy	42.45 M	11.5 #	13 Ge	Orom Schonau; Baxony, S.W. Germany Grom Schönebet; Brandenburg, Fransia, Grom Schutzen; Bohemia, Austria, Grom Schecchat; Lower Austria, Austria Grom Schutz; Bohemia, Austria Grow Schutz; Bohemia, Austria Grow Schitz; Bohemia, Austria Grow Schitz; Bohemia, Austria Grow Schitz, Bohemia, Austria Grow Schitz, Bohemia, Austria Grow Schitz, Bohemia, Bombet; Hun- mary, Austrialect of Rima Sombet; Hun- mary, Austria	46.0 M	19 30 E	20 to
Grosseto Prefecture; Haly	42.50 M	11.15 E	13 Ge	Gross Sectoritz; Moravia, Austria	49 2 ×	16.38 €	20 lb
Grosse Vila R.; Bavaria, S.W. Germany ,	48.25 M	12.20 E	18 16	Gross Skallta; Bohemia, Austria	50-24 N	16.1 E	29 lix 20 lixt
Gross Field Berg (M.); Nassan, S. W. Germany	50 14 M	8.27 E	18 Cc	Gross Steffelsdorf or Rima Scombet; Hun-		100 0	
Gross Freden; Hildeshelm, Hanover	51.55 ×	9.52 €	17 Eg	gary, Austria	48,24 M	20 4 E	21 No
Prussia	54,55 ×	21.15 E	10 OF	Gross Stohl: Moravia, Austria	49.54 M	17.21 E	20 Kb
Gross Furra; Schwarzburg, S.W. Germany	51 21 ×	16 49 E	19 fta	Grees Streblitz; Silesia, Prussis	50 31 M	15,18 z	19 Nf
Gross Gaussia: Savory S.W. Germany	49.9 K	14 15 P	10 12	Gross Streets R.; Salony, S.W. Germany .	40 58 N	15 17 E	23 Ha
Gross Gay; Poseg, Prussia	52.28 x	16 30 E	10 14	Gross Names; Wartenberg, S.W. Germany	46.42 N	9.45 E	18 FT
Gross Geran; Darmstadi, S.W. Germany . 4	49.56 X	8.29 E	18 C4	Gross Techeman; Silesta, Pressla	91 43 N	16 37 E	10 Lo
Gross Gleich Berg (M.); Meiningen, S. W. Ger,	56 22 H	10.35 E	18 Hc	Green Umstadt; Darmstadt, S.W. Germany	49 52 ×	8.35 E	18 Dd
Gross Glockner M.; Carinthia, Austria	47.6 M	12.43 E	29 1/41	Gress Vargula; Saxony, Prussig	51.7 N	10 45 E	10 Ec
Gross Golling M : Styris, Austria	45.15 N	13.46 E	20 14	Gross Wallstadt: Bevaria, S.W. Germany	49.52 M	97 E	10 E4
Gross Gottern; Saxony, Prussia	91.0 N	10.33 E	10 Ec	Gross Waiser Thal (V.); Tyrol, Austria	47.13 st	9.52 E	20 Bd
Gene Proces, Bishedon Honey, Francis Come Proces, Bishedon Honey, Tong Come Particle Williams and Come Particle Williams Particle Williams and Particle Williams Particle Williams and Come Particle Williams and	90.21 N 50 I4 W	16.1 E	16 Pa	Gross Wangen; Licerne, Switzerland .	57 4 M	8.2 E	15 Eb
Gross Hartmannsdorf; Saxony, S.W. Germ.	50 47 N	13.19 E	19 Nb	Grosswardein or Nagy Varad; Hungary, Aust	47.3 ×	21.58 E	21 04
Gross Hartpenning; Bavaria, S.W. Germany	47 61 N	11.31 E	18 Kh	Gross Warinbien; W. Prussia, Prussig	53.37 ×	18.35 R	19 No
Gross Hennersdorf; Saxony, S.W. Germany	50 50 N	14 49 K	18 Qb	Gross Westernita; Moravia, Austria	49.25 x	17.24 E	20 Kb
Gross Herbitz; Silesia, Austria	49.57 N	7.47 E	91 Kb	Gross Winterberg (M.); Saxony, S.W. Germ.	50 53 N	14.46 E	18 1%
Gross Hirsch M.; Saxony, S.W. Germany .	50.27 M	12 30 g	10 Lc	Gross Zicker; Pomerania, Prussia	54.17 M	13 49 E	10 Hb
Gross Hochstetten; Berne, Switzeriand	46.55 N	7.38 g	us Do	Gross Einmern; Danustadt, S.W. Germany	49 51 N	8.49 E	10 Dd
Gross Hubenicken: E Prossis Pousie	54 54 W	16 M F	18 Dd	Growthattern N. Holland Nathurlands	68.59 M	4 10 E	16 No
Gross Ingershauseu; Würtemberg, S. W. Germ.	48.58 M	0.19 E	15 Kf	Grant late; Prusals, Baltle	55.N M	21 12 E	39-01
Gross Ingeenhauses; Wartemberg, R.W. Germ. Gross Jestin; Pomerania, Prussia. Gross Kenla; Behwarzburg, R.W. Germany Grosskirchen or Nagy Kantas; Hungary, Aast. Gross Kotels; Oldesberg, Germany. Gross Kokel or Nagy Kuküllo R.; Transyl-	54.8 ×	10.37 E	16 Kb	Grosz Mokra; Hungary, Austria	48 21 N	23 53 E	61 Qc
Grosskirchen or Nagy Kanisa; Hungary, Aust	49 28 N	17.0 E	20 In	Groton: Baffolk, England	523 M	9 92 E	6 Nh
Green Kneten; Oldenberg, Germany	52.97 M	8.12 €	17 Dr	Groton; Massachusetts, United States .	42.32 N	71.37 W	45 ce
vanis, Austria Gross Konreut: Bayaria, S.W. Germany	40.4 ×	24.6 E	dl Oe	Grottarlie: T. d'Ornoto, Italy	40.32 M	17.27 E	14 No
Gross Konreut; Bavaria, S.W. Germany .	49.53 M	12.27 R	10 (4	Grotta Minarda; Principatu U., Italy .	41.8 ×	15 5 E	1414
Grosskotz: Bayeria S.W. Germany	48 24 W	14 10 F	19 Oc	Geottan: Robertia Analysis	43 W	13.53 E	20 Ga
Gross Krams; M. Schwerin, Germany	51.20 M	11.15 g	17 Ge	Grottazzelluo; Fermo, Italy	43-7 M	13 35 E	18 14
Gross Kroundenburg, Pressit	52.37 ×	12.43 E	16 Gd	Grotte Germani, Sirily	87 24 M	13 42 E	14 1k
Gross Kuhren; K. Prussia, Prussia	54.67 ×	20.4 E	18 Pb	Grotteria; Calabria, Haly	88 27 ×	16 17 E	14 Mi
Gross Kussendorf; Bavaria, S.W. Germany	48.24 ×	10.11 E	18 Gg	Grottkau; Silesia, Prussia	50 42 M	17.23 E	16 MI
Gross Laschitz; Carniola, Austria	45.48 N	14.49 E	20 Gr	Grotto: Naxos, Greece	38.50 N	25 3 E	25 1.5
Gross Lalein; Moravia, Austria	49.34 ×	17.4 E	90 Kb	Grottole; Basilicata, Haly	40 36 N	16.23 €	14 Mg
Gross Lenther: Brandenburg, Prussia, Prinsia	92 B N	10.97 E	18 Oc 14	Geotalmeen: Wattershere, S.W. Germany	48 35 W	8 20 E	18 Da
Gross Lubbe See (L.); Pomerania, Prusala &	50.28 N	15.53 E	18 Ke	Grotzka; Servia, Turkey in Europe	44 39 H	20 32 E	22 Fd
Gross Lidder; Cassel, S.W. Germany 5 Gross Lukswitz: Robernia Austria 4	60.34 M	9.31 E	18 Fb	Grouse Cr.; Kanson, United States	87.29 ×	24.40 W	6 FD
Gross Lupuits; Wrimer, S.W. Germany . 5	11.9 K	19 24 €	18 06	Grout's Corner; Massachusetts, U States .	42.02 M	72 32 W	49 bc
Gross Manuch Sea (f.): Possessoia Pressia 5	EU. 41 H	19.1 E	18 Fd	Grouw; Friesland, Netherlands	33.9 ×	0.50 E	16 Ga
Grom Meseritsch; Moravia, Austria	19.22 H	161 E	30 19	Grove Park; Herts, England	51.47 N	6.23 W	611
Gross Mollen; Pomerania, Prussia	53.6 N	14.53 E	16 le	Good Section II.; Marshi, Anteria. Good Section, Agent Agent Company of the Comp	51.7 ×	1.55 W	# Hk
Gross Muhel or Mubi R.: Upper Aust., Austria 4	48,40 H	13.55 E	30 Fc	Grubber: Sutherland, Scotland	58.19 N	4 20 W	THe
Gross Muhlingen; Arbalt, Germany 5	1 65 M	11 41 E	17 Og	Grabbenvorst; Limburg, Netherlands	51 25 N	6.0 E	16 II a
Gross Neathorn (M.): Valsis, Switzerland . 4	10 20 x	7.56 E	15 Det	Grobenbasen: M. Schwariz, Germany	53 39 H	11 6 E	17 Ha
Gross Niemtschitz; Moravia, Austria	190 N	16 40 E	20 lb	Grobe; Holstein, Dennuzk Grobenhagen; M. Schwaria, Germany Grubenhagen Principality; Germany Gruber Sto (L.); Holstein, Denmark	51, 34 ×	19 19 E	17 Fg
Grosso C: Cerigo, Ionian Is.	10 H >	20.1	23 £g	Grubispopulis: Croatia, Austria.	54.15 N 45.44 N	11.9 E	20 K f
Control Contro	50.41 N	13.5 €	18 Nb	Grubinopolie; Creatia, Austria	54.18 ×	4.23 W	7 Hu

	23	39	
GUA		GUA	
Gazzas R.; Brazil, S. America Guanasaga ne Ayacucho; Peru, S. America Guanbacho or Sapella R.; Peru, S. America Gazzas (L. America Gazza, Graza, C. Ay; Baharas, W. Indica Gazzas Graza, C. Lagas, W. Indica Gazzastarcos; Cuba, W. Indica Gazzastarcos; Cuba, W. Indica Gazzastarcos; La Fiata, S. America Gazzastarcos - La Fiata, S. America Gazzastarcos - Elbertz, Costa Rica, Contral Gazzastarcos - Elbertz, Costa Rica, Contral	Lat. Long. Map	Construction Williams Children III American	Let, Long, Map 28"25's 71"25'w 68 Cl
Guananea or Avacacho: Para B. America	18 12 a 74 5 w 47 Cf	Grasco R : Chile, S. America	28.30 a 71.0 w 48.Cl
Guambacho or Napelia R.; Peru, S. America	9.10 s 78.13 w 47 Be	Guasco Alto; Chile, S. America	86.58 0 70.29 w 48 CI
Guamini, Sierra (Min.); La Plata, S. America.	38 0 a 63.20 w 48 E1	Guarduzhto; Venezuela, S. America	6.40 × 70.50 × 47 Cb 92.27 × 68.34 z 31 Nd 90.33 × 6.4 × 14 Eb
Guanabarras: Cube W. Indica	24.2 N 78.30 W 66 Etc.	Ginaria: I. of Santinia	90 35 W 64 F 14 Fh
Guanacache: La Pista, S. America	82,32 s 68,45 w 49 lik	Guarlia; I. uli Saroliola. Giusao; Cuba, W. Indiae Guardalia; Modera, Raly Guardalia; Gunternala, Central America Guardenala Espolia; Central America Guardenala Espolia; Central America Guardenala Espolia; Central America Guardariena R.; Aragon, Spain Guardarien of Avigur R.; Grandilas Conf., 8. Guardarien of Avigur R.; Grandilas Conf., 8.	20.12 m 75 13 w 44 Te
Guanacacha L.; La Pista, S. America	32 82 8 68.30 W 48 Dk	Guantalia; Mcdero, Italy	44.55 H 10 30 E 13 Fo
Guanacaste or Liberta; Costa Rica, Central	10 44 m 85.26 w 46 Dk	Guastatoga; Guatemala, Central America .	14.53 × 90.18 w 40 Ab
America Guanacos I de Pinta, S. America Guanacos I de Pinta, S. America Guanaga, in; Cube, W. Indies Guanaja or Bonacoa I ; Bay Ia. Colony, Cen-	24.47 s 63.50 w 48 Eh 91.50 w 77.42 w 49 He	Guascre R.; Venezuela, S. America	10.57 × 72.35 w 47 Ca
Guanaga, la; Cuba, W. Indtes	91.50 x 17.42 w 49 He	Guatemala; Guatemala, Central America .	14 41 × 90.35 × 40 Ab
Guanaja or Bonacca I.; Bay Is. Colony, Cen- tral America	14 50 w 61 50 w 49 De	Guatemala Republic; Central America .	41 55 W 00 W 11 Kr
Guanalay: Caba, W. Indies	16.80 x 85.50 w 49 Dg 22.53 n 82 40 w 46 Ed	Guaviare or Avlayri R.; Granadian Conf., 8.	11.00 % 00 % 11.00
tral America Genandry, Cuba, W. Indies Genandry, Cuba, W. Indies Genandrato Dep.; Mexico, N. America Genandrato Dep.; Mexico, N. America Genandrato, Freu, S. America Genandro, Freu, S. America Genandro, Pred, Freu, S. America Genandro, Pr. da, Choba, W. Indiede Genandro, Pr. da, Choba, W. Indiede Genandrofe, C. da, Choba, W. Indiede Genandrofe, C. da, Choba, W. Indiede Americales or Handouvelies; Peru, S. Americales	21.0 × 100.42 w 41 Om	America Guavare or Quirar B.; Granadian Conf., S.	9.30 × 71.0 w 47 Co
Guanajuato Dep.; Mexico, N. America .	7 07 w 60 40 w 47 Uh	America	9 34 w 28 34 w 47 Ce
Gualape L; Peru, S. America	8.32 s 79.56 w 47 Be	America Guayassa; Paurto Rico, W. Indica	9 14 × 18 24 w 47 Ce 18.0 × 66.4 w 46 Ng 4.40 × 60.0 w 47 Eb
Guanare; Venezuela, S. America	8.34 m 69.32 w 47 Db	Guayana; Puerto Elec, W. Indica Guayana or Guinna Prov.; S. America Guayana Vieja; Venezuela, S. America Guayape R.; Honduras, Central America Guayapul or Guayaquila, formerly Culanta;	4.40 x 60 0 w 47 Eb 8.9 x 62.22 w 47 Eb
Guanatamo Pt. da: Caba, W. Indios	18 54 w 75 19 w 48 1f	Guayane R.: Honduras, Central America	14 50 x 85 26 w 48 Dh
Guancavalica or Huancavelica; Peru, S.		Guayaquil or Guayaquila, formerly Culanta;	
America	12.55 s 75.2 w 47 Bf	Ecuador, S. Auterica	2 10 s 79 56 w 47 Ad 2.0 s 50 10 w 47 Ad
Guandaral: La Plata B America	20.02 8 25.43 W 47 CT	Guayaquii G.; Acustor, S. America	25 30 s 65 50 w 48 Di 26 0 s 67 0 w 48 Di 2 12 s 70 88 w 47 Ad
Guspeque L.; Chile. B. America	39.40 s 72.10 w 48 C1	Gusychipas R.; La Plata, S. America	26.0 a 67.0 w 48 Di
Guance R.; Cube, W. Indies	22.4 × 84.20 × 46 141	Gnayiquil ur Culente: Ecuador, S. America.	2.12 0 T0.58 W 47 A4 # 25 x 59.58 W 47 Fb
Guangue, Going, or Attorn R.; Abyminia.	16.60 M ST 26 E 40 Hd	Gnaymas: Mexico N America	28 10 × 110.32 w 41 M1
hamas, W. Indies	24.0 × 74.30 w 491c	Guaymues R.; Granadian Conf., S. America	0.27 x 70 0 w 47 Bc
Gancavelle or Heancavelles; Perty, S. America. Gancuray, Prv. S. America. Gancuray, I. Prv. S. America. Gancuray, I. Calle, S. America. Gancego, I. C. Calle, S. America. Gances R.; Cuba, W. Indies Gancuca, Gong, or Attors R.; Abyasinia. Ganchani, Wellinge, or Sas Salvador I.; Ba- Gancine, Gancy, or Attors R.; America. Gannia; P. Perto Rico, W. Holles Ganco P.; Granelina Conf.; S. America. Gannia; R. Yesemula, S. America.	18.0 × 64.43 w 46 Ng	Ganyanol or Ganyanulia, formerly Culanta; Ecuador, S. Auserica. Ganyanuli G.; Konador, S. America Gunychipas, La Pitata, S. America Gunychipal, La Pitata, G. America Ganyana, R. Brittal, Gulana, R. America Ganyana, R. Brittal, Gulana, R. America Gunyanas; Mexico, N. America Gunyanas; Hexico, N. America Gunyanas; P.; Collan, W. Indias Gunyanas; R. Salto de Ini, ar Salto Grande (Water- Gunyanas), S. Salto de Ini, ar Salto Grande (Water-	0.27 x 70 0 w 47 Bc 20 7 x 74 13 w 46 ln 10.35 x 67.2 n 47 Dn
Guanica R : Venezuela R. America	8 25 x 63.25 w 47 Kb	Guayra, Salto de ia, or Salto Grande (Water-	To: 20 2 01.2 11 Dis
Guanipa R : Venezuela, S. America	23.9 N St.30 W 46 Pd	full); Paraguay, S. America	24.10 s 54.0 w 40 Gh
Goant R.; Peru, S. America	4.50 s 65 le w 47 Dd	Guayleca Granda I.; Palagonia, S. Ainetica	43.53 a 74.0 W 48 Can
Guanehy R: Brazil R America	8 22 a 25 22 w 47 Ke	Guazerza R.: Brazil, S. America	16.23 0 55 30 W 47 Fg
Guapi; Granadian Conf; S. America	2.33 N 77.58 W 47 He	Gubau; Moravia, Austria	40 42 × 17.23 € 20 Kb
Guapo; Venezuela, S. America	10.3 # 60.8 W 47 Ih	Gutavilla; Mayo, Iraiand	24.7 × 9.57 w 9 Bc
Guapule: Ecuador, S. America	0.11 a 78 20 w 47 Bd	Gubbe Dist.; Upper Nubin	11 44 M 35 22 K 40 IV
Guaracabulla : Cuba, W. Indies	22.8 × 19.53 w 46 Gd	Gubbiu; Urbino a Pesaro, Italy	43.22 × 12.34 0 13 Hd
Gunoro C.; Cubs, W. Indies Gunon R. Peru, S. Ausrica Guno Part, Peru, S. Ausrica Gunoro, C. Peru, Colony, S. Arica Gunoro, C. Carlon, C. Ausrica Gunoro, C. Patanel R. Brazil, S. America Gunoro, C. Carlon, C. C. Gunoro, C. Carlon, Gunoro, C. Carlon, C. C. Carlon, C. C. Gunoro, Gunoro, C. Gunodiac Cont., S. America Gunoro, C. Gunodiac Cont., S. America Gunoro, C. Gunodiac Cont., S. America Gunoro, C. Gunoro, C. Carlon, C. C. Carlon, C. C. Carlon, Gunoro, C. C. Carlon, C. Carlon, C. C. Carlon, C. C. Carlon, C. C. Carlon, C. Carlo	9 15 x 76.12 w 47 8b	Gobel: You Spritzerland	47 0 w 8 20 v 14 Fb
Guarambare or Aquidaban R.; Paraguay, S.		Guben; Brandenburg, Prussia	51 58 W 14 43 x 19 1e
Geneminters or Aquidation R.; Paraguay, S. America Guarando; P. Roudor, R. America Guarando; P. Roudor, R. America Guarando; P. Roudor, S. America Guarangos R. S. Roudi, S. America Guarangos R. Perull, S. America Guarantola C.; Perull, S. America Guarantola C.; Braull, S. America Guarantola R. S. Rendi, S. America Guarantola R. S. Rendi, S. America Guarantola R. S. Rendi, S. America Guarantola R. J. Rendi, S. America Guarantola R. J. Amelando, Apolar Guarantola C. Mandando et al. Mandando, Amelando, Apolar Guarantola C. J. Rendinello, Apolar C. Rendinello, Apolar Guarantola C. Rendinello, Apolar C. Rendinello, Ap	23 0 s 57 0 w 49 Fh	Gorge and P. Grandeline Conf., A America Gorge has Venezine S. America Gorge has Venezine Gorge	54 10 × 81 14 z 18 Qb
Generateri Bearil M America	1.32 a 78.50 w 47 Bi	Gubiniki: Little Bosse, Bussin,	48 47 M SO 17 E 37 Mb
Guarapari Ia.; Brazil, S. America	20.36 a 40.10 w 47 lh	Gubobell, Res (C.); Abyssinla	15.21 H 40.8 E 49 Or
Guarapiche R.; Venemela, S. America .	0 60 M 63 35 W 47 Eb	Gubraich; Beluebistan	11 40 w 0 51 - 97 Mr
Guaratola: Brazil S. America	25 54 a 48 28 w 49 H1	Guchen: Chinese Empire. Asia	45 50 H 90 14 s 20 Md
Guaratuba C.; Brazil, S. America	28 10 s 46 40 w 48 111	Guda or Godsh, Jebet (M.); Abyssinia .	11.66 x 88 30 x 40 Qv
Guarstuba R.; Brazil, S. America	25 55 n 48 27 w 46 13i	Gudabirsi Semal Dist.; Abysainia, &c.	0 50 H 42 55 E 40 QX
Guarcino: Frosmone, Baly	41 49 H 13.16 n 13 if	Gudalor Pass; Madrus Pres., India	11 28 m 76 20 g 33 Eo
Guarcizas R.; Andalueia, Spalst	88 10 H 8 36 W 11 G!	Gnddada R.; Bhoten, India	27.0 × 80.23 × 32 l.f
Guarda of de la Guarda; Brira, Portugal .	40 35 H 7.18 W 11 Cd	Guiden; Sinde, Bombay Pres., Ibilia.	23.42 W 70 13 F 82 PG
Guarda; Grisons, Switzerland Guardaful C., Res Aser or Assair; Zangue-		Guden R.; Viborg, Denmark	56.22 H 0 07 E 17 Eb
baz, Africa	11 33 m 01 22 m 97 Rf	Guden R.; Skandarborg, Denmark	55.58 H 9.41 E 17 Ec
Guardas, Castillo de los: Andalucio, Spain	97.43 H 6 10 W 11 Der	Guder R : Abraninia	0 28 × 87 26 £ 40 Lx
Guardavalle; Calabria, Italy	38 33 m 16.33 E 14 Mi	Godere Prov.; Abyasinia	9.33 N 97.20 E 40 Lx
Guardea; Perogia, Italy	42 00 N 12 17 E 19 11e	Godha; Rajputana, Bengal Pres., India .	27.52 N 75 30 e 36 Df
Guardia: T. di Lavuro, Italy	41.16 x 14.37 g 14 Kg	Godha: Ramutana, Bengal Pres., India	27.2 × 76.29 e 33 Ef
Guardia: Calabria, Italy	99 29 N 16.8 0 14 Mh	Gudhjem; Bornholm, Denmark	85.19# 14.50 E 17 Ku
Guardia; La Piata, S. America	29.0 8 64.3 W 48 E	Gudla; Maltese Is., Mediterranean	30.01 W 14 31 E 12 Hb
Guardia; Brazil, S. America	29.35 # 53.11 w 48 Gi	Gudiwada; Madras Pres., Isdia	16.25 m 81 0 E 33 Gt
Guardia or Angeles I.; Mexico, N. America	29 30 × 113 0 × 41 MI	Gudjunturgarb; Bombay Pres., India .	15 44 H 76 0 E 33 Dm
Guardia flore: Moliae Italy	42 11 W 14 15 B 18 Kg	Codews Lacerbour Denmark	55 35 w 16 46 r 17 Fe
Guardiana I.; Kaphalonia, Ionian In .	\$8.8 N 20.26 s 23 Ac	Gudram; Persia	81.10 N 55.43 E 31 Fa
Guardiano I'.: Messina, Sictly	38 22 H 14 59 E 14 K1	Gud Benaga; Sahara, Africa	29.47 x 9 38 w 37 Pn
Guardistallo: Pisa, Italy	40.10 M 16 0 E 14 Mg	Gudah: Renral Pres. India	29 39 st 75.0 s 32 De
Guanlo; Old Castile, Spain	42.45 H 4.45 W 11 Fb	Goduk (Gadag); Bombay Pres., India .	15.94 H 75.19 E 93 Dm
Guareta; Estremadors, Spain	88.44× 8.8 × 11 Df	Godniur; Madras Pres., India	11.7 × 76.50 x 23 Eo
Guardan: Venezuela, S. America	10 15 w 65 40 w 47 Da	Guder: Madres Pres. India	15 47 w 77.33 s 83 Fm
Guari; Sekoto, Africa	11.0 × 6.24 z 37 Hf	Gudur: Madras Pres., India	14.7 × 79.53 × 33 Fm
Guarico B.; Brazil, S. America	5.40 s 39.40 w 47 Ke	Godor M ; Transcaprasia	41.00 H 40.47 E 29 Mg
Guarina: Hollyla, S. America	16.17 a 65.50 w 47 De	Gudavancheri; Madras Pres., ludia	12.62 H 80.7 E 33 Gn
Guaripe; Veneruels, S America	8.40 × 85.23 w 47 Db	Golden R. i St. Goldenberg, Bestumber Golden R. i Altrauch Golden R. i Altrauch Golden R. i Altrauch Golden R. i Altrauch Golden R. i Gold	60 47 x 6.43 g 94 EZ
Guarisaney; Mexico, N. America	24 32 × 105 10 w 41 Nm	Godwal; Bengal Pres, India	16.18 # 77.66 £ 33 £2
Guaritter B.; Venezuela, S. America	7 8 × 60 35 w 47 13h	Godrice or Zaudite; Silesia, Prussia	54.27 × 21.56 x 19 Qb 50 2 × 18.9 x 19 Nf 18.10 × 20.55 x 39 Do
Guarney; Pars, S. America	10'4 a 78 8 w 47 Bf	Gustar ahmer; Lower Nubla	18.10 m 20.55 r 39 Do
Guarantim or Busynthist: Dam & America	10.2 a 78.10 w 47 Bf	Gueberswihr; Haut Ithin, France	48 1 × 7.15 g 10 Gu 35.9 × 7.27 g 50 Kb
Chandrade C., that have of sharing Energy-Chandrade C., and the C.	33.13 × 3 46 w 11 Gf	Gushar ahmar; Lower Nabia Gushar ahmar; Lower Nabia Gushar ahmar; Lower Nabia Gushar Ain; Algeria, N.W. Africa Gushwiller: Haut Rhis, France Gushwiller: Haut Rhis, France Gusho; Vascongadas, Spain	47.55 or 7.11 n 10 Oct
Guascamu P.; Granadian Couf., S. America	2.37 × 78.23 w 47 Bc	Guecho; Vascongadas, Spain	43.25 m 8.3 w 11 Ga

OUE | Let | Log | Nop | County | African | No African | N

		241	

College Coll		2	H	
Gebre 1, Prizer Demonstration 1971 1972	GUL	to too Mor	GUN	1
Guiller Profess Domain, Controller V. 1971 1971 1971 1971 1971 1971 1971 197	Gulley; Viborg, Denmark Gulligal; N. S. Wales, Asstralia	56"21'm 6"46" n 17 Eb 30.44 a 150.1 m 36 KI	Guzdisan; Zurich, Switzeriand . Gundlakanma R.; Madres Pres., India .	47"23" x 8"48" x 15 Fh 15.33 x 80 11 x 33 Gm
Garden S. Archert S. Career C. S. C.	Gulfren, Slieve (M.); Armagh, Ireland Gulfman: Fiord; Sweden	54 20 N 11 35 E 24 Gg	Gundiapelta; Maisur, Mairus Pres., India Gundlierhwand; Berne, Switzerland.	11 46 m 76 40 m 38 Eo 46 30 K 7 54 g 15 fe
Garden S. Archert S. Career C. S. C.	Gull's P.; Prince Edward Co., Canada W. Gullog; Bengul Pres., India	143 53 m 77.9 w 49 Hg 14 15 m 76.52 m 33 E1	Gundlur; Madras Pres , India Gundlus-lingen; Schaffhausen, Switzerland	13.45 N 78 49 E 33 Fn 47.41 H 8:34 E 15 Fa
Garden S. Archert S. Career C. S. C.	Gulmen M.; St Gall, Switzerland Gulmen M.: St Gall, Switzerland	47.4 N 9.13 E 15 Gb	Gundanuarie: Zenland, Denmark	10.33 N 79 33 E 33 Fo
Garden S. Archert S. Career C. S. C.	Guinar; Itchilli, Turkey la Asia	36,10 × 33,13 E 20 Ec	Gundah or Gundak R.; Bengal Pres., India Gundak or Salacrami R.; Nepal, India	25.25 m 84.42 m 32 lf 27.50 m 84.30 m 32 llf
Garden S. Archert S. Career C. S. C.	Gulerre, Inverness, Scotland	56.57 x 4.26 w 8 Hf	Gundak, Bur, R.; Bengal Pres, India	26 42 m 85 0 m 33 1f
Garden S. Archert S. Career C. S. C.	Gulph; N. S. Wales, Apatralia	32 40 a 150 8 x 36 Kk	Gundukah; Madras Pres., India	15.7 × 77.39 × 33 Em
Grand S. Lang, C. C. Cardin, S. Saller, S. L. C.	Guistav Hsl.; Svensiborg, Denmark	54.44 × 10.42 x 17 F4	Gunch; Anatolia, Turkey in Asia	38.5 × 29.1 ± 29.Cd
Grand S. Lang, C. C. Cardin, S. Saller, S. L. C.	Gultune, Ad. Dist.; Upper Nubia	60 12 N 0.31 E 24 PT 16 15 N 37 45 E 40 Lq	Gunck R; Turkey in Asia	51.45 x I.16 x \$GI
Gamble S. Lanc Coll County, Supplement 1. 10. College S. Lanc	Gulticha; Volhynia, S.W. Russia. Gulu or Matelotza Ia; Caroline Ia, Oceania.	50 27 N 26 14 K 27 Ha 8 50 N 137 25 K 30 Ec	Gungapora; Rajputana, Brugal Pres., India Gungavolli R.; Bombay Pres., India	25 12 m 74 18 m 30 Dg 14 47 m 74 40 m 35 Den
Gamble S. Lanc Coll County, Supplement 1. 10. College S. Lanc	Guluba; Lower Nubia, Gulu shian; Chiptee Empire, Asia	18.11 N 33.54 E 30 Go 46.16 × 134.88 E 28 Pd	Gungob; Hill States, Bengal Pres., India Gungetri or Gangotri; Hill States, Bengal	29-45 x 17.15 x 36 Ee
Gamble S. Lanc Coll County, Supplement 1. 10. College S. Lanc	Galvaki, Cornwall, England	10.6 × 5.31 * 8 Am	Pres., India Generalas Relacione Beneal Pres. India	31.0 m 78.56 m 32 Fd
Gamble S. Lanc Coll County, Supplement 1. 10. College S. Lanc	Gulzow; Laucuburg, Denmark	53.25 m 10.28 m 17 Fe	Gingra R.; Sinde, Bombay Pres., India .	84 25 × 68 15 x 33 Ag
Gamble S. Lanc Coll County, Supplement 1. 10. College S. Lanc	Gun Creeks; S. Australia	29 15 s 181.0 & 36 Bb	Gungurar, Rajputana, Bengal Pres., India	23.56 × 75.33 x 32.Dh
Gamble S. Lanc Coll County, Supplement 1. 10. College S. Lanc	Guena R.; Bomley Pres., India	22.10 m 72.6 m 32 Ch	Gunhan Ruins; Sehara, Africa	19.42 × 0.20 € 37 Ge
Gamble S. Lanc Coll County, Supplement 1. 10. College S. Lanc	Gumara or Gómara R.; Abyusinia	11.46 × 37.46 E 40 Lv	Gunik (Koonik); Anatolia, Turkey in Aste	26 21 N 29 23 E 29 Ce
Gamble S. Lanc Coll County, Supplement 1. 10. College S. Lanc	Gumari; Nagpur, Bengal Pres., India Gumbhera; Hengal Pres., India	22.7 M 51.63 E 82 Gh 23.55 M 51.50 E 39 Hg	Guniatti; Nimuu's Doms., Bengal Pres., India	17.49 m 77.84 m 38 M
Gamble S. Lanc Coll County, Supplement 1. 10. College S. Lanc	Gumbi or Gonnot; Lower Guines, Africa . Gumbia Chuki; Nepal, India	195 a 100 E 37 H 27 35 N 84 25 E 32 H	Gunjatel; Servia, Turkey in Europe Gunna I; Hebridea, Scotland	47.56 M 20 37 E 22 Fe 56 35 M 6.45 W 8 CT
Gamble S. Lanc Coll County, Supplement 1. 10. College S. Lanc	Gumbinnen E Prissis, Prussis.	54 35 # 22 9 E 19 Rb	Gunnakul; Madras Pres, Indis	15 43 × 77 16 z 38 Em
Gamble S. Lanc Coll County, Supplement 1. 10. College S. Lanc	Gumboda; Westerbotten, Sweden	64 16 × 20.50 × 24 36.1	Gunnawarra Cr.; Queeusland, Andralla	27 20 a 143 8 E 38 Fg
Gamble S. Lanc Coll County, Supplement 1. 10. College S. Lanc	Gamenek; Bumili, Turkey in Asia	40 22 × 36 42 r 20 Ge	Gunning; N. S. Wales, Australia	34 46 = 149 17 ± 36 []
Gamble S. Lanc Coll County, Supplement 1. 10. College S. Lanc	Gumpun ; Kurdistan, Turkey lu Asia	39.5 × 41.29 x 29 1d	Gunour Garb : Ralpotana, Bengal Pres., India	22 50 × 77.25 x 33 Eh
Communication Medica Press, Julius 10 et al. 20 april 10 declarations Cond. N. Chemistry 11 april 10 declarati	Guns or Pholeti R.; Sinde, Boustay Pr., India	25.0 s 68.15 k 32 Fig	Gunour; Bengal Pres, ludia	29.6 × 76.50 ± 32 Ee
Communication Medica Press, Julius 10 et al. 20 april 10 declarations Cond. N. Chemistry 11 april 10 declarati	Gumiet de Izan; Old Castile, Spain Gaminen; Berne, Switzerland	46.58 # 7.14 E 15 Co	Guneur; Beugal Free, India Goupo; Cashmere, India	35.4 N 77 15 E 32 Eb
Communication Medica Pers, Islant 10 et al. 20 al. 10 declarations: Cond. 18 Chromaty 11 declaration of the Communication of the Commun	Gundah Mta; Persia Gumla Fort; Bengal Pres, India	253 x 85 57 E 39 1h	Gunpowder R.; Maryland, United States . Gutten; Feengal Pres., Italia	19.25 x 76.35 w 45 Ee 17.6 x 81.57 x 35 Gf
Communication Medica Press, Julius 10 et al. 20 april 10 declarations Cond. N. Chemistry 11 april 10 declarati	Gunnigen; Berne, Switzerland	46.57 N 7.51 E 15 De 12.34 N 9.22 E 37 HC	Guns or Kuingh; Hungary, Austria	47.23 × 16.31 x 20 Id 48.20 × 21.12 x 21 Oc
Communication Medica Pers, Islant 10 et al. 20 al. 10 declarations: Cond. 18 Chromaty 11 declaration of the Communication of the Commun	Greener Nuble Africa	48.40 N A 14 R 15 Ec	Gons I.; Down, Ireland	54 18 N 5.33 W 8 Ke
Communication Medica Press, Julius 10 et al. 20 april 10 declarations Cond. N. Chemistry 11 april 10 declarati	Gummer, Jelei (M.); Upper Nobia	16.35 N 31 35 E 60 Eq	Gunes (Gar); India	32.8 × 79.59 x 32 Fc
Communication Medica Press, Julius 10 et al. 20 april 10 declarations Cond. N. Chemistry 11 april 10 declarati	Gunnagerduch; Rhenish Prussis, Prussis.	51 9 × 7.33 E 10 H-	Ginsberg; Bolothurn, Switzerland	47.16 N 7.34 E 15 Dh
Communication Medica Pers, Islant 10 et al. 20 al. 10 declarations: Cond. 18 Chromaty 11 declaration of the Communication of the Commun	Gempapal; Bhotan, India	27.32 × 91.81 x 39 Mf	Guntalgurki; Manur, Madras Pres., India .	13.27 × 77.55 ± 38 En
Communication Medica Press, Julius 10 et al. 20 april 10 declarations Cond. N. Chemistry 11 april 10 declarati	Gumpoldskirch: Lower Austria, Austria	483 N 16.17 E 20 Io	Gonters; Bavaris, S.W. Germany	50.39 N 9 59 x 18 Pb
Communication Medica Press, Julius 10 et al. 20 april 10 declarations Cond. N. Chemistry 11 april 10 declarati	Guniri (Alexandrapel); Erivan, Transcaucasia	40 46 N 43 47 E 29 Kc	Gustersblum; Darmstadt, S.W. Germany	49.47 H 5.20 E 18 Cd
General and refused Comboding Persons March 1997 199	Gunneleuch H.; Selkirk, Scotland Gunner (Geometregurh); Madras Pres, India	55.34 H S.H W BKh	Gunterstorf; Lower Austria, Austria. Guntershauseu; Cassel, S.W. Germany	68.30 m 16.3 m 20 fe 51 14 m 9 28 z 18 Ea
General and refused Comboding Persons March 1997 199	Gumii or Gumtee R.; Bengul Pres., India . Gumil R.; Tipperah, Bengul Pres., India .	26 39 x 51 30 r 32 Gf 23 35 x 91 50 x 32 Mh	Gunter's Landing; Alabams, United States Gunthersterge; Anhalt, Germany	51.59 x 10.59 x 17 Fg
General and refused Comboding Persons March 1997 199	Guntow; Brand-uleurg, Prussia Gunucellini: Rumill Turkey in Europe	63.0 × 12.15 ± 19 Ge	Gueten; Norfolk, England	52.52 m 1.48 m 6 Gg
General and refused Comboding Persons March 1997 199	Gunustun L.; Gnatemala, Central Asseries,	16.23 × 90 40 × 46 Ag	Guster Contoer); Madras Pres., India	16.15 H NO 27 E 38 GI
General and refused Comboding Persons March 1997 199	Gun Cay; Balamas, W. Indies .	25.32 × 79 12 w 45 Ge	Genung Tebur; Borneo, Asia	2 24 N 106 54 E 28 Gh
Gambardeli Nagipur, Bengal Pres, India. 20.64 s Sl. Tr. 33 Gl. Gors Humows; Gallela, Austria. 47.33 s 15.60 s [2126] Gunbardeli Galles, Martina. 52.50 s 10.40 t Gunbardeli Galles, Martina. 52.50 s 10.40 t Gunbardeli Galles, Galles	Guna M.; Abyssinia	11.45 m 5x 13 x 40 My	Gunz or Gondo; Valais, Switzerland .	46.11 N 5 10 E 18 Ed
Gambardeli Nagipur, Bengal Pres, India. 20.64 s Sl. Tr. 33 Gl. Gors Humows; Gallela, Austria. 47.33 s 15.60 s [2126] Gunbardeli Galles, Martina. 52.50 s 10.40 t Gunbardeli Galles, Martina. 52.50 s 10.40 t Gunbardeli Galles, Galles	Gunaidio; Sirde, Bombay Pres., India	25.23 N 69.43 E 32 Af	Gunzach; Bavaris, S.W. Germany	47 49 N 10 27 E 18 Gh
Gambardeli Nagipur, Bengal Pres, India. 20.64 s Sl. Tr. 33 Gl. Gors Humows; Gallela, Austria. 47.33 s 15.60 s [2126] Gunbardeli Galles, Martina. 52.50 s 10.40 t Gunbardeli Galles, Martina. 52.50 s 10.40 t Gunbardeli Galles, Galles	Gunawa er Gonaya; Persia	29.85 M 50.58 E 81.10f	Gunzburg, Gher; Bavaria, S.W. Germany	47.51 # 10.26 x 16 Gh
Gambardeli Nagipur, Bengal Pres, India. 20.64 s Sl. Tr. 33 Gl. Gors Humows; Gallela, Austria. 47.33 s 15.60 s [2126] Gunbardeli Galles, Martina. 52.50 s 10.40 t Gunbardeli Galles, Martina. 52.50 s 10.40 t Gunbardeli Galles, Galles	Gund B.; Darmstadt, S.W. Germany .	50.2 # 8.53 E 18 De	Gunzenhausen; Bavaria, S.W. Germany Gunzenhausen; Bavaria, S.W. Germany	49 7 × 10.45 x 16 He
Gambardeli Nagipur, Bengal Pres, India. 20.64 s Sl. Tr. 33 Gl. Gors Humows; Gallela, Austria. 47.33 s 15.60 s [2126] Gunbardeli Galles, Martina. 52.50 s 10.40 t Gunbardeli Galles, Martina. 52.50 s 10.40 t Gunbardeli Galles, Galles	Gundagolova; Madras Pres., India	16.46 × 148.3 × 38 II	Guernawi; Rajputana, Bengal Pres., India Guparnow; Outh, Bengal Pres., India	23.46 N 71 27 E 33 8th 27.26 × 80 10 E 33 Gf
Gambardeli Nagipur, Bengal Pres, India. 20.64 s Sl. Tr. 33 Gl. Gors Humows; Gallela, Austria. 47.33 s 15.60 s [2126] Gunbardeli Galles, Martina. 52.50 s 10.40 t Gunbardeli Galles, Martina. 52.50 s 10.40 t Gunbardeli Galles, Galles	Gundah; Smle, Benbay Pres., India Gundalur; Madras Pres., India	24.1 × 68.10 g 39 Ah 14.47 × 74.13 g 33 Pm	Gur L.; Limerick, Ireland	540× 241 w 37 Fg
Gaustariedei, Nagipur, Bengal Pres, India. 20.64 st.1.72 s 30 di Gaustaries, Galeka, Audrica. 47.53 m 15.02 g 22.25 Gunja kr. Bengal, Audrica. 20.53 20 m 47.05 di Heila. Gaustarie Gaudiers; Beludelstan. 20.50 m 67.28 z 31 Mf Gurney, Paugla, India. 311.07 of 41 z 23 Ed.	Gunden; Soudan, Africa Gundenuk; Africanistan	17.6 s 3.54 w 37 Fe 34.17 x 70.0 x 31 No	Gura; Abyssinia . Gura Galbina: Bessarabia, S.W. Russia .	123 × 39.54 ± 40 No. 46 43 × 28 48 ± 27 If
Gandara or Gandara; Beluchistan 28:30 m 67:28 z 31 Mr. Gurang; Punjuh, India 31:10 x 70:42 z 32 B4	Gundar R.; Mairas Pres., India . Gundardebi: Nagrur, Bengal Pres., India .	9 60 × 7×6 E 32 Fp	Guragua Country: Abyasinia, &c.	8.25 x 88.35 x 40 Ly 47.33 x 25.50 x 21.8d
Geolesia of Gardiny; Belgelesian. 57.50 a 57.50 a 134 C George; Pandal, fields. 51.50 p 61.2 m 134.0 c 10.0	Guntasira; Gakwad's Doma, Bombey Pres.,		Guraja R.; Bearl, S. America	2 20 s 58 25 w 47 Gd
Garden Grant 1	Gandava or Gandava; Beluchistan	28 30 H 67-28 E 31 Mf	Gurang; Punjuli, India	31 10 × 70 43 E 32 B4
Outside No. No	Gandatoln; Madras Free, India	14 17 × 79 53 x 33 Fm	Gurara Dist.; Marvero, N.W. Africa	TP 60 × 00 38 Fa
Gundelabrim; Wittemberg, S.W. Germany 4947 8 99 g 18 50 Gun Roochis; Bessarabia, S.W. Russla 46 52 8 10 8 g 12 KG Gunderou; N. S. Wales, Amstralia 55 2 a 10 5 g 2 M 11 Gunten R. Berna, Switzerband 46 52 8 7 52 g 12 5 Co	Gundelfingen; Bavaria, S.W. Germany	48 33 N 19 21 E 18 GF	Guzzigue; Venezuela, S. America	9.33 x 69.50 w 47 Cb
	Gundelaheim; Wittemberg, S.W. Germany Gunderoo; N. S. Wales, Australia	49 17 m 99 m 18 Ke 55 S a 110 is x 36 II	Gurs Roschia; Bessarabia, S.W. Russia Gurben R.; Berns, Switzerland	46.52 × 30.8 × 27 Kf 46.52 × 7.29 × 15 Ce
Gussiron; N. S. Wales, Australia 25.2 a 110 ls z 2511 Gurden R., Berns, Switzerland 46.2 x 7.9 z 15.0 Guddarp; Astron, Lemmak 5.5 5 x 100 z 17 F 5.0 Gurden Malles Is, Mediermanna 56.3 x 14 0 z 151 Gurden Gundarij) Bombay Pras, Inda 25.6 x 150 z 150 Gurden (Malles Is, Mediermanna 56.3 x 14 10 z 151) Gurden (Mall	Gnaderup; Asitorg, Denmark Gundevee (Gandavi); Bombay Pres., India	\$6 56 m 10 0 m 17 Fb 20.46 x 75.1 g 33 Cl	Gurba; Maltese la Mediterranean . Gurdane, el; Marocco, N.W. Africa .	
Q			Q	

		Lat.	Long.	Map		Lat.	Long	Map
Gwill R.: Carrogether	n. Wales	51°38'x	4'16'w	5 CI 1	Gyez; Savole, France	45°46'16		15 Ac
Gwindsha Dist.; Abra	efeta	120 %	35.40 E	40 ly	Gygi; Valais, Switzerland	46 12 W	7.42 E	15 1M
Gwithian: Comwall, I	Carlood	59 13 N	5, 23 W	2 Am	Gylmm: Stade, Hanover	53 15 N		17 Ec.
Gwnadzien; Golicia, A	astria	46.35 M	25,17 m	23 Sc	Gyitnes Pass; Moldavia, Turkey in Europe	46.72 N	25.0 E	
Gwnrooceht: Beluchie	dan	27, 33 M	60.37 E	31 Ia	Gyldenloves Fiord; Gressland, N. America	64.33 x	40 40 w	41 ad
Gwoldelwern: Merion	ells, Wales	53.1 M	3, 23 W	5 Er	Gyleen; Cork, Ireland.	51.47 M	8.9 W	2 F2s
Gwydir or Meel Cr.; N	S. Wales, Australia		149 30 E		Gylen Cas.; Argyle, Scotland		\$ 33 W	
Gwidle Dist.; N. S. W.	ales, Australia	29 29 4	150.0 E	36 lh	Gylling: Authous, Denmark		16 10 K	
Gwy-lir R ; N. S. Wal-			150.20 E		Gylling Nus (C.); Anrhuna, Denmank		10.11 E	
Gwyian-fawr, Ynya- (l	L); Caernaryon, Wales	52.47 ×	4.42 W	5 Bg	Gynthen; Argolls, Greece	37.45 M	22.82 K	23 Fd
Gwynant, Llyn (L.); 6	Sermarron, Wales .		42 W		Granck, Loch; Inverness, Scotland		4.7 W	
Gwrnedd; Pennsylvas	is, United States .		75.36 W			52.16 N	8.46 W	2 Db
Gwyrna M.; Australia			1340 E				20.50 E	
Gy; Hante Same, Fre	ace		5.47 E		Gyongros; Hungary, Austria	47 47 N	19 59 K	21 Md
Gyn or Gish; Cashmer	e, Iedia	\$3.57 N	77.42 E	32 Ec	Gyöngyös or Pata; Hungary, Austria .	47.48 N	19.50 E	21 114
Gya or Gayu; Bengai	Pres., Indit	24 46 ×	84 47 E	32 lg	Gyongyos or Gons R.; Hungary, Austria .		16.55 €	
Gyala Ripe Mts.; Hon			22.00 K		Gyongyos R.; Hungary, Austria	45.55 M	17.48 E	21 Kf
Gynlenar; Transylvani	la, Austria		23.13 E		Gyonk; Hungary, Austria		18.26 E	
Gyalu or Jalmarkt; Ti	racsylvania, Austria.		23 20 E		Gyardk or Szoline Gyarok ; Hungary, Austria	46.42 N	17.40 E	21 Ke
Gyalnmare Mts.; Hon	gary, Anstria	46.45 M	22.25 E	23 Pa	Gyordk; Hungary, Austria	46.10 N	21.51 E	21 (h)
Gyalvesez; Servian W	olwod, Austria .	45 37 st	21 3 E	22 Of	Gypsum Cr.; Texas, United States		100 5 W	
Gyantha; Hungary, A	meleja	45.46 H	22 2 E	21 Pe	Gyrenhed; Zurich, Switzceined	47.27 N	8.51 E	15 Fo
Gyspshan; Gholab Sir			77.24 E		Gyrn ddu (M.); Chernarvon, Wales		4.21 W	
Gyarmatha; Servisa V		45 50 M	21.17 E	21 0/	Gysabad; Nagyur, Bengal Pres., Iodia .	24 14 M	79.48 E	82 Pg
Gyanus, Juen, or Ghior	ara I.; Syra, Greece .	37.36 M	24.43 E	23 Kd	Gyargem; E. Flanders, Belglous		4.3 E	
Gyder Khail; Punjab,	India	22 22 M	71.8 E	32 Bc	Gyseuzeele; E. Flanders, Belgium		8.47 E	
Gyedu or Detta; Servi	an Wolwool, Austria	45-23 N	21.14 E	21 Of	Gythion Epareby; Greece	36,40 N	22 24 K	32 Et
					Gythlum, Ruins of; Gythlun, Greece	36.46 N	23 34 E	23 FY
Gyergyő Szent Miklos;	Tmusylvania, Austria	42.42 K	25.33 E	21 Se	Gyula; Hungary, Austria	46.38 K	21.17 E	21 (%

	H						
Han Cas.; Banff, Scotland 57'38'N 2'22'w 7 3	id Habin; Palestine						
Haaf Gronn I.; Shetland, Scotland . 60.39 s 6.50 w 7 C Haaften; Gebieriand, Netherlands . 51.49 n 5.13 s 16 F	a Habitant; King's Co., Nova Scotia . 45.10 x 64.11 w 45.Ve d Habitsheim; Durmstadt, S.W. Germany . 40.51 x 6.52 x 12.14						
Haaften; Gebieriand, Netherlands . 51.49 x 5.13 x 18 F Haar: St Gall Switzerland . 47.13 x 9.30 x 15 G							
Hang; Bavaria, S.W. Gernsery 48 10 m 12.16 z 15 l.							
Hang; Upper Austria, Austria 44 11 m 13.38 g 20 F	Habia R.; Persia						
Haug; Upper Austria, Austria 48.7 N 14.35 E 20 G	o Habiarud; Persia						
Haugenbach or Hagenbach; Bavaria, S.W. 42.1 w 8.15 g 12 C	Habolochijo; Mississippi, United States . 52.0 × 35.1 x 50 Be						
Haakabergen; Overvosel, Natherlands . 52.0 m 6.44 g 15 l-	Habra R.; Algeria, N.W. Africa 35 40 N 0.0 38 Fb						
Haale: Holstein, Denmark	Hale Awal or Ower. Coun. of the: Abrushia 10.35 × 44.0 × 40 Rw						
Hannstede; Zerland, Netberlands 51 42 N 3.45 g 15 C	i Habryshadji Tribe; Scuali, Africa . 9.50 n 47 0 z 37 Qz						
Hanno I.; Friendly In., Oceania 19.45 a 174 12 w 35 h Hannabery: N. Brahant, Netherlands							
Hannsberg; N. Brabant, Netherlands . 51.54 w 4.55 g 18 F Hug; Stavunger, Norway 16.35 m 5.85 g 24 l	g Halston, Great; York, England 54.11 n 0.49 w 2 Kd						
Harris Stavanger, Norway	[Haccam; Formesa, China						
Haard or Hard; Tyrol, Austria 47.30 st 2.42 g 20 H	I Hachs, ia; S. America, Atlantic 11.78 n 73.1 w 4 Ck						
Haardt or Harft Gebirge (Mts.); Bavartz, S.W. Germany 40 18 m 7 40 E 12 H	Hacha R.; Gransdian Conf., S. America . 11 25 x 72 56 w 47 Ca Hachen; Weatphalia, Pressia						
S.W. Germany . 40 18 ** 7 40 E 12 B Haaren or Haren; N. Benbunt, Netherlands 51 57 * 5.16 z 12 F	1 Harbenburg: Nassan, S.W. Germany 50.39 w 7.50 E 18 Hb						
Hanren; Genabrück, Hanover 52-65 z 7.13 z 17 C	Hacking, Unter; Bavaria, S.W. Germany . 464 N 11.37 E 18 Kg						
Haarle: Overvesel, Netherlands 52.22 s 6.22 g 15 H	c Hachr: Luxemborg, Belgium 49 42 n 5.42 g 15 Gh						
Haarlem; N. Holland, Netherlands 52 23 H 4 38 E 16 E	Hacke R.; Hoya, Hanover						
Haarlem Meer(L, desized); N. Holland, Neth. 52 20 w 4.40 z 12 E Haase Can.; Oldenburg, Germany 52.41 x 7.41 z 17 C							
Haase or Hase R.; Osnahrick, Hanover . 52.41 st 7.23 g PC							
Hanse R.: Pressia	I Hackett, Coston, or Coston Hackett; Wor-						
Hansen Berg (M.); E. Prussia, Prussia . 54 20 m 20:30 g 19 f	b cester, England, 52.23 n 1.50 w 6 Gh						
Huas Fontein; Cape Colony, S. Africa . 25 47 E 26 30 E 38 F Handerceist; S. Helland, Netherlands 51 59 × 4 47 E 15 F							
Handrecht; S. Heffand, Netherlands 51.59 × 4.47 z 15 F Handrup; Svendberg, Denmark 55.10 × 10.11 z 17 F							
Hassum; Thisted, Denmark	Harkney: Moddlesex, Engined 51.33 st 0.2 w 614						
Hab; Starfe, Bombay Pres., India 25 57 N 67 14 E 32 A							
Hab R; Beluchistan	h Hackthorn; Lincoln, England						
Hab R; Sinde, Bombay Pres., India	g Hackwood Park; Hants, England 51 14 m 14 w 21k g Haconby; Linceln, England 52 40 m 6 22 w 5 1.g						
Habach; Tyrol, Austria							
Habubia, Baro, or Youwi R ; Upper Nubla 8.40 x 34.53 x 40 ti	r Haczow; Galicia, Austria 49 25 N 22 16 E 21 Pb						
Habar la Neuve; Lexemburg, B-lgium . 49 43 st 5 40 g 12 G	h Had, el, Spring; Egypt 23 55 N 81.18 E 32 E1						
Habay in Vicilie; Luxemburg, Belgium . 49 43 v 5 37 g 12 G	h Had, Ras el (C); Arebia, Asia 22.24 n 50 40 g 20 Hf						
Habbie a How; Edinburgh, Scottand							
Habbetigge; Oldenburg, Germany 53.6 N 8.29 z 17 E	e Halar: Palestine						
Habban or Helbon, Wady; Palestine 33.37 N 36.18 g 30 D	b Haddenbarn; Bricks, England 51.46 N 0.55 W & KI						
Habehi, elt Algeria, N.W. Africa 33 2 N 2.1 E 36 E							
Habel I: Husun, Denmark 34.23 x 42 8 z 29 K	f Hadden Rig: Roxburgh, Seedand 55.37 m 2.18 w 6 Mb d Hadderby: Gottorn, Denmark 54.29 m 9.34 n 17 Ed						
Habelschwerit; Nilesia, Prussia 50 17 m 16.40 m 19 L							
Habere Poebe: Savoie, France	1 Indefington; Haddington, Scotland 55.57 N 2.47 W 2 Lh						
Haberry: Luxemburg, Belgium 49 37 st 5.48 g 15 G	h Haddington Abbey: Haddington, Scotland 55 57 N 2.47 W 81.h						
Haborn; Berne, Switzerland 47 7 x 7.49 x 15 i	h Haddington Co.; Scotland 50 55 N 2 45 W 6 Lh						
Habernan: Upper Austria 49 47 m 15.30 x 20 F Habernan: Upper Austria Austria 47 47 m 19 57 z 20 F							
Haberdan; Upper Austria, Austria . 47 47 w 19 57 z 20 F Habesh, Abyzonia, or Abizolula Country . 12 50 s 30.0 r 40 h							
Haldbas L: Alerris, Mediterranean 35-63 v 1.10 w 12 C	Haddleser, Charel: York, England 52 44 x 1.18 w 5 le						
Habichatein; Bohemia, Austria 50 38 n 14.35 g 20 G	a Haddo Ho: Abreten Scotland 57.27 N 2.25 w 7 Me						
Habichte Wald; Cassel, S.W. Germany . 51.18 × 9.18 z 18 E							

HAD		HAG		
	Lat. Long Ma		Lat. Long. Ma	ap.
	52'18's TO W 8 H	Hagen; Westphalia, Prassia Hagen; Pomerania, Prussia Hagen; Fomerania, Prussia	51°28's 7'28' g '19 I	
Habien, Eust; Northampton, England Habien, West; Northampton, England	52'18's 1'0' w 8 H		53.50 m 14 37 E 16 1	
	52 22 N 11 W 6 H			
Hadeida, el; Egypt	28.56 N 30 12 R 32 1		53.35 H 14.30 E 19 I	
Hadeln Dist.; Stade, Hanover	43 45 N R.50 E 17 13	Hagenan Forst (Forest); Bavaria, S.W. Ger.	45.55 m 11.14 E 18 1	
	54.5 H 0 24 E 27 F	Hagenbach or Haspenbach; Bavaria, S.W.		
	54 5 H 0 24 E 27 E 52 43 N 9 33 E 17 E		40.1 m 6.15 g 18 0	
Hadetustorf; Limeburg, Hanover	32.43 × 9.33 E 17 E		55.2 H 9.48 E 17 F	
Hadendon Country; Upper Nabia Hadendon Arabs, Country of the; Upper	18.20 M 35 40 E 40 M		55.2 N 9.48 F. 17 J	
			52.26 N 0.10 E 17 I	
Nubia	18.0 m 64.50 g 40 H		47.19 N 7.40 E 15 1	
Haderin; Algeria, N.W. Africa	54.47 # 6.17 E 38 K		55 27 H 11.11 K 17 G	
	44.27 M 15 43 E 20 H		47.32 m 9.18 x 15 0	
	55 15 N 9 10 E 17 E		15.37 × 36.19 E 40 I	
Indictrobert, Lower Austria, Amatria Balcendebbe Anti, Dumart N. Domart Balcendebbe Anti Dumart Domart Holvery, Bingkjohing, Demart Holvery, Bingkjohing, Demart Holler, Green et Patestine Holler, Form et Patestine Hollan, Mout Piters, England Hollan, North Piters, England Hollan, Anti-River, England Hollan, Anti-River, England Hollan, Anti-River, England Hollan, Anti-River, England Hollan, Anti-River, England Holland, Holland, Turber in Oata Holland, Holland, Austria, England Holland, Holland, Austria, England Holland, Holland, Austria, Holland, Turber Holland, Holland, Austria, Holland, Turber Holland, Holland, Austria, Holland, Turber, Turber Holland, Holland, Austria, Holland, Turber, Turber Holland, Holland, Austria, Holland, Turber, Tu	55 15 × 9.35 E 17 F	Hagenbach or Haagechach; Bavris, 8 W. Germany. Germany. Tonder, Downard: Hagechan; K. Hagechan; K. Schamburg, Lippe, Germany. Hagender; K. Schamburg, Lippe, Germany. Hagender; K. Schamburg, Strikerland. Hagender; K. Schamburg, Strikerland. Hagender; K. Shagen, Switzeland. Hagender; K. Shagen, Switzeland. Hagender; Branet, Canade, Hagender, Branet, Canade, W. Hagestem; N. Holland, Netherlands. Hagender; Landes, Prince.	15.37 × 36.19 E 40 I 39.36 × 77.44 w 45 I	
	66.23 H 0.0 z 17 f		42 58 N 80.11 W 42 1	
	341 × 361 E 32 C		51 58 N 5.8 E 181	
			43.41 m 0.34 w 10	
	35 51 × 35 31 E 30 C	Haggardstown; Louth, Ireland		
	34 7 × 36.16 ± 30 E		55.56 N 6.22 W 61	
	51,52× 03 E 53		62.55 H 7.55 E 24	
	82.17 s 54 53 g 30 A		47.90 w 6.00 g 15	
	47 42 × 21.10 g 21 (Haggern; Bonnilal, Norway Haggern; Bonnilal, Norway Haggernschurgt; Bt Gall, Switzerland Hagger Stirfing, Scotland Hagger Cas; Benfrew, Scotland	560 N 8.56 W 8	
				Hh
	85 31 × 42 49 g 29 5		55,51 H 4.19 W 8	
	25 1 × 0 45 r 38 G		65.30 × 23.21 w 17.	
	81 50 × 9 20 w 38 F		38.51 N 23.25 K 13.6	
	47,49 × 26.0 E 21 T		58 51 w 22 56 E 23	
	34 8 × 42.35 E 29 B		35 35 H 22.42 E 23	
			57 41 m 21 20 E 23	
	36 50 K 7.27 E 38 B			
	14.17 m 36.58 g 40 h		38,41 × 23,44 E 33	
	35.4 M 9.40 W 38 F		28 29 H 21,22 E 23	
	23 40 x 87.56 g 32 h		39.0 N 21 48 E 23	
Indiar, el; Upper Nihla Hadjar, Ali el; Algeria, N.W. Africa Hadjar, Ali el; Algeria, N.W. Africa Hadjar, Edialou, Grecca			38 0 M 22 17 E 23	
			36 20 N 23 47 E 23	
			36 20 M 23.47 E 23	
Hadji Bektash; Rumili, Turkey in Asta	38 57 N 34 20 F 20 F	Harry Co. Landow, wouldand. Harry Co. Landow, wouldand. Harry Anna Co. Landow, Green Harry Market, Green Harry Market, Green Harry Touris, Green Harry Market, Green Harry		
			35 12 N 33-54 E 26	
		i Hagioo Nikolano C; Coriuth, Greece h Hagion Fatros; Cymurii, Greece c e Hagion Fergion; Cyjeuz, Turkey in Asia, i Hagion Vanilios; Cymuriis, Greece i Hagion Vinali; Enrytania, Greece Hagion Vinali; Enrytania, Greece Hagion Vinali; Maitwyta, Greece f Hagion tal Unif C; Maitwe k., Hoditerranear	37.11 × 22.42 E 23	
			28.49 m 21 20 g 23	
			38.0 M 21.55 E 23	
			35 49 m 14 24 E 15	
			52.26 N 29 W 6	Gh
			62.27 M 2.10 W 8	Gb
			47 40 H 9 21 E 18	
			50 NT W 8 NT W 4	CI
			523 N 4.18 E 18	De
			49 44 N 1.57 w 10	
			53 12 N 0.1 E 5	
			45 97 M 70 50 W 48	
			81.15 m & 20 m 38	
melige, A. van et al. van der A. van der al. van der a	OU. OU N 60.37 E 89 E	Higher all Luf C, Mafres M, Mellitermees Harly Were CHE, England Harly Were CHE, Belland Harly B, Were CHE, S W. Gernstry Harry MC, Helder L. H. Hyr; S Holand, Netherlands House, Cef. 19, Monda, Prace Harles C, Gernstry Harles C, Gernstry Harles C, Gernstry Harles C, Gernstry Harles C, Gernstry Harles C, Gernstry Harles C, Harles M, Marie Harles Pere, Marces N, W. Arfric Halles Pere, Marces N, W. Arfric Halles Pere, Marces N, W. Gregnay Halles Pere, Marcha M, Welley Halles Pere,	52.50 s 8 37 E 17	172
muciyen; Palestins	33 39 N 36 27 E 30 I	o Hahn; Nassau, S.W. Germany	50 31 m 7 23 g 16	, 25b
Hafen; Beluchistan	25.20 N 64.40 E 31 1	h Halmbach; Bavaria, S.W. Germany	49 31 N 11 44 E 18	Kd
			49.45 M 7.35 E 18	
			49 45 M 7,35 E 10 46 27 M 7 27 E 15	
Huffle or Nasor: Lower Noble	10 50 - 20 00 - 30 1	Habanan Barris	37,58 m 48 35 g 81	
			35 52 × 125 15 x 28	
			54.22 M 0 26 W 5	14
			21.40 × 112.33 z 34	
			50 18 × 5.11 ± 18 49.57 × 10 49 ± 18	
			44.40 × 25 13 × 22	
Annual, Flance, or Daron t.; comali, Afric	** 10 1/ N D1.25 K 87 1	a Franker; Bulgaria, Turkey in Europe	44.40 N 25 15 K 22	. 04
Hafsa; Kumili, Turkey in Europe	41.34 N 26.51 E 22 3	g Bombay Pres. India.	25.24 × 68 18 c 32	Ag
Haffan; Bumill, Turker in Europe	42.33 N 26.54 E 22 1	Rabbarahad or Hydershad: Nizam's Doma .		
Hafter: Beinchistan	97 51 9 64 12 - 91 1	m Hahnermoos Pass; Berne, Switzerland in Hahners; Persia, in Hali, Chinese Englier, Aria in Hali, Chinese Englier, Aria in Hali, Chinese Englier, in Hali, Ober, Elmaria, Sw. Germany in Halid, Ober, Elmaria, Sw. Germany if Halid, Hali, Directo, Hali, in Bondwy Free, Hulli, if Bondwy Free, Hulli, if Haliden-Word Hyder-Bady; Minan's Dome, if Haliden-Word Hyder-Bady; Minan's Dome, in Haliden-Word Hyder-Bady;	17.16 m 78.50 g 33	171
Hilling or Naoor, Lower Neba Helitr, Phelitrik, India Helitrikel,	27 53 N 60 43 E 31 1 53.53 N 65,17 E 81 2	arranged a real, small .	10.00 E 00	
Transmin, regularities	a 60, 17 E 81 3	at I terminated, myserabad, of Hydracad Date		
rencesso; Prints	. ~ 40 € 60.40 E B1 I	Binge, Bombay Pres., India	25.0 H 68.35 E 33	. AE
Halton Ho.; Argyre, Scotland	. 05,54 M 4.57 W 8 C	h Haidarahad or Hyderabad Dist.; Nizam's		-
Hafun, Hafoun, or Hafoon C; Somali, Afric	ca 10.17 × 51 25 x 27 1	Dones Bengal Pres. India	17 50 H 78 40 E 33	171
Haga: Wermland, Sweden	59.52 m 19.03 p 24	In Haider Prember: Portin	35 18 m 48 14 g 31	(Cb
Haga: Slockbolm, Sweden	MO 91 W 16 9 - 44	Beldenschaft: Comicle Aretel	35.18 m 46.14 s 31 45.54 m 18.55 s 20	0 89
House Days of Point of Temple: Point	Of 15	a I seems within; Current, Australi	21.21 × 106 32 x 28	
senton, souls or sounds of thembes, tellibe .	23.00 N 25.52 E 39 1	E Handong; Corona China, Asia	41.31 N 100 32 E 28	
negara of Bogar Tribe; Babara, Africa	20 27 N 4 10 g 37 6	c I Handra; Tunia, N.W. Africa	65.03 m 6.22 E 38	s 1.0
Hage; E. Friesland, Hanover	. 53 3d m 7 15 x 17 6	ff Haidershold or Hydershold; Nizam's Dorm, Bengai Pren, Istella of Hydreshol Disi. Bengai Pren, Istella of Hydreshol Disi. Haidershold, Hydreshol, sella Bengai Pres, India Bengai Pres, India Baidershold, Carroshol, astista Baidershold, Carroshol, Astista Baidershold, Carroshol, Astista Baidershold, Carroshol, Astista Baider, Trains, N. W. Afreshold, Bengai Pres, India Baidershold, N. Baidershold, R. Baider, Trainshold, Baidershold, R. Baidershold, R. Baidershold, R. Baidershold, R. Baidershold, R. Baidershold, R. Baidershold, P. Baidershold, R. Baid	31.7 M 28 23 K 30) Ba
Hagemeister or Apatikl I.; Low Arch., Ocu.	. 13,15 a 145 12 w 34 1	e Harfa or Sycamina (Harba); Palestine	32.48 m 35 1 € 90	3 154
Hagen: Ganabrick, Hanever	60 16 v 7 50 = 17 6	t Hal fonce Ouanathne China	23 8 H 115.82 E 34	
Hacen: Lunchuse Hancour	59 95 - 0 95 - 10 1	I that from their trans Chine	97 45 w 117 47 v 34	413
Harlander, Alphanietz Harlander, Alphanietz Harlander, Perges, Scotland, Semali, Africa, Service, Alphanietz, Semali, Africa, Service, Service, Service, Hans, Stockhoin, Sweden Hans Stockhoin, Sweden Hanser of Regar Title; Shakes, Africa Hanser, Erichsted, Hanover Lineri, Limeburg, Lineri, L	51 17 m 0.25 E 17 1	f Hai fong; Quang ting, China	57 48 × 117 47 ± 34 50 44 × 8.12 ± 15	6 (%
	11 - T 57 E 19 I	e i mager, numas, o s. Germany	A 6.12 E 10	

HAI		-	HAN CHAINERS, R. New Zeitzek, Oventhe Linden Klaus, Karsilana, Parkey in Anti- Linden Lin	
	Lat. Long.	Map		Lat. Long. Map
Haigerioch; Hobenzollern, Prussia	48"93"N 8"53"E	18 Ch	Hakinga R.; New Zealand, Oceania	25'30's 175'30'E 85 lg
Haiba, el, Dist.; Algeria, N.W. Africa	29 50 N 9 40 W	38 Fe	Hakkam; Irak-Arabi, Turkey in Asia.	31.19 m 44.49 x 20 lg
Hai je tao; Chi-li, China	39.12 N 118.15 E	34 Ma	Hakkuriek Prov.; Turkey in Asia	37 35 N 43 40 E 20 Ke
Hark L.; Abysainia	11.25 W 39.55 E	40 Xv	Hakodadi or Hakodate; Yezo, Japan .	41.47 × 149.51 a, 34 Re
Haikuk V.; Abyasinia	13.50 H 41.42 H	40 Pt	Hakodadi Hd.; Yezo, Japan	41.47 x 140.49 z 34 Rg
Halles Cag.: Haddington, Scotland	27.39 N 47 50 E 65.55 N 2.40 W	814	Hal: Brabant, Belgium	50.43 H DA 2 E 30 DA
Haileybury College; Herts, England	51.47 H 9.3 W	6 LA	Halz or Halla; Stade, Bombay Pres., India	25 46 H 68 21 E 32 Ag
Hai-ling L; Quang ting, China	21.38 N 111.57 H	8 MI	Haia Mta; Sinde, Bousbay Pres, India .	27.0 H 67.22 a 32 Af
Haissane Plateau; Anatolia, Turkey in Asia	29.25 N 32 20 H	29 E4	Halad Dirt.; Gaskwad's Domm., Bombay Pres.,	
Haimar, el; Egypt	20.56 N 33 15 K	30 Gk	Halarma Pu (D.); Haladder Seetland	22.9 M 70.9 E 33 Ah
Hal-men or Amny Harb.; Po-kien, China	24 28 × 118.5 E	34 Mh	Hatai; Abyssinia	14.59 H 29.53 E 40 Na
Hai-men or Amoy I.; Fo-kien, China	24.50 × 118.7 ×	34 Mh	Halaid, Merma (Ancherage); Lower Nubia .	22.12 H 36 44 A 38 Kk
Halmingen; Tyrol, Austria	47 19 m 19 52 E	30 Cd	Halin; Palestins	34.25 m 35.52 m 30 Cm
Hat mun; Quarg-tong, Ching	23 12 × 119 34 E	34 LI	Halanzy; Luxemburg, Belgium	49.28 m 2 45 m 16 Ch
Hai-mun B; Quang tung, Ching	23 12 x 11d 35 z	34 Li	lisiawsh, Wady; Palestine	54.9 N S5.11 a 30 Ca
Hall man R.; Quang tung, China	23.20 m 115.45 m	34 KI	Halter, Palestine .	34.35 M 36.3 E 30 Da
Halaan Hd.; Halaan L. Chica	20-9 N 119-53 E	34 Hk	Halban; Silesia, Pressia	\$1.30 x 15 21 x 19 Kg
Hainan I.; Quang tung, Ching	18.9 N 100 45 E	34 Gt	Halbesth; Fife, Scotland	56.7 N 8.27 W 8 Kg
Heinan: Silesia, Prussia	51 17 m 15.57 m	14 Ke	Halbun or Helben: Palestine	83 59 M 36 13 x 30 Db
Hamsult or Hensult Forest; Essex, England	51.37 N 9.7 E	8 Mi	Halcrow Hd.; Orkney, Scotland	58.45 M 2.55 W 7 1.b
Hainant Prov.; Prince Henneau Prov.;	90.19 N S. 20 E	10 Ce	Halcyonar water I; Marsani In, Oceanii	32.27 × 81.30 w 45 Xh
Belgiusa	50 30 H 4.0 K	16 Br	Hald; Viborg, Dennsark	56.24 M 9.20 x 17 Fb
Hamburg; Lower Austria, Austria	46.5 N 16.57 E.	18 Fe	Halda, Kefr: Paiestine	56.53 N 19.9 E 17 Pb 54.12 N 35 20 E 30 Ca
Haine; Hainaut, Belgium	50 27 N 4 12 E	16 Dg	Halden, High; Kent, England	51.7 m 943 g 8 Nk
Haine B. Hainart Baldum	50 24 W 2 50 W	15 Cr	Haldimand Co.: Canada W	49 57 W 80 O W 42 50
Haines or Wabi Somala R.; Zanguebar, Africa	132 H 44 9 E	37 Ph	Hale; Cumierland, England	54.28 × 2.30 w 8 E4
Hainewalda; Saxony, S.W. Germany Hainfeld: Lower Anatria Anatria	50 55 H 14 42 E	18 Q6	Hale; Lancashire, England	55,29 H 2.48 W 5 FT
Halni; W. Russin, Russia	54.14 H 27.49 E	28 F/1	Hale, Great; Lincoln, England	52.25 H 9.15 W 5 Lg
Haini; Minsk, S. W. Russia	54.21 N 27.25 E	27 115	Haleb (Aleppo); Syria, Turkey in Asia	36 14 H 87.9 E 28 Ge
Haining; Selkirk, Scotland	50.32 N 2.51 W	6 Lh	Balebji; Kurdistan, Turkey in Asia	35.11 × 45.50 E 20 Lf
Heiming; Che-king, China	30 25 N 120 23 K	34 Na	Halegoon; Persig	\$1.48 x 50.2 g \$1 Do
Hainebach; Saxony, S.W. Germany	50.50 N 13.37 E	18 06	Halen; Limburg, Netherlands	31.14 × 5.56 x 18 Ge
Heinspach or Hainsbuch; Bohemia, Austria	51.3 N 14 21 R	20 (in	Halerau R.; Holstein, Denmark	54.19 × 3.31 ± 17 Ed
Hainton; Lincoln, England.	53 21 N 9 16 W	3 14	Hales, North, or Covehiths; Buffolk, England	52.23× 142 x 81%
Hain Zell; Cassel, S.W. Germany	50 32 M 3 50 E	18 Eb	Hales Owne; Worrester, England	52.28 N 2.3 W & Gh
Hais of Heis; Araba, Asla	13 35 N 43 24 K	26 Gg	Halfai State; Upper Nobia	16.5 N 92.40 E 40 Fg
Haisarani, Nahr (R.); Palestine	33.26× 35.17 m	80 Ho	Halfaia; Upper Nabia	15.44 N 82.39 E 40 Pr
Haiterbach; Wartemberg, S.W. Germany .	4931 N 839 K	18 DF	Half Moon Bank; China See, Oceania	9 26 x 114 3 E 35 Cc
Haiti, Republic of; Halti, W. Indies	18.9 N 72.49 W	48 Kf	Half Moon B; New Zealand, Oceania	42 20 a 173 43 E 35 Ni
or Española L. W. Indice	189 H 7L9 W	416	Halfmorton: Dumfries, Scotland	55.5 H 9.4 W 3 Ki
Haltipanda; Nimm's Doma, Bengul Pres.	1		Halford; Warwick, England	52.7 m 1.57 w 6 11h
Hal-ton-yeen: Kan en China	36.46 w 105 17 w	54 Eb	Hulfwor: N. Holland, Netherlands	12.23 m 4.44 m 18 Ec
Hai-y; Ho-nan, China	34.42 × 116.23 ×	34 Lo	Halhal; Upper Nubia	19 13 N SS 13 E 40 M-q
Hal yang: Shan tung, China	36.57 M 121.48 E	34 Nb	Haif R.: Persis	28.45 N 57.24 g 31 Gf
Haj, Wady el (V.); Arabia Petrau	30.5 N 32.48 K	30 Fb	Halin; Maltess Is., Mediterranean	35 49 × 14 22 x 12 Gn
Hajar al: Salary Africa	24.12 M OLI K	37 (24	Hallat, al; Algeria, N. W. Allica . Hallbed or Sauck I . Russian Amer. N. Amer.	54.2) N 169.2) W 41 Er
Hajar, Dar nr Betan el, Desert; Lower Nubia	21.30 × 31 9 ×	30 131	Halicz nr Gaca; Gallela, Anetria	40 7 × 24.43 x 11 Rb
Hajar, Tell el (Ai); Palestine Hajara Sada: Maltess Is. Maditerranean	31.55 N 35.19 E	30 III	Halifay York Fredand	57.15 N 23.9 E 23 Ge 53.43 N 1.52 W 5 He
Halar Stietleh; Egypt	\$4.35 N 32.52 E	33 Fh	Halifax; Halifax, Nova Scotia	44.38 × 63.36 w 43 Wf
Haidu Bisauraday: Hancary, Austria	47.41 M 32.50 H	20 03	Halifax; Virginia, United States	36 20 H 77 32 W 45 ZC
Hajeguk Mts.; Afghanistan	35 12 H 68 99 E	\$1 No	Halifax B.; Queensland, Australia	18.50 g 140.20 g 36 He
Hajerr, Wady; Palestina	33.13 × 35.26 E	30 Bc	Halifax Co.; Nova Scotta.	60.29 x 23.2 x 25.0a
Hajepoor or Hajipur; Bengal Pres., India .	25 41 × 85.19 E	32 Lg	Halila; Persta	28 58 M 50 57 E 81 Df
Haline: Irak Arabi Turkey in Asia	52.7 × 63.30 g	81 Kd	Hallin M.; Persia.	28.44 H 51.41 E 31 DF
Hajipur; Punjab, India	29 25 N TO 12 N	82 Be	Hallmalah; Upper Nubia, &c.	10 9 H 43 19 E 40 KW
Hairpur; Punjab, Imita	29.34 N 71.9 E	38 Bo	Halist; Nepal, India	27 13 N 86.41 E 32 KF 37 39 N 8.7 W TOI
Hajapur; Bengal Pres., India	24.52 × 89.49 x	82 Lg	Halival H.; Hebrides, Scotland	56 50 N 6.74 W 7 DC
Hajira; Algeria, N.W. Africa	37.40 M 5.43 E	38 le	Hallval-veg, Bein (M.); Skye, Scotland .	87 22 N 6.37 W 7 Ca
Hajos; Hungary, Austria	46.24 N 19.9 E	Il No	Halisl, Ressis, Baltic	50 27 H 26 18 E 25 7b
Hakabo M.; Zenguchur, Africa	2.19 H 43.30 E	87 I'm	Halk; Hadersleben, Denmark	55 12 m 9 39 g 17 Fe
Oceania	44.8 a 171.48 g	85 MI	Halket C.; Russian America, N. America .	70.50 N 152.9 W 41 Db
Hake Hd.; Cork, Ireland	51 38 N 8.32 W	9 Db	Halket 1; British N. America	63.30 H 135.9 W 41 Ho
Hakism; Persia	35.42 × 48.57 g	ší če	Halkin; Flint, Wales	58.14 H 3.12 W 8 EX
Hakif; Arabia, Asia	13.29 W 44.12 E	28 Gg	Halkin M : Plint, Wales	53.14 N S 19 W S FX
Hakil; Palestine	34.9 × 35.13 g	30 Ca	Hand Bolte, Cankwart Actom, January Penn, Machane Bort, Michael Bort, Chairman Hander, Bernard	40.1 N 39.30 E 29 Hd
Helmon für, Gueste inne, Colan Delmon für, Gueste inne, Colan Delmon für Heine in He				

HAL	-	HALL Holmer (Hal.), Zolisch, Permann. Linder (Hal.), Zolisch, Hallen (Hallen), Linder (Ha	
Lat.	Long. Mop	Lat.	Long. Map
Hall: Tyrol. Austria 47.185	11.51 g 30 1sd	Halstend, Kent, Engiand 51.29	0.8 E 8 Mk
Hall; Upper Austria, Austria 48.3 x	14.10 E 20 Ge	Halstend; Essex, England 51.57 :	6 0.30 E 6 Ni
Hall, Schwabisch; Wurtemberg, S.W. Germ, 40.6	0.42 E 18 Fe	Hebeted R.; Landond, Lemmark 54.52 s	# 11.13 x 17 Gd
Hall B.; Newfoundland 49.30 >	66.5 W 43 bf	Habsteren; N. Benbant, Netherlands 51.381	7 10 F 10 Re
Hall P.: Oregon, United States 42.591	112 19 w 44 Ge	Heltingen; Baden, S.W. Germany 47.373	7 7 39 K 18 Bh
Hall or Malane L; Gilbert Is, Oceania . 0.25 >	173.18 E 35 lc	Haltinno; Namur, Belgium	5 54 E 18Fg
Hall or Charlotte Is; Caroline Is, Oceania 0.0	152.20 E 35 Gr	Halton; Cheshire, England	2 42 w 8 FT
Hell M.; S. Australia	134.20 x 36 Bit	Halten; York, England 58.472	1 1.28 W 5 le
Hall Sd.; British N. America 63 20 5	65.5 w 43 Vd	Holton Co.; Caneda W	80.0 w 42 Fg
Halls or Hala; Sinde, Bombay Pres., India 25 46 9	68.21 a 33 Ag	Halton Gill; York, England 54.11:	2 10 W 8 Gd
Heliadele, Strath; Satherland, Scotland 58.27	2.55 w 71c	Haltrup; Oldenburg, Hanover 52.47	8.18 n 17 Df
Halla Klint (P.); Gothland, Sweden 57.55 x	18.44 n 24 l.h	Hallungen; Gotla, S.W. Germany 51.7 :	10.79 E 18Ga
Halland Lern; Sweden 57.0 s	12 40 n 24 11h	Haltwhistle Burn (R.); Northumber., Eng. 55.2	1.23 w 8 Gb
Hallands Vintero (1); Sweden, Baltie 56.265	12.38 E 15 Ee	Halugin; Marorco, N.W. Africa B0.1 2	1 0.40 w 30 Cd
Hallaren L.; Westmanland, Sweden 60.5 x	16.40 K 24 Kf	Helvakel; Bukpuria, Torkey in Europe . 43 47 :	4 27 57 E 22 Ne
Hallan Ober: Schaffhansen Switzerland 47.42	8 20 n 15 La	Halverals: Norfolk, England	1.33 × 5 Fg
Hallau, Unter; Schoffhausen, Switzerland 47-42 s	8.27 n 15 Ea	Halund Drangdra; Galkwad's Dome , Bembay	a. To
Helle: Anvers. Belgium	8.50 W 8 Ha	Halary: Palentine	# 85.57 x 30 Cb
Italie; Benbant, Belgium	5.7 a 16 FY	Haly Ness; Siertland, Scotland 60 2 1	s 111 w 7 Bb
Halls; Brunswick, Garmany	0.23 E 10 Ha	Ham; Wilts, England	1 132 w 6 Hk
Halls; Westphalia, Prussia	8.22 a 10 Cd	Ham; Kent, England 51.14:	s 1.20 r 60k
Halleherga; Sweden, Baltie	15.43 E 35 He	Ham, Den; Groningen, Netherlands . 53.17:	8 8 27 E 18 Ha
Halleby; Sweden, Baltle 87,55 a	11 51 E 25 Dd	Ham, Den; Overymel, Netherlinds 52.27	8 8 30 E 18 lc
Hellein; Upper Austria, Austria 47.42 N	13.5 g 20 Fd	Ham-sur-Sambre; Namur, Belgium . 60 27:	4 40 E 18 Eg
Hallein; Moravia, Austria	17.27 a 20 Kb	Ham Cas.; Worcester, Engiand	2 224 W 80h
Hallenberg; Westphalia, Prassia . 51.8 s	8.87 a 10 Cr	Hanad, Plain of; Arakia, Asia 31.38:	# 42.40 K 98 Ge
Hallencourt; Somms, France 49.50 s	1.50 a ·10 Hb	Harned, el, Steppe; Palestine 82 7 :	# 36 45 K 30 Fe
Haller; Luxemburg, Netherlands 49 49 s	6.17 r 10 Hh	Hamadan (Erbstens); Persis	48 25 n 81 Co
Hallet: Lieus Belgium 50 42 m	5.3 r 10 by	Hannadan or Kara Su R.; Persia	# 54.50 x 39 Hb
Helletsville; Taxes, United States . 22.30 s	96.52 w 64 Pk	Hamadoon; Egypt	# 22.51 r 39.Fh
Hallenz, Grand; Luxemburg, Belgium	5.54 m 16 Gg	Haman, Wady el; Palestine	N 25.81 n 30 Cd
Hallforest Cas.; Aberdeen, Scotland . 57.14 s	2.33 w 7 Me	Hamitmeh; Palestine	S 54 40 E 30 Af
Hallhill; Fife, Scotland	2.63 w 8 Lg	Hamar C., Maltere Is., Mediterranean , 16.0	N 14.22 E 12 17
Halli; Nizam's Doma, Bengal Pres., India 18.32 s	77 8 n 53 Ek	Hemera Plain; Egypt 25 40	c 33.25 E 54 Gg
Hallidean Con.; Boxburgh, Scotland 55 34 8	2.47 w 6 Lh	Homorrus or Hansarruwa Dist.; Sokoto, Afr. 0.3	s 10 50 n 37 lg
Halling Bultie Prove Rossia	151.7 x 86 Kg	Hamssien Diet.; Abyssinit	e 35.45 h 40 MP
Halling; Aarhuus, Denmark 55.56 s	10.13 n 17 Fe	Hembengtoite; Ceylon, India 6.18	# 81 18 E 33 Gq
Hallingdal (V.): Brakernd, Norway 60.40 8	7.50 n 24 EX	Hemburlik; Bulgaria, Turkey in Europe . 43.28;	n 75 57 w 47 Bd
Hallist, Russia, Baltic	25 16 E 26 No	Hambergen; Stade, Hanover 55.19:	e 8 50 a 17 Do
Hallest, Wady; Tunis, N.W. Africa 33 13 8	9.32 x 38 Lc	Hamble R.; Hants, England	1.15w 611
Hallow: Worcester, England 52 13 3	0.15 w 8 Gh	Hambledon; Hanta, England 50 561	s 15 w \$11
Hallowell C.; British N. America 76.10 s	85.85 w 41 Rb	Hemideton; Loncashire, England 53.52	# 257 w 8 Fe
Hall's Archipelago, Sir J.; Chinese Era., Asia 33 30 5	124 30 E 28 Pe	Hambleton Hills: York, England 51.17:	s 1.14 w 51d
Halle R.; Compton, Canada E 45.8 s	71.30 w 42 Oe	Hamborger Halling; N. Frietan L., Deumark 54 55:	8 50 E 17 D4
Hallscar; Dunitries, Scotland	3.56 W 8 H	Hamburg; Germany	27.18 n 38 Fd
Hallstolt; Solrierg, Austria 47.54 x	13.38 a 20 Fd	Hamburg; Arkanson, United States , 53 15	# 91 46 m 44 Sb
Hallstown Ho.; W. Meath, Ireland . A3.31 a	7.36 w 0.Fd	Hamburg: Topprace, United States	8 88 12 w 45 Tg
Hallum; Priceland, Natherlands 53 18 x	5.47 E 18 Ga	Hamburg: S. Cerelina, United States . 35 77:	# 51 46 W 45 Xh
Hallwill; Deven, England	4.14 w 6 Cl	Hamburg, New; Pertb. Canada W 43.21	81.2 w 42 Pg
Hallwyl L; Aargan, Switzerland . 47.17 s	8.13 r 15 Fb	Hand, el; Al Jezimh, Turkey in Asia . 34 451	40.4 E 29 II
Hellyturton Ho.; Forfar, Scolland 56.32 s	8.14 W 8 KT	Haundal; Upper Nuisa	8 34.39 z 40 Hp
Hallystone or Holystone; Northumber., Eng. 55 18 s	2.5 w 5 Gb	Handen; Olde, United States 39 7 1	6 82.26 W 45 We
Halmi; Hungary, Austria 48.0 p	230 a 21 Qc	Hamedi or Wansifen; Marocco, N.W. Africa 50 13 :	60 w 38Cd
Halmo (L); Svenborg, Denmark 54 58 x	20 30 E 17 Fd	Hansel R.; Calenberg, Hamovar 52.8 2	4 9 27 × 17 E7
Halasstad; Halland, Sweden 56.30 s	12.49 E 24 Hb	Hamelin Harb.; W. Australia, Oceania . 260	114 16 s. 35 Ag
matonnesse or Skopetos L; Skopelos, Greece 29.8 × Haln: Jevland 65.41 ×	23 42 8 23 Ha 17.51 w 17 Ca	Hamelin; Colemberg, Hamover 52.7 v Hemelwörden: Stade, Hamover	9 18 E 17 Ec
Hala; Hjorring, Denmark	10.18 g 17 Fb	Hamer, el; Subara, Africa	# 0 26 w 37 Fo
Haball; Lancashire, England	2.57 w 8 Fr	Hamford Water; Essex, England	115 n 804
Halalstucke; Saxony, S.W. Germany	13 19 g 18 Nb	Hemhait, Bas (C.): Egypl	28 43 x 29 Ba
Halse; Someoset, England	3.16 w 6 Ek	Hamid, el; Sahara, Africa	4.41 w 37 Fe
Halsham; York, England	0.4 w 61e	Hamid, el; Marocco, N.W. Africa 28 57 9	5 21 w 38 De
Halskoy Hd.; Denmark, Baltie 65.22 a	11.6 E 25 Dr	Hemid el Jarm; Irak-Arabi, Turkey in Asia 50.57 ;	87.26 x 29 Mh

HAM

HAN		HAP	
	Lat. Long. Map.		Lat. Long. Map
Hang-rhow B.; Che-kiang, China Hang-liff C.; Bruce, Canada W. Hang-lisberg; Brandanburg, Prussia	20205 w 191230 w 34 No. I	Hapsol; Baltic Prova, Russia Hapton Park M.; Lancashire, England Har R.; Belnehistan	\$8'51'm 23'35's; 26 Do
	45.1 N 61.52 W 42 Ibo		
Headers Decidence Decidence	40.07 - 10.44 - 10.144	Mar D . Delumbisher	20 20 W 47 55 W 41 Mr
Hangemory, Brandenoury, Frames	00.25 N 12.36 E 19 110	Her R., Demonstra	20 05 w 104 10 w 24 1 to
Hangenmorn (M.); Berns, Switternoot .	40 3/ N 1,11 E 10 E/C	HAPK L.; MORGONIA, CERTA	or our all - so F-
Hanging Rock; N. S. Wales, Australia .	31.07 8 L51.22 W 00 KI	HARAGE OF HARRIS, 21; EGYPT	17.20 N 31.1 B 69 E6
Hangingshaw Can.; Belkirk, Beetland .	55.34 N S.O W 6 Kh	Harnbeheet, at; Egypt	28 24 H 01.4 E 39 EG
Hangingshaw Law; Beikirk, Sootland .	55.36 m 8.9 W 6 Kh	Harnb Uni Yahood, Egypt	20.17 N 30 41 N 39 Dc
Hanckim or Murche M.: Transvaal, Africa	26.6 a 25.0 m 37 Mu	Harneta Dist.: Algeria, N.W. Africa	85.60 m 7.0 E 38 Kb
Hamilton (M.): Cane Colony, S. Afraca	\$1.45 a 97 5 E 36 Fe	Haesdibe: Waday Africa	14.47 M 16 13 H 37 Kf
Hangleton: Spacer, England	51 58 W 0 19 W 6 LI	Haradin, et: Alceria, N.W. Africa	29.33 s 0.29 w 34 Fe
Handlin C : Cana Colony B Africa	34 96 a 16 50 p 38 Ro	Harah Tell el: Palestine	23.2 # 665 H 30 Do
Manago D. Purcia Baltin	50 50 w 20 50 F 25 I'h	Harniway al: Palestine	62.55 × 35.55 × 30.04
Warner U.d. Washard Dronde	40 44 - 40 40 p 26 1m	Hammer Vools Factored	M 14 W 10 W 6 KA
Hongo Rui, Philade, Pomen	00 00 N 22.00 E 00 EA	Manage of Malantina	00 0 W 34 51 F 30 An
HERICO I., PLUSON, BRIDG	DV.47 N T2 NO N 40 1 D	Harani, et; L'anestace	14.0 - 20.00 - 40.04
Hang sour; Cae ii, China	21.40 N 115.45 E 94 KD	Daraciet Mts.; Advents	14.0 M 30.00 E 40.00
Hangugari; Abyasinas	11.13 N 43.31 E 40 RV	Harnman M.; Goode Sugn's Dome, India	34.22 N 15.2 N 35 DB
Hanin; Palestice	68.7 M 85.24 E 30 Bo	Hernog L; Schegambia, Africa	11 10 M 16.8 M 81 Ct
Henisb or Harnisb Is.; Abyasinia, Africa .	14.6 N 42 42 N 37 PT	Harangamoki; Finland, Busaia	67 20 M 26 20 K 26 KP
Hankered: Jarisberg and Laurvic, Norway	59.9 N 10.17 E 24 Gg	Herar, Adari, Hurur, or Adaray; Somall	
Hankey Miss. Sta.: Cane Colony, R. Africa	23.55 0 24.45 g 36 kg	Country, Africa	9.10 m 42.16 m 40 Qx
Handriane R . Ronge Chita	41 20 w 119 20 m 34 le	Rarasim: Persia	\$3.55 M 46.52 E 61 Bd
Handrow: Honou China	90 95 w 114 15 w 34 Ke	Harawah V · Abresinia de-	9.50 m 45.15 m 40 Rx
Maniery Stafford Dondard	STALL STORY STALL	Marketh R. Treneniumie Austria	45 47 w 24 20 w 10 Br
Harden County Winnesday Postered	On 12 w S ON W S COL	Hashota: Palestina	24 0 w 26 10 m 20 Iba
Manuel Court, Mortester, Engineer	OLII N LOS W OCK	Harbetshafers Beneals & W. Castrony	47 67 w 100 w 18 Gh
Manager D. Date N. Amaria	00 00 E 00 00 0 0 0 0 0 0 0 0 0 0 0 0 0	Harlands Frank	50 41 W 61 35 P 36 VL
strategie (2), flower, Charles W. Sangeller, G. (2), Proce, Charles W. Sangeller, G. (2), Proc., Scientification, and search of the control	DLOW H SUID W 41 SE	Hoped, Palice Proc. Bonds. Brown J. Block Proc. Bonds. Brown J. Browner, March 1997. Brown	10 00 w 40 97 w /A/M
Hannah Shoul; Atlantic	10.5 M 27 27 W 4 Mk	Harries I.; How Bea	POTEN STREET
rinouan; Lower Nubia	10.1 M 36.24 M 59 Dn	marnerien; Devou, England	OF 25 H 0.42 W \$ 1901
Hannek; Lower Nubia	18.21 m 31.42 m 39 Eo	Hartoore; Eingkjöbing, Deamark	DO OF N S 11 N 17 Db
Hanney, West; Berks, England	31.38 # 1 27 w 6 H	Harboors Tange (Spit); Ringkjebing, Den.	ос.оом 8.0 и 17 Db
Hannibal; Missouri, United States	39.40 × 91.94 w 44 Sa	Harborough Magna; Warwick, England .	02.25 M 1.17 W 0 lh
Hannitel B.; Opensland, Australia	11.33 a 142.52 m 36 Kb	Harborough, Market; Leicester, England .	62.29 N 0.56 W 6 Kh
Hanoinkoods: Nimm's Doms, Bon Po fact	17.50 W 79.35 E 33 PL	Harbettle: Northneyberland, England	55 20 M 2.0 W 3 Gb
Hannover or Hannyer: Calembery, Hannyer	50 01 w 0 40 m 17 FY	Harbour Cay: Bahamas, W. Indies	25,46 × 79,48 w 48 Go
Hammoret of Resident, Cartering, Limbert	43 07 m 31 30 m 30 V	Machine L. Namfunithand	49 4 W 16 11 W 43 77
Hammort, British Bourg, Propose	01.33 N 15.10 F 10 KC	Markey Course Nonforedland	47 00 m 45 05 m 49 Jb
HARDWOOT; COMM. France	26/22 M 19/42 E 18 I'V	Harbour Grace; Newtonianna	41.42 N 00 40 W 40 UB
fixonit; Lege, neightin	61.51 N D.4 E 18 PT	Harteougo; Lincold, England	90 21 M 6 10 M 6 176
Hano H; Sweden	56.0 M 14 50 E 24 1h	Rerourg; Laneburg, Hanover	DA 25 N C SP E 17 A.C.
Hano (L); Blekinge, Sweden	56.1 × 14.63 × 24.1h	Harburg; Havaria, S.W. Germany	45.47 N 10.42 E 18 HI
Hanover or Hannover; Calenberg, Hanover	62.23 N G.42 E 17 h.T	Harburn; Elinburgh, Scotland	06 51 m 3.33 w 8 th
Henover, Cape Colcoy, S. Africa	30.64 s 24.63 E 38 Fe	Harbury; Warwick, England	\$2.0 M 1.28W \$15
Hanover: Bruce, Canada W.	44,14 m 81 19 w 48 lbr	Harby; Notts, England	58.15 N 0.42 W 3 Kf
Hacover; Pennsrivania, Coited States .	39.46 m 77.5 w 45 Ze	Harby; Leicester, England	62.53 N 0.54 E 6 Kg
Hanover: Virginia Holted States	97 45 w 77 91 w 45 77	Harebies: Habeaut, Bebrium	50 79 W 8.41 W 18 Co
Hanones: New Hampshire United States	47 45 m 70 11 m 45 he	Harmonet: Furn France	49.5 w 0.57 v 10.00h
Banana L. Batanana & Assesse	43.40 M 12.11 W 45.00	Hancourt Stanton Oxford Proland	40 45 W 1 04 W 1 4 16
Hamorie I., Pategoria, & America	DEO 8 14.45 W 40 CO	Harmond Character, Calenda, Ragiona	W 10 - 0 00 - 10 V-
Banovar, Kingsom or; Germany	82.38 N 8.50 E 17 CI	Marcourt Indry; Calvados, France	40.00 N 0 21 W 10 FC
Bandet; Namus, Deigium	80 35 N 4 57 N 10 ET	mard; Basel, Switzenand	47.82 N 1.60 H 15 DE
Hanasg Swamp; Hungary, Austria	47.45 M 10.50 E 20 1d	Hard or Haard; Tyrol, Austria	47,30 9 9 42 9 30 301
Hausteks; E. Flanders, Belgiom	61.4 M 3.31 M 16 Ce	Hardenger Field (Mts.); S. Bergenhaus, Norw.	. 60 20 N T.25 H 34 EC
Hauscheld; Rhenish Prussia, Prussia .	59-37 N 6.16 E 16 Af	Hardauger Flord; Norway	60 20 M 6 10 M 24 Df
Honei, Hensee, or Hurmana; Ben, Pr., India	22.4 m 75.50 m 62 Fe	Hardeck or Hardegg; Moravia, Austria	48.52 M 15 61 H 30 He
Hansinge; Naspur, Belgium	50.19 M 4.32 E 16 Fig	Hardeea, Core (Inl.); Squali, Africa	10.59 N 61.10 E 37 Rf
Hanalope: Bucks, England.	02.7 × 0.49 w 6 Kh	Hardenrile: Friesland, Netherlands	58 18 x 5.56 x 10 Ge
Hanslope Park: Burks, England	69 11 w 9 44 w 6 Kh	Hardere or Hardeck: Moravia, Austria	48.52 M 10.51 W 20 He
Hanson R. Chatham Is Greatus	41.55 a 176 5 w 36 E.h.	Harderson: Goffingen Germany	A1 32 w 9 40 p 17 Fe
Hanson Cr. (B.): Anstralia	27 0 + 133 50 w 38 Ap	Harden or Hawarden and Cartle : Fligt Wales	ALTE AL W 187
Hanson L. S. Australia	11.0 a 136 2 - 16 Ct	Harden Cas - Boxbursh Scotland	55 96 W 9 55 W 6 14
Hanson Rance (Mts.): S. Australia	97 95 a 115 99 a 74 lb.	Harden Co : N S Wales, Australia	34 40 a 118 15 w 54 11
Manual D. Reinstein Daniel Proc. Indi-	AT-40 E 1 00 27 E 56 11g	Mandanharka Departmentary Descript	AT 14 H 12 20 H 20 H
Handada Thicked Departs	20.1 H 10.15 E 83 E0	Mandanharas Opening Natharia	00 54 w 0 30 E 10 HC
Manufact, Innieu, Denmark	01.1 N 8.35 E 47 Da	Manhamoriki Overymen, preminabilis	W 10 1 10 10 10 10 10 10
Danista, Ville, Denniera	DO. 09 N E 50 E 17 Rc	HARDEUNTHE; Reotocky, United States .	MAN W 45 UI
Hannest, Lineburg, Hanover	63.0 H 10.21 E 17 Fe	maruerwijk; Gelderland, Netherlands .	OR 22 N 0.37 E 16 Ge-
Hanstoomeo; Denmark, Baltic	37.7 # S.SS E \$8 Ad	Highest R.; Australia, Oceania	22 02 0 114 12 E 35 CY
Heositho; Hotstein, Denmark	54.15 m 10.45 m 17 Fd	Hardhelm; Baden, S.W. Germany	40.38 N 929 E 18 Ed
Hansusir; Bajputana, Bengal Pres., India.	27.26 N 73.13 E 39 Cf	Hardi, al; Egypt	25.11 N 63.59 E 39 Ft
Hantem Dist ; Cape Colony, S. Africa .	61.16 a 19.35 x 38 He	Hardin; Iows, United States	42.44 N 02.40 W 44 Rc
Hantam, New, Dut.; Cape Colony, S. Africa	39.50 a 20.0 g 38 Ec	Herdin; Illimois, United States	39.11 m 90 87 w 45 Se
Hantsm Berg (M.); Cape Colony, S. Africa	81.7 a 10.47 E 35 Bc	Harding P.; British N. Atorrica	64.32 m 85.55 w 41 Rd
Hantam R.; Cape Colony, S. Africa	31.3 * 16.12 x 38 1t-	Harding, Port; W. Australia, Oceania .	\$5.8 a 117.45 m \$5 Ci
Hantes-Wiberies; Hainaut, Belgium	50.16 H 4.11 E 16 the	Hardings Co.; N. S. Walez, Australia	20 20 a 151,20 pr 36 Ki
Hants, Hamushire, or Southamatorshire		Hardinabure: Kentucky, United States	37,45 H 86 28 W 45 Tir
fCo le England	51.0 × 150 w 4 to	Hardingyeld: S. Holland, Netherlands	61 40 x 4 53 E 30 E4
Hents Co : Your Bootle	45 10 v 62 60 v 41 Wa	Band or Hand; Tyri, A martin,	01 13 m 1 8 m 6 00
Hanton Palating Valleylands	42 00 m 4 57 m 16 We	Harden Urner Kunt Endand	01 12 1 10 0 6 00
Hamum, Freuend, Natherlands	B B	Mandatanan Otto : Westshalis Pensale	41 CO - 2 10 - 10 Co
rianu; Ostotao Singh's Doma, India	or as N Te 30 E di No	statutating Mta; Westphana, Fritale .	AT WHE THE
Hanuek; Lower Nubia	10.40 M 30.20 E 39 Dn	HARM or Hannet Gebinge (Mta.); Beverie,	
Hanna, Bell; Palestine	01.53 H 34.57 E 30 Af	b. W. Germany	00 10 × 7.40 × 10 11s
Hanusfelva; Hungary, Austria	40.1 M 21.32 E 21 Ob	Hardt Wald (Mts.); Bladen, S.W. Germany	60.0 M 8.20 M 16 C1
Hanwell; Oxford, England	52.6 M 1.52 W 61h	Hardtfeld Dist.; Wurtemberg, S. W. Germany	48.48 M 19.16 E 16 Of
Handbell B.; Queminder, Amerika P., Janksonson H.; Queminder, Amerika P., Janksonson H.; Handberg Charlem, Emmander Charlem, Emmander Charlem, Emmander Charlem, Emmander Charlem, Emmander Charlem, Emmander Charlem, Prantis Handbell, Charlem, P. (1997). A street of the control	\$0.61 × 9.30 w 61.4	Harriveld Co.; Cape Colony, S. Africa .	31 0 a 18.19 E 38 Ac
Hanwell Set : York, New Brunswick	45.50 m 66.45 m 48 Te	Hardwick; Bucks, England	01 50 m 0 49 w 6 K1
Hanworth: Middlesex, England	01.26 M 9.24 W 61.h	Hardwick, Norfolk, England	62.25 m 1.16 m 5 0h
Han vang: Hoo-pe, China	20,35 m 114.5 m 34 Ke	Hardwick Hall; Derby, England	55 12 m 1 10 w 6 1f
Han yn Bhan Inny China	34 55 m 119 29 m 34 Me	Hardwick Ho : Gaford, England	61 29 H 1.3 W 61k
Haceld als France	94 36 w 97 56 w 95 1.1	Rantuick Prince: Warwick England	50 19 m 1 18 m 0 15.
Manual of Alexade N.W. Africa	24 15 w 4 55 m PA	Handwicks H : M Ametralia	64 50 a \$17 10 W F4 C4
Property of a region, N.W. Albert	DE 16 to 0 25 E 36 19	Hardy D. Delich V Assertes	75 a w 115 50 m 41 1 h
maourn taran; tunas, N. W. Allica	00.10 H W.30 H 30 1/0	Harry M., Miller A. Allerica	24 27 - 204 10 - 10 41
Haonz; Anghanistan	01.7 M 01.00 E 31 H	nerty C.; o. America	37.11 B 140.13 H 36 C1
Haons; Alghanistan	81 22 M 60 8 E 31 Fe	Marry C.; British N. America	10.0FN 04.25 W 41 84
Hapas Ia.; Friendly Ia , Oceania .	29.10 a 174.29 w 35 Kf	Hardy In ; Quecusuand, Australia	11.02 S 143.28 E 36 Kb
Hanni (Johade Singh Choma, India Hannich Liewer Nichta Hannich Liewer Nichta Hannich Liewer Nichta Hannich Hannich (Liewer Hannich Hannich Hallenger, Austria Hannich Hallenger, England Hannich Lieber, Tondon N. W. Affica Hannich Lieber, Channich Hannich Lieber, Channich Hannich Hallenger, Channich Hannich Hannich Lieber, Channich Hannich Lieber, Lieber	60.00 N 24.6 N 24 O4	Hordinstey, Kentocky, Unbot States Hordinstey, Kentocky, Unbot States Larrice, Lever, K.ch. Balands Hordinstey, K.c., Marchael, H.c., Marchael, M.C., Marchael	00.28 8 68,50 w 48 Dp
Hapert; N. Brabaot, Netherlands	51.22 m 6 15 z 16 Fe 02.50 m 1.32 m 6 Fg 51.41 m 5.52 m 16 Gd	Hardy's Monument: Dorset, England .	50.42 M 231 W 6 FT
Heppleburgh or Haisbro'; Norfolk, England	02.50 M 1.82 E 6 Fg	Here B.; Newfoundland Hare B.; Newfoundland	47.44 H 56.34 W 43 1ds
Here: N. Brabant, Netherlands	51.41 N 4.52 N 16 Gd	Hare B.; Newfoundland	51.15 N 56.50 W 43 cd

Her H. Edinburgh, Seetland 1808 1: Oct., Ireland 1808 1: Oct., Ire	Lat. Long. Map 55'51's 8'21'w 6 Kh	H A R	Lat. Long. Map
Here H.; Edinburgh, Scotland Hare I.; Cork, Ireland Hare I.; Greenland, N. America	55"51"N 8"21"W 6 Kh	Harpeden: Herts, England	
Hare I.; Cork, Ireland Hare I.; Greenland, N. America			
	51 29 H 9 25 W # Ch	Harper; Liberia, Africa	4 33 N 7,40 W 37 Fth
	47.51 N 69.46 W 43 Qc	Barper's Ferry; Virginia, United States .	30 17 × 77 48 × 45 Ze
Harch, Kefr; Palestina	02.41 M 35.44 E 30 Cd	Harpford; Deven, England	50.42 H 5.17 W 8.E3
Harefield Park; Middleseg, England	51 37 × 0.29 × 61.	Harport, Loch; Skye, Scotland	ST ISN 0 22 M 7 De
Hareib, al, or El Harabe; Egypt	27.28 x 01.1 x 39 Ee	Harpstedt; Hoya, Hanover.	52.55 N 8 34 E 17 Df
Harrist I; Rometal, Norway Harrist Tower: Dumfries, Scotland	50.7 m 2.54 m 6 Li	Harpiree, West; Somerset, England	51.18 H 2.38 W 8 Fk
Haren or Haaren; N. Brabant, Netherlands	51.37 N 5.12 E 18 Fd	Harpurbey; Huron, Canada W	43.33 × 01 51 × 42 Dg
Haren or Macharen; N. Brutant, Netherland Haren: Groningen, Netherlands	53 11 m 6 87 m 75 1a	Harry el: Novia Turkey in Asia	35 10 x 37 30 r 25 Ge
Harene; Elfaborg, Sweden	58.5 × 12.51 × 94 Hg	Harrach R.; Algeria, N. W. Africa	35.45 N 5.0 1. 38 11a
Hare's Far P. Newfoundland	30 39 M 72 47 E 82 Cd	Harrah, el. Descri; Palestine	33.5 N 37.32 E 30 Fo
Hareshow Common; Northumberland, Eng	. 50.13 M 2.15 W 8 Gb	Harran; Al Jezirah, Torkey in Asla	36.55 H 30 4 E 29 11s
Harothorne, Charlton; Somerset, England	51.1 N 1.29 W 6 Gk	Harris or Barris el Awamia; Palestine .	32.54 M 36.24 K 30 [M
Harewood; Hereford, England	51 57 H 2.42 W 8 F1	Harras; Mcinisgen, S.W. Germany	59.24 M 10.52 K 18 Ho
Herewood; York, England	53.58 m 1.50 w 6 fa	Harrat I.; Red Sea	10.9 M 89.30 X 40 No
Herewood Ho.; Devon, England	50 29 N 4.0 W 6 Cm	Harre; Lugemburg, Belgium	50.22 N 5 40 E 16 Gg
Hartleur; Selne Inferieure, France	49.29 N 0.17 E 10 Gb	Harre; Thisted, Denmark	54.43 N 8.56 E 17 Db
Hert R.: Narruz, Beneal Pros. India	22 14 N 79 54 z 32 Fb	Harricannaw R.; British N. America	50.11 m 70.0 w 41 Tr
Harin Bunga R.; Bengal Pres., India	21.45 m 89.6 m 82 Li	Harrie; Holstein, Denmark	54.7 × 10 2 × 17 Fd
Harich: Priculand Netherlands	25.3 m 5.42 w 87 Ec	Harrietaham: Kent. England	61.14 N 0 41 E 5 NE
Haribar (Hurrybarr); Bombay Pres., India	14 72 N 75 51 E 33 Dm	Harring; Thisted, Denmark	66.52 N 8.33 E 17 Db
Hariko: Overvasel, Netherlanda	52.33 × 4×41 × 28 Gf	Harrington; Cumperland, England	46 10 N 63.14 W 43 W.
Hariki; Punjab, India	31.6 N 74.55 E 32 Dd	Harrington Inl.; N. S. Wales, Australia .	31.53 a 152 40 K \$6 Li
Harim; Syris, Turkey in Asia	36 10 N 55 24 E 29 Ge	Harrisgworth; Nerthampton, England	22 54 N 0,39 W 5 Kg
Haringesrepel; N. Holland, Natherlands .	52.44 H 4.45 E 16 Eb	Harris; Hebrides, Scotland	56 57 N 6 27 W 6 10f
Haringhe; W. Flanders, Belginm	50 24 N 2.57 E 16 Af	Harris; W. Australia, Oceania	83 0 a 11d 40 z 35 Bi
Haring Viset R.; S. Holland, Netherlands .	51.46 H 4.12 E 18 Dd	Harris, Ferent of; Lewis, Scotland	58 0 N 055 W 7 C4
Harle, Wady; Palestine	33 42 m 85.54 g 30 Cb	Harris, Fort; Tennessee, United States .	35.25 H 90.0 W 45 Ng
Haris; Palestine	\$3,11 × 35,24 g 30 He	Harris M.; Australia	23 5 e 133.7 g 35 Ac
Harista; Palestine	23.34 N 24.21 E 30 Db	Harris M.; N. H. Walce, Australia	51.10 s 147,46 e 36 Hil
Haritheh, el. Dist.; Palestine	52.20 N 85 27 E 30 Be	Harris Ed.: Bootland	57.43 x 7.5 w 7.84
Harltheh-esh-Sheusaliyeb Dist.; Palestine .	32.32 N S5.20 R 30 Be	Harria' Bluff; S. Australia	32 42 = 136.22 E 36 Ck
Harlar (Hacroor); Maleur, Madras Pr., 1ed Harkan H.: Jesstland, Sweden	65 30 w 14 50 s 34 fe	Harrisburg; Brant, Canada W	85.24 H 50.40 W 44 No
Harkema; Friesland, Netherlands	53 12 m 6.8 E 15 Ha	Harrisburg; Texas, United States	29 44 × 95.10 w 44 Qk
Harlance: Luxeniburg, Netherlands	46 56 m 5 53 m 18 Gh	Harris' Crossing: B. Australia	32.0 a 157.42 e 36 Ck
Harlagton; Lincoln, England	52 53 H 0 42 W 5 Kg	Harrismith; Ururge R. Free States, S. Africa	28.24 * 25.36 z 38 Gb
Harlebeke; W. Flandere, Belgium	50.52 m 3.18 z 18 lsf	Harrison: Tennesses, United States, S. All.	55 8 × 85 0 w 45 Ve
Harlech P.; Merioneth, Walen .	52.53 m 4.0 w 8Cg	Harrison B; Russian America, N. America	TO 30 x 151 0 w 41 10b
Harleney, East: York, England	27.50 × 114.45 x 34 Ki	Harrison Cove; Cape Colony, S. Africa	25 54 8 10.25 8 46 AU 25 5 H 82.53 W 45 Wa
Harleston; Stafford, England	53 48 m 1.41 m 6 Hg	Harrison P.; Washington, United States .	40.55 m 124.5 w 44 Au
Harleston; Norfolk, England	52 24 M 1 10 E 8 Oh	Barrisonburg; Louisiana, United States .	28.22 m 78.42 m 45 Vo
Harley; Herks, England	51 52 M 0.45 W 5 Ki	Harrisonville; Missouri, United States .	\$8.59 H 94 15 W 44 Qe
Harley Benecu H.; Somernet, England .	51.7 N 2.12 W 6 Ex	Harrisonville; Illinoia, United Stales	38 13 N 50 22 W 45 No
Harling, East; Norfolk, England	52.27 m 0.56 g 5 Nh	Harristown; Roscommen, Ireland	58 45 N 8 29 W 8 1A1
Harlingal R.: Abrasinia	14.3 N ST. SU E 40 La	Harristown; Queen's Co., Ireland	52.50 N T.36 W S FT
Harlinger Land Dat.; E Friesland, Hanov	T 53.37 N 7.40 E 17 Ce	Barristown Ho; Kildare, Ireland	58 8 × 6.41 w 6 11e
Harlinstown; Meath, Ireland	53.46 M 6.23 W 8 Hd	Harrisville; Virginia, United States	50 10 M PL 2 W 45 Xe
Harma, Ruins of; Tackes, Greece	38.24 × 23.30 ± 23 Ge	Harrogate; York, England .	54.0 × 1.33 w 8 Hd
Barneel 1; Red Sen	16 30 H 40 8 E 40 Oq	Harrot Burn; Boxburgh, Scotland	55.23 × 2.40 w 814
Inraigules; Halmort, Belgints	50 24 H 4.1 c 18 De	Harrow; Victoria, Australia	57. 10 : 141.52 # 36 Em
Harmony Ho.; W. Meath, Ireland	53 20 M 7.22 W 8 Fc	Harrow; Essex, Consida W.	42.5 × 83.5 w 42 8h
Hermston: Lincoln, England	53.0 M 0.34 W AKf	Harrow Leeh: Kirkeultright, Scotland .	55.0 H 4.20 W 6 121
llarmuta; Kurdistan, Turkey in Asia	34.3 N 44.40 x 20 Le	Harrowden, Great; Northampton, England	52.21 = 0.45 w 8 Kh
Harney's Hill: Nebraska, United States	43 50 N 103 24 W 44 Mc	Harry H.: 8. Australia	28.33 e 136 52 e 36 1%
Harnbam; Northamberland, England	55.7 m 1.54 w 5 Hb	Harry L. B. Australia	29 30 a 138.25 e 36 Db
Harnish or Hanish Is.: Abrusinia, Africa	14.5 m 49.49 m 37 Pc	Harry Mount: Armarh, Ireland	540 M 656W \$ Ho
Haro; Old Castile, Spain	42 36 x 3.1 w 11 Gb	Harsdorf; Bevaria, S.W. Germany	50 2 H 11 34 K 18 Ke
Haro (L): Remodal, Nerway	62 45 H 6 22 F 24 Va	Harsefeld; State, Hanover.	\$1.50 H 8.14 E 10 Ca
Harold; Bedfordshire, England .	52.12 m 0.57 w 6 Kh	Harrin; Persia	34.14 H 47.33 E 31 Bo
Harold Castle; Bucks, England .	52.11 H 0.39 M 8 Kb	Harricamp, de; Geiderland, Natherlands . Harrico : Hildeshelm, Hanover	52.12 N 5 45 K 15 Ge
Haroldswick; Shelland, Scotland	60.47 H 0.40 W 7 Ca	Hart Fell (M.); Selkirk, Scotland	55.34 N 8 23 W 5 KI
Haroldswick B.; Shetland, Scotland .	00 46 N 0.40 W 7 Ca	Hart Fell, Little (M.); Dumfries, Scotland	55.12 N 0.12 W 8 KI
Harroe; Menetle, France	48.24 M 6.2 M 10 No	Hart L.; S. Amstrella	81.12 e 136 5 e 36 Ci
Harowerjan; Persia	30.2 N 52 17 e 31 Ee	Bart R. Northumberland, England	55 11 x 1.57 w 5 11h
Herranhalli: Madras Pres., India	20, 40 N 122 25 E 34 OI 14 45 N 76.0 a 33 Den	Stort, S. 1974, Parker & Asia. Stort, S. 1974, Parker & Asia. Stort, A. 1974, Parker & Asia.	47.17 m 15 56 K 20 11d
Harne la: Illinois United States	40.33 N 10.52 W 45 54	Harthern: Northnuberland, England	55,10 x 1,55 w 6 Hb

		25	0		
HAR	 Leng.			HAS	3
Colony, S. Africa			Haselsu; Boblein,	Denmark	

Proceedings			Lat.	Long.	Map		Lat	Long	Map
Section Company Comp	Hartebe	est, Great, R.; Cape Colony, S. Africa	50°0" a	21'V ×	38 Cc 1	Haselau; Holstein, Denmark	53"39"N	9'34' g	17 Ee
Section Company Comp	Hartent	els; Naosau, S.W. Germany	59.34 N	7 46 E	18 Bb	Haselbury Bryant; Dorset, England	50.43 N	2.21 w	6 G1
Section Company Comp	Harten	tein; Saxony, S.W. Germany	50.39 N	18 40 ×	15 Mb	Haseldorf; Holateig, Demuark	53.35 N	9.34 E	17 Ee
Section Company Comp	Martfoo	d; Cheshire, England				Hasekhorf; Transylvania, Austria	46.43 ×	34.57 E	
Section Company Comp	Hartfor	d; Hunts, England				Haselmere or Hasletnere; Survey, England	\$1.5 H	0.43 W	
Section Company Comp	Bartfoe	d; Wisconsun, United States	43.14 ×	88, 18 w	45 Te	Haselunne; Osmabruck, Hanover	52.48 M	7.29 E	
Section Company Comp	Hartson	d; Kentucky, United States				Hasenbatt M.; Setotaura, Switzenand .	61.14 M	7,73 K	
Section Company Comp	HAPTEON	d; Indiana, United States	40.20 8	85.17 W	45 VG	Hasenpoin; Courand, S. W. Richin	50.40 M	20 50 E	20 07
Section Company Comp	Hartise	i; Georgia, United Butter		8.5, 23 W	46 L.	Marketer Person Nobile	72 40 W	71 14 5	
Section Company Comp	Hartfor	d Bridge: Hants Faritud	41 IN N	0.55 w		Hashan: Anatolia Turker in Asia	41 26 N	33.57 E	29 Fee
Section Company Comp	Hartha	Savony, S.W. Germany	61.7 ×	18 55 E		Hashe Namer: Lower Nubia	22.48 M	32.30 E	39 Fk
Section Company Comp	Harthar	Baxouy, S.W. Germany	50.45 M	12.55 E	15 Mb	Hashtnurger: Puniab, India	84 14 ×	71 36 E	32 136
Section Company Comp	Harther	: Saxony, S. W. Germany	51.7 ×	14.5 €		Hashlud Tun; Persis	29.57 ×	57.5 K	21 Gf
Section Company Comp	Harthar	asen; Wurtenaberg, B.W. Germany.	49.51 M	9.49 E	18 Fd	Hasi; Persia	31 17 N	56 27 E	31 He
Section Proceedings Proceedings Proceedings Proceedings Process	Harthei	m; Baden, S.W. Germany	45.5 N	8 57 E	18 I'g	Hasi, el; Fezzan, Africa			37 le
Section Proceedings Proceedings Proceedings Proceedings Process	Hartbill	Chashire, England	63.6 M	2.45 W	511	Hasin; Syria, Turkey in Aria		36 51 E	
Section Proceedings Proceedings Proceedings Proceedings Process	Harthil	York, Eugland	53 19 M	1,15 w		Haskayne; Laneashire, England	\$3 53 M		
Section Proceedings Proceedings Proceedings Proceedings Process	Harthill	Lanark, Scotland	72 TO 16	3.51 W		Haeks, Nije; Friesland, Netherlands . ,	52.58 ×	5.54 E	13 G b
Section Proceedings Proceedings Proceedings Proceedings Process	HAPLI, e	1; Palestina	82 44 N	35.7 €	30 191	Hase, Outs; Pricetted, Nettermans .	DI 51 P	6.08 X	
Section Proceedings Proceedings Proceedings Proceedings Process	Hartin 4		50 14 30	0.10 0	7 170	Markets In.; Hebries, Scottant	5" 40 W	7 44 m	2 44
Section Proceedings Proc	Marting	Con Dothe Ventered	57.00 N			Markends Low Principal Natherlands		A 50 m	
Section Proceedings Proc	Martian	d: Denon Fredand	50 50 W			Haskins: Mussechnette United States	41 50 W	70 02 W	44 cd
Section Proceedings Proc	Hartlan	d P * Dawon England	51 8 ×			Hasinch: Baden S.W. Germany		84 E	18 Co
Section Proceedings Proc	Hartleb	ory: Wurcester Fouland	52 90 M	9 15 W		Haslach: Unser Austria, Austria	45 35 M	14.3 ×	90 Gin
Section Proceedings Proc	Hartlele	nry Cas : Woreester, England	57.91 ×	2 15 w	606	Haslar Rosrotal: Hants, England	50:47 M		8 11
Section Proceedings Proc	Hartlen	ool: Durham, Euriand	54.42 ×	111 w	5 to	Hasin; Berne, Switzerland			
Section Proceedings Proc	Hartley	col, West; Durham, England.	54.41 N			Hasie; Aarhuus, Drumark			
Section Proceedings Proc	Hartley	; Northeemberland, England	53.4 ×		. 51b	Hasle, Zealand, Denouark			
Section Proceedings Proc	Marthey	N. S. Wales, Australia	53 53 A	150.17 E	36 Kk	Hasie; Bornbedm, Dentsark	\$5.11 N	14 44 E	
Section Proceedings Proc	Hartma	nstr; Bohemia, Austria	49.20 M	13.25 E	20 Fb	Haslemere or Hasetmere; Surrey, England	219 M	0.43 W	
Section Proceedings Proc	Hartman	master; Sakony, S. W. Germany .	00 07 M	12.47 E	18 MP	Harten, Giarus, Switzerund	46.58 N	9.4 E	
Section Sect	Hartma	miscort; Saxony, 8 w. Germany .	50.37 M	17.32 E	10 315	Hasti; Dicerne, ownermand	40 30 8	E.O. E	
Section Sect	Hartma	nicebert; Mixopy, Francia	50.53 N	18.7 E	19 Lie	Hatti, Moder, Zorich, Switzerland	47 50 M	0.49 E	
Section Sect	Marten	Duchem Fooland	54 50 W	1 24 m	10 70	Marii That of he there Switzerland	46.45 W	6.7 %	
Section Sect	Hartoot	n. al: Formt	23 34 ×	32 43 E	30 Fi	Haill Ober Thel (V): Berne, Switzerland.	46.40 M	8 17 K	
Section Sect	Hartter	ming, Green: Bayaria, R.W. Garmany	47.51 M	11.31 ×	25 Kb	Haslingdon: Lancashire, England	53.43 H	2.20 W	6 Ge
Section Sect	Harten	ry; Gloucester, England	51.55 M	2.19 w		Haslingfield: Cambridge, England	529 M	0.3 E	6 Mh
Section Sect	Hartege	rth Feil; Roxburgh, Seetland .	53.14 M	2.52 W		Hastus, el; Algeria, N.W. Alrica	29.46 N	1.22 z	38 Ge
Section Sect	Hartein	, Monte (M.); Navarra, Spain	43.14 ×	1.35 W	11 in	Hasmersbeim; Boden, S.W. Germany .	49 18 M	9.8 E	18 Ea
Section Sect	Hartaid	a Feli (M.); Comberland, England.	54 45 N	3.52 W	3 Fe	Havoda; Nagpur, Bengui Pres., India	21.10 N	81 40 E	33 G1
Section Sect	Harteeg	; Westmornland, England	54 81 m	254 W	5 Pc	Havora or Astor; Cashmere, India	25.8 N	74.41 E	32 Db
Section Sect	Hartsto	wn; Wirklow, Ireland	52.58 M	6.44 W	B Hf	Hascen R.; Ghetab Singh'a Doma., India .	22 50 M	74.59 E	
Harwood Beck (R.); Durham, England 54.42 x 215 w 5 Go Hassell L.; Geffetorg, Sweden . 62.5 w 16.45 x 34 Ka	Hartvii	in; Missouri, United States	57.15 ×	92.34 W	44 Itf	Hasparren; Essars Pyrenees, France	43.14 %	1:19 W	10 F.h
Harwood Beck (R.); Durham, England 54.42 x 215 w 5 Go Hassell L.; Geffetorg, Sweden . 62.5 w 16.45 x 34 Ka	Hastwe	othern Selbish Seatland	01.40 D	0.30 W		Heavy Burish India	22.0 M	70 00 1	22.54
Harwood Beck (R.); Durham, England 54.42 x 215 w 5 Go Hassell L.; Geffetorg, Sweden . 62.5 w 16.45 x 34 Ka	Harta:	Progris Maltin	50.0 K	2.01 %		Here Bear (M.): Berryle E.W. Germany	50 14 w	10 99 ×	10 (20
Harwood Beck (R.); Durham, England 54.42 x 215 w 5 Go Hassell L.; Geffetorg, Sweden . 62.5 w 16.45 x 34 Ka	Hartshi	pr. Nametaill: Bronowick Germany	51 54 W	10 99 -	17 10	House of Labor or Robrino Bassion: Arabic		20.27	1000
Harwood Beck (R.); Durham, England 54.42 x 215 w 5 Go Hassell L.; Geffetorg, Sweden . 62.5 w 16.45 x 34 Ka	Hartne	's Kloof (Pass): CaneColony, S. Africa	30 14 4	91 26 #	38.00	Asia	95 A M	60 0 W	28 Gf
Harwood Beck (R.); Durham, England 54.42 x 215 w 5 Go Hassell L.; Geffetorg, Sweden . 62.5 w 16.45 x 34 Ka	Hartace	's Rand: Care Colony, S. Africa .	39:39 a	22.20 m	38 Ce	Hence, el: Lower Nubia	18.2 ×	23.10 E	39 Ho
Harwood Beck (R.); Durham, England 54.42 x 215 w 5 Go Hassell L.; Geffetorg, Sweden . 62.5 w 16.45 x 34 Ka	Hartney	's R.: Cape Colony, B. Africa.	30.8 a	21.20 E	25 Ce	Hassan: Massur, Madras Pres., India.	13.0 H	76.7 E	33 Eu
Harwood Beck (R.); Durham, England 54.42 x 215 w 5 Go Hassell L.; Geffetorg, Sweden . 62.5 w 16.45 x 34 Ka	Harub,	Ras (C); Abyasipla	15.48 M	39.27 E	40 Nr	Hassan, Beni (Tribe); Marocco, N.W. Africa	84.5 H	6.15 W	35 Cb
Harwood Beck (R.); Durham, England 54.42 x 215 w 5 Go Hassell L.; Geffetorg, Sweden . 62.5 w 16.45 x 34 Ka	Harof;	Palestine	33.24 M	35.26 E		Hassen Dech (M.); Anatolia, Turkey in Asia	58.48 N	87 30 E	28 Bd
Harwood Beck (R.); Durham, England 54.42 x 215 w 5 Go Hassell L.; Geffetorg, Sweden . 62.5 w 16.45 x 34 Ka	Liarugie	; Al Jezicob, Turkey in Asia	35.57 M	38 59 E	39 111	Haseen Dugh (M.); Karamen, Turkey in Asia	s 38.11 ≥	348 E	28 E-4
Harwood Beck (R.); Durham, England 54.42 x 215 w 5 Go Hassell L.; Geffetorg, Sweden . 62.5 w 16.45 x 34 Ka	Harnes	bed; Pirka	349 ×	46.60 E	21 Bc	Hassanalad; Persia	\$5.10 N	47.0 E	31 130
Harwood Beck (R.); Durham, England 54.42 x 215 w 5 Go Hassell L.; Geffetorg, Sweden . 62.5 w 16.45 x 34 Ka	Harur;	Madras Pres., India	12.8 ×	78.29 E	33 Fn	Hassausted; Persia	20.11 N	ON DUE E	31 10
Harwood Beck (R.); Durham, England 54.42 x 215 w 5 Go Hassell L.; Geffetorg, Sweden . 62.5 w 16.45 x 34 Ka	Haross,	Westy; Pasestina	34.11 8	\$5.54 E	30 CF	Hassanatud; Nizanta Dona, Bengu Pres.,		De 10 -	40.75
Harwood Beck (R.); Durham, England 54.42 x 215 w 5 Go Hassell L.; Geffetorg, Sweden . 62.5 w 16.45 x 34 Ka	Marvin	g, reamant, swagoum	\$60, 23 M	3.35 E	15 Cg	10dia .	10 ()	78.15 E	99 L K
Harwood Beck (R.); Durham, England 54.42 x 215 w 5 Go Hassell L.; Geffetorg, Sweden . 62.5 w 16.45 x 34 Ka	Manwey	Corne Vinnia Co. Belman Polescant I	84. 20 R	130.4 E	40 CI	Hassan Accas; Punjto, Ibais	95. 97 W	92 10 m	
Harwood Beck (R.); Durham, England 54.42 x 215 w 5 Go Hassell L.; Geffetorg, Sweden . 62.5 w 16.45 x 34 Ka	Harrey	Hu: Londonderry, Irriand	A4 M4 W	6 36 W	0 111	Hausan Chelebi . Kurdistan, Turkey in Asia	58 57 M	17.10 x	29 Gd
Harwood Beck (R.); Durham, England 54.42 x 215 w 5 Go Hassell L.; Geffetorg, Sweden . 62.5 w 16.45 x 34 Ka	Harvey	P.; King's Co., Prince Edward I.	46.23 N	529 W	43 Xd	Bassanieb Region; Upper Nubia	14.30 N	32 10 E	40 Ea
Harwood Beck (R.); Durham, England 54.42 x 215 w 5 Go Hassell L.; Geffetorg, Sweden . 62.5 w 16.45 x 34 Ka	Harvey	R.; W. Australia, Oceania	E3.0 a	115.54 E	25 Ri	Hassan Kaleb; Armenia, Turkey in Asia .	\$9.59 N	41 44 K	29 le
Harwood Beck (R.); Durham, England 54.42 x 215 w 5 Go Hassell L.; Geffeborg, Sweden . 62.5 w 16.45 x 34 Ka	Harrey	Settlement; York, New Brunswick	45.56 N	67.5 W	48 No. 1	Bassan Kull B.; Persia	87.35 M	54 15 E	
Harwood Beck (R.); Durham, England 54.42 x 215 w 5 Go Hassell L.; Geffeborg, Sweden . 62.5 w 16.45 x 34 Ka	Harvey	a Falls; Lanark, Canada W	45-17 N	76.21 w	42 le	Hassau Gva; Armenis, Turkey iz Asia .	39.00 M	39.2 E	
Harwood Beck (R.); Durham, England 54.42 x 215 w 5 Go Hassell L.; Geffeborg, Sweden . 62.5 w 16.45 x 34 Ka	Berring	ton; Worcester, England	52.9 ×	1.55 W	5 Hh	Hassan Pasha Palanka; Servia, Turkey in Eur.	44.55 N	20.56 €	32 Fd
Harwood Beck (R.); Durham, England 54.42 x 215 w 5 Go Hassell L.; Geffeborg, Sweden . 62.5 w 16.45 x 34 Ka	Harwel	perso, England	01.87 N	1.17 w		Hassan coale; Punjab, India	28.50 M	40.8 E	02 150 06 16
Section Control Cont	Manne	it Laurenceure, Engineer	D3.55 H	8 32 W	a Pa	Harmannan, Iranochican, Kuma.	51 41 4	10.50 E	10 10
Second Content	Harmor	of Book (D): Duchem Predand				Hamelu I : Caffahour Swaden	825 W	16 45 9	24 1/2
1. 1. 1. 1. 1. 1. 1. 1.	Harwoo	d Water: Elinlaurth, Scotler-t	N 10 -	2 57 W		Hasaelo (L): Lanland, Dynmark	64.44	11.63 -	17 Gd
1	Harr M.	ts : Gottleen Germany		10.97 #	17 Va	Haunelo (1.): Sweden Balthe	57.50 m	10.43 E	95 Id
Bernels, No. 9 G. Derrich, Kgriff S. G. Derrich, Kgriff S. G. Derrich, Kgriff S. Derrich, G.	Harre:	Libre, Belgium	50 97 M	5 40 e	18 65	Hasnell : Limboney, Belginm	51.56 H	5.20 E	16 FT
Section Admit Cornway 1.00 11.0 10	Harreit	. Ras el. or C. Baratun: Ecvet	81.77 ×			Hasselt: Overvasel, Netherlands	52 50 ×	6.0 E	16 Hb
Bendeling Peter Chains	Harmer	ode; Anhalt, Germany	51.59 ×			Hasafurt: Bayaria, S.W. Germany	50 8 ×	10.33 E	18 Go
Section Control Cont	Hasaba.	lia; Upper Nubia	14.47 ×			Hasai; Albania, Turkey in Europe			22 17
Blome of A Article Petron Continue The Petron	Hamain	R.; Abysslnia		38,57 E	40 M1	Hassi Ashia; Algeria, N.W. Africa	31.6 ×	2.31 x	38 114
Second Conf. Seco	Harana	et; Arabia Petresa	30.12 N	33.51 E	39 Gb				
Section Continue	Hasanl,	el; Jrak Arato, Turkey in Asia .	59 55 H			Africa	21 9 M	4 16 X	36 1G
Debtoom April Property Debtoom Debto	Blacken !	Courand, S. W. Ettada	57.12 N	21.27 E	27 Ea	Hassi Berken; Atgeria, N.W. Africa	21 41 M	48 E	30 14
Second Content	mash, A	UR; ATROM PETERS	200 (40 M	29 540 E	20 tp	Hassa Ma Tall; Augeria, N.W. Africa	09.20 N	1.0 2	an Gd
State 1 Stat	Hasban	Breis Turkey in Asia				Heart District: Alueria V W Africa	39 10 ×		
State Stat	Hashair	R Savia Turkey in Asia	53 10 v	15 36 v	20 17	Heart of Gan; Alcorda N.W. Africa	81.55 ×	2.99 F	38 114
Recoming Survey, England	Hanbeir	a Palestina	83 95 W	35 49 v	20 Cc	Hami el Hable: Abweig N.W. Africa	29.45 ×	0.34 W	38 Fe
Harconn. Section Sec	Bascon	be: Surrey, England		0.34 W	SNL	Henry of Hater: Algeria, N.W. Africa.		4.25 x	38 14
Hande R. Sagger, Bergal Pres, 1048 This v 5 25 2 25 2 25 2 25 2 25 2 25 2 25 2	Hascon	a I.; Shetland, Scottand.		0.50 w	7 134	Hussi of Hamer or El Ahmar; Alceria, N.W.			
Blase of Bakes B.; Orashireck. Homeour 24.4 is 7.2 is 11 Cf. Blased Shake; Ageria, N.W. Affers. 25.0 is 3.7 i 13.0 of 1.0	Hasdo I	R; Nagpur, Bengal Pres., India .	24.50 ×	\$2.30 K	32 11b	Africa		1.47 €	38 Ge
Hander Arshed, Askel W. Germany 11:09 56.60 is 20 Hg Hander Termirk Algerit & W. Africa 11:07 a 317 a 30 Hd	Hase or	Hasse R.; Osnabruck, Hanover .				Heset el Risha; Algeria, N.W. Africa	310 ×	0 17 F	35 Gd
State Artica Lorent No. Verramany 0.542 M 847 118 70 11660 12671 12674 N. M. Africa 19.56 M 4.77 198 64	Hasek a	Arabia, Asia			28 Hg	Hassi of Temid; Algeria, N.W. Africa	31.45 ×	3.17 K	38 11d
100 100	Manel,	Airen; Cassel, N. W. Germany	59.42 M	P. 47 E	18 Fb	Hassi Jemel; Aigena, N. W. Africa		4.27 E	20 10
Hasel R.; Saxony, Pressia	Mane! 5	Bayaria S W Garrany	49 57 M	11.35 E	16 119	Hamilton Thiefael Downsel		6.56 -	17 10h
	Hasel I	L: Saxony, Prossis		10.05 E	10 17	Header East: Hyoring Darmast	57.4 W	10 10 F	17 Fa
		.,,				remark sand someth permark			

HAU

v		

HEA		HEE	
	Lat, Long Map	Lat. 1/mg. Ma	4Р
Hennton Court: Devon, England	51'0" H 4'0" W 8 Ck	Heer: Namur, Belgium 50'10's 4'50's 18 Heer: Limiture, Netherlands 50.51 × 5.44 r 18 0	Fig.
Heapby R.; New Zealand, Oceania	41.3 x 172 9 E 35 Mh	Heer; Limiturg, Netherlands 50.51 x 5.44 r 16 0	ař.
Heart Praine: Wisconain, United States .	42 46 × 86 32 w 45 Te	Heempur; Nagpur, Bengal Pres., Indla 22.30 x 80 40 a 32 (31
Francis Court: Devos, England Herpley R.; Now Exclusive, Occasion, County Level Leve	42 46 × 88 32 w 45 To 46 50 × 101 0 w 44 Ng 47 50 × 53 20 w 43 dh 47 46 × 53 35 w 43 dh	Heer Arendskerke, 'k; Zecland, Netherlands 51.29 × 3.54 k 16 C Heerde; Gelderland, Netherlands 52.23 × 6.3 × 16 l	-0
Heart's Content; Newloundstand	47 50 H 53 20 W 68 4h	Heerde; Geblerland, Netherlands 52.23 v 6.3 v 16.1 Heeren, Elderen's: Limbourg, Belgium 50.48 v 6.30 v 16.1	110
Westle Desire; Newsconduction	53 12 × 1.22 w 51f	Heerenberg, 's; Geiderland, Netherlands . 5E.52 x 5 13 a 18 l	
Heath D. Brown Orsents	10 40 a 150 40 g 35 Ge	Herevenhoek, 's; Zevland, Netherlands . 51.27 H 3 46 K 16 C	24
Heath P and L. H : Anticosti Canada E	49.6 × 61.43 × 43 Ya	Horrenveen: Priceland, Netherigula . 52.57 s 5.55 g 16 C	ab.
Heath Ahl: Vibore, Denmork	49.5 × 51 43 × 43 Ya 54 14 × 9 15 ± 17 Eb	Heorewannien; Gelderland, Netherlands . 51,49 M 5 24 F 16 F	Pd
Heathburn Ho : Cork, Ireland	51.47 x 8.27 w 3 Eh	HeerwoortHariur): Maisur, Madeus Pr., India 12,56 N 70.41 a 88 E	En
Heathcole; Victoria, Australia	36 57 a 144 46 E 36 Gen	Heerie: N. Bratant, Netherlands 51.31 x 4.21 g 16 l	144
Heather; Leicester, England	50.42 × 1.26 w 6 kg 50.55 × 0.16 r 6 Ml	Heerten; Limburg, Netherlands 50 53 st 5 10 g 18 6	31
Heathfield Park; Sussex, England	50 55 × 0 16 r. 6 Ml	Heers; Limbourg, Beiginm	4
Heatheville: Virginia, United States	37.50 × 76.33 w 45.27 53.21 × 8.21 w 4 Ec	Heerwenen; Gelderland, Netherlands . 51 46 N 5 IS E 18 P Here: Gelderland, Netherlands 51 51 N 5 49 E 18 C	74
Heathview Ho ; Galway, Ireliad	53.21 N S.21 W 6 Ec 16.5 E 140.45 W 35 No	Hees; Limbourg, Belgium	.03
Heat or Bow I; Low Arch , Occupit	13.7 × 77.5 g 33 En	Hees: Limbourg, pegrum	27
Hebdens Veels President	13.7 x 77.5 g 88 En 54.8 x 1.55 w 6 Hd 53.45 x 2.9 w 6 He 54.5 x 1.55 w 5 Hd	Heestert; W. Flanders, Belgium	62
Hebden Bridge, York, England Hebden Moor: York, England Hebde; Cansel, S.W. Germany Beber; Yarden, Hanover	53.45 x 2.9 w 6 He	Heeswijk; N. Brahant, Netherlands , 51.59 x 5.25 x 18 F	63
Hebden Moor: York England	53.45 × 29 w 6 He 54.5 × 1.50 w 5 Hd	Heeten: Overvasel, Netherlands 52.19 × 6.17 g 16 1	llo
Hebel: Cassel, S.W. Germany	31.4 M 9.21 E 18 Ea	Herne; N. Brabant, Netherlands 51.23 × 5.54 z 18 C	la.
Heber; Verden, Hanover	53 5 N 9 50 E 17 Fe	Hellen: Anvers. Belgion 51.2 × 4.25 r 19 I	De
Hebert Pt.; Nova Scotia	43 45 H 64 56 W 43 Vg	Heffingen; Luxumburg, Netherlands 49 47 × 6.15 g 16 f	HP.
Hebert Pt.; Nova Scotia Hebert R.; Cumberland, Nova Scotia Hebbets Al Jeainsh, Torkey in Asia Hebbet, Al Jeainsh, Torkey in Asia Hebog, Moel (M.): Caernaryou, Waler	45.38 × 64.19 w 43 Ve	Hefigkofen; Würtemberg, S.W. Germany 47.43 N 9.29 E 16 B	ab.
Hebbeh; Al Jezirah, Torkey in Asia	33 51 × 44.33 g 20 Lg	Heftrich; Nassan, S.W. Germany 50.12 * 8.18 x 18 C	.0
Hrling, Mort (M.): Caernaryou, Waler .	53.0 × 4.12 w 6 Cg 32.37 × 36.42 c 80 Ed	Hegersudde; Brandenburg, Prussia	.14
Hebran: Palestine Hebrantshnusen; Bavaria, S.W. Germany	46.35 x 11.47 a 18 Kf	Hegeroe I.; Russia, Baltic	e.
	82.36 × 35.53 x 30 Cd	Hegnan, et; Egypt Hegnan, et; Egypt Germany	Ĕ.
	57 45 x 8 50 w 7 Cd	Hervalla Salarorer Mta. or Tokay Vine Hills:	
Hebrides, G. of the; Scolland Hebron or Kirjath Arba(El Kholii); Palestin Hebron Miss. Sta.; Orange R. Prec States,	57 45 N 8.50 W 7 Cd 64 50 X 7.9 W 8 BU	Hungary, Austria	Oe.
Hebron or Kirlath Arbat El Kholill; Palestine	0 31.31 × 35.6 € 30 Bf	Hebich; Egypt	
Hebron Miss. Sta.; Orange R. Prec States,		Hehlingen: Saxony, Prussia 52 24 m 10 52 z. 13 I	
Blebon Man, Sta., Orsign B. Free States, S. Affect and S. Greek and S. Affect and S. A	25 25 A 25 25 E 38 Eb		26
Hebron Miss. Sta.; Cape Colony, S. Africa	509 E 27.5 E 30 Pc 24.26 m 33.41 E 60 Gd	Heide; Holstein, Denmark 54 12 x 9.5 g 17 f	24
Hehron, Warly (V.); Arabia Petrus.	28.28 × 33.41 g 66 Gd	Heide; Tyrol, Austria	Ce
Hebrus or Maritza R.; Rumilli, Tur. in Europe	61 9 × 26 22 a 22 Mh	Heideck; Bavaria, S.W. Germany . 49.8 × 11.8 g 16 l Heidekrop: E. Prossia, Prinsia . 55.22 × 21.30 g 19 G	
Hechematicaen; Davara, & W. Germany .	48 21 N 11.41 E 16 Kg 48 21 N 8.56 E 16 Dg 48.21 N 8.58 E 16 Ch	Heidekring: E. Prinsts, Prinsts	æ.
Heshinger, Prised, S. W. Gerstany	40 21 N 8 20 E 10 Dg	Heidelberg Saxony, S.W. Germany	6.
Hechtel I Imboury Belying	51.7 M 5,22 E 16 Fe	Beidelberg: Care Colony, S. Africa 34.7 g 29.56 g 36 C	
Herhthausen: Stade, Hanorer	50.38 N 9.13 E 17 Fe	Heldelshaim: Haden S.W. Germany 49.5 M # 37 a 18 1	lλo
Heck; Dumfries, Scotland	50.7 × 3.25 = 8 Ki	Heiden: Appensell, Nwitzerland 47.27 x 9.32 r 151	db
Heckington; Lincoln, England	52 59 N 0 IN W 614	Houle Nanb B.: Bayaria, S. W. Germany . 49:36 N 12 9 g 10 1	d
Heckla M ; Hebrides, Scotland	57 16 N 7.17 W T He	Heldenfeld or Markt Heldenfeld; Bavaria,	
Hecklingen; Anhalt, Germany	51.50 × 11.81 ± 17 Gg	E.W. Germany 49.51 x 9.35 z 18 F	સ્ત
Heckmondwike; York, England	53.43 M 1 49 W 6 He	Headenbeim; Würtemberg, N.W. Germany 48.40 x 10 to g 16 G Heidenbeim; Bayaria, S.W. Germany 49 1 x 10 45 g 16 P	16
Hora tist Onper B.; British N. America .	75.40 × 111.9 × 41 Ma	Heidenheim: Bavaria, S.W. Germany . 491 × 1045 z 161 Heidenreickabelo: Lower Austria, Austria 48.33 × 18.7 z 90 E	10
Herber, Refrences, reculand	99 32 M 7 27 M 8 MP	Heiderscheid: Luxernleger, Netherlands . 49.52 K 5.59 E 16 G	16
Hederen Vant Parland	61 40 % 9 6 36 61	Heistersenest; Laurenberg, Netherlands . 49.518 559 E 10 C	718
Hablambelto: Damestell & W Campag	50 0 m 8 20 - 18 C	Heiderscheid; Luxemburg, Netherlands 50.6 N 6.6 E 18 L Heidesheim; Darrastadt, F.W. Germany 40.59 N 87 E 18 C	₹.
Heddings Lills: Zealand Denmark	56 M x 19 99 c 17 Hz	Heidingsfeld; Esvaria, S.W. Germany , 49.46 x 9.58 E 18 5	Pa
Heddinge, Store: Denmark, Baltic	55 21 m 12 22 a 25 Fit	Heiser Cr.; Victoria, Ametralia 36.56 x 143 to x 36 F Heise Lordona : Book Scotland	rim .
Heddons Mouth R ; Devon, England	51.14 N 9.55 w 6 Dk	Helz, Loch-pa-; Boss, Scotland 57.38 x 5.32 w 7 h	44
Hede; Hie et Vilaine, France	45 19 M 1.49 W 10 Ec	Hegenbrucken; Savaria, N.W. Germany . 50.1 x 9.24 c 18 h	40
Hede; Elfsborg, Sweden	58 35 N 11.46 s 34 Gg	Heighington; Duzham, England 54.36 M 137 W 31	4c
Hesielbah; Upper Nutin	12.44 N 34.15 a 49 ftu	Height of Land; Minnesots, United States 47.50 x 94.10 w 44.0 Heigs, al; Egypt 25.7 x 32.7 x 32.7 x 30.7 k Height, Linstong, Netherburds 54.41 x 5.58 x 30.7 k	j**
Hedemarken Aut; Norway.	61 29 M 11.9 E 24 Ge	Heigs, al; Egypt Heigen: Limburg, Notherburds	98
Hedemork of Hedmorn; Kon-partierg, Sweden	00.17 W 15.57 E 24 If	Heijin; Limberr, Netherlands	ia
Holenforn: Nombolton Sweden	45 40 H 91 93 - 24 31	Helkep; S. Helland, Netherlands 5157 x 55 z 16 F	
Hedensted: Veile, Denmark	55 46 m 9 42 a 12 Fc	Hell R.: Bayaria, B.W. Germany	
Hedesund or Hedesnoda: Geffeberg, Sweden	60 22 × 17.1 × 34 Kr	16clibronn; Wirriemberg, S.W. Germany . 49.8 × 9.13 x 16 2	10
Hedgefield; Cork, Ireland	51.57 × 9.1 w 4 Ch	Hellige Linde; E. Prussia, Prussia 540 × 2111 z 16 C Helligenbell; E. Prussia, Prussia 5431 × 204 z 18 P	Jo.
Hedgehope H; Northumberland, England	55 28 N 2.4 W 5 Gb	Helligenbell; E. Prussia, Prussu 54.51 × 20.4 g 10 5	ď
Hedikhnizen: N. Brabant, Netherlands .	51 43 × 5.11 ± 18 Fd	Hedgenberg: Baden, S.W. Germany . 47.49 M 9.19 z 18 h	Sh.
Bet banel sker. Verd. Baghed America Herber. Berthergie, Nordenst Herber. Berthergie, Nordenst Herber. Berthergie, Nordenst Herber. Berthergie, Herber. Berther Herber. Berthergie, Herber. Berther Herber. Berther, Berther Herber. Berther, Berther Herber. Berther, Berther Herbert. Web. Bernard. Herbert. Web. Bernard. Herbert. Berther, Brether. Herbert. Berther. Berther. Berther. Herbert. Berther. Berther. Berther. Herbert. Berther. Berther. Berther. Berther. Herbert. Berther. Berther. Berther. Berther. Berther. Herbert. Berther. B	35.32 N 29 48 E 61 He	Heiligenblut; Carinthia, Austria 47.4 × 12.50 x 20 k Heiligenbrunn; Würtemberg, B.W. Germany 48.16 × 8.27 x 18.0	54
Heningen; zunen, owitserland	47,18 m 8.27 m 15 Eh	Heiligenbronn; Würtemberg, S.W. Germany 48 16 N N 27 E 18 C Heiligenbronn; Bohnufa, Austria 48 44 × 14 44 E 20 G	.5
Hadronia, In Plate M. Accorder	30.10 x 67.11 w 43 Dk	Heilisen Geist: Tyrol. Anstrin	64
Hedinel; Persia Hedinel; Persia Hedinghamor Castle Hedingham; Easex, Eng. Hedinghamor Castle Hedingham; Easex, Eng. Hediende; La Plata, B. America Hedirel; Persia	35.48 N 60.2 R 21 Ic	Bank Mode St. Describ, N. C. Granger, O. S.	_
Hedlisch or Haditah: Al Jastrah Tur in Asin	34 6 × 42 05 = 00 FC	Germany 47 52 × 10.49 g 18 F	Th
Hedjaz or Helaz Region: Turkey in Asia	25 9 N 40 9 E 28 PT	Heiliernhafen: Heistein, Denmark 54 72 m 10 58 g 17 F	id.
Hedmora or Hedemora; Kopparberg, Sweden	60.12 × 15.57 E 24 If	Heiliten Krenz; Lower Austria, Austria . 48 3 × 16 × r 20 l	
Hedou or Heydon; York, England	58 45 M 0.13 W 8 Le	Heiligenstedt; Bavaria, S.W. Germany . 49.51 × 11 10 x 128 b	4
Hotre R.; Luxemburg, Belgium	50.12 M 5.23 E 16 Fg	Heiligenstadt; Saxony, Prussin	ie
Hedirch; Pervia Hedisah or Haditah; Al Jasirah, Tur. In Asin Hedisah or Hislar Region; Turkey in Asin Hedusors or Hedestora; Kopparberg, Sweden Hedos or Heydon; York, England Hedri R; Luzemburg, Beigtum Hedyahon (Jernah) R; Persia Hog; Ringkjohing, Demark	50 55 × 40 20 ± 81 Co 56 9 × 8.17 ± 17 Dh 54.17 × 4.42 × 7 Ge 52.56 × 5.36 ± 16 Gh	Heiligenstedten; Holstein, Denmark . 53.55 x 9.77 z 17 E Heiligenstein; Bayaria, S.W. Germany . 49.17 x 8.24 z 18 C	
		Heiligenthal; E. Prussia, Prussia . 58 57 N 20 14 E 16 P	3
Heeg: Friesland, Netherlands Heeg R.; Darmstadt, S.W. Germany Heeger Meer (L.); Priesland, Netherlands Heejer, Tarkey in Asia Heekan, Beluchistan	50 56 W 5 36 # 14 GL	Haffle Krany Lacone Switz-riand	Sec.
Heng R.: Darmstadt, S.W. Germany	49.58 x 8.31 a 16 Dd	Heffig Kreuz; Lucerne, Switzerland . 40.57 m 87 m 15 E Heffig Kreuz; Valnis, Switzerland . 40.27 m 8.15 m 16 E	ã
Honger Meer (L.); Friesland, Netherlands	52.57 × 3.32 ± 18 Gh	Hellinkreenthal: Wartemberg, S.W. Germany 48.7 × 9.19 g. 16 E.	
Herjr; Turkey in Asia	20.42 M 58.28 z 28 FY	Heilim Inn; Butherland, Scotland 58.29 x 4.38 w TG	ie.
Heckan; Beluchistan	26.35 N 60 21 E 81 Ig	Heilitz in Marupt; Marne, France . 48 49 x 4 47 z 10 L	
Heel; Anvers, Beiginm	26.35 N 60 21 E 31 kg 51.23 N 5 2 E 16 Fe 51.11 N 5 53 E 16 Ge	Heillisay I.; Hebrides, Scotland 57.2 × 7.21 = 7 B	le ed
Heel; Limburg, Netherlands	51.11 × 5.53 x 16 Ge	Heilo; N. Holland, Netherlands 52.36 x 4 42 g 16 K	20
Heeley; Iora, England	50 22 H 1 28 W 6 H 50 54 W 4 21 H 16 Dr	Heilsberg; E. Prussia, Prussia 54.7 × 20.35 z 14.P Hellabroon; Bayaria, S.W. Germany 49.20 x 19.46 z 18.11	
Hermore, Proprie Distant, Beggin	50 54 N 4 23 E 16 Df	Hellabronn; Bavaris, S.W. Germany 49 20 × 19 46 a 18 11 Hellab Hadenlebon Denmark 58 90 w 4 25 x 17 E	10
Harmakerk N Halland Natherlands	52 50 N 4 41 E 16 Eb	Heinberg: Berng, Switzerland	
Hermaterie: N. Helland Netherlands	52 21 N 4 37 K 16 Fe	Heimberg; Berne, Switzerland	
Heejr, Turkey in Asis. Heekan, Belichitan Hoel; Anvers, Belgium Leel; Limbung, Netherlands Heesley; Yerk, England Heesney; Yerk, England Heennes; Overyase, Netherlands Heennes; Overyase, Netherlands Heennester, N. Heldand, Netherlands Hoennatede; N. Heldand, Netherlands Heen, N. Brobant, N. Christmals.	51 36 × 4 17 x 18 Dd	Heimburg: Brunswick, Germany 51 49 w 10 53 s 17 F	ė
Heen; N. Brabent, Ngtherlands Heen; Holland, Ngtherlands Heepurgeh (Hirpargi); Bombay Pres., India	61.52 N 4 14 a 16 Dd	Berlige State Wall (BA), Barrie, N. W. State Commission, P. W.	rio .
Heepurgeh (Hirpargi); Bombay Pres., India	16.47 N 76 7 E 33 E1	Helmirtingen; Bavaria, S. W. Germany 46 2 x 10 9 g 18 G	-6

	Lat	Long	Man	*****	Let	Long Map
	47'3' N	Divide.	may.			85'37' E '40 18
Heinstein; Wurtemberg, S.W. Germany . Heinschein; Cassel, S.W. Germany .	48.47 N	6.51 E	15 Db	Hellet Dand; Abyuninia Bellet Dervish; Abyuninia Bellet Exherref; Upper Nubia Hellet Toul or Heltan; Lower Nubia Hellet Yakoob; Upper Nubia	13.18 x	35 49 E 60 lt.
Heinchein; Wurtemberg, a w. Germany .	51 4 N	3 39 E		Hellet Dervien; Advisiona	12 26 K	54.24 p 49 Hz
Heinersch; Camer, & w. Germany	See TIN	11.16 E	18 je	Hebre F. Salerrer; C pper Adoua	18 1 ×	31 22 x 39 Fo
Heinersdorf; Neibligen, S. W. Germany .	50.71 N	14 11 E	18 te	Henet Plat of Heltin; Lower Nubis	14.14 ×	34.6 E 40 11e
Hemerstoff; Brandenburg, Prints	50 54 N	15.17 E	19 14	firmer ranges; Upper Annu	49.14	10.6 x 17 Fa
Hethersdorf; Bobenia, Austria	46 02 X	11 46 E	20 115	Hellevol; Hjörring, Denmark Hellevoet, Neord; S. Holland, Netherlands	51.51 M	4.7 - 10 Del
Heinbenn; Bavaria, N. W. Germany	46 02 N	13 24 E	10 51	Helletoet, Nobel; & Holland, Setherholds	51.50 W	4.7 E 18 Dd 4.7 E 18 Dd
Heming: Bayara, e.w. Germany	51 27 N	3 50 E	10.31	Helievocchina; R. Honand, accirculum .	57.6 m	114 0 % 44 Pa
Helinchuch, Cardel, S. W. Germany Heinensbort, Neinkaren, S. W. Germany Heinensbort, Henndenburg, Prassa Heinensbort, Bendenburg, Prassa Heinensbort, Debraita, Austrin Heinbeiter, Bavarra, N. W. Germany Heinbeiter, Bavarra, N. W. Germany Heinbeiter, Deventa, N. W. Germany Heinbeiter, Chrossel, N. Chelmande Heinrichabud, Appearell, Switzerland Heinrichabud, Appearell, Switzerland Heinrichabud, Appearell, Switzerland	22.97 W	3 JO E	16 Hc	Hellevoctalnia; S. Holland, Nederlands Hell Gate; Washington, United States Hell Gate Passes; Nebenska, United States Hell Gate R.; Washington, United States	48 05 W	111.50 w 44 Hp
Bring; Overymer, Sythernoon	47.23 M	6 17 n	16 (2)	Hell Cate D. Weeklanden United States	46 45 9	113 32 w 44 Ga
Mainth bearing Debuggle, Switzerman	50 16 M	12.35 K	20 %-	Hell tolle It, Washington, United databases. Hellikon, Aargan, 8w ii arband. Hellikon, Hargan, 8w ii arband. Helliko, Murela, Syalin, Helliko, Murela, Syalin, Hellinger, Monilagon, 8 W. Germany Hellingly, Nausex, England. Hellindly, Xivohbori, Greece Hellindly, Xivohbori, Greece Hellindly, Loch; Swikirk, Swikind. Helliko Clevich III., Prebles, Swotland.	47 51 W	7.56 E 15 1m
II maid a fee France Descript	50.38 N	10 29 E	10 51	Malliana White of Description	A6 49 M	8.20 E 17 Db
Heinrichstein; Savony, Prussia Heinrichsweide; W. Prussia, Prussia Heinrichsweide; E. Prussia, Prussia				Halling Massia Strain	86 99 W	
Heinricherenble: E Process Drugele	55.9 W	21 45 E	10 ()	Hallingson Mainleson S W Germany	50 15 W	16 40 n 18 He
Heimberg; Rhenish Prussia, Prussia.	51.4 M	6.5 E	10 4	Hallbridge Names Proband	50 54 M	5.15 m 6 M1
	40 41 W	5 45 E	16 (7)	Hallinder Vlockbori Grance	50 6 W	95 VO # 93 (ib.
Heines I; Rile, Denmark Heinzenberg (M.); Grisena, Switzerland Heinzenberg (M.); Grisena, Switzerland Heinsten G; W. Australia, Occania Hease Hilas, Artius, Avia Heatenried; Fribourg, Switzerland	55 45 W	90 E	17 De	Hallmelt Lock: Salkirk Scutland	59.0 N	2.50 W \$ 1.4
Heinmandone (M.), Cairone Sudingsland	46 43 M	9.02 8	15 Ch	Hall's Clerch H : Dobbes Scotland	55. 98 M	2 % w 8 Kh
Heirleson C . W Analyshia Channia	95 55 a	113 30 E	35 40	Hall's Glan : Appela Scotland	50 19 M	4.55 w # Ger
Hen or Hale: Aruba Asia	13 33 W	43 24 E	35 Gg	Hall's Klool (Pass): Core Colony, S. Africa	X16 8	26.0 x 38 Fd
Hestenrical: Embourg Switzerland	46.51 N	7.16 E	1510	Hell's Kicel (Pass); Cape Colony, S. Africa Hell's Mouth or Porth Nigel (Pt.); Castran-		
Reitersheim; Baden, S.W. Germany Rejux or Hedjaz Begion; Turkey in Asia	47, 52 M	7.35 K	18 50.	vog, Wales	52.48 ×	4.35 w 6 Ber
Hemz or Hedler Region: Turkey in Aria	85.0 M	40.0 E	74.82	Hellum: Geonlagen Netherlands	53.14 M	6 50 E 16 la
Heleylohem: Brahant, Bolgium	50.54 M	47 R	in br	Hellma: Hiorring, Demnark	57.15 ×	
Hekelingen; S. Holland, Setherlands .	51.50 m			Hellweg Dist : Westphalia, Prussis	51.82 M	7.40 g 19 Be
Hekitigo Pah; New Zealand, Oceania .	40 25 a	176 26 K	35 06	Hellyer R.; Tasmonia, Oceania	41.11 0	145.10 g 35 Gi
Reput or Hedjuz Begton; Turkey in Asia Heiselskews, Beabant, Belgium Hekelingen; S. Holland, Netherlands Hektito, Pal; New Zealand, Oceania Hektito, Pal; New Zealand, Oceania Heisa, W. Prussia, Prussia Heisa, W. Prussia, Prussia Heisa, Jebel (Mts.); Arabia Tetron	63 56 N	19 41 W	17 Bb	Helmarshamson; Cassel, S.W. Germany .	51 37 ×	6.27 E 18 Ea
Hela; W. Prussie, Prussia				Helmbrechts; Bavaria, B.W. Germany .	50.14 ×	11.47 E 18 Ke
Helal, Jebel (Mte.); Arabin Petres		34.11 E		Helmo R.; Prassia, S.W. Germany	51 25 M	11.90 m 18 la
Heini, Jedel (Mrs.); Arabia Fetrma Hellwoch, Philytensor, R.W. Germany Hellson, Philodon; Palestine Hellson or Hallothon; Palestine Hellson or Hallothon; Palestine Hellson, Philodon; Palestine Hellson, Philodon; Palestine Hellson, Philodon; Palestine Hellson, Philodon; Righton Hellson, Philodon; Righton Hellson; Lindsong, Righton Hellson; Allothon; Righton Hellson; Allothon; Netherlands Hellson; de; N. Holland, Netherlands Hellson; de; N. Holland, Netherlands Hellson; Robon; Prassas, R.		85.42 K		von, Wales Hellinn; Greelagen, Netherlands Hellinn; Hoering, Denmark Helling; Hoering, Denmark Hellweg Bist; Weitphalin, Prussin Hellyer R; Tassessin, Oceania Hellinger R; Tassessin, Oceania Helinser R; Tassessin, Cassel, St W. Germanty Helms R; Prussia, St W. Germany Helms R; Prussia, S W. Germany Helms R; Street, Prussia Holmedon; Northampfan, England Holmedon; Northampfan, England	51.28 M	11 8 g 19 Fe
Helbe H.; Schwarzburg, B.W. Germany .	51 21 M	16.45 E	18 Na	Helmedon; Northampton, England	\$2.6 M	1.8 w 6 lb
Helbe R.; Saxony, Prayala	51.20 M	10.43 E	19 Ec	Hodmedon; Northampton, Engitied Heitereshauset; Weimer, B. W. Germany Heimeri, Russia, Buble B. B. Weiters, B. W. Germany Heimeri, B. W. Germany, Heineriade Heimerid; Orerysad, Netherlands Heimerid; Neu Upper, Netherlands Heimerid; Neu Upper, Austria, Austria Heimerid; Neu Upper, Austria, Austria Heimerid; Cox; Sutherland, Scotland Heimerid; Cox; Sutherland, Scotland	50.83 M	16 15 E 16 Gb
Helton or Halbdm; Palestine	23 39 N	26.13 K	10 Dh	Helmet; Russia, Bultic	58.0 16	\$5.52 E \$5 Ho
Melton or Halban, Wady; Palestine	53.37 ×	36.16 E	90 DP	Helmingham Hall; Suffolk, England	52.15 m	1.19 m 6 Oh
Hellere P.: Cheshire, England	53. 23 M	3 12 W	5 Er	Helminkaijde; Overyssel, Netherlands .		
Helbre Swatch (Chan.); Chashire, England	53 25 M	\$.16 W	0.83	Helmond; N. Brahent, Netherlands	51.28 M	5.39 g 16 Ge
Heienteren; Lumbourg, Begrum	59 S M	5 23 E	10 Pe	Hetmonson, Nen; Upper Austria, Austria	48.26 M	14.18 E 29 GG
Heidburg; Meinligen, S W Germany .	51 19 Y	60 E		Helmsdale; Sutherland, Scotland	AN S M	3.36 w 7 le 6.39 w 7 le
Helden; Lamburg, Netherlands			18 Ge	Helius tale Cas.; Sutherland, Scotting .	51 16 H	10.24 g 16 Ea
Hence, oc; A Houses, Netherlands .	50.5 N	9.13 F	140 5.0	Hamsson; exteny, Prassa	54 15 ×	13 w 51d
Heldervad; Apriliade, Denmark	80.5 N	9 13 E	17 82	Hemisley; York, England	49.16 M	8.59 x 16 De
Henrung: Sarony, Printed.	DI INW	22 58 E	10 10	Helmsthet; Baden, e.w. Germany	49.45 %	9.41 g 18 Fd
Helmhore Potentials; Parague	50 16 M	30 W	12 80	Helmited, Bevers, S. W. Germany	5c.15 ×	11 5 E 17 FT
Britishoa, Policinamia, opina.	78.42 H	30 W	41 Oa	Heimstein, Brunkwick, Gernstall	31.0 ×	81 50 g 31 le
Males Brate Branch N. America	10.42 N	161.45 E	41 (16	Helmanda Cari, Butherland, Rootland Hallandorf, Stoney, Pranish Hallandorf, Stoney, Pranish Hallandorf, Stoney, Pranish Helmanda, Butherlandorf, Stoney, Pranish Helmanda, Butherlandorf, Butherlandorf, Butherlandorf, Butherlandorf, Butherlandorf, Butherlandorf, Butherlandorf, Hallandorf, Green, G	35.50 M	22.45 E 30 Ff
Wales Sam (OM Road), Mestonath Wales	9.00 N	101.40 E	00 EC	Helmathanna Von Panland	M T W	SET W SKd
Balana: Town United States	99 55 W	00 44 W	44 DE	Helionen: Gronimon Katherlands	63.10 ×	6.13 x 16 la
Halanas Antonnas Poited States	E4 50 et	3 56 W 97 48 W 90 36 W 24.8 E	27.42	Melecone Hd - Beltick N Accorder	75.25 M	9:0 w 41 Qa
Helena we Makeo Nici 1 : Conictly Concess	97 AT M	01 0 W	99 14	Heltatiophera : Unacht Proband	10 10 m	0.10 w 21.00
Helena I : Bay le Cultur Control America	16 97 W	54.6 W	44 Co	Helman: Nebarroleur Linne Germany	52 18 K	0 18 w 5 lg
Helenas' Albaula Turkey in Engage	40 33 M	86 6 W	92 55	Helmtone: Northamaton England	59 28 W	061 w 61g
Helenandorf: Title Transconcerio	40 10 W	46.19 E	99 Ma	Helpt: M. Strelly Cornery	63 31 H	13 38 g 17 te
Helene or Brens: Bulgaria Turker in Europa	0.43 I N	25.56 E		Helia: Canad S.W. Germany	51 15 w	941 x 16 Fa
Helenshurgh: Dumbarton Scotland	MA N	4.43 W	Bug	Helsen: Waldeck, S.W. Germany	51 24 N	9.6 E 16.1to
Helfenberg: Unver Analyla, Austria	45 04 M	14 7 E		lielsingborg: Nalmohns, Sweden	55.6 M	12.47 E 24 11h
Helfenselswyl: St Gall, Switzerland	47, 28 N	10 15 E	15 Gb	Helsinge; Zealand, Denmark	55.81 M	H 12 E 17 Ge
Helfenschwyl, Ober; St Gall, Switzerland.	47 21 x	96 E	16 Gb	Helainge; Zealand, Denmark	56.2 M	12.6 E 17 Hb
Hellord R.: Cormcall, England	507 M	56 W	6 Am	Helainge: Finland, Russia	60.17 ×	25 8 x 25 Kb
Reifrershain; Darnostadt, S.W. Germany .	50.35 N	9.12 ×	16 Eb	Helslagfors; Finland, Russia	60,14 ×	24.57 E 26 Eb
Heiga L.; Kronoberg, Sweden	\$4.55 N	14 48 E	24 Ib	Helsen; Waldeck, B. W. Germony Helsingborg: Malmohin, Sweden Helsinge; Zealand, Denmark Helsinge; Zealand, Denmark Helsinge; Finland, Russla Helsingder; Finland, Russla Helsingder; Finland, Russla Helsingder; Finland, Russla	56.8 M	
Heige L.; Christianstadt, Sweden	55 57 K	14 12 E	24 Il		50.7 M	\$ 16 w 6 Am
Helge B.; Christianstadt, Sweden	\$5.52 ×	14 20 E	26 []	Helstrup; Viborg, Denmark	56.96 ×	9.52 n 17 Eb
Boltze, A. M. Hudland, Nederlands Boltze, S. P. Hudland, Nederlands Boltze, S. P. Paren, Bardina, B. B. Boltze, S. B.	56 T N	10 3 E		Heltna or Dismod; Transylvania, Austria.	45.43 ×	54.4 ± 51 Qf 6.26 ± 17 Db
Heigevaer (is); Nordland, Norway	67 29 N			Heltberg; Thisted, Denmark	06-45 M	8 26 E 17 Db
Heige (1.); Finning, Norway	70.7 ×	10.50 g	24 La	Helina or Dismod ; Transjivania, Austria. Heliterg; Thisted, Denmark Helveklin M.; Cumberland, England Helvick IId.; Waterford, Iroland Helvick B. Berreadums, Norway.	54.33 M	3.2 W 8 Fe
Brigotand B.; Denmark	54.6 ×	8.35 E	17 134	Hervick Hd.; watersord, Ireland	DI.S M	7 22 w 6 Fg
Heigenburg L.; Denmark	64 11 × 63.11 ×	7 53 E	17 Cd 24 Ke	Heirig; n. pergramudi, Norway.	63 cs	5 10 a 16 10g
Helion eite als Briefen Christian	55.11 N	16 41 E	24 Ke	Henry V. Melland Verhedends	50 10.0	5 11 a 16 PG
Marie e, and ba; Agrance, upocos	88 17 x	22.53 H	23 Fc	stem, a House, actompose	SE DO N	7 41 E 10 PB
Helican Control Control	50.17 M	4 48 W	6 Ites	Henry Bandon Denmark	54.97 M	10 0 × 17 Fb
Holica Brancatard: From Parland	52.5 N	5 25 K	6 Mh	Harrier Wedy al: Printing	80 91 W	95 41 x 90 Ca
Hellopella (Baalbak, Baal ond); Petertes	24 0 M	66 10 K	30 Da	Herner el Scan C. Abyusinia	10 30 -	48 17 v 45 Pm
Hellmolla: Aberia N.W. Africa	34.28 N	7.23 x	38 KA	Heren' Bayaria S.W. Genumy	46 3 K	11 45 v 18 Ke
Heliopolia On Rameses, or Both Schomach.	10 H	1. 20 h		Hencowntty R.; Maisur, Madras Pres Tacking	12.50 -	75 52 x 33 De
(Matariely): Kernt	10 T w	31.25 E	30 Eb	Hausborn St Call Switzerland	47 18 W	0 11 v 15 (1)
Beltson R : Corinth Greece	28.0 M	22.45 E	23 Fc	Herebery Cas : Devon, England	50 30 M	3 48 w # 1 Um
Hell Berr (M): Saxony, Prussla.	52,48 M	11.17 E	18 F/1	Hembury Con.: Devon, England.	50.46 N	8 16 w 6 El
Hell Hill, Newfoundland	47.9 M	56.4 W	43 cl	Henrel: Persia	29.52 ×	50 17 E 31 Of
Helfada (Sperchelus) R.; Greece	26,53 ×	22.18 g	23 Eb	Hemel Hempetend; Herts, England , ,	51.45 M	0 25 w # Li
Hellheiti: Lucerne, Switzerland	47.4 M	E 12 E	15 Fb	Hemeln: Gottingen, Germany	51.30 N	6.36 g 17 Fg
Bright var (i.e.); Roedband, Norway Liple (1.1); Pannark, Norway Liple (1.1); Pannark, Norway Liple (1.1); Pannark	59.39 M			Bleivit B.1. Waterloof, Indianal Bleivig B. Bergebonn, Norway Bleivig B. Bergebonn, Norway Berg S. Belland, Necharizada Henn S. Belland, Necharizada Henn M. Belland, Necharizada Hennard S. Belland, A. Marine, Pennard Bennard S. Bennard, A. Alpadian, Bennard S. B. Alpadian, Hennard R. B. Belland, B. Belland, Hennard R. B. Bennard, B. Belland, Hennard Cast, Daven, England, Hennard Cast, Daven, Belland, Hennard, Gottlagen, Germany Hennard, Gottlagen, Germany Hennard, Gottlagen, Germany	52.22 K	5 20 r 18 Fb
		6.57 m	15 Co	Hemer Can; Caithness, Scotland	58.35 M	6 29 W 7 Kb
Helleland; S. Bergenhana, Norway	25.7 N	22 45 E	39 Fr	Hemingborough; York, England Hemingby; Lincoln, England Hemishmen; Schaffhausen, Switzerland		
Helleland; S. Bergenhaus, Norway	60 22 N	6.41 #	24 17	Heminghy; Lincoln, England	63.16 M	6.9 w \$1.1
Helicures (C.); Odense, Denmark Helicuresby; Odense, Penmark	55,7 M	15 1 × 10.6 E	17 Fc	Hemishmen; Schaffhausen, Switzerland .	47.41 ×	8 50 E 15 Fa
Hellengesby; Odense, Penmark	55 6 M	10.6 E	17 Fc	Hemixem; Anvers, Belgium	51.8 M	
Hellendorr; Overpasel, Netherlands Hellendorr; Sarony, S.W. Germany Hellendort; Sarony, S.W. Germany Hellendort or Dardanelles (Str.); Turkey in	02 23 M	6 25 E	16 He	Hemman; Palestine	83.5 M	26 28 x 30 De
Hellendorf; Saxony, S.W. Germany	50.49 N	\$5.59 E	18 06	Hemme; Holstein, Denmark	54.15 ×	6.1 x 17 Ed
Hellespeat or Dardanelles (Str.); Turkey in			1	Hemmed; Randers, Denmerk	66.29 x	10 43 x 17 Fb
Kurope		20.30 r.	22 Nh	Hemmen; Gelderland, Netherlands	51.56 ×	5 42 E 16 Gd
Hellested; Lanland, Denmark				Hemmir; Alvers, Beagam Hemmin; Palertine Hemme; Holstein, Denmark Hemmer; Roistein, Denmark Hemmer; Gelderland, Netherlands Hemmerthal; Schaffhausen, Switzerland Hemmert, Ribrik blibte, Denmark	47, 44 N	6.36 E 15 Fn
Hellet Admus; Alysainia Hellet Almas; Alysainia	15, 16 ×	35 40 K	40 11	Hennet; Ringkjobing, Denmerk	55.51 M	8.22 E 17 Do
meura aumas; atyminia	15, 19 M	35.39 E	au lt	Hecamingtora; munulingtion, Canada K	40.5 N	78.36 w 42 Mn

HEM	HEN
Lat. Long. Map.	Lat. Long. Map
Common C	Henore (L): Pinmerk, Norway
Hemor, Ard el. Dist.; Palestine 31.57 x 35.50 g 30 Ct	
Stempens; Priceland, Netherlands 53.11 N 0.50 E 16 Ga	Henrichement; Cher, France 47.17 x 2.32 x 10 id
Hempauli: Norfolk, England 52 30 x 1.17 g 6 Og	Henrichemont; Cher, France . 47,17 x 2.22 x 10 id Henricita Maria C.; British N. America . 55 i5 n 0.15 w 41 No.
Hempriggs; Calthress, Sestland	irrations maria C Braiss A America . So ion (4.5 w 41 Se
Hempinger; Caltinger, Sections 58.25 N S.B. W. T.K.	Hemport: Hamant, negona
Hemprigo Loch; Cathron, Scotland . 58.24 # 3.8 W 7 Kc Hempsterd, Hemel; Herta England . 51.46 # 0.28 W 5.14	Henry; thinest, Chirest Strick 410 8 to 25 w 45 Fd
Hempstead, Bernel; Herts, England 61,46 s 0.28 w 814	Henry C.; Anticosti, Canada E 49 47 8 64 21 W 43 Va
Hempstead Court; Gloucuster, England . 51.51 s 2 17 w 6 Gl	Bendelts Mars C. Brille N. America 56.15 col 5 vol 1 Sec 1 50.15 vol 1 Sec 1 50.15 vol 1 Sec 1 50.15 vol 1 Sec 1 S
Hetopstead Hills; W. Australia, Oceanig . 53 10 s 117.39 g 36 Cl	Henry C.; Virginia, United States 36.54 N 76.5 W 45 Zf
Hemptiane; Namur, Belgium 59 36 x 4.59 g 16 kf	Henry, Fort: Canada W
Hemptimme: Namur, Beigium 50.14 st 4.84 st 16 Er	Heury F.: Plerida, United States 25 37 x 80 33 x 45 Xm
Hemrik; Friesland, Netherlands 53,2 st 6.0 g 16 Ha	Henry's Fork at Stake R.; Oregon, U. States 43.50 N 111.51 w 44 Ho
Henes (Emesa); Syria, Turkey in Asia . 34 46 x 36 46 g 29 Gf	Henryville: Iberville, Canada W 45 11 x 75 11 w 42 Mo
Hemsinck; Baden, S.W. Germany 49.36 x 8.39 x 18 Dd	Honsharrow Beacon (M.): Cornwall England 50.23 v. 4.56 w. 6 Hm.
Hemsedal: Buskerud, Norway	Hensbrook: N. Holland, Natherlands . 52 39 × 4 51 g 16 Kb
Henshir: Laristan Turkey in Asia 40 47 v 40 57 v 20 le	Hensies: Halnant Belginn 56.77 w 2.46 g 164'e
Bernain: Maltena to Madiferranan 85 50 w 14 94 v 19 Fm	Hennake or Honden I : Low Arch . Oceania 12 50 a 158 so w 25 Oc
Hemini; Malteno Ia, Mediterranean . 85 53 × 14.94 z 12 Fm Hemini (L.); Wester Nortland, Sweden . 62 42 × 17.55 z 24 Ke Hemini (L.); Lincoln, England . 63 25 o 37 w 6 Kl	Henvey Inl.: Simene, Canada W 45.51 v 80.45 w 40 Fe
Harrison II. I have be Workers and the Control of the	Henway Coc; Worrester, England 52.2 × 2.14 w 8 Gh
Hemswell.): Wester Nortland, Sweden 02 42 x 17.55 g 24 Ko Hemswell: Lincoln, England 53 25 x 0 37 w 4 Kl Hemsworth: York, England 52 37 w 1.21 w 0 In	Hentbrock; N. Holland, Natherlands 62 29 38 4 431 4 18 425 Hensies; Halmart, Belgium 69,77 m, 405 2 18 43 Hensies; Halmart, Belgium Hensies or Henden 1; Low Arch, Oceania 12 50 138 40 w 25 5c Henvey Int.; Simcore, Canada W. 4.5.14 m 8 6 5 w 25 5c Hensies, Carlotte, Beginne 52 4 4 5 5 m 25 5c Hensies, Beginne 52 4 5 5 m 25 5c Hensies, Beginne 52 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
Hensta: Palestine	Fremana; 1980, 100m
Hen: Quant-el China	Hepearton Burn; Peeties, Scottand 50.33 N 2.21 W 8 Kit
Hen R: See June 2. China 22.55 N 198.55 ± 34.Gl Hen R: See June 2. China 27.55 ± 10.55 ± 35 Ng Heis and Chickens Ic. New Scaland, Oceania 33.55 ± 174.42 ± 35 Ng Hen and Chickens Rocks; Devou, England 81.12 × 4.0 w 6 58 Henaros R: New Catille, Spann 40.55 ± 5.14 w 11.Gd	Hepha or Kepha (Hitth); Palcatine 3248 g 651 g 30 lid
Hen R.; Se chuen, China	Heppen; Linetourg, Beignum
Heis and Chickens Is.; New Zenland, Oceania 35,50 a 174.42 z. 35 Ng	Heppenheim: Duranteit, S.W. Germany , 49:50 x 8:57 x 16 Dd
Hen and Chickens Rocks; Devou, England 81.12 # 440 w 6 Bk Henares R.; New Castile, Spane	Repute; Northomberland, England 55.10 m 22 w 5 Gb
Henares R: New Castile, Spain	Heptanomis (Vostani or Middle Egypt); Egypt 2s.40 × 51.0 x 30 Cc
Henau; St Gall, Switzerland . 47,27 m 0.7 g 15 Gb Henault or Haisanit Forest; Essex, England 51 37 m 0.7 g 6 Mi	Heptonstall; York, England 13.45 g 2.2 w 60e
	Heptonstall Moor; York, England 50 46 x 2.5 w \$ Go
Henbury P; Devon, England 50.56 N 4.14 w 6Cl Hen Castle or Hén Gastell; Pembroke, Walus 51.44 N 4.43 w 6Bl	Hepworth; Suffolk, England 57 19 N 0 56 E 6 Nh
Hen Castle or Hen Gastell: Pembroke, Walos 51 44 w 4 43 w 6 Bt	Herneleopolis Magna (Anasieh); Egrp4 . 29.7 × 01.3 g 39 Ec
Hendaj, Nahr (R.); Palestine 35 4 m 65 25 m 20 Cm	Hernella or Erekli; Rumilli, Turkey in Europe 41.0 g 27.57 g 22 Nb
Henderland: Peobles, Scotland	Hernda Floi (B.): Iceland
Hen Cheric get Hist Gradell' Feminecke, Wales 24 Aur & 4 Aur & 6 Aur &	Section Control Cont
Henderson' Terra United States . St 5 w 04 47 w 44 (th	Bernklin I : Name Green 86 50 W 95 78 E 23 I
Handsman: Minnasoda United States 44 70 w 62 to w 44 Db.	Harmid I - Brazia in Asia 21 56 w 177 5 or 28 Va
Hamiltonia Parkada Catal States 27 to 27 to 47 to 46 ftf	Hamild Cheal. Bursten America N America th to w 171 other 41 Ab.
Hambaron New York Halted States 40 to a 76 to a 45 Vo	Hamildahr: Nombotten Sandan did v 20 to v 24 Mar
Hand were Co. of Lorder He	Boot / Commission - State - St
are in the second secon	Herat (Albanosia), Agraniani
Hand and the Control of the Party of the Control of	Historia Phone Charges
Architecture in Caronia, Canon cares as is a sg go w as will	Hernett teep, France
Hard - William Hard Good In Control of the Control	Tribute to Details, Flance
Henden: Middlesex, England 51 36 N 0.14 W 614 Hendred, East; Berks, England 61.57 N 1.22 W 611	Heritagini, Priestala, Scheriagia 68128 029 6 1674
Hendingen; Bavaria, S.W. Germany	Heritalit; Low et Cher, Prance 41 36 x 1 10 k 10 lit
Henders, Modificers, England S. 556 v. 18 N 15.55 g a 51 d Henders, Modificers, England S. 558 v. 0.14 w 6 11 Hendersd, East; Berke, England G. 157 v. 1.22 w 6 11 Hendengen, Bavaria, Sk. tiermany 50.36 g 10.20 g 18 00 Hendengen or Inagua I., Great; Bahamas, W. Indica	Harrowith Westplantin, Princis
Hencegua or Hasgua L, Great; Bantimus,	inercort; Mississipp, United States 02.40 N 88-38 W 43 IN
W. Indies	Herbert I.; Greenland, N. America 77.30 N 71.30 W 41 Ca
W. Indies	Herbert M.; New Zeniabd, Oceania 48 47 6 172.42 K 86 N1
	Herberts Cr.; Queemined, Australia 22 36 a 150 0 E 36 Ke
Heneja; Maltese Is., Mediterraneau 25-48 x 14,32 x 12 150	Herbertefelden; Bavaria, S.W. Germany . 48.24 N 12.45 K 16 Mg
Henfenfeld; Bavaria, S.W. Germany 49.29 g 11,23 z 18 le	Herbertshire; Stirling, Scotland,
Henfield; Sussex, England	Herbertstown; Limerick, Ireland
Hendynyw; Captigus, Water 62.13 or 4.17 w 8.0%	Herbertstown Ho.: Menth, Ireland 5237 x 618 w 614
Heng or Stang R.; Howman China 27.30 × 112.45 ± 34 tg	Herbertingen; Wirtenberg, S.W. Germany 483 v 9:7 x 18 Eg Harbermoul: Lexeculery, Belgins 49.47 x 2.14 g 16 Ph
Hengart; Zurich, Switzerlaud 47.33 × 8.41 g 15 Fa	I Herbeumout; Lexemburg, Belgium 49 47 x 2.14 g 16 Fh
Hong chan; How nan, China 27,15 v 112.40 m 34 fe	Herbian, Coco, Wanks, Oro, or Secorda R.:
Heng Chow; Hoo non, China 26 55 v 112 25 g 34 kg	Horsdaras, Central America . 14.20 x 84.40 w 46 Eh Herbiers, les: Vendes, France . 40.53 x 1.4 w 10 Es
Hen Gear: Cardwan, Wales	Harbiers, les: Vendee, France 40.53 v 1.4 w 10 Ee
Hengelo; Geblerland, Netherlands 52.2 st 0 15 g 18 He	Herbignae : Loire Inférieure, France 47 28 w 2 17 w 10 14
Hence lo: Overvasel, Nethericals 52 15 w 5 47 s 18 to	Herbigsdorf; Saxony, S.W. Germany 01.6 N 14-14 g 18 Qa
Hengen: Wurtemberg, S.W. Germany . 48,29 s 0.29 g 18 Ec	Herbitzbeim; Bayaria, S.W. Germany . 49.19 N 7.13 E 18 As
Hencomberg: Bayaria, S.W. Germany . 48,47 w 18.5 w 18.50	Herblingen: Schaffbansen, Switzerland . 47 43 N 8 39 E 15 Fa
Hencedistry Hel: Hanta Produced 60 42 v 1 45 w 8 111	Herbolaheim; Baden, S.W. Germany 48.12 N 7.45 E 18 Bg
Hongrave Hall; Suff-ik, England 62.17 w 0.41 s 6 No.	Herborn; Nessau, S W. Germany 50 41 M 8 17 E 16Cb
Henryddisk: Zerland, Netherlanda 51.21 x 4.0 x 15 Ce.	Rerbrochtingen; Würtemberg, S.W. Germany 48.38 N. 10.11 E. 16Gf
Henryfeld! Wurtetabers & W. Germany 40.10 s. 10.5 v. 16 Ge	Heshelgen: Value Switzerland 46.0 x 747 x 1516
Hankam on the Hill: Keepy England 41 57 w 0.15 m 6 Mi	Herbrunn; Osnabouck, Banover 53.1 N 7.21 E 17 Ce
Henlam Hall: Soffall: Farshand 50 91 - 3 - 4 74	Herbaleben: Gotha, S.W. Germany 51.7 × 10.54 g 16 Ha
Henle Laborat: Der de Calere Donnes - Science - Com 18 to	Herbstein: Darmstadt, S.W. Germany . 50,53 N 921 E 16 Et-
Hentanharan Pomerania Propins	Berletterter, Ramonich Instantia Berletterter, Marchael 2017 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Hanketon: Care Colone S Africa 19.40 a 19.10 a 29.10 b	Here's R.: Lingbourg, Belginm 50.56 N 5.16 E 16 PT
Honlaw Soffalic Fredand 50.5 - 3 on - 6 on	Herek la Ville: Limbourg, Belginn
Henley In Arden: Warwick Toriand . 60 18 - 2 - 6 44	Herch Smint-Lambert; Limbourg, Belgium, 50 54 N 5 16 E 16 Pf
Henley neon Thomas Orford Regions 51 60 a 650 a 650	Herenhusum; Neredi, Hair 6047 x 14 22 z 16 Kg
Henlay Ho: Botto, V. Annaton	Herenhusson; Napell, Haly
Heatlan Donbuch Wales 53.10 W 41 Rd	Breits; Sentiand, Sweden 61.50 x 14.5 z 24 lf
Hardley Manmonth Panked 51 No. 51 No. 51	Herderke: Westrhalls, Prassis . 5123 N 7.27 g 16 Be
Handwar C. Balanca P. L. State State	Herberen; Limbourg, Belghum 50 49 x 5 54 g 16 Gf
Honlos Granes Bufferdation Postend 48.5 of 6.5 w \$2.50	Herdorn; Thurgun, Switzerland 47.37 N S 54 E 125 Fa
Hernanda Krail (Vil): Care Colony E. Africa to 20	Henterf: Westpitalia, Prumia
Hann-heaf; Tenney-bounds America, A. Alfred St. 20 E.	Herdubried Jokuli; Iceland
Harmer Piles Degreete . 60.2 H 24.47 E 21 Re	Heredin er Alainela; Costa Rica, Cen. Areer, 10.3 N 84.1 W 46 Dk
House I a Coffebous Sandon St. 1 to 14 to 1 14 to	Heredia or Royles: Costs Rics, Cost. Amer. 9.6 N RS 10 W 46 E1
Home B : Bibe Demonstr	Gerbarden, Garlia, S. W. Greener, G. B. Bartellow, G. G. Bartellow, S. W. Greener, G. B. Bartellow, G. Bartellow, S. W. Greener, G. Bartellow, S. W. Greener, G. Bartellow, G. Bartellow
Hamadana Malalana R.W. Conserve St. Co. v. 10 Ct 10 Ct.	Hereford Ink: New Jorsey, United States . 301 x 74.46 w 45 as
Henry Co. Markeley France 5 1 10 10 10 11 11 11 11 11 11 11 11 11 1	Horseson Inc. New serror, Cancel States, 391 W 14.40 W 160 A6
Manager Weigenst on Weigenst Process Pole 50 20 2 3 17 W 18 Cu	Enclard
remarked training of Hamanic Prov.; Desg 50.38 N 4.0 g 16CY	England
Hennepen; 10mous, Option States 41.14 × 80.15 w 45 Td	Herefordshire (Co.); England Mr 10 N 2 45 W 6 Fh
Benner; Rueusch Prussia, Prussia 50 47 × 7.17 g 19 kf	Hereforeishire (Co.); England 52 10 N 2 45 W 6 Ph. Hereforeishire, Port of: England 52 17 N 66 W 6 Ph. Hereforeishire Beacon (N); Hereford, Eng. 52 3 N 2.70 W 6 Gh.
Hennemoort; Augory, S.W. Germany . 50.40 m 13.57 g 10 Ub	Herwicensmin Bencom (N); Herwicel, Eng. 523 M 2:0 W 6Gh
Hemsersbott, Sucesia, Princia 51.11 × 15 0 × 16 te	Hereg; Hungary, Asstria . 47.79 x 18 32 g 21 L4 Hermience; Valaia, Switzerland . 46 11 x 7.74 g 10 Cd
Hemserstoff; Polesta, Austria 50,16 × 17.42 g 21 Ke	Berthence: Yalam, Swillerians 46.11 x 7.26 E 10 Cd
Hennersdorf, Gross; Sanony, S. W. Germany 50:50 N 14 48 x 16 Qh	Heregoreaning Descora (N.); Institution, aug. 22 N 1.2 N 1852 K 21 Ld. Heregoreaning Descoration 47.9 N 1852 K 21 Ld. Hereunence: Valais, Switzerland 46 N 7.74 K 10 Cd. Hereunence Y. Valais, Switzerland 46 N 7.24 K 10 Cd. Hereunence of Herencius; New Casille, Spain 33 29 N 3.25 W 11 Ge.
Heanier: Vaul, Switzerland 40.45 × 6.53 g 15 He	Herencia of Herencias; New Castile, Spain 39 29 N 3.25 w 11 Ge
Books Marie De Perent 1995 19	Herent : Brabant, Belginus 50.55 x 4 40 g 18 Kf
Hennersbort, Green; Radoris, a Green of Color of	Herenthals; Anvers, Belgium . 51.11 × 4.51 x 10 Ee Herenthout; Anvers, Belgium . 61 5 x 4.45 x 10 Ee
Mennuyères; Mainaut, Belgium 50.38 × 4.10 r 16 Df	Herenten or Hereness New Cashle, Spain 39 29 N 3,25 W 11 Ge Herent: Brabant, Belgium . 50 55 N 440 E 16 Kf Herenthals; Anvers, Belgium . 51 11 N 440 E 16 Ea Herenthout; Anvers, Belgium . 61 5 N 445 E 16 Ea

HER	HER
Herdon et Ban Nigard 1; Lew Arth., Onc. 2007 to 1827 by 2025 by 1825	Let. Long Map
Heretos or San Mignel I.: Low Arch., Occ. 20"20"s 143"29"w/35 Nf 1	Herms B.; Kent, England 51"23" 8 1"8" E 6 Gk
Herffellnoon: Bralant, Belgium	Herne Bay Town: Kent. Farland 51.22 N 1.5 E 6 Ok
Harfolm Zeeland Denmark 55.95 m 12.0 g 12.11c	Herne Bay Town; Kent, England 51.22 N 1.5 z 6 Ok Hernen; Gelderland, Netherlands 51.50 N 8.41 z 16 Gd
Herford: Westphalia, Prassin	Herning Ringkiching Denmark 56.8 m 6.55 r 17 Db
Herran Dist : Buden S.W. Germany 47 45 w 8 50 v 16 1th	Hernisand: Wester Norrland, Sweden . 62.35 N 17.40 F 24 Ka
Hencest Ridge (M): Hereford, England . 52 12 x 8.2 w 6 Fb	Hernaldian' Darmatadt, S.W. Germany . 49 41 x 8 46 g 18 Cd
Harrison Lorenza Switzerland 47.4 w 7.55 r 15 lab	Herodion (Beth bacerem); Palestine 61.41 x 85.17 z 30 Bf
Manager I name Suffrentend 44 50 m 6 10 m 15 Fe	
Harmitania Income Suitendand	Bendolsberg; Bursin, & W. Germany Herm; Libes, Belgiam 1023 N & K. 18 PT Beron Chert, Hants, England Beron I, Bestlepoths, New Branswick 104 N 60 N 60 N 40 N 60 N Herm Lech; Wigtorn, Benländ 105 N 60 N
Hammeles Torole N.W. Africa 94 0 w 10 00 m 90 Ma.	Heron Court: Hunts, Fuciard 50.46 m 1.40 w 6 Hi
Harden H. Brands	Heren 1 : Restignache, New Brunswick . 45.0 x 66 10 x 43 To
Harman B., Person	Previous L. Benediginess, New Brusswick . 400 A to 10 10 10 10
Hernemen; Armenia, Turkey in Asia 50.55 m and E 20 Hou	Heron Loch; Wigtown, Scotland . 54.57 N 6 42 w 6 Gk Heron L.; New Zeeland, Oversia 45.32 x 171.17 x 85 Mi
Heri, Hury, or Hericost (Artina) R.; Fernia, &c. 33, 53 ± 60 46 g 32 le- Hericourt; Hande Sanne, France 47, 53 r. 5, 5 g 10 Nd Herin, Dent d' (M.); Valais, Switzerland 45, 58 g 7, 73 g 15 De- Hering; Durtostait, S. W. Germany 49, 65 d 65 g 10 10 10 Hering; Cassel, 8 W. Germany 560, 66 g 9 58 g 15 F5	Heroe L.: British N. America
Herin Dent d' (M): Valais Switzerland 45.58 v 7.21 v 15 De	Heren L.: Maine, United States
Hering, Dent d' (M.); Vallais, Switzermand . 45.58 N 7.33 E 15 De Hering: Carrostoit S.W. Garmany . 49.56 v 6.54 v 18 Lt.	Harmonolia or Rasmass Ruits: Erred
Hering; Dariestait, S.W. Germany 49.48 x 8.54 g [18]51	Herea I., Haller, Kinheld Matter. 46 70 0 02 W 8 6 8 M 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Heringen; Cassel, S.W. Germany 50.56 w 9.58 z 15 Fb	Herospolitan G. (G. of Spet); Egypt . 28.40 N Si 0 x 39 Fo Herosp: Mainer, Madras Pres. India . 14.11 N 76.8 z 33 Em
	Heroor; Maisur, Madras Pres., Indis 14.11 N 76.8 z 33 Fm.
Heringhausen; Waldeck, S.W. Germany . 51 22 H 8.43 z 18 ltd.	Heepen; N. Benbant, Notherlands 51.47 N 5.38 z 16 Gd
Herings, Val d', or Eringertha; Valuis, Switz, 46 10 v 7.26 g 15 Cd	Herps'; Meinlagen, S.W. Germany
	Hernf R: Meminorn, S.W. Germany 50 56 N 10 22 E 16 Gb
Heringes; Benbant, Beiginm 50 43 x 4.2 z 15 D0	Herradura; La Plata, S. America 32.13 x 63.13 w 48 Ek
Heriocel or Heri R.: Persia, &c	Herradura R : Chile, S. America 23.15 s 70.38 w 48 Ch
Heriot, Elinburgh, Scotland . 35.46 x 6.0 w 5 Lh Heriot Water, Elinburgh, Scotland . 55.44 x 3.2 w 5 Kh	Berradura B.; Chile, S. Asperica 28 0 8 71.50 w 48 Ci
Heriot, Elinburgh, Scotland 55.46 x 6.0 w 5 Lh Heriot Water, Elinburgh, Scotland 55.44 x 3.2 w 5 Kh	Berradura B.; Chile, S. America . 28 0 8 71.20 w 48 Ci Herradura P.; Chile, S. America . 28.7 s 71.18 w 48 Ci
Herisan; Appensell, Switzerland . 47 23 x 8 17 z 15 Gb	Herradura, Port; Chile, S. America 29 50 s 71.25 w 48 Cl
	Herradura Vol.; Costa Rica, Central America, 9,40 x 84.32 n 48 Di
Heristal or Herstal; Lings, Belgium 50 41 x 5 38 z 14 Gf	Herrak; Austia, Asis 16.10 n 52.13 s 28 Hg
Herkenbosch; Limburg, Netherlands . 51.9 x #3 x 15 He	Herrenalb; Wirtemberg, S.W. Germany . 48.47 N 8.28 z 18 Cf
Herkimer; New York, United States 4658 x 755 w 45 pc	Berrenberg, Wurtenberg, S.W. Germany . 45.26 N 8.51 E 18 Df
Herkingen: Solothorn, Switzerland 47.18 x 7.48 g 15 Di-	Herrenberg, Wurtenberg, S.W. Germany. 48.36 N 8.51 E 18 Df Herrengrund; Hungary, Austria 48.49 N 10.8 z 61 Mo
Heristad or Hersdal; Lings, Belgrium 10-41 x 5-3 x 5-4 x 10-5 x 1	Herrenbausen; Luneburg, Hanover
Herkin; Tunis, Mediterrancan 35.50 m 10.31 g 12.15	Herrenbausen; Luteburg, Hanover 52.25 × 0.40 g 17 kf Herrenridi; Unterwalden, Switzerland . 46.47 × 8.29 g 15 Ee
Herkla; Tunis, Mediterrancan 35.59 x 10.31 z 12.15	Mermorali; Unterwaters, Switzerland . 46.47 H H.D. E 15 Ec.
Herkla; Tunis, Mediterrancan 35.59 x 10.51 z 12.17 Hertaggiin; Saxony, Sw. Germany 50.54 x 12.14 z 15.Lb Hertschausen; Cassel, S. W. Germany 51.1 x 10.9 z 1849s	Herrem; Old Castile, Spain 42.1 × 4.10 × 11 Fb
Herleshausen; Cassel, S.W. Germany 51.1 × 109 z 1845e	Herners; Old Castile, Spain 421 N 4 10 W 11 Fb Herners; Gld Castile, Spair 4220 N 4 16 W 11 Fb Herners de Draces; Old Castile, Spain 41 55 X 445 W 11 Fb
Herlits, Gross; Silesis, Austria 45 67 x 17 47 z 21 Kb	Herrera de Duero; Old Castile, Spalu . 41 35 x 4.45 w 11 Fe
Heriov; Zeniansl, Denmark 55.44 x 12.55 g 17 He	
Herinfmagle; Zealand, Denmark 56.19 st 11.45 E 17 Gc	Herrero or Cochicgy P ; Yoretan, Cen. Amer. 19.15 x 87 25 w 48 Cf
Herm; Lander, France 43.51 x 15 w 10 fb. Herm I; Chappel Is., England 49.25 x 2.27 w 8 Ge	Herrieden; Bayaria, S. W. Germany 49.14 x 10.50 g 18 Ge
Herm I : Channel Is., England 49.25 x 2.27 w # Go	Herries Range: Queensland, Australia . 28.25 a 151 58 g 36 Kb
Hermalie or Hermalie sons Hoy; Lings, Belg. 50 33 x 5 22 g 15 Ff	Herrinkales; Nagone, Bengal Pres., India 22,32 × 77,35 g. 32 Eh.
Harmanes: Geneva, Switzerfand 46 ln x 6.15 z 15 Ad	
Hermand; Edinkorgh, Scotland 55 52 x 3 34 w 8 lb	
Hermandston: Haddington, Scotland . 55.55 N 2.52 W # Lb	
Hermaness: Shelland, Scotland 60.50 w 0.55 w 7 Co	
Hertnanishki; Vilna, S.W. Rosels 54.8 w 25.74 m 27 Gb	
Hermanjik; Analolia, Turkey in Asla 39 42 x 29 14 z 29 Cd	Herrmanstadl or Nagy Sasben; Transpirants,
Hermand; Rumili, Turkey in Borope. 41.56 x 25.55 z 22 Lg	
Hermann: Museont, Dodgel States 38 42 w 01 26 w 44 %	Herra-Beungarien or Herrenbungarien; 45.54 x 64.10 x 21 Qf
Hermannerifen: Behemis, Anatria 56 37 m 15 40 m 20 Ha	Herrnanstedt Co.; Trensylvania, Austrie . 45.54 x 64.10 x 21 Qf
Hermanoch I.; Swelen, Baltis 58 19 x 11.23 z 25 Dc	
	Lower Austria, Austria 48.42 × 16.42 r 50 lc Herris Breitunger; Cassel, R.W. Germany 50.44 × 10.51 r 18 Gb Herrinoid, Saucey, K.W. Germany 51.1 × 14.45 r 18 Qa Herrinoidorf; Bausria, S.W. Germany 40.47 × 10.53 r 18 Hd
Hermanos, Dos; Spain 37 15 x 5 50 w LL Fig	Herrn Breitungen; Cassel, S. W. Germany . 50 44 N 10 51 E 18 Gb
Hernonorka; Klev, S.W. Ramia 49.56 x 30.39 g 27 Ke	Hermint; Saxony, S.W. Germany 52.1 x 14.45 z 18 Qa Hermadorf; Bavaria, S.W. Germany 40.47 x 10.53 z 18 Hd
Hermansburg; Natal, S. Africa 280 8 30 33 E 38 38b	Herrandorf; Baveria, S.W. Germany 40.47 x 10 53 g 18 Hd
Hernanstadt; Austria, Mediterrenesa . 45 46 x 24 0 z 12 Qb	
Herme; Seine el Marne, France 45 20 st 3.21 g 10 Kc	
Herme: Seine al Marms, France . 45 30 s 2.12 10 Ke Herme: Russia, Baltic . 50 49 st 22 32 z 35 Pc	Hevrn Winden; Bavaria, S.W. Germany . 40 21 x 10 8 g 16 Ge
	Herra; Jenstland, Sweden 61 57 x 14 10 x 24 M
Hermée; Liège, Belginm 50 43 x 5 37 x 16 Gf	
Hormenanit, I'; Vendee, France 45.53 x 0.54 w 10 Fe	Berrstein; Oldenburg, S.W. Germany 49.47 x 7.19 z 15 Ad
Hermoneg P ; La Plata, S. America Do 20 a 57.20 w 48 F1	
Herment; Pay de Dôme, Franca 45-44 × 2.35 z 10 1f	Hers, T. R.: Arthor, France 43.0 x 1.54 g 1011b
	Hersherg; Basel, Switzerland 47.30 N 7.47 E 15 Da
Hermetschwyl; Aargan, Switzerland . 47.20 x 8.20 z 15 Eb Hermions or Kastri; Spezzia and Hermione,	
Hermione or Kastri, Spezzia and Hermione.	Herwithoch: Names, S.W. Germany 50.54 N 7.43 r 16 Ph
	Herschelerf: Meiningen, S.W. Germany . 50 43 N 11.33 E 18 Kb
Hermione and Spezzia Epurchy; Greece . 37 25 x 23.20 g 63 Ge	Herschel I.; Patagonia, S. America 50.55 g 67 15 w 65 Dp
Hermiston; Edmourgh, Scotland 55.55 x 2.10 w # Kh	Berschell I; British N. America 60 34 x 1:0.0 w 41 Go
	Heeschell Range (Mts.); W. Australia, Oce. 29.15 a 115.38 r. 35 Bh
Hemiltage: Kerry, Imland	Hersching; Bavaria, S.W. Germany 48.0 x 11.11 x 181h
Hermitage; Kerry, Iraland . 52 6 8 9.28 w 9 Cg Hermitage; Roscomon, Ireland 52 55 8 8 14 w 9 Ed Hermitage; Miscorft, United States 37 56 8 83 29 w 44 Ed	Hersenne: W. Flanders, Belginn 50 45 x 8.13 x 16 Bf
Hermitage; Missouri, United States . 37 56 x 93 20 w 44 R1	Hersfeld; Cassel, S.W. Germany . 50.52 N 9.41 g 16 Fb
	Bernou: Viborg, Denmark
	Hernell; Anvers, Belginm 54.6 x 4.53 g 16 Fe
Hermitage Burylag Ground; Rogburgh, Sout, 55 10 or 9 45 w 8 14	Herstal or Herstal; Libge, Belgium 50.41 s 5.38 r 18 Gf
Hermitage Cas: Rothmoh Scotland 55 15 w # 45 w 8 11	Bernchell I; Beltish N, America 0.34 to 10.0 v 4 Go Herochell Ringer (Ma); W, Australia, Occ. 91.1 to 10.3 x 33 History Herochell Ringer (Ma); W, Germany 40.5 to 11.1 to 11.5 t
Hermitage Cas, Bottough, Scotland	arranger, andrews, organic or et N 5 25 E 16 FT
Hermitage water, meetings, sections . 55 16 9 2.16 w 812	Nonex. England
Hornitage R; NewformStand Hornitage R; NewformStand Hornitage Bright Geround; Rordinard, Sect. 5, 10 s. 1, 6 s. 45 s. 45 s. Hornitage Bright Geround; Rordinard, Sci. 15, 10 s. 1, 6 s. 45 s. Hornitage Bright Geround; Rordinard, Sci. 15, 10 s. 1, 6 s. Hermitage Bright Geround; R. America, 5, 5, 5 s. 6 s. 5 s. 6 s. Hermitage I; Patagonia, R. America, 5, 5, 5 s. 6 s. 5 s. 6 s. Hermitage I; Helecides, Rordinard Bright Grand, Sci. 15, 10 s. Hermitage I; District Bright Grand, Bright Gran	Bernatype; Limbourg, Rejative 00 d4 x 6 20 x 18 37 Bernatype; Carlo Bernation-cases & Cattle 18 sts 00 s 18 75 Bosses, 18 sts 1
secrement ., seconder, scottand 57.41 × 7.3 w The	Hersum; Hildeshrim, Henover 525 x 100 x 17 Ff Hertain: Halmant, Belginm 50 37 x 817 x 16 R9
Hermiyeb, el, Dist.; Palestine 33.15 x 36 47 g 30 Ec	spertain; seamant, souprim 50 37 N 8.17 E 16 19
Hermon Miss Sta.; Cape Colony, S. Africa 29-54 = 27-13 g 36 Fb	Herten; Limbourg, Belgium 50 49 % 6.19 z 16 Pf
Hermon M. (Jebel coh Sheikh); Palestine . 33.26 x 35.50 x 30 Cc	Horten; Limburg, Netherlands 61.11× 5.58 x 18 Ge
Hermon, Little, M. (Jobel Duby); Palestine 32.37 x 33.23 g 30 Bc	Hertford; Herts, England 6145 x 05 w 614
Hermonthia (Ermont); Egypt 25 55 × 32 33 z 30 Fg	Hartford; N. Carolina, United States . 36.6 x 76.29 x 45 2f
	Hertford R; York, England 54.13 x 0.25 w 61.4
	Hertfordshire or Herts Co.; England 5145 x 0.15 w 6 Li Hertingfordbury; Herts, England 51.48 x 0.7 w 614
Hermopelia Magna (Eshmoom); Egypt . 27.46 × 30.50 x 39 De	
Hermopolia Parva (Damanhoor); Egypt . 31 0 x 30.50 z 30 Db	Hertingfordbury; Herts, England . 51.48 × 0.7 w 61.4 Hartkovee; Croatia, Austria . 44.54 × 19.44 × 21 Mg Hertogenboach, is, Boach, or Bois le Dne; N. Brahant, Nelheriands . 51.48 × 518 × 16 Fd
Hermoxillo (Pilic); Mexico, N. Amorica . 22.23 x 110.58 w 41 M1	Hertogenbosch, 's, Bosch, or Bols le Dne;
Hermsderf; Saxony, S.W. Germany . 58.45 st 12.37 gt 16 Ob	N. Brabant, Nelberlands 51 46 x 5.18 x 16 Fd
Hermsderf; E. Prussis, Prussis 54.27 st 20.11 g 16 Pb	
Hermal; Syria, Turkey in Asia 84-23 × 36-22 r 29 Gf	
	Herum or Mendaluh; Upper Nubis 17.50 x 38.40 r 40 Mh
Hernando; Mississippi, United States . 54.40 m 80.50 m 45 Tg	Herence Mts.; La Plata, S. America 27 0 a 54.20 w 48 GI
Herne; Kent, England	Herval; Brasil, S. America 31 49 s 55.87 w 45 Gk

HER Herras, Entermobin, Spini Herras, Language, Bayan, Herras, Language, Bayan, Herras, Language, Bayan, Herras, Language, Bayan, Herras, Bayan, Language, Herras, Bayan, Hang, Hang, Herras, Bayan, Hang, Hang, Herras, Bayan, Hang, Herras, Hang, Hang, Herras, Hang, Hang, Herras, Hang, Hang, Herras, Herras, Hang, Herras, Hang, Herras, Her	-	HEU	
	Lat Long Map		Lat. Long. Map
Hervas; Estremadura, Spain	40,30,8 4,48,8 13 EQ	Hetile; W. Flanders, Belgium	61'51'× 6'18'× 16 Bf
Herveld: Gelderland, Netherlands	51.54 x 5.45 x 18.6d	Hen-lone-che: Formoss, China	64.30 v 190 45 E 34 Nh
Hervey B ; Quernsland, Australia	25.9 a 152.40 a 38 Lf	Heumen; N. Brabant, Netherlands	51.46× 5.51 x 18 Gd
Hervey Range: N. S. Wales, Australia	89 7% a 148 % # 36 Me	Heure R · Hainant &c. Releium	50 20 W 4 25 W 18 Day
Herwen; Gelderland, Netherlands	61.53 × 6.7 z 16 Hd	Hearne; Geiderland, Netherlands	61.54 × 6.50 x 16 1d
Herwigedorf, Mittel; Saxony, S.W. German; Herwijsen; Golderland Natherlands	750.54 × 14.65 × 16.Q6	Heuschener M.; Silesta, Prunta	50.30 × 16.17 E 19 Lf
Hery; Savole, France	46.47 x 6.27 x 13 Hb	Heusden; Limbourg, Belgium	51.2 × 5.16 × 18 Fe
Heraberg; Gottingen, Germany	61.39 x 16.39 x 17 Fg	Heusden, Oud; N. Brabant, Netherlands .	51.43 N 5.6 E 16 Fd
Herzeele; E. Flanders, Belgium	60.55 x 2.53 x 18 Cf	Heusy: Liège. Belrium	56.34 × 5.52 × 14 Gf
Herzegovina, Sanjak; Bounia, Turkey in Eur	2. 43.20 x 18.9 z 23 Co	Hève, C. le; Seine luferieure, France	49.50 × 9.4 × 19 Gh
Hermanniesters: Bolsmia, Austria	49 57 x 15.41 x 30 Hb	Hever Can: Kent. Kerland	61.11 × 0.7 × 5 Mk
Hermach; Aargau, Switzerland	47.28 × 8.3 z 18 Eb	Heverle; Bratant, Beigium	50.57 × 4.46 x 16 EX
Herzogesaurach; Bavaria, S. W. Germany .	49.33 × 19.32 E 18 Hd	Heverie, Vicux; Brabant, Belgium	50.51 × 4.41 x 18 12
Hernogenborg; Lower Austria, Austria	48 17 × 15.46 x 30 He	Heves; Hungary, Austria	47.37 × 20.18 x 21 Nd
Herzogenrath; Rhenish Prussia, Prussia	50.51 x 5.9 x 15 Af	Heven Co.; Hungary, Austria	47.45 N 20.19 E 21 Md
Heavi R; Al Jezirah, Turkey in Asia	55.45 x 41.35 x 29 in	Hevillers; Brabant, Belgiom	50.27 × 4.46 z 16 E2
Hesbin (Hesbon) or Hesbbon; Palestine .	\$1.45 x 35.49 z 30 Cf	Hevillers; Brebant, Belgium	50 35× 4 37 ± 16 EX
Headin: Pas de Calais. France	50 18 x 2.0 x 10 la	Herrisa Certon India	6.30 × 50.15 x 33 Go
llesel; E. Friesland, Hanover	53.16 × 7.35 ± 17 Co	Heviz or Hevies; Transylvania, Austria .	45.55 × 25.16 × 21.8f
Houses Osnahetsk Hanges	62.38 # 7.58 E 17 CT	Hewelt General Warrick England	69 10 w 1.56 w 6 11b
Heshu, Wady (V.); Upper Nubia	16.9 × 62.9 z 40 Er	Hewett C.; British N. America	79 23 x 68.9 w 41 Vh
He-shui R; Kan-su, China	\$2.19 × 105.15 x 34 E4	Hewish, South; Devon, England	50.16 × 8.49 w 6 Den
Heskernich, Ben (M.); Ferth, Scotland	56.61 x 4.54 w & Gf	Heworth, Nether; Durham, England	54.57 x L13 w 6 He
Hesket, High; Cumberland, England .	54.47 x 2.49 w \$Fo	Hewrah; Nizam's Dones, Bengal Pres, Indi	19.58 × 77.49 x 83 FA
Hesket New Merket - Comberland Fouland	54.48 × 2.00 W S.Fe	Hewarkhaid: Namur Bracal Pres. India	51.55 w 78.7 x 33 F1
Heaketh Bank; Lancashire, England	53.43 × 1.50 w 5 Fe	Hez; Limbourg, Belginm	50.47 × 5.22 × 15 Ff
Healthoune Warle Harrows	53.37 × 1.37 W 5 If	Her River Mts : Cone Colony & Africa	33.26 8 19.46 E 36 IA1
Hespenhol, Porto; Ecuador, S. America .	257 e 79.41 w 47 Cd	Hermanilia; Corinth, Greece	67.54 × 22.56 z 23 Fd
Hesperange or Hesperingen; Laxemburg,	40.54 - 4.50 - 16.50b	Hexham; Northumberland, England	54.58 x 2.7 w 500
Hennquas Kloof (Pass); Cape Col., S. Africa.	54.0 + 58.5 E 38 Ca	Benham; N. S. Wales, Australia	32.48 a 151.41 z 36 Kk
Heasberg; Meiningen, S.W. Germany	50 55 × 10.45 z 18 He	Heyabendi; Al Jezimh, Turkey in Asia .	56 37 × 58.45 x 20 11e
Heasen: Brunswick, Germany	50.12 N 10.47 K 17 FF	Herda: Saxony, S.W. Germany	51 16 × 15 10 E 16 Na
Hesset; Suffolk, England	52.16 x 0.51 x 8.Nh	Heyden or Heden; York, England	53.46× 0.15 w 5 L4
Electoral Hense: S.W. Germany	57 6 w 5 00 v 10 TO	Heret, Kase el Frent	30.29 × 29.14 z 25 Cb
Hessen Darmstadt, Grand Duchy of; S.W.		merettere, fasteret helpine, ferrire terrire t	61.56× 1.18 w 8 H
Homen Langer: Savore S.W. Germany	50.15 x 8.0 x 18 Cd	Heytord, Lower, or Atbridge; Oxford, Eng.	50 44 x 4.5 x 16 Df
Hessen, Nieder, Prov.; Cassel, S W. Germ.	51,15 x 9.30 z 18 Ea	Heyricux; Isbra, France	45.37 H 5.7 E 19 Mf
Hessen, Ober, Prov.; Darmetadt, S.W. Germ.	50.45 x 9.15 x 18 Tin	Heysham, Higher; Lancashire, England .	54 2 x 8.54 w 6 F4
Hessen Schaumburg: Germany	60.17 × 9.17 × 17 Ef	Heyshaw Moor; York, England	54.8 × 1.45 w 6 Hd
Hessle; York, England	53.44 x 9.25 w 5 Le	Heyshot; Susser, England	50.57 N 0.43 W 6 K1
Heusloch: Darmetadt, S.W. Germany	49.44 x 8.14 x 18.04	Heyst-on-den-Berg: Anvers, Belgium	51.4 × 4.44 × 16 Fe
Hestan I.; Kirkcudbright, Scotland	54.50 x 6.48 w 61k	Berphare Noory Text, Indigated be-part W Families, Beigins 19-pril; W Families, Beigins 19-pril; W Families, Beigins 19-pril; W Families, Beigins 19-pril; Beig	51.18 × 27 w 8 Gk
Hesteboyed (Ed.): Lanland Benmark	54.50 × 10.10 x 17 Hd	Hertheon Park: Oxford, Enriand	61.57 x 1.26 w 5 H
Hester; Ostergothland, Sweden	58 6 × 14.57 z 24 lg	Hey Tor (M.); Devon, England	50.54 × 8.45 w 6 D4
Hestmando (L); Nordland, Norway	86.50 × 12.56 x 24 He	Heywood; Lancashire, England	55,50 H 2.14 W 6 Ge
Het Gool: Utrecht, Netherlands	02.9 × 5.13 x 16 Fc	His; Shan-se, China	35.6 × 111.16 × 34 Hm
Heth, Beluchistan	25 14 × 60.53 z 51 kg	Bia-looi; Quang-si, China	21.54 × 106 28 × 54 F1
Het Heiken: N. Brabant, Netherlands	51.32 x 4.35 z 16 Ed	Hieng ho; Chi-H. China	89.45 × 117.9 z 34 La
Hethersett; Norfolk, England	52.36 × 1.11 w 5 Og	Hiang-ho; Chi-li, China	59.11 × 136.19 z 34 Ma
Heth's Branch of Pawner Fock of Arkansas	54.19 x 1.48 w 5 Fc	Hinng-roo; Quaig-si, China	29.36 × 114.19 z 34 Kf
R.; Kansas, United States	38.15 x 100.10 w 44 No	Hiso or Iso Dist.; Mousmbloue, Africa .	12.9 a ST.9 x S7 Oc
Het Loo; Gelderland, Netherlands	52.14 × 5.56 × 18 Ge	Hiso-kan; Hoo-ps, China	27.5 × 119.50 x 14 17b
Hettan or Hellet Tani; Lower Nubia	15.1 × 51.29 z 30 Eo	Hisoy; Shan-se, Chita	87,19 × 111.45 x 34 Hh
Hette Vand (L.); Bradsberg, Norway.	60.19 × 6.15 × 54 Ff	Hist; Rajputana, Bengal Pres., India	25-20 N 75-40 E 25 Cg
Hettiawyl; Berne, Switzerland	47.8 × 7.38 × 18 Do	Oreania	7.56 o 149 46 w 35 Nd
Hettlingen; Burich, Switzerland	47.32 x 5.43 z 15 Fa	His wang; Quang-si, China.	25.49 × 107,39 × 34 F1
Hettetalt - Schwarzburg S. W. Germany	50.45 × 11.7 × 18.15	Hibba - Knedletan, Turkey in Asia	35.81 × 44.30 E 28 Lf
Hettstadt; Saxony, Prussis	51.39 x 11.31 x 16 Fe	Hibbarlyth; Palestine	\$3.55 × \$5.42 × \$0 Co
Het Woudl; S. Holland, Netherlands .	61.50 × 4.17 c 18 Dd	Hibbs of Gelb; Hungury, Austria.	42.38 a 145.17 g 35 Gi
Hetzeldorf; Transylvania, Amstria	44.6 × 34.27 z 11 Be	Hibeh, el: Egypt	25.10 × 32.41 x 30 Fg
Het Zieuwent; Gelderland, Netherlands .	52.1 × 6.51 × 16 le	Hilbertis F.; British N. America.	10 10 x 101 50 w 41 Of
Heubach: Wartemberg, S.W. Germany	45.46 x 9.56 z 18 FT	Hieseos C.; Caba, W. Indies	23.12 × 81.7 w 46 Fd
Henbsch; Melningen, S. W. Germeny.	50.61 x 19.50 z 16 Hb	Hickieton; York, England	53.22 × 1.17 × 6 le
Heubsch, Gross; Havaria, S.W. Germany Heubsch, Klein; Havaria, S.W. Germany	49-41 x 9.11 c 18 Ed	Hicking: Norfolk, England	52.47 x 1.14 c 6 Pg
Heatery Mts.; Wilrtemberg, R.W. Garmany	48.8 × 8.50 z 18 Dg	Hickling Broad L.; Norfolk, England.	52.44 × 1.35 × 6 Pg
Heuchiu; Pas de Calais, France	50.29 x 2.17 x 19 la	Hickman; Kentucky, United States	67.50 x 96.50 w 44 Pf
Henkelum or Henkelom; S. Holland, Nether.	51.50× 5.5 ± 18 Fd	Block of the Continues	\$4.35 × 80.13 w 65 Tg
Riconal Count of Karlemen Encircionals or Human Count of Karlemen Land Land Land Land Land Land Land Lan		B	

258				
HIC	Let. Lone. Mep.	HIG Lat. Long. Map		
Highertoni : Vicetnia Paited States	Martin Trans 45 ZZ	Proceedings A Australia Process Proces		
Hicksville; New York, United States	40.46 x 73.33 # 45 bd	Higgserra; Brazil, S. America		
Hidden I; Patagonia, S. America	43.42 x 65.15 w 48 Dm	Harris Mts.; Hungary, Austria 46.16 × 21.50 ± 21 Oc		
Hiddensee I; Pomermia, Prusse Hidensee I; Pomermia, Prusse India	54,54 x 13.5 g 16 11b	Hujaneh, Rahret el (L.): Palestine 33.10 x 86.35 z 30 Ec		
Hidt; Orrbeo, Sweden	509 × 144 × 24 lg	Higer; Aragen, Spale 41.11 x 6.26 w 11 Ke		
Hidt; Orrbee, Sweden. Hidver; Hungary, Austria. Hie-she-thin B.; Quang tung, China. Hiefen; Styria, Austria. Hief, Ben (M.); Sutherland, Scotland	22.48 x 1[5.35 z 34 Ki	Hitselli or Hidgelice Dist.; Bengal Pres., India 51.50 m 87 50 m 32 Ki		
Hiefen; Styris, Austria	47 37 N 14 45 E 30 Gd	Hipolitushoef; K. Holland, Netherlands . 52.54 m 4.58 m 16 El		
Hielmar L; Sweden	09.15 x 15.50 m 24 lg	Hijum; Friesland, Netherlands 53.15 M & 47 K 16 Ge		
Hielmste (L); Finmars, Norway Hien: Gelderland, Netherlands	51.54 M 5 40 K 18 G4	Hiller L: Ceroline In., Oceania 9.55 x 130 50 g 35 Ec		
Hlendelseneine; New Castile, Spain	41.6 × 2.57 × 11.He	Hilberk; Westmarched, England 54.82 x 2.50 w 6 Ge		
Hienfung M.; Chinese Empire, Asia	40.30 x 127 0 E 28 Pd	Hilborough; Norfolk, England 52.35 N 5.41 F 5 N		
Hie-she-thin B; Quang-tung, China Hiefen; BSTYL, Austria Hiel, Bien (M.); Sutherland, Seedand Hielmar L; Bweden Hielmar C; Fweden Hielmar G; Fweden Hielmar G; Fweden Hielmar G; Fweden Hielmar Hope, China Hierofung; Hope, China Hi	34.30 x 105.25 x 34 Ge 34.25 x 105.25 x 34 Ge	Hildsgo; Megico, N. America 20.56 x 160.27 w 41 Oc		
	\$4 25 N 100 36 E 34 Gc 35,46 N 23.7 E 38 Gf	Hildago (San Jose de Parrel); Mexico, N.		
Hieraks Pt. (Zurax); Epidaurus Limera,		America 26.68 x 106 17 W 41 N; Hilliadaxy I.; Shetland, Seotland . 60.8 m 1.22 w 7 B; 113-6burghansen; Meiningen, 8 W. Germany 50 59 x 10 43 x 12 H; Hilders, Bevaria, 8 W. Germany 50 50.33 x 10.1 x 16 G;		
Hierardem: Crede Turker in France	55.47 x 25.4 x 23.61	Hilders' Bayeris S.W. Germany 50 26 N 10 43 E 18 H		
Greece Hieraptera; Crele, Turker in Enrope Hieratera; Gelderland, Netherlands Hieraso; Rumill, Turkey in Europe Hieronax R. (Nahr Yermath); Palestine Hierosycaminen (Maharraka); Lower Nubia	02 26 x 5.40 x 18 Ge	Hilderston; Stafford, England 5255 N 2.4 W 5 G		
Hieromax R. (Nahr Yermük); Palestine .	32.42 x 35.47 z 30 C4	Hildesheim Principality; Hanover 52.16 x 15.0 z 17 E.		
Hierosycaminen (Maharraka); Lower Nubia Hierro or Ferro I.; Canary Is., Africa	23.5 x 52.30 x 39 F1 22.43 x 180 w 37 Ce	Hitch; Palestine		
Hieraci Charrite, France . Hie-shan I.; Che-kiang, China . Histaing; Lower Austria, Austria . Hifton or Cape C.; Valencia, Spain . Hifto, el; Falestine .	45 40 x 0 8 10 PT	Hilgsy; Norfolk, England 52.33 x 6.23 t 6 M		
Hieratan I; Che-Rung, China Hietzing; Lower Austria, Austria	45.12 x 16.10 x 30 lo	Hilliansfer; Livenie, S.W. Russia		
Hifan or Calpe C.; Valencia, Spain	25.36 x 02 x 11 Lf	Hill; N. Brabant, Netherlands		
Hifan ri Caipe C.; Valencia, Spain Hifae, el; Falsethos Hifae, el; Falsethos Hifae L.; Mentevim, Cansia E. Higan L.; Miehigan, United States Higgins Le; Miehigan, United States Higginspect; Ohio, United States High Bridge; Invernous, Secutami	40 30 H 118 23 E 34 Na	Hilburghamer, Nechagan, N. W. Germany 20 20 11 11		
Higan L; Montrelm, Cansia K	45.54 x 74.0 m 42 Le	Hill R.; British N. America		
Higgins Neuk; Stirling, Scotland	56.6 × 6.66 × 6 fg	Hilliand, el; Egypt		
High Bridge; Invernous, Scotland	56.54× 4.58 w 8 Gf	Hill R. Reichten Coverns 50.4 to 104.0 w 44 to 104.0		
High Bridge of Cree; Kirkeudbright, Seut. High Hd : Yarmouth, Nova Scotia	55 0 x 4 55 w \$63 43 56 x 66 0 x 45 Te	Hille; Geffeborg, Sweden ,		
High 1; Galway, Ireland	55.32× 10.16 # 6.44	HFliegem; E. Flanders, Belgium 50.53 x 3.51 x 18 Ct		
High L; B. Australia	55.16 E 195.4 E 36 10	Hillegem; S. Holland, Netherlands 52.16 N 4.34 E 16 E		
High I.; Queensland, Australia High I. Michigan United States	45 45 v 01 70 w 45 Vh	minute of a green and a green		
High Range (Mts.); Victoria, Australia .	67.35 x 166.12 x 36 Hn	Hillerse; Lineburg, Hanover 52.15 x 10.22 s 17 Fr		
Higham; Keut, England	51.27 x 9 24 E 6 M1	Hillesbeim; Blenish Prussia, Prussia . 50 17 × 6.40 g 14 A		
Highan Ferrers; Northampton, England .	50 19× 0 36 w 6 Kh	Hitleson (L); Firmark, Norway 60.56 N 15 10 F 24 L		
Higham Goldon; Bodfordshire, England .	61.59× 8 24 × 8 14	Hillington; Norfolk, England 62.46 N S.33 E S.N		
High Blokington; Devon, England	50.56 x 5.59 w 6 06	Hillimation; with, England		
High Beay; Deven, England	51.0 x 3.52 w 6 Dk	Hillsboro; Lambton, Canada W 43 8 H 82 14 W 42 C		
High Buryness; Northamberland, England	55.19 x 2.21 w 5.Gb	Hillsborn'; Mississippi, United States . 32.30 x 69.32 w 45 T		
High Buston; Northumberland, England Highelene: Hants, England.	55.23 x 1.38 w 5 Hb 51.20 x 1.21 w 5 fk	Hillshore'; Chic, United States 60.7 M 83.26 W 45 W Hillshore': N Carolina, United States		
Highelere Can; Hunts, England	51.19 x 1.21 w 6 lk	Hillshoro'; New Hempskire, United States 43.6 × 71.56 w 48 cc		
High Elington; York, England	54.15 m 1.32 w 5 He 54.15 m 1.32 w 5 He	Hillshore' Inl.; Finrida, United States . 26 16 n 80.6 w 45 X		
High Erest; Shropshire, England Husber Hersham: Lancashire, England	52.46 x 2.37 w 5.Pg	Hillshows' R.; Florida, United States 28.7 H 82.20 W 45 V		
Highfield; Ross, Scotland	57.82 E 4.29 W 7 Hd	Hillsborough; Bown, Ireland 54.25 H 6.5 W 9 1		
High Haiden; Kent, England	52.7 x 0 43 g 5 N2	Hillsborough; Oregon, United States 45.55 x 123.47,w 44 H		
High Hetten: York, England	547 x 030 x 5 Fc	Hillshorough; Missouri, United States . 38.18 N 90.35 W 44 N Hillshorough; Texas, United States . 52.0 N 96.58 W 44 P		
Highland Cr.; York, Canada W.	43 47 x 79.12 m 42 Fg	Hillsborough; Hinnis, United States 59.7 N 69.25 w 45 T		
Highmore Cross; Oxford, England	51.33× 10 × 6 Ki	Hillsborough R.; Queen's Co., Pr. Edward I. 56 15 N 63.2 w 43 W		
Highnam Conrt; Ginnesster, England High Office: Stafford, England	51.52 x 2.16 w 6 Gt	Hillsbergh; Wellington, Caneda W 43.44 × 80.14 w 42 F. Hillsdale; Michigan, United States 41.53 × 34.38 w 45 V		
High Park; Wicklow, Ireland	32.54 x 6.34 w 0 Hr	Hill Street; Roscommon, Iroland . 53.55 x 8.5 w 9 E Hillsville; Virginia, United States . 56.47 s 50.56 w 45 X		
High Penk (M.); Devon, England	50.30 m 3 16 m 6 F2	Hidswick Ness; Shetland, Scotland 60 27 N 100 W 7 A		
High Pike (M.); Cumberland, England .	54.428 3.4 W SEC	Hillitown Hn.; W. Meath, Freland		
ligh Street; King's Co., Ireland	58.15 m 7.54 w 9 Fe	Illifitswe; Doven, Iraland 54.17 & 6.0 % 8.14 Illifitswe; Doven, Iraland 54.18 & 6.0 % 8.14 Illifitswe; Bi.; W. Meath, Fraikand 54.10 % 1.10 % 6.0 % 8.14 Illifitsy; P. Patagoski, S. America 64.0 % 912.77 & 33 M Illifitswer 11.10 & 6.0 % 8.14 Illifitswer 11.10 & 6.0 % 8.14		
High Street (M.); Westmoreland, England	54.25 x 2.55 w 5 Pa	Hilly P.; Patagotia, S. Aloerica 48.11 s 65.48 w 48 lb Hilly Lower Kubia		
Hightae; Dumfries, Scotland	55 6 × 625 w 6 KI	Hilperton or Hilprington; Wilts, England 51.20 H 2.11 W & G		
High Withays or Yes Tor (M.); Devon, Eng.	50.42 x 4.5 w 514	Hilpolistein; Bernis, S. W. Germany . 49.11 w 11.15 g 18 14		
mich Berkenten, berein, Entland mich Berkenten, Entland mich Bertein, Entland mich Bertein, Bertein mich Bertein, Bertein, Bertein mich Bertein, Sternenbertein, Bertein mich Bertein, Sternenbertein, Bertein mich Bertein, Bertein, Bertein mich Bertein, Bertein, Bertein mich Bertein, Bertein, Bertein, mich Bertein, Bertein, mich Bertein, Bertein, mich Bertein, Bertein, mich Bertein, mich Bertein	51.38 x 1.43 w 6 121	Biopolatein; Barusia, N. W. Germany 40.110 J.132 13 fe		
Engisted	53 38 x 5 45 w 6 KI	Hilsborough C.; Queensland, Australia . 20.53 a 149 4 E 36 le		
Higuera, Frente de la; Valencia, Spain	38.55 N 0.55 W 11 Kf	History 210; Monmouth, England 61.02 N 2.66 W 6 F Hiltefugen; Bavaria, S.W. Germany 48 0 N 10 43 z 16 H		
Humerita, is : Andalucia, Study	29 50 R 64 45 W 46 E2 37 10 V 7 13 W:11 Ce	Hilter; Osnabruck, Hanover 52.8 m 8.6 x 17 D		
Higseritas or Nueva Palmyra; Uruguay,		Hittierieden; Lucerne, Switzerland 47 6 M 8.13 r 15 E		
Higueron; Costa Rica, Central America	37.31 g (大) 2 w (株下)	Hilter; Osnabruck, Hanover		

eid; Luxemhurg, loor: E. Friesland

	21		
HOF		нон	
R. d. M. and L. and	Lat Long Map		Lat. Long. Mop
Hof: Hedemarken, Norwey	60 34 × 11.59 E 24 Gf	Hobenthann; Bayaria, S.W. Germany	45.20 × 12.5 g 18 Lf
Hofen, Oct; Darmstadt, S.W. Germany .	49.43 x 5.16 x 18 Cd	Hobenwart; Beveris, S. W. Germany	48 37 × 11 22 x 18 1f
Hofes, West; Darmstadt, S.W. Germany .	49.42 N 8.15 E 19 CG	Hobse Tiente M Strelite Garmany	54.4 × 9.39 E 17 Ed
Hof Gastem; Salrburg, Austria	47.11 x 13.4 x 20 Fd	Hohensellern; Hohensellern, Prussia	45.31 m 8.54 m 18 Ch
Hofgetsmar; Cassel, S.W. Germany	51.50 m & 31 x 15 Ea	Hebengollern Prov.; Prussia	48 15 H 9.10 E 16 Ch
Rofheim: Darmstadt, S.W. Germany.	49.39 m 8.25 g 18 Cd	Hobe Rhone M.: Schwetz, Switzerland	47.0 m 6.41 m 18 Ph
Hofbeim; Bavaria, S.W. Germany	50.8 × 19.31 x 18 Ge	Hobe Staufen M ; Bavaria, 5 W. Germany	47 45 x 13 47 E 18 Mb
Hofkinder Barris & W Germany	48 29 N 13 50 E 30 Fc	Hoberton M. Bararia, S.W. Germany .	49 25 N 10.22 E 18 Ge
Hofoldinger Forst (Forest); Bavaria, S. W. Ge	47.56 m 11.43 z 18 Kh	Hobes Venn Pinto; Rhenish Prussis, Prussis	30 30 × 6 10 x 15 Af
Hofoof, et, Fif, or Lahan; Arabia, Asia .	24.42 M 50.0 E 28 Hf	Holgant M.; Berne, Switzerland	46 47 H 7 54 E 18 De
Hofret il Ris: Maltese La., Mediterranean	\$5.52 m 14.22 m 16 Pm	Hobn; Butten, Denmark	54.17 H 9.31 E 17 E4
Hofs Jökuli; lestand	64.45 x 14.50 w 17 Ba	Hobne; Luneburg, Henover	52.35 N 19.31 E 17 Pf
Horson: levland	\$3.55 m 19.15 w 17 Be	Ho-be R.: Chinner Empire. Aria	40.30 m 90.50 r 90 Md
Hofstade; E. Flanders, Belginsn	50.58 x 4.3 z 18 Df	Holberg; Viborg, Denmark	86 20 H 9 22 1 17 Eb
Hofstetten: Schellerm Switzerland	48.8 x 15.57 g 20 He	Holes, Velle Denmark	55.55 # 11 55 E 17 Ge
Hoft Ia.; Russis, Baltic	59 44 m 26.32 g 25 Tb	Het how; Quang ting, China	20 3 × 119 22 x 84 11k
Hofve; Skarnborg, Sweden	58 50 m 14 8 E 36 kg	Boll, Loch; Porth, Scotland	56.34 × 3.53 w 5 H
Hog Cay: Bahamas, W. Indies	\$3.23 × 75.50 × 46.14	Heiran L.: Anatolia, Turker in Asia	38.10 × 50.40 x 29 Dd
Hog Cr ; Michigan, United States	423 x 85.0 w 45 To	Holrop; Hadeesleben, Denmark	\$5.13 H 6.50 E 17 De
How I.: Virginia, United States	\$7.29 x 73.42 x 45 xf	Beirap: Zealand, Denmark	50.15 N 13.26 E 17 Ho
Hog I.; British Guiana, S. America	\$.52 m 58.36 m 47 Fb	Holskne, Loch; Perth, Scotland	\$6.41 m 6.35 w 8 lf
Hog. Polo Babi, or Simain I : Sunda Ia , Oca	140 x 95 9 2 35 Ac	Hole Jemeter Belochisten	50 0 N 92 E 17 Ec
Hogar or Hagara Tribe; Sahara, Africa	23.5 x 4.19 e 37 Ge	Houseni Hills; New Scalend, Oceania	46.5 g 165.36 g. 35 L4
Hogarth; N. S. Wales, Australia	29 18 e 152.50 e 36 1.h	Ho-ken; Kisag-el, China	28 23 × 117 10 E 34 Lf
Hogfors: Russia, Baltic	60.33 × 26.53 × 26 Ts	Boxings B.: New Zoniand, Oceania	85 33 e 178 28 g 38 Ng
Hogg i.; Prince's Co., Prince Edward I.	46 56 m 63.50 w 43 Wd	Hokienga, Feise, R.; New Zealand, Oreanis	35.16 e 173.13 x 35 Ng
Hoer Rier H. Kinrose Scotland	M 15 x 8.25 w 8 ic	Ho-kine: Yun-nan. China	26.36 x 100 15 g 34 Cg
Hogg's Hollow; York, Canada W	42.45 x 79.50 w 42 Fg	Ho kin; Shan-se, China	39 15 × 111 5 E 34 Ha
Hogiston; Lancataire, England	27 43 M ALS A 34 EP	Hokuri or Gamaler C. Klohen, Japan	40 49 x 170 44 x 34 Rb
Hoging; Bavaria, S.W. Germany	47,53 m 11.87 z 18 Kh	Hol; Nordisad, Norwey	68.21 N 16.20 E 24 Kh
Hogoet: Namer, Belgium	50.13 × 5-17 x 15 Pg	Holnow: Christian, Norway	62.7 m 5.50 m 54 Fo
Hogolu or Rug L; Caroline Is., Oceania .	7.28 × 151.25 x 28 Go	Holaikarra; Maisur, Madras Pres., India .	14 2 × 76.12 E 35 Em
Hoge Back M.; Surrey, England	51.47 x 10.23 w 6 Ah	Holar Ireland	66.45 m 13.30 E 56 Ho 65.34 m 20.35 m 17 Ha
Hog'e Back M. or Gaikas Kop; Cape Colon;		Holbach; Nasasa, S.W. Germany	50 25 N 7.58 E 18 Bo
Standburger Lincoln Budand	32 27 + 38.56 x 38 Fd	Holbeach; Lincoln, England	52.49 x 9.1 x 5 Mg
Hogety Reef; Bahames, W. Indies	21.42 × 73.45 w 45 Ke	Holbek; Randers, Denmark	56.33 × 10.16 ± 17 Fb
Hogyesz; Hungary, Austria	46.39 x 18.34 x 21 Le	Holbek; Sealand, Denmark	56.43 N 11.42 E 17 Go
Hohe Eiche; Meiningen, S.W. Germany .	50.34 x 11.16 x 181h	Bolbek Fiord; Zeeland, Denmark	55 44 × 11.41 z 17 Go
Hobelelto M ; Bavaria, S.W. Germany	49.25 x 19 15 x 18 Ge	Holberstad; Stavanger, Norwey	56.39 M 5.32 E 54 Dg
Hohenaspe; Holstein, Denmark	58.58 N 932 E 17 Fe	Holbrook; Suffolk, England	51 50 K 1.19 W 8 Oi
Hobenan; Lower Austria, Austria	48 36 × 16.54 E, 20 le	Holburn Hd. & L.H.; Ceithness, Scotland.	88 35 H 3 51 W 7 1b
Hobenberr: Lower Austria, Austria	47.54 x 15.17 z 10 114	Holcombe; Lancashire, England	53.58 H 2.19 W 6 Ge
Hohenbruck; Bohemin, Austrie	50 13 x 15,50 g 90 1le	Holcombe-Burnel or Holcombe Burnell;	
Hohenberg: Bayeria, S.W. Germany	40 16 g 11.44 g 18 Ke	Helcombe or Helcomb Rogue: Devon, Eng.	50.58 N 8.20 W 8 E2
Hohen Elbe; Bohemia, Austria	50 30 × 15.83 € 90 He	Heicutt or Hulcot; Bucks, England	51.51 × 9 46 w 8 Ki
Hobenfelde: Helatein, Denmark	53.50 m 9.37 m 17 Fa	Holferbank; Solotham, Switzerland	47.20 H 7.45 E 15 Dh
Hohenfele; Bavaria, S. W. Germany	49 12 x 11.50 x 16 Ke	Holderbank; Aurgan, Switzerland	47 26 x 8.16 g 18 Eb
Hohen Friedsherr Silesia, Prussia	50 54 m 16 14 m 16 Lf	Holdfast B: S. Australia	34 50 a 133.33 g 38 Di
Hohenfurch; Bavaria, S.W. Germany.	47 5i x 10 54 z 18 Hh	Holdmeno Vánáchely; Hangary, Austria .	46 27 m 20 2) E \$1 No
Hohenhameln Hildesheim Henorer	60.37 × 14.15 x 20 Ge	Holder Chicalogy, Barover	#2.55 H 3 7 E 17 Df
Hobenhasisch; Wirtemberg, S. W. German	40.0 x 9.1 x 18 He	Holdriff; Cape Colony, S. Africa	83.88 s 22.27 x 38 Dd
Hohenhorn; Lanenburg, Denmerk	53.27 H 19.21 E 17 Fe	Hold with Hope C.; Greenland, N. America	73 32 × 31 40 w 41 eb
Hobenkemnet; Bavaria, S.W. Germany .	49 34× 11.47 z 18 Ke	Holebol; Tonder, Desmark	54.53 × 9.25 x 17 E4
Hobenkrentz; Bussin, Bultic	59.26 x 25.40 x 35 Tb	Hole in the Wall (Rock); C. Colony, S. Afric	8 02 4 E 20 3 E 30 Gd
Hobenlinden; Bavaria, S.W. Germany	48.9 x 11.59 x 18 Kg	Holes Fontsin; S. Africa	28 35 s 18 45 g 30 Hb
Hobeniole Plain; Würtemberg, S.W. Gurm	49.15 m 9 50 m 18 Po	Holevad; Odense, Denmark	55 18 × 9 57 e 17 Ec
Hobenmenth: Behemin, Austria	49.57 × 16.11 x 30 1b	Holguin: Cole, W. Indies	20.50 m 76 29 w 46 He
Hohenmin; Lucerne, Switzerland	47.11 x 8.16 x 18 Eb	Holles; Hungary, Austria	48.49 H 17 0 E 26 Ko
Hohenrelchen; Bavaria, S.W. Germany	48 34 × 11.44 ± 18 Hr	Bollie; Selkirk, Scotland	55.35 x 2.50 w \$ Lh
Hohen Schembach; Bavaria, S.W. German	49.3 × 11.43 x 18 Ke	Hofinka; Augustowo, S. W. Russia	53.47 N 23.37 E 27 Fe
Hobenstadt: Wurtemberg, S.W. Germany. Hobenstadt: Moravia, Austria	49 54 x 16.55 x 100 Th	Holitz: Robenia, Austria	60-5 m 15.50 g 20 in
Hobenstanfan Berg (M.); Würtemberg, 8.9		Holkham; Norfolk, England	52.58 H 9.48 E 8 Ng
Hose Bell, Terry, Innee. 1977 Alban S. O'Goldan Sey, Cope Onion 1977 Alban S. O'Goldan Sey, Cope Onion 1977 Alban S. O'Goldan Sey, Cope Onion 1978 Alban S. O'Goldan S. O'Goldan Sey, Cope Onion 1978 Alban S. O'Goldan S. O'Goldan Sey, Cope Onion 1978 Alban S. O'Goldan S. O'Gold	51.54 x 19.51 x 10 Pr	Holkhum Park: Norfolk, England	52.54 H G 48 E A No
Hohenstein; Nassau, S.W. Germany	50.13 # 82 E 18 Cr	Holkar's Dominions or Indur; Rajputana,	
Hoberstein; Saxony, S.W. Germany .	50 47 m 12.43 m 18 Mb	Height Pres, India	27 20 M 22 10 E 35 DF
Hobenstein; E. Prussis, Prussis	85 34 z 20.16 z 16 Pe	Free, India	22.40 × 75.40 x 32 Di
		Allemani, Lucque, Rabiel Marce Liverse, Barrell Liverse, Branch Liverse, Liverse, Branch Liverse,	

			26
L			

	263
HOL	HON
Lat. Long Ma	
Holathaleben; Schwarzburg, S.W. Germany 51 30 N 10 30 E 18 E	Himparitary Cranishs, Austrian Land Long Map Hamparitary Cranishs, Austrian Landy Hamparitary Landy Hamparitary Landy La
Hombeek or Hombeeck; Anvers, Belgium 51 1 x 4.26 z 12 1	e Housing Berg (M.); Cape Colony, S. Africa . 33 11 s 20 45 g 36 C4
Homberg; Darmstadt, S.W. Germany . 50.44 x 8.50 x 28 2	b Hosington; Suffolk, England 92.21 × 0.44 × 6.Nb
Homber (M.) Berne Switzerland	Hometons Clint: Devon, England
Housbert; Scudan, Africa 13.22 w 17 F	Honley; York, England 53.36 m 1.46 w 5 He
Homborn Ha; Soudan, Africa 15.21 x 1.54 w 37 F	F. Homest I: Surden Baltie
Hombrechtikon; Zurich, Switzerland . 47.15 x 8.45 z 18 F	Honolulu; Sandwich In., Oceania 21.50 × 10x.0 w 25 Ma
Homberg (I.), Berne bysitzerland 47.18 × 8.10 c 12 Homberg (M.), Berne bysitzerland 47.18 × 8.10 c 12 Bombert, Sordan, Africa 12.11 × 12 v 27 Hombert, Sordan, Africa 12.11 × 12 v 27 Hombert, Sordan, Africa 12.11 × 12 v 27 Homberg, Ligg., Betginn 54.43 × 55 x 12 c 11 Homberg, Tharpia, Switzerland 47.38 × 50 x 12 c 11 Homberg, Tharpia, Switzerland 47.38 × 50 x 12 c 12 Homberg, Tharpia, Switzerland 47.38 × 50 x 12 c 12 Homberg, Tharpia, Switzerland 47.38 × 50 x 12 c 12 Homberg, Tharpia, Switzerland 47.38 × 50 x 12 c 12 Homberg, Tharpia, Switzerland 47.38 × 50 x 12 c 12 Homberg, Tharpia, Switzerland 47.38 × 50 x 12 c 12 Homberg, Tharpia, Switzerland 47.38 × 50 x 12 c 12 Homberg, Tharpia, Switzerland 47.38 × 50 x 12 c 12 Homberg, Tharpia, Switzerland 47.38 × 50 x 12 c 12 Homberg, Tharpia, Switzerland 47.38 × 50 x 12 c 12 Homberg, Weight, Switzerland 47.38 × 50 x 12 c 12 Homberg, Weight, Switzerland 47.38 × 50 x 12 c 12 Homberg, Weight, Switzerland 47.38 × 50 x 12 c 12 Homberg, Weight, Switzerland 47.38 × 50 x 12 c 12 Homberg, Weight, Switzerland 47.38 × 50 x 12 c 12 Homberg, Weight, Switzerland 47.38 × 50 x 12 c 12 Homberg, Weight, Switzerland 47.38 × 50 x 12 c 12 Homberg, Weight, Switzerland 47.38 × 50 x 12 c 12 Homberg, Weight, Switzerland 47.38 × 50 x 12 c 12	Henore of Housear; Botsley Pret, India 14.17 × 74.27 E 33 Dru
Hombury: Bavaria, S.W. Germany 49,19 × 7.29 z 18 5 Hombury: Cassel, S.W. Germany 50,14 × 8.26 z 18 1	Bongubia; New Castle, Spain 35,35 x 221 w 11 He
Hondberg-Repairs, Switzersand 47.15 × 2.05 24 Fill	Hondrid: Sandron In. Courts. 11.00 10.00
Home B: British N. America 68 30 x 68.0 w 41 V	Hontenisse, Zevlend, Netherlands 91,29 × 4.1 g 18 De
Home Ho.; Hereford, England 51.50 × 2.25 w 6.0	Honth Co.; Hungary, Austria 48.9 × 18.56 g 21 Lc
Homels; Palestine	Houwer; Bombay Pres., India 16.46 × 75.27 z 33 Dl
Homer; lows, United States 4224 x 94.9 w 46.9	Hou; Kent, England 91.25 × 9.34 E B Nk
Homer: Illimon. United States	Hount-lo R. Kan st. Chins 36 lb s lt7 lb x 34 Pb Hooblee (Hnbli); Boschay Pres., India 15,19 x 75 ll z 33 Dm
Homer: Illinois, United States 41.49 x 80.4 w 45 T	Hoobice (Habli); Boschay Pren, India . 15,19 x 75.11 z 33 Dm
Hoffich Jobel (M.); Falsablus 31.38 % 26.8 % 1.8 Morels; Falsablus 34.18 % 35.7 % 35.	Hoochi, Ngarwil, China. 33.9 x 119 22 2 34 Md Hoochio; Che king, China. 31.9 x 120.0 z 34 Md Hoochoo; Che king, China. 11.9 x 120.0 z 34 Me Hood 1; Galayago Ia, S America. 1.21 a 39.45 w 47 Ah Hood, Feter-houge, or Thou L; Low Arch.
Homewood Harb; Cape Colony, S. Africa. 28 52 s 16 50 s 38 A	
Houseneri el Almeria N.W. Africa	County 6 10 e 120 0 w 35 Od
Hommari Beled; Upper Nubia 16.16 × 25.11 x 40 b	Hood, hir A., Monument to; Somerset, Eng. 517 N 2.43 W 6 Fk
Housenerts: Vriesland Natherlands 52 58 w 5 72 v 18 G	Hood P: W Australia Greania 24 % a 119 % r 25 Co
Homma R.; S. Africa	Hood R.; British N. America 66 55 × 110 0 w 41 No
Hamewood Haft'; Cape Citege, S. Affrea. 8752 a 55.0 c 50.0 c 10.0 liousumi, d.; Lagerda, N. W. Affrea. 50.20 c 61.1 c 10.0 liousumi, d.; Lagerda, N. W. Affrea. 50.20 c 61.1 c 10.0 liousumi, d.; Lagerda, N. W. Affrea. 50.20 c 61.1 c 10.0 liousumi, d.; Lagerda, N. W. Affrea. 50.20 c 61.1 c 10.0 liousumi, d.; Lagerda, R. Lagerda, S. Lagerda, S. Carlon, and S. Lagerda, S. Carlon, and S. Lagerda, S. Carlon, and S. Lagerda, S. L	Hood a Can.; Washington, United States 47,30 N 123.0 W 44 Bh
Homoliea; Crostia, Austria 64.45 × 20.44 g 21.5	Hooddylant; Zeeland, Netherlanda . 51.22 # 3.39 g 18 Ce
Homeron or Humeno; Hungary, Austria . 45.57 × 21.54 z 21.0 Homorad R.; Welschia, Turkey in Europe . 44.40 x 23.42 z 22.1 Homorad R.; Transylvania, Austria . 49.4 × 55.22 z 21.8	Hoon I: N. Frician In. Denmark 64.33 m 8.33 n 17 lbd
Hostorod R.; Transylvania, Austria 494 × 55 12 g 21 8	Hougeloon; N. Brahant, Netherlands 51,24 N 9 19 E 16 Fo
Homosassa; Florida, United States . 28 49 x 82 39 w 45 W	Hood, Franciscus; or Times 1, Low Armb. Hood, 120, M. Marros L. Borner, 121 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Homen, el, Dist.; Ferman, Africa 2010 x 14 to z 37 to	Buogemed; Groningen, Netherlands 53.7 × 946 t 161a
Hona L; Syris, Turkey in Asis 34.60 × 39.65 x 29.6 Hona lay: Yen an China	Hooga Zwaluwe; N. Brahant, Netherlands 51.41 × 4.44 E 16 Ed
Ho-nan; Ho-ma, China	Heogkarepel; N. Holland, Netberlands . 5241 N 5.12 E 18 Ph
Honcessum: First's, United States	Boogsanad; Gradingen, Setherlands
Bonau; Wurtemberg, S.W. Germany . 46 24 × 9 15 z 18 F	Heigh gripe, Oslorinan S., esterleina i 18 d. 11 s. 11
Honawar or Honora; Bombay Pres, India 14.17 x 74.27 z 33 t	Hoogleds or Hoogledd; W. Flanders, Heigium 50,38 H. 2.5 E. 16 Bf
Honda; Granadian Coof., S. America	Hoogly or Hagli R.; Singal Pres., Lette . 21 40 x \$7.50 z 32 K1
	Hougand; E. Hisland, Netherlands 52.10 × 4.33 z 16 Ke
Honda R: Peru, S America . 15 25 a 74 50 w 45 1 Honda R: Brecknock, Wales . 92 8 w 8 5 W 8 1 Hondeblas R; Cape Colony, S Africa . 34 14 8 24 50 z . 38 5	Hospitaste; W. Flanders, Selgium 50.56 N 2-40 E 16 Af
Homfdy R.; Brecknock, Wales 92.5 # 850 w 85	Hongstructen or Hoogstraten; Auvers, Bolg. 51.25 # 4.69 z 18 Fe
Hondeldage or Hondelingen; Luxemburg.	
Hondelange or Hondlingen; Luxemburg, Belgium 49.38 w 5.50 n 16 G	Hook Hd and L.B.; Wexford, Ireland . 02.7 × 6.56 w 6 Hg h Hooked Mass Cr.; Nebraska, United States 65.9 × 112.50 w 64 Gb
Holdelage of Hondingeri Lazzenberg. Beiginn: Houden or Hennake I; Low Arch, Gesania 1238 2338 2360 180 G Houden or Hennake I; Low Arch, Gesania 1238 2338 2360 2360 Houde, Mr. Charles, S. America. 2338 6 6 6 4 455 Houde-book, P. Soni, France. Broude-book, P. Soni, France. Brouden U; Herdings, Califol America. 25 23 6 23 23 23 23 23 23 23 23 23 23 23 23 23	Hooker M.; Quescaland, Australia
Hondo, Rio (R.); Yucatan, Central America 1912 × 890 × 46 H	Hooker M.; Beitish Columbia, N. America. 92.0 x 118.0 w 41 Lf. Hookigme: S. Amstralia. 31,49 e 148.50 g 36 Di
Horsischoote: Nord, France	Hockimer, S. Australia 31,49 c 148,50 c 36 Di Hock Norton, Oxford, England 92 0 s 125 w 511 Hockimer, England 32,45 x 161 to 2 34 1/2
Hondaras C.; Honduras, Central America . 16.3 x 85.50 w 46 l	Hook Norton; Grievi, Engiand 92.0 × 1.25 v 411 Hoo-bers; Engrayi China 92.0 × 1.25 v 411 Hook (Tglas); Anatolia, Turkey in Asia 93.6 × 19.27 c 20 Ca Hook (Most); Lancashira, Engiand 53.42 v 240 v 47 Hook and Prov.; China 7.00 × 111.90 v 44 Hook and China 7.00 v 411.90 v 44 Hook and China 7.00 v 44 Hook and China 7
America	Hoole, Much; Lancashire, England . 53.42 x 249 w 6 Fe
America . 14.49 x 84.9 w 44.0 Hondurus, G. of; Central America . 14.49 x 87.9 w 44.0 Hoodurus, Republic of; Central America . 14.50 x 87.9 w 45.1	
Readuras, British, Balise, or Belise (Country);	Hong-mo; Yun tan, China
Central America	Heep, de; Surjage, S. America . 4.59 x 54.30 w 47 Ge
Honefor: Buskerud, Norway 60 10 x 10 15 E 24 G	Hooper C.; British N. America 68.25 × 66.40 w 41 Vo
Honelle R.; Hainaut, Belgium 50 27 × 5 42 x 18 C	Heopy, de; Shriman, S. America
Honor I: Mississippi, United States . 48 55 x 75.27 w 45 a Honor I: Mississippi, United States . 33.15 w 90.29 w 45 8	Hooper Ill.; Serious M. Aleetes 50,58 x 55,12 x 43 be Hooperbake, Hoorelesh Salata Marie, or Sainte 50,58 x 56,12 x 43 be Hoorebake, Hoorelesh Salata Marie, or Sainte 50,50 x 3.39 z 16 Cf.
Honey L.; California, United States . 40.16 x 120 19 w 44 C	Househale, Biothelede Statuth Statut, of weather 5, 50 a. 2.0 p. 10 Cf. Househale, Househale 1, 102 p. 2.0 a. 2.0 p. 10 Cf. Househale 1, 102 p. 102 p
Honfieur, Columbia, Prance 49.25 × 0.14 g 10 G	Hoernor Oost Terschalling; Priceland, Nether, 10 24 × 4.20 x 18 Fa
Hong; Ngan-whi, China 83.42 x 117.58 z 36 I	Hoorn; N. Holland, Netherlands . 92.39 x 5.4 r 18 Fb
Hongal; Finland, Russia 68.87 at 29.36 g 28.5	Hooman; S. Holland, Netherlands 51.53 × 4.57 E 18 Ed
Hong chin; Quang tung, China 28 32 x 113.56 z 36 1	Hoornater Zwang; Friesland, Netherintels 52.50 × 6.10 z 16 Hb
Hone-thui R.: Quane el. China	Bengal Pres. India
Hongg; Zurich, Switzerland 47.24 × 8.30 z 18 E	Hoo-tau R; Fo-kien, China 23 56 x 117.42 E 34 L4
Hone ham: Quang tung, China	Hoeffies; Cape Colony, S. Africa
Honghange: Mosambique, Africa . 20.7 s 23.29 z 27 N	Noe to B; Chi-li, China
Hone, Kong 1: Opene tung, China	Hone, Oncen's Hope, or Estyn; Flint, Walents, 7 × 3.2 w 8 Ef
Hongrin R.; Vaud, Switzerland 49.26 x 7.3 z 16 C	Hope; York, England
Hong-tong: Shan-se, Ching	Hone: Sutherland, Sectland . 58.29 x 4.37 w 7 Go
Hong-tse L : Ngan whi, China 38 20 x 119 50 z 54 h	d Hope; British Colmabia, N. America . 49 26 x 121 10 w 41 Kg
Hochally; Maleur, Madras Pres., India 13.18 × 76.26 g 33.5 Hochally: Maleur Madras Pres. India 14.16 x 70.58 g 33.5	Hone R: Ottom: tong. China
Section of the control across th	Confusional of Statemanical Nations Confusional of Statemanical National Statemanical National Statemanical National Statemanical National Nati

но	
	Lat.
Hope Bight (Inl.); S. Africa Hope Can.; British Columbia, N. Am Hope C.; British N. America	. 21°8′ E erica 40.50 K
Hope C.; British N. America	61.45 x
Hope Downe; S. Australia	52.44 s
mer Cert British Controller, M. and Principles (1997). The Principles of the Princip	. 66 33 x
Hope I.; Viti Is., Oceania	. 15 25 s
Hope M.; S. Australia	319 =
Hope M.; Victoria, Australia	24.52 s
Hope P.; Loo-choo Ia, China	. 24.45 x
Hope P.; Buselan America, N. Ameri	na . 68 10 m ica . 49 50 m
Hopefale: British N. America	. 55 30 x
Hopefield; Cape Colony, S. Africa	. \$3.1 R
Hopeless M · S. Anstrolia	cs . 34 25 x
Hopeless M.; N. S. Wales, Australia	51.0 s
Hopeman; Elgin, Scotland Monor: Romodel Norman	63.26 x
Hepen; Nordland, Nerway.	67.50 N
Hopes; Haddington, Scotland .	55 52 M
Hopes Nose C.; Dovon, England	. 50 25 x
Hope Town; Cape Colony, B. Africa	. 29.51 s
Hopetown Ho.; Linkthgow, Scotland	. 55.59 M
Hopetown Monument; Haddington, S.	rofland 55.58 x
Hopewell Dist.; Albert, New Brunsw.	ick . 45.53 m
Hopewell Hd.; British N. America	6tk . 45,53 m . 67,33 m . 49,55 m
Hopforton: Torol Austria	47.27 x
Hopfgarten; Tyrol, Austria	. 46.56 x
Ho-ping; Quang-tung, China Homital P or Alberty Cha. Samela Par	14.50 x mce. 45.41 H
Hopkins; Victoria, New Branswick	96,47 x
Hopkins R.; Virtoria, Australia .	. 35.27 s
Hopkinton; New Hampshire, United 5	States 45.11 ×
Ho-pe-se or Tan; Haltan, China	. 19 35 m
Hoppen; Northamberland, England	. 05.34 x
Hoppner Inl.; British N. America	. 56.40 x
Hops, Ras al (C.); Maltese Is., Mediter	тялена 36,9 ж
Hepsten; Westphalts, Prassis.	. 52.25 x
Horse: Lineburg, Hanover	53.23 ×
Hepton, Monk; Shropshire, England	. 32,32 m
Heptrup: Hadersleben, Denmark	55.19 x
Hor, el, Marsh; Al Jerirah, Tuckey in	Ash 33.15 m
Heighterier; Pyrd, Anstria Heighterier; Pyrd, Anstria Heighter, Granger, Grand Heighter, Grander, Grander, France Heighter, Victoria, New Brannerie, Freiber, B., Victoria, Anstrials, et Heighter, Victoria, Anstrials, et Heighter, Charles, Anstrials, Gallett, B., Heighter, G. & Heighter, Childed Heighter, G. & Heighter, Childed Heighter, G. & Heighter, Child Heighter, Weighter, Parketter, Weighter, Hand (20), Matters in, Medium, Heighter, Weighter, Promise Heighter, Weighter, Parketter, Weighter, Heighter, Heighter, Handerer, Heighter, Heighter, Heighter, Heighter, Heighter, Heighter, Heighter, br>Heighter, Heighter, Heighter, Heighter, Heighter, Heighter, Heighter, Heighter, Heighter, Heighter, Heighter, Heighter, Heigh	. 30.22 ×
Petras Hoena; Anatolia, Turkey in Asia Hoena; Ramili, Turkey in Asia Hoena; Ramili, Turkey in Asia Hoenallowitz; Bohemia, Ausiria Herb; Watenberg, Sw. Germany Horbatchevitchi, Minak, S.W. Rassia Horben; Beng, Switzerland Horben; Bolen, S.W. Germany Horben; Syrria, Australiand	. 34.39 x
Horen; Rumill, Turkey in Asia	39.4 ×
Herb; Wurtemberg, S.W. Germany .	45.19 x 45.27 x 53.7 x 41.54 x
Horbatchevitchi; Minsk, S.W. Russia	. 53.7 ×
Horben; Baden, S.W. Germany .	47.56 x
Horberg, Boden, S. W. Germany, Borberg: Shyria, America Horberg: Shyria, America Horberg: Chronic, England Horberg: York, England Horberg: Andrea, Demnark, Horberg: America, Demnark Horberg: New Contine, Spada Horberg: New Con	66.3 x
Horbok er Kalocsa; Hungary, Austria	45.27 H
Herbury; York, England	55.49 ×
Horby: Hierring, Denmark	57, 19 ×
Horcaje; New Castria, Spain	. 30.49 x
Horrasitas: Mexico, N. America	22.41 W
Herche; New Castile, Spain	. 40.38 x
Horron B. Chile & America	. 48.47 W
Horde; Westphalia, Prussia	. 32 49 s
Hordner; Nedenses, Norway	- 58 34 x
Horeh M.; Arabia Petren	25.73 W
Horeda R.; Veneznela, S. America	. 615 x
Herren: Zurich, Switzerland	47 15 g
Horgern, Ober; Durmstadt, S. W. Gen	many 50.27 m
Horgos: Huggary, Austria	Way. 92.27 M
Horhausen; Thurgan, Switzerland	47.35 x
Horicon L.: Wisconsin, United States .	41.05 x
Horting, T. Chail, S. Alorica, Horting, T. Chail, S. Alorica, V. Hortings, Norway Bendung, Thietel, Demanch, C. Horting, T. Horting, Thieter, D. Horting, T. Horting, R. Marting, D. Horting, R. Gardin, S. Albertin, Borni, R. Parasidol, S. W. Grand, R. G. Chail, T. Chail, T. Chail, T. Chail, T. Chail, T. Chail, C. Chail, T. Chail, C. Ch	ay . 51.17 m
Horitz or Horsice: Robertla Anatria	- 16-27 x
Horische; Bavaria, S. W. Germany	49.43 x
Hornoid Rhm. (P.): Sutherland Soul	and 54.11 x
Hormara er Hoormare; Beluchistan	. 25 23 *

2	General of the property of the	
	HOR	In Inc. Vo.
E 12,58, E 34 la	Hormersdorf; Saxony, S. W. Germany .	10'40'N 12'57 E 16 Mb
x 125.40 w 41 kg x 71.55 w 41 U4	Horney or Ormus 1.; Persia	17.3 m 56.20 m 31 Gg
a 154 25 g 36 Bk	Hornumbad: Persia	26.30 H 56.30 E 31 Gg 30.42 H 55.45 E 31 Fa
# 86.34 W 41 Re	Horn; Limburg, Netherlands	61,13 # 5.37 E 16 Ge 61,52 # 3.55 E 17 De
N 438 W 7 Ge	Horn; Baden, S.W. Germany	47.41 × 9.9 E 13 Dh
a 144 14 x 36 Gm	Hom; Sweden, Baltie.	56.20 m 13.45 z 25 Fe
n 140 10 m 36 Eg n 128 15 m 34 Bg	Horn, Ben; Gromingen, Netherlands Horn, Ben (M.); Butberlend, Scotland	58.2 × 4.9 w 7 Ho
x 106.45 w 41 Ac x 106.40 w 41 kg	Horn or North C; Iceland	66 28 N 22 24 W 17 Au 65 10 N 13 50 W 17 Da
# 609 W 41 We	Horn, the, or Baswands Hak (C.); Ribe, Den.	55.33 N 8 4 E 17 De 55.53 n 67.49 W 48 Dp
E 20 47 E 36 Ca	Horn C., False; Patagonia, S. America	55 40 x 68 6 w 48 Dp
a 147.0 g 36 Hi	Horn, de (Rd.); N. Holland, Netherlands.	57.24 N 4.48 E 16 Ec
# R1 # 24 Fo	Horn 1.; Mississippi, United States	80.10× 55.50 w 45 Ti
N 252 W 3 Lh	Horn L.; Westerbotten, Sweden	66.10 × 17.56 E 24 Ke
# 705 W 41 Ce # 2.28 W 9 Em	Horn Mta.; British N. America	61.50 x 120.0 w 41 Kd
8 14.31 x 38 Eb	Hern R.; Bavaria, S.W. Germany Hern Wald (Mia.): Carniola, Anadria	49.12 N 7.33 E 13 Ha 45.44 N 14.56 z 20 Gf
x 2.25 w 8 Kh	Horns, In; New Castle, Spain	41 46 H 6 52 W 11 Go
N 80.14 w 45 Th	Hornschuslos; Apdalucia, Spain	87.45 m 5.18 w 11 Eg
× 78 17 × 41 7s	Hornbok; Viborg, Denuark	56 27 × 19 0 x 17 Eb
N 9.25 g 13 Ed N 129 g 20 Ed	Hornbek; Zealand, Denmark Hornberg M.; Baden, S.W. Germany	66.5 H 12.28 E 17 Hb
# 12.50 g 20 Ee	Hornburg: Brunswick, Germany	52.1 × 10.35 x 17 FY 52.2 × 10.36 x 19 Ed
# 621 E 13 Bb	Hornby and Castle; Lancashire, England .	547 × 256 w 6 Fd
a 142 35 x 36 Fa	Hornby; Hallon, Canada W.	43.54 m 79.56 w 42 Pg
x 71.48 w 45 ce	Herneasth; Lincoln, England	52.43 × 9.7 w 5 Lf
# 172.4 E 35 lc	Horndean; Berwick, Scotland	55.45 x 2.6 w 6 Mh
# 1.45 w 6 Ha # 84.50 w 41 Sc	Herndon on the Hull; Essex, England Horne: Surrey, England	51.33× 9.24 z 5 M1 51.12× 9.5 w 6 l.k
# 28 9 g 24 Pa	Herne; Ribe, Denmark	55 44 N S.31 E 17 Dc 57 33 H 9 58 E 17 FA
× 7.07 x 10 Bd	Horn; Svendborg, Denmark	55.7 × 10.19 x 17 Fe
× 19.10 ± 17 Fe	Horns, Onde; Friesland, Natherlands	52 57 N 94 E 10 11b
* 2.57 w 6 Ph	Homeburg; Stade, Hanover	53.61 × 9.33 x 17 Ec
# 9.28 E 17 Ec	Hornellsville; New York, United States	42.21 # 77.44 w 45 Zo
× 25.42 = 30 Th	Horneln; N. Bergenhuna, Norway Hornelper (Hd.): Syrnelbory, Denmark	\$1 50 M S & E 24 Df
# 23 25 E 29 Ce	Horner M.; W. Australia, Oceania	29.5 a 115.33 g 35 Bh
× 13.65 ± 20 Fb	Hörnerkirchen; Holstein, Denmark	53 52 × 9.41 x 17 Ee
× 29.0 x 27 ic	Hornfuh M.; Berne, Switzerland	46.29 N 7.19 E 15 Cd
* 7.51 x 15 Eh	Hornities; Old Castile, Spain	41.25 × 4.36 × 11 Fc
N 15 35 E 20 Ha	Horning; Skanderborg, Denmark Horningdals Vand (L.); N. Bergenhuns, Norw	61 53 H 6.19 E 24 Ef
N 23 40 E 21 Qc	Hornings Wills; Grey, Canada W	44 8 × 80 19 × 42 20 47 22 × 8.56 × 15 Fb
N 9.45 E 17 Eh	Horne; New Castile, Spain .	39 25 N 4 48 W 11 Fe
# 8.1 w 11 Ga	Horney; Somme, Prance	49.49 N 1.53 E 10 Hb
# 119 42 w 41 MI	Hornson; York, England	53 56 x 0.19 w 6 Le
* 14.11 E 20 Ge	Horney; Middleses, England	61.35 x 3.0 w 6 Li
s 71.32 w 45 Ck	Hornton; Oxford, England	55.7 # 1.26 w 5 lh 56.55 # 9.46 z 17 Eh
N 7.60 E 34 Fg	Hornum P.; Tonder, Donmark	54.54 × 5.18 x 17 Dd
N 33.54 E 39 Gd	Hornusen; Augun, Switzerland	47.30 × 8.4 E 15 Ea
x 34.58 ± 29 Ge	Herodnia; Teer, S.W. Russia	56.42 N 36.23 E 27 Ng
N 644 E 13 De	Hero Hero Mta; New Zealand, Oceania . Herosedi; Bohemia, Austria	50.19 m 12 S7 E 20 Fa
N 758 E 24 Fe N 20.1 E 21 Me	Horowitz; Bohemia, Austria Hörpel; Lüneburg, Hanover	49.32 H 13.55 E 20 Fb 52.0 H 19.2 E 17 Pa
x 3 55 g 15 Fe x 56 35 w 45 T-	Horps, la: Mayenne, Prancs	48.23 x 0.27 w 10 Fo
# 88.37 w 45 To	Horre; S. Bergenhuns, Norway	50.32N 944 E 54 Eg
# 41.35 E 40 Pe	Horrisfale, Loon; Ross, Scotland	67.40 × 5 42 w 7 E4
N 11.32 x 18 Kd	Horrocks M.; S. Australia	54.2 a 138.32 g 36 D1
x 611 w 61k	Hornes; Halnant, Belgium Horsbull; Tonder, Denmark	50.37 H 4.2 E 18 Df 54 49 N 8.40 E 17 Dd
# 65.3 x \$1 Lb	Horsburgh Can; Probles, Scotland	74.55 H 79.5 W 41 Th

HOU Hotals P Val. Brinsh, Delpins Hotals P Val. Parket, Delpins Hotals P Trever, Lisk, Belgess Hotals, Street, Sander Hotals, Belgess Hotals, W. Finder, Belgess Hotals, W. Finder, Belgess Hotals, W. Finder, Belgess Hotals, W. Finder, Belgess Hotals, J. Schreiber, Belgess Hotals, J. Schreiber, Belgess Hotals, J. Schreiber, Belgess Hotals, Belgess H		HRA	
1100	Lat. Long. Man		Lat. Long. Men
Houtain le Val : Brabant, Belgium	50'30's 4'26's 16 Dr 1	Hrudek; Bohemia, Austria	50°23'N 10°15'E 20 1a
Houtain l'Evêque; Liège, Belgium	50 43 s 5.8 x 16 FT	Hrndrk; Hungary, Austria	60.3 × 19.43 € 21 Mb
Housen; Utrocht, Netherlands	12.1 M 0.10 E 18 FC	Hair Wade: Polytine	20 30 W 35 G + 35 151
Houthern: W Flanders, Beigium	51 1 m 2 35 m 15 Ac	Hrochow Teinitz; Bohemia, Austria	40.57 m 14.58 m 90 11b
Houthem or Houtthem; W. Flanders, Belg.	50.47 x 2.57 E 18 Af	Bronowitz; Bohrmia, Austria	50.39 N 15.10 a 20 Ia
Houthern; Limburg, Netherlands	50.53 × 5.47 × 18 Gf	Brutocesow; Lublin, S.W. Bussis	\$0.49 N 24.0 E 27 Fd
Housen Cove : Orkney Scotland	58.55 x & 12 x 7 Kb	Hues, in: Peru S America	4.54 a 51.1 w 47 Ad
Hnuttavn; W. Flanders, Belgium	51.13 m 2.5 z 16 Be	Huscar, Peru, S. America	10.11 e 75.53 w 47 Bf
Houtvenne; Anvers, Belglum	51.3 W 4.40 E 18 Ee	Huseas P.; Peru, S. America	13.52 e 78.22 w 67 M
House Namur Belgium	50 11 x 50 x 12 For	Huncho: Peru S America	11.8 a 27.34 w 47 lef
Hoy; S. Troudhjem, Norway	01.50 x 11 10 z 24 Ge	Huscima; Mexico, N. America	\$3.52 × 105.52 w 41 Nm
Hnv; S. Trondhjem, Norwey	02.57 M To 15 H 24 Ge	Huncles; Bolivia, S. America	18.38 s 64.35 m 47 Eg
Hove: Anners Beleisen	50.0 W 476 4 18 De	Hanfa I : Pataronia S America	43.41 a 74.47 w 48 Cm
Hove; Ringkjobing, Denmark	\$6.33 x 5.12 x 17 Db	Hushine I.; Soviety In., Oceania	16.50 a 151.6 w 35 Me
Hove; Zealand, Denmark	55-17 × 11.23 × 17 Ge	Husl-ning R.; Shou se, Chius	87.40 × 109.30 × 34 Gb
Hoven Hadoalli: Madesa Pres. India	15.1 w 25.55 c 33.0cm	Hugis P. Patamoia S. America	45 49 a 73.0 w 45 Cm
Hover: Ringkisbing, Denmark	56.8 m 8.24 m 27 Db	Huala F., Patsyona, S. America Huala F., Patsyonia, S. America Hualayse or Gualgayor; Peru, S. America Hualagas or Anlingas; Bolivia, S. America Huamachneo; Peru, S. America	E.53 p 75.58 w 47 lie
Hover; Lineburg, Hammer	55.4 × 10.50 x 17 Fe	Huallegs R.; Peru, S. America	5.57 a 78.0 w 67 Be
Hover R.; Ringkjobing, Denmark	56.8 x 8.64 x 17 16	Huallagas or Aullagas; Bolivia, S. America	19 12 a 66.37 w 47 Dg
Horingham; York, England	54.10 m 0 59 w 5 Kd	Huaniagas er Ariligas; Boliva, B. America Huansachuro; Peru, B. America, Huaniaga er Ayscucho; Peru, S. America, Huanidot I.; Patagonia, S. America, Huanidos: Peru, B. America	18-12 p 74 5 w 47 CT
How or Hou (Diospolis Parve); Egypt .	\$0.0 × 51.20 E 35 FT	Huamblin 1.; l'atagonia, 8. America	44 48 s 75.10 w 48 Bm
How Burb.; Newfoundland	51.21 × 55.55 × 43 cd	Huambos; Peru, S. America Huamcavelica tr Guancavelica; Peru, S. Amer	6.22 s 79.17 w 47 He
Howakei I : Abreenia	15 10 x 40 13 x 40 Co-	Husnessa: Peru. S. America	12.3 a 75.10 w 47 Hr
Bestime Come Others, Buttleds House West States, Bestime Andreas Bestime West Access Bestime Andreas Bestime West Access Bestime Andreas Bestime West Access Bestime West Bestime West Bestime West Bestime West Bestime West Bestime West Bestime West Bestime West Bestime West Bestime West Bestime West B	44.33 m 87.55 w 45 Ub	Hamshey Perry, S. America, 1987, S. America, 198	8.0 x 79 10 w 47 He
Howard, Castle; York, England.	547 N 9.54 W 5 Kd	Huanchaco Boad; Feru, S. America	8.0 E 79 low 47 Ha
Howard M · One-naland, Australia	22 22 4 147 18 # M H	Hushia: Peru R America	15 13 0 19.00 W 47 19g
Huwardries; Hamant, Belgium	50.31 × 5.30 x 16 bt	Huantoo; Peru, S. America	0.54 a 75.40 w 47 He
Howard's Fork of Cache & Poudre R.; Colorado		Huaras; Peru, S. America	9.10 s 77.23 w 47 He
Howard Spring Towns, United States	30 75 w lot 27 w 44 Ni	Husporblei or Granochies: Parts S America	19.5 a 76.95 w 47 Hr
Howarte, el; Egypt	27 37 m 30 55 m 30 De	Hustulen; Mexico, N. America	15.45 N 96.10 w 41 Pn
Hownsh, el; Syria, Turkey in Asia	\$5.31 x 36.44 x 29 Gf	Husura; Peru, S. America	11.0 a 77 35 w 47 Bf
Howden: York England	50 ASW 0.00 W 5 Ke	Husura I.; Peru, S. Alberroa Husuing or Husuing: Peru S. America	5 35 a 78 4 w 47 Bb
Howard's Fork of Cache a Floudre R.; Colorade United States Terans, Unified States Howard, etc., [47]. Howard, and Howard, etc., [47]. Howard, etc., [47]. Torkey in Asia Howard, etc., [47]. Howard, Enghand Howard, etc., [47]. Torkey in Asia Howard, etc., [47]. Torkey, Ind., [48]. Howard, etc., [47]. Torkey, Anstralla, Howard, etc., [48]. Howard's Howard, etc., [48]. Howard's Howard's Howard, etc., [48]. Howard's Ho		Husynarotas; Peru, S. America	14 51 a 73.5 w 47 Cf
N.W. Africa	34 0 x 2 20 x 38 Lb	Husytara; Peru S. America	18 36 a 75.20 w 47 Bf
Hown C. British N. America	37 35 e 150 0 E 36 1m	Hub; Thurgau, Switzerland	54 17 × 26 15 + 30 Da
Howe, West C.; W. Australia, Oceania	35.8 # 117.57 g 15 Cl	Hubbicule: Beauxl Pres., India	14.21 N 01.15 E 50 Mg
Howa Co.; Victoria, Australia	37 30 x 140 20 x 36 im	Hubeg; Rumili, Turkey in Asia	39.35 × 36 0 ± 39 Gd
Howe or Mophia I.; Society Is., Oceania .	44 10 v 74 70 w 48 16	Hoberston, Gross; E. Prissis, Prussis .	54.54 N 10.56 E 19 Ob
Howelmah; Al Jesicah, Turkey in Asia	36.51 x 41.71 r 20 le	Hubertaburg; Seatory, S.W. Germany	51.17 x 12.56 g 18 Me
Howeish; Al Jezirah, Turkey in Asia	33 44 × 44 29 z 20 lg	Habil (Hoothee), Benthey Pres, India Habol; Lyper Nobia Habols; Lyper Nobia Habosas State; Bomhey Pres, India Habosas State; Bomhey Pres, India Habeland Torkard; Notic, England Habil (Hother), Pork, England Habil (Hother), Press, Indiana, Pro- linder, Press, Pr	15.16 N 75.11 a 33 Dm
Howell; Michigan, United States	42 33 x 83 55 w 45 We	Hubob; Upper Nubia	16.11 × 58.19 E 40 Mq
Howgate; Edinburgh, Scotland	55 46 x 5.13 w 8 Kh	Huckeihelm; Bavaria, S.W. Germany	50 8 × 0.15 m 18 Fe
Howall Can; Westmoreland, England .	54 39 H 1.54 W 5 Fo	Huckeswagen; Rhetish Prassis, Prussis .	51.9 × 7.20 E 10 He
Howelt : Northernhedand England	54 33 x 2.31 w 8 Fd	Hucknall Torkerd; Notte, England	50.8 × 1.12 w 5 1f
Howick: Natal, S. Africa	29 55 s 29 53 g 38 Gb	Hudderschiel; York, England Huddiksvali or Hudiksval; Gefieberg, Swe. Budensuhlen; Luneburg, Hanover Hudeaun; Assam, India	01.48 H 17.0 E 24 Kf
Howiek Co.; W. Australia, Oceania	\$1 47 c 117 50 a \$5 Ci	Budearshien; Luneburg, Hanover	52.46 N 9.35 E 17 Ef
Howie Loch: Kirkendbright Scotland	16 30 e 145.0 z 36 Le	Hudesara; Assara, India	26.55 # 91.15 E 38 Mf
Howies H.: Lanark, Scotland	55.49 x 4.9 x 810h	India.	21.6 × 76.55 × 83.83
Howland 1; Oceania	9 58 x 174.44 w 35 Ke	Hudh; Adans, Turkey in Asia	\$7.58 N 55.44 E 29 Fe
Howner Law Borband Scotland	55.28 x 2.10 w 8 Mi	Hudbersh, Alm el (Hazereck); Arabia Petros	138,50 × 34.37 x 39 11d
Howth; Dublin, Ireland	50 23 × 6.3 × 8 le	Htotheh, el; Palestina	51.56 m 84 59 E 30 Af
Howth Can; Dublin, Ireland	53.25 × 8.6 w 8 la	Hodrum; Norway, Baltic	59 35 x 10.53 z 25 Cb
Howa How: Orkney Scotland	53.22 N 5-4 W 5 to	Marketti, Principle, and at	44 64 w 60 70 w 46 Db
Hoxa Sd.; Orkney, Scotland	55.40 x 3.5 w 7 Kb	Hudson; Illinois, United States	40.37 m 88.56 w 45 Td
Hozer; Towler, Ivamark	\$4.56 x 8.48 z 17 Dd	Hudson; Ohin, United States	41.14 × 51.27 × 45 Xd
Horne Abber: Suffelk Forland	52.01 N 1.11 N 6.06	Hudson R. British N. America	60.0 w 57.0 w 43 Cel
Hexter; Westphalia, Prussia	51.46 x 9.22 x 18 De	Hödenser, Acten, hebb Heispane er Aspan, Nagpur, Bengd Pres. Ladia Heispane er Aspan, Nagpur, Bengd Pres. Ladia Heispan, Heispan, Nagpur, Bengd Pres. Heispan, Ander (Glassvell), Arnika Petra Heisbatha, dj. Palastan. Heisbatha, dj. Palastan. Heisbatha, Delastan. Heisbatha, Delastan.	
Herter: King's Co., Nova Scotia	45.5 × 64.8 w 43 Ve	lca, Atlantic	50.15 x 73 26 w 4 Cb
Hoy I : Orkney, Scotland	58.50 W 8.29 W 7 Kb	Hudson Bay Company's Post; Carada W	46 10 W 78 45 W 42 Fd
Hoy, Kame of (164.); Orkney, Scotland .	58.56× 8.24 # 7 Kb	Hudson Bay Current; Atlantic	53.0 × 55.0 w 4 Fa
the Common of th	58.35 # 8.29 W TKb 58.50 # 3.18 W TKb 58.56 # 8.24 W TKb 58.53 W 2.25 W TKb 58.57 # 8.30 W TKb	Hudson L; Ellice Is., Oceania	16.45 e 176.20 w 35 fd
Hoya: Galicia State	55.57 H 5.30 W T Kb	Hudson R.; New York, United States .	\$1.50 N 73.56 W 45 bd
Hoya; Hoya, Hanover	\$2.48 x 9.7 x 17 Er	Heduap: S. Africa	26.50 c 17.15 g 38 An
Hoya Co.; Hanover	82.45 x 8.55 x 17 Df	Hudswell; York, England	54.24 x 1.48 w 5 Hd
Ho yang; Shrn-se, China	33, 13 st 110 10 g 34 11c	Hobes H. McHal N. Alberta. Lea Albarite Lea	10.74 W 107.32 E 28 Ng
Hoverswerda; Silesia, Prussia	51.27 w 16.14 x 18 le	Harchneneuv Hd. or Lacti Penies; Uhlie.	41.00 W 1-10 W 11 10
Hoyhambre C.; Old Castile, Spain	43.25× 4.22 w 11 Fa	H. America	41.87 s 78.50 w 48 Cm
Hoyla Stank, East; Cheshire, England	55.25 x 3.14 w 5 Ef	Hueco or Tank M.; Texas, United States .	32 0 w 106.0 w 44 Ki
Horn: Aphalt, Germany	13 46 w 11 50 w 19 Ge	Husbart: Prace	45.01 w 3.44 w 10 Ce
Hoyos; Mexico, N. America	24 28 M 99.30 W 41 lbs	S. America Hucco of Tank M.; Texas, United States Hucfugen; Baden, S.W. Germany Husfayari, France Hucima; Andalucia, Spain	87.81 × 8.25 w 11 Gg
Hnyoux R.; Liège, Belgium	50.27 x 5.17 z 16 Fg	Huelva; Andaluria, Spain	
Brahin Silmin Anafria	23. 46 F 114.55 E 34 Ki	Huelva Prov.; Andalucia, Spain. Huena; Bews, Benysi Pres., India Husqueliers; Pas de Calais, France	87.52 N 8.50 W 11 Cg
Hery I. O'GERN, SOURCE HERY IN CONTROL OF SOURCE HERY ROOM OF HERY CONTROL OF SOURCE HERY ROOM OF SOURCE HERY ROOM OF SOURCE HERY ROOM IN SOURCE H	47.4 x 15.26 x 20 Hd	Hungoeliers; Pas de Calais, France	50.34 m 1.54 E 10 Ha

	26	HUL Dablet W Flander, Bedden Barten B. Blank, Paraste Blank	
HUE		HUL	
	Lat. Long. Man		Lat. Long. Man.
Hoer; Russia, Baltie	50°25'w 94°33' ii 195 Rb 1	Hulster W. Flanders, Belgium	560530W STITTE 185 BV
Huerbs R.; Aragoo, Spain	41.26 H 1.0 W 11 Ic	Hulsungi; Bombay Pres., India.	17.15 × 75.55 × 33 IN
Huercal Overs; Andslucia, Spain	37.26 × 2.1 w 11 lig	Hulterhin; Silcola, Prusela	49.54 × 16.12 × 16 Ng
Huercanos; Got Castile, Spain	40 23 H 2.58 W 11 Hb	Hultschin; Silesia, Austria	49.54 × 18.20 E 31 Lb
Huerta' Leon Spain	40 67 w 5 00 w 11 504	Humana t Buerto Blog W Indica	27.02 H 20.37 E 30 Cd
Hueria: New Castile, Spain	90 50 w 3.75 w 11 Ge	Humaniana: La Plata S. Amorora	22 SS = 65 SO m 48 DA
Ruerta do Arriba; Gld Castile, Spain	42.6 × 5.0 w 11 Gh	Humaio; Luxemburg, Belgium	50 13 H 5 15 E 10 Fe
Huerta del Rey; Old Castile, Spain	41.49 H B.22 W 11 Go	Humaitu; Paraguay, S. America	27.9 E 56.30 W 48 PT
Hwarte Areards Marrie Spain	38.51 N 0.24 W LL KF	Humansderp; Caps Colooy, S. Africa	23 54 0 24 45 E 38 Ed
Husaca: Araron, Steala	497 w 0 10 w 11 Kb	Banamarery, Carrie Colory, A. Affords Jamas V. Perray Lamarety,	05.0 w 54.7 w 68 TZ-
Husses Prov.: Aragon, Scala	49 11 w 0 10 = 11 Kb	Honsay: Pern S. America	11120 = 75 51 w 47 Dr
Husscar; Andalucia, Spain	37.54 × 2.33 w 11 Hg	Humbeck; Brabant, Belgium	50.58 H 4.72 E 16 Df
Husscar la Vieja; Andalucia, Spain	37.52 × 2.20 w H Hg	Huntber R.; England	53,40 N 0.12 W 5 Le
Husse Parado; Chile, B. America	25.15 x 70.82 w 48 Cl	Humber R.; York, Canada W.	43.48 N T9.50 W 43 Fg
Hungaring N. Brahant Natherlands	14.0 N 83.17 W 46 Eh	Humber K.; Newtonndand	49.33 9 57.17 W 48 at
Hustanon: New Castile Strain	46 14 W 1 45 W 11 Ld	Humbarston: Lincoln Fordand	52 22 W 65 W 61 a
Hustama; Mexico, N. America	15.15 x 100.59 w 41.0m	Humbie: Haddington, Scotland	55.52 H 2.52 W 5 Lb
Huete; New Castile, Spain	40.9 × 2.59 w 11 H d	Humble; Svendborg, Dromark	54.50 N 10.41 E 17 Fd
Huete E.; New Castile, Spain	42.9 × 2.55 w 11 Hd	Humbleton; Northumberland, England .	55,55 H 2.9 W \$ Ga
Regards D. Lublin C. W. Bossin .	97.16 H 6.36 W 11 Gg	Humbleton; York, England	53.47 N 0.7 W 5 Le
Mesarwa R. Lublin, S. W. Rumisa Huff; Filatetine a. W. Germany Hugrishing; Bavabaghani Hugginstown; Litercito, Ireland Hugginstown; Litercito, Ireland Hugh is; Silgo, Ireland Hugh M. Clare, Ireland Hugh M. New Zestland, Oceanis Hugh M. Anstrains	99 40 E 23.51 E 27 74	Humbold; Camorna, Coles States	40 41 N 124 D W 44 Ad
Hugelfing; Bayaria, S.W. Germany	47.46 m 11.0 m 16.1h	Humboldt Minnsots United States	45 01 W 05 25 W 44 Rb
Huggate; York, England	85 50 H 0 39 W 5 Ke	Humboldt B.; Papus, Oceania	2.35 x 140.58 x 35 Fd
Hugginstown; Limerick, Ireland	52.27 x 7.20 w 9 Gg	Humboldt B.; California, United States .	40 47 × 124 10 w 44 Ad
High is: Silgo, Ireland	54.23 M 5.28 W 8 Ec	Humboldt C; Greenland, N. America	75.28 N 21.20 W 41 eb
Hugh M : New Testand County	55.4 N 5.1 W 9 Co 1	Humibooks GL; Greenland, N. America .	19 50 N 65 40 W 41 We
Hoch R.: Anatralia	94 97 × 100 50 × 36 40	Humboldt West Range (Mrs.): Navada U.S.	40.50 = 110.15 m 44 Thd
	d 51 80 N 0.45 W 0 K1	Humboldt Pass; Utab, United States .	60 55 H 115 70 W 44 Pd
Hughes Cr.; Victoria, Australia . Hugh's Cr.; Queensland, Australia	Sci. 58 H 145, 12 H 36 Gra-	Humboldt R.; Nevada, United States .	40.52 × 117.20 w 44 Ed
Hugh's Cr.; Queenstand, Australia	22.40 o 145 36 x 36 to	Hunse; Berwick, Scotland	55 41 H 2.27 W 8 Mb
Hugh birt : Bereal Post India .	22,07 N 88.10 E 92 Lh	Hume Cas.; Berwick, Scotland	56.41 × 2.27 × 8 Mb
Hugh or Honely St - Bangal Prog. India	21 40 w 97 50 w 88 K1	Hume or Parest Museus R : Victoria Aust	24 35 = 147 70 = 36 Um
Hugoldsheden; Thurgan, Switzerland.	47.37 M 9.7 E 15 Ga	Hameimat: Palestine	91.51 or 75.45 t 30 Cor
Hugri R.; Madras Pres., Indis	14.34 M 70.52 E 83 Em	Humelmich; Palestine	82.14 N S5.58 s 30 Ce
Huhnerwasser; Hohemia, Austria	50 35 N 14.49 E 20 Ga	Hnmeigeh; Palestine	34.7 N 35.46 E 30 Ca
Hulle M. Constant, Netherlands	51.97 x 4.23 E 10 De	Humelyimeh, el; Arabia Petrea.	29.61 N 35.30 E 39 In
Hulneslo Leavu R : La Plata S America	97 18 × 50 0 × 46 E1	Humlebok - Zealand Thanmark	55 67 w 10 00 w 17 Ho
Brighes C. V. Velente, Australian Brighes C. V. Velente, Australian Bright G. Hongly T. Joseph Press, John S. W. Walley G. Hongly T. Joseph Press, John S. W. Handler, J. Handler, M. Handler, Handler, Handler, H. Handler, J. Handler, Handler, H. Landler, H. Handler, H. H	55.9 w 0.40 m 15 (le	Hamlestad : Bradsherr Norway	55 50 w 9 90 v 94 Fr
Hule, P; Ain, France	45.45 H 6.91 E 10 Mf	Humlock L.; Hebriden, Scotland	57.0 H 6.49 W 7 Co
Hulodninen; N. Holiand, Netherlands .	52.56 H 4.45 E 10 Eb	Humbun; Ringkjobing, Denmark	56.52 H 6.35 E 37 Db
Hulano D . France	68.40 H 11.61 H 19.11f	Hummain; Palestine	82.45 H 85.35 E 30 Cd
Human Calderland Netherlands	51 54 w 4 57 v 38 Cu	Humme; Cassel, S. W. Cermany	51.33 H 9,36 E 10 EA
Hulesignies; E. Flanders, Belgium	50.45 N 5.51 x 15 Br	Howmir F.: Bleve Bootland	07.25 K 6.47 W T Co
Huissignica; Halnaut, Belgium	50.34 × 2.45 × 18 Cf	Hummling Dist ; Genabruck, Hanover .	52.51 × 7.29 E 17 Cf
Bulsta; Mexico, N. America	15.41 H 97.45 w 41 Qn	Hummock H.; 8 Australia	33-6 x 147.33 x 34 Ck
Mahamat Palatani, Netherlands	27 18 M 0.14 E 18 LO	Himmock M ; B. Australia	24 0 E 128 TO E 38 DI
Hol: Palestine	25 20 w 24 41 v 20 47	Humaniada Nisan's Done Based Dr. Ind.	22.43 E 100.31 E 36 Km
Hukeree; Bombay Pres., India	15.15 × 74.05 x 39 1%	Humos C.: Chile, K. America	35.01 = 70.00 w 48.03
Hukhong Valley; Burms, India	26.10 x 95.15 x 83 M1	Homphrey L; Ocesola	10.23 x 161.7 w 35 Le
Hulaim; Hebrides, Scotland	56.56 H 0.13 W 5 DF	Humphreys Bd.; British N. America	73.18× 84.0 w 41.8b
Water or Material Chicago, S. W. Rissell.	65.7 E 34.12 E W7 Ho	Humparies M ; Australia	22 21 e 124 18 K 98 HL
Hular Loch: Ross Scotland	87 97 W 4 50 W 7 Cld	Humanolatus Bolomia Austria	46 27 = 16 29 = 95 115
Hulcot or Holcutt; Bucks, England	01.51 H 0.01 W 5 KI	Humoul R.: Rimouskl, Canada E.	45.19 × 67.40 × 43.85
Huldenberg; Brabant, Belgium	50,45 H 4,35 E 20 EY	Humrs, Wedy: Palestine	31,40 × 35.97 x 30 Cf
Huldypukri; Bengal Pres., Iodis	22.87 H 86.0 H 32 Kh	Humroo, Ras (C); Egypt	25.13 H 34 29 E 39 Hg
Holeh Charles India	35 19 × 85.25 x 90 Hc	Humshaugh; Northumberland, England .	55 S H 2.7 W 5 Gb
Hulam or Hatun; Chinese Empfre, Asia Hular, Loch; Ross, Scotland Hulcot or Hedeut; Bucks, England Huldenberg; Brabant, Belgium Huldypakri; Beugal Pres, Iodia Hulch, C.; Pulestine Hules, d.; Palestine Hular, Ard ed; Palastine	55 10 v 55 67 v 50 Cv	Huma: Calthress Soutland	SARON BAN TEL
Huish, Ard et; Falastine Huish or Samochenitis L. (Waters of Merom, Palestine Huiftegg M; St Gall, Switzerland Huiftan; Persia Hollis; Skys, Scotland Hulle; Skys, Scotland Hulle; Swyen, Palaio	1	Huna Flord; Iceland	65 40 N 20 80 W 17 Ba
Palestine	33.5 H 65.40 E 80 Cc	Huna Flot (GL); Iceland	65.50 × 29.40 w 17 Ha
Hedflegg M.; St Gall, Switzerland	47.91 N 8.53 B 26 Fb	Hung Ign; Calthress, Scotland	58.59 H E.6 W TKb
Hollar Bloo Bestland	33.55 N 47.10 E 31 E4	Huna R.; Persia	29-7 × 52.45 E 91 EX
Hulle: Sweden, Baltic	57.09 N 8 8 W 7 Cd 56.56 x 14.0 x 95 Ge	Hundar, Gholab Sineb's Dome India	84 27 w 77.97 v 88 kh
Hull or Kingston-npon-Hull; York, England	4 55.45 H 0.20 W 5 Le	Hundborg; Thisted, Denmark	56.55 × 8:00 x 17 Db
Hull; Ottawa, Camada E	40.20 H 70.46 W 42 Ko	Hundea Khas; Gudh, Bengul Pren, India .	25.21 × 82.13 x 33 Hg
Hull or Charlotte L; Phoenix Is., Oceania .	2.40 x 172.15 w 35 K-1	Huodelgem; E. Flanders, Belgium	30-53 m 2.64 m 18-Cf
Hall D. Vork Barbard	33.50 E 154.48 W 35 Mt	Hundelshausen; Cassel, S. W. Germany .	01.17 N 8.80 a 18 Fa
Hullakota: Madras Pres India	15 22 w 70 54 w 35 Fm.	Hunder on Hinnder Diet : Lodie	98.04 N D-00 E 18 Fg
Hullavington; Wilts, England	51 50 x 2.9 w 6 Gi	Rundham: Bayaria, S.W. Germany	47.40 m 11.05 m 19 Kh
Holin; Says, Reculted Holin; Swyen, Reculted Holin; Swyen, Baltio Hull; Orkers, Canada H., 1978, Regian Hull; Cock ka, Gessala Hull; Cock ka, Gessala Hull; Cock ka, Gessala Hulls ington; Witz, England Hullstoit, Markur Pres, India Hullstoit, Hullstyner Vol., Chila, 8 Ame Hulls; Osith, Heogal Pres, India Hulls; Osith, Heogal Pres	r. 24.10 o 6s.38 w 48 Dh	Buodhelm; Baden, S.W. Germany	49.49 H 9.29 E 18 Ed
Hullehnoh; Rajputana, Bengal Pres., India	27.5 N TT.5 B 52 Kr	Hundle P.; York, England	54.20 x 0.25 w 8 Ld
Hulms Church; Chashim England	50 10 w 0 10 m 5 CC	Hundon; Buffolk, England	30.7 M 0.35 E 5 Nh
Huln Abbey: Northpuberland, Encland	50.27 H L 45 W 4 11b.	Hundred I. Pond: Newfoundland	47 TON 56 17 W 49-41
Hulon, Hurun, or Dalai Nor L; Chinese	F 49 a 9 110	Hundri R.: Madras Pres., India	15 40 N T7.84 E 83 Em
Empire, Asia	40.10 × 117.00 × 28 Od	Hundrup; Ribe, Deumert	56.26 M 8.44 E 17 De
Hulpe, la; Beabant, Belginus	50.46 m 4.29 z 15 De	Hundasagen; Nassau, S.W. Germany	50.36 M 7.50 E 18 Bo
Hulpe, in, it.; Beatent, Belgium	01.5 N 5.0 E 18 Fe 01.55 N 0.01 E 16 Ac	Hundsbach; Homburg, S W. Germany .	46.43 M 7.53 a 16 Bd
Hulsheer Limbury Netherlands	10 55 W 0 51 V 16 Gr	Hundadorf: Malthorn Anatria	47 10 w 10 40 w 50 MA
Bulsel; N. Brabant, Netherlands	50 55 H 6.51 E 16 Gf 01.13 H 5,11 E 16 Fe	Hundsfeld: Silesia, Prussia	01.5 × 17.0 x 10 Ma
Hulsborst; Gelderland, Netherlands .	52.23 m 0.44 m 15 Ge 51.4 m 4.48 m 16 Ee	Hundsbage Hd.; Velle, Denmark	\$5.48 m 10.0 g 17 Fo
Huisbout; Anvers, Belgium	51.4 H 448 E 16 Ec 51.17 H 4.5 E 16 De	Bundsholm (L); Nordland, Norway	67 15 M 14 0 B 34 11n
Hulon, Huran, or Dalal Nor L.; Chinese Empire, Ania.; Hulpe, la; Berbant, Belgiens Rupe, la, R.; Brebant, Belgiens Hula E.; Rhenish Prusata, Prusata Hulaberg, Limberg, Netherlands Hulaberg, Chinberg, Netherlands Hulaberg, Oberbrian, Netherlands Hulaberg, Oberbrian, Netherlands Hulaberg, Oberbrian, Netherlands Hulaberg, Oberbrian, Netherlands Hulaberg, Oberbrian, Statistical Statistics, Netherlands	51.17 H 4.5 B 16 De	min of type Barry R. Vereit, Ann. Banning R. Vereit, Ann. Brown F. Vereit, Brown F. Vereit, Brown F. Vereit, Brown F. Vereit, Brown F. Vereit, Brown F. Vereit, Brown F. Vereit, Brown F. Weit, Brown F. Weit, Brown	30.33 H 12.52 E 18 Mb

01.0 m 49.40 m 54.20 m 52.7 m 16.15 m 47.10 m 15.40 m 15.40 m 16.50 m 16.50 m 16.60 11.55 x 9.29 x 0.25 w 0.25 w 0.25 w 0.6 00 g 56.17 w 77.84 x 7.50 x 7.53 c 0.0 x 12.40 x 17.8 x 10.9 x 11.0 x 11.0 x

	26	8
HUN	Lat. Long. Map 55'50'm 10'3' x 17 Fe	HUR
	Lat. Long. Map	Lat. Long. Map
Honda Ort (Hd): Rossin Beltie	92 25 H 10 2 E 11 80	Hard C. British N. America 14 379 W 7 W 64 Qb
Hundaruck M.; Westphalla, Prussia	50,0 x 7.25 x 16 Bg	Hord or Arurai I.; Gilbert in, Oceania . 2 to a 177.0 x 35 ld
Hundstrup; Thisted, Denmark	57.3 x 8.45 x 17.Da	Hurds; Rajputans, Bengul Pres., India . 22 15 x 77.6 x 22 2h
Hundwyl: Arcennil Switzerland	47.21 x 9.16 g 15 Gb	Hurdanbully: Majour, Majous Pres., India 11.56 x 70.58 g 38 Eo
Hone; Hørring, Denmark	57.15 x 0.37 z 17 Ea	Hurdwar; Hill States, Bengal Pres., India 29.55 s 78.7 x 32 Pe
Hunenberg: Eug. Switzerland	47.6 M R.24 E 18 Eb	Hurviry, Walty; Palestins 33.58 # 36.7 # 30.06 Harvork : Delection
Hunfeld; Cassel, S. W. Germany	50.40 x 1.40 E 18 Fb	Horiel; Allier, France
Hungarian Plain; Hungary, Austria	40,35 × 29.0 E € Me	Huringottah or Huringsta B.; Bengal Pres.
Hune ching: Kanazi China	24.30 N 23.0 E 23 Kd	Buriel 1: Low Arch Geomia 21.00 8 80.00 E 80 14
Hungen; Darmetadt, S.W. Germany	50.25 x 8.54 a 14 Dc	Hurjilleh; Paleetine 33.10 z 56.18 z 30 Dc
Rungerford and Park; Berks, England .	51.25 N 1.30 W 6 Hk	Hurks or Khurkhu R.; Chinese Empire, Asia 45.30 x 129 30 a 26 Pd.
Hunchan: Chi-li, China	40.25 × 116.0 × 34 Ka	Hurley R.: Meath Ireland 63.37 M 6.37 W \$1d
Hungry H.; Cork, Ireland	51.41 × 9.47 × 6 Bh	Huristone P.; Somerset, England 51.15 N 8.55 W 6 Dk
Hungry Ho.; Antrin, Ireland	50.10 x 6.7 w 51a	Hurmana or historia; Bengal Pres., India . 29.4 N 75.10 E 25 Ec.
Hungu; Punjah, Iudia	33.27 m 70,50 m 80 Hc	Hurnhurn (M.); Berne, Switzerland 45.54 st 7,56 z 15 Do
Bungut (Hangal); Bombay Pres., India .	14.40 x 75.8 g 33 Dm	Huron; Illinois, United States 40 4 × 80.52 w 45 Td
Hinin: Paletine	23 15 w 25 33 x 30 C>	Horon Co.: Canada W
Hunungen, Klein; Basel, Switzerland.	47.35 # 7.35 E 15 Da	Huron &s Michigan, United States 46 57 x 87 56 w 45 Uz
Hungay Bu on Traffer by B. Shore Start	47.37 H T 32 H 10 Od	Issuron L.; United States 45.0 x 82.50 w 45 Wb
Hunnanby; York, England	M.lt # 0.19 W 6 Ld	Hurrsh: Bengal Pres., India
Hunsel; Limburg, Netherlands	51.11 x 5.49 z 16 Ge	Hurrespoor or Hurripur; Punjab, India . 34.0 x 72.40 x 32 Cb
Hunghird: Nicam's Doors, Rengal Pr. India	16 M w 76 99 + 99 37	Statement of Brough Is, Dough Pers. 10.0
Hunslet; York, England	\$3.47 x 1.32 w & He	Burriorpur, Bengul Pren, India 23.32 x 82.6 g 35 Hh
Hunsonby; Comberland, England	54.43 # 638 W 8 Pc	Harripur or Harrespoor; Punjab, India . 340 x 72.46 z 22 Cb
Hunstanton P. and L.H.: Norfolk, England.	52.57 x 0.30 x 5 Hz	Hurror, Hernz, Adari, or Adaray : Somall, Afr. 0.19 x 42.15 g 27 Per
Huestonworth; Durham, England	54.40 x 25 w 6tic	Hurryal; Bengal Pres., India 24.19 s 50.16 x 32 l.g
Hunstrop; Svebitorg, Denmark	50.0 × 10.26 E 17 Fe	Horrye; Nagyur, Hengal Pres., India . 27.40 x 79.16 g 32 Ph
Hunte R.; Oldenburg, Germany	58.0 × 8.15 g 17 De	Hurry's Int.; Greenland, N. America 70 54 x 22.50 w 41 eb
Hunteburg; O-nabrick, Hanover	52.96 x 8.15 m 17 Dr	Hursal; Bombay Pres., India 29.0 × 73.27 z 28 Ci
Hunter Cr.: N. S. Wales, Australia	22 25 a 150 45 a M KV	Hursder Park: Hanta Factand 516 st 194 w 516
Hunter Cr. (R.); Australia	18 10 a 332.40 g 36 Ac	Hursole; Bombay Pres., India 23.61 s 72 57 s 22 Ch
Hunter It.; Radnor, Wales	5213 N 8.5 W 6Eh	Hurst; Northumberland, England 55 11 w 1.35 w 6 11 b
Hanter or Namurek L.; Marshall In., Oceanie	5.88 × 109 5 ± 85 He	Hurst: Berks, England 51.27 N 0.52 W 6 Kk
Hunter or Onssense I.; Forjes In., Oceania	15.16 a 175.20 x 35 in	Hurst, Old; Hunts, England 52.23 N 0.6 W 6 Lh
Hunter Pt : N. S. Wales Australia	97 54 = 151 46 = 35 616 F	Hurst Cox, and L.H.; Hants, England . 50 42 x 1.33 w 6 H1
Hunter R; N. S. Wales, Australia	62.54 a 151.46 E 36 Kk	Harvibourne Turnat; Hants, England . 51.17 x 1.26 w 6 lk
Hunter's Burn (R.); Northumberiand, Eng.	35.15 x 2.28 w 5 Gb	Hurstbourne Ho.; Hents, England 51.15 × 1.22 w 61k
Hunter's Rock: Donemi, Ireland	54 15 # 7 41 W 4 Pa	Numery Farland
Hunter's Well; Roxburgh, Scotland	\$5.17 x 247 w 6Li	Barst Pierpoint or Hurst Perpoint; Sussex,
Huntersten Ho.; Ayr, Scotland	55.43 × 4.53 × 6.65	England
Hunting Fort; Cork, Ireland	52.6 s 8.14 w #Ec	Hurtow Peak (M.): Abvasinia 15.25 H 39.22 H 40 Nr
Hunting In.; Plorida, United States	37 16 m 80 25 = 45 Xh	Hurtwood Common; Surrey, England . 51.11 m 0 25 w 81.k
Huntingion; Hunts, England	52.20 x 0.11 w 41h	Harun, Hulon, or Balel Nor L.: Chinese
Huntingion; Huntinglon, Canada E	45.0 H 74.15 W 43 Le	Empire, Asia 40:10 x 117.20 z 28 Od
Huntington: Indiana United States .	36.1 × 88.19 × 45.71	Hurones; Nagpur, Bengal Pres., India . 61 58 N 78.25 E 32 Ft
Huntingdon; Pennsylvania, United States	49.82 m 78.5 w 45 Yd	Harren: Thisted, Denorark 56 45 N 5.24 E 17 10b
Huntingson Co.; Canada R	45.5 N 740 W 42 Le	Hurup; Asibong, Demourk
Buntington: York, England	540 x 13 x 51c	Harry, Harry, or Adam; Soman Country, Att. 5.19 8 47 18 8 40 QE
Hantley; Tesmania, Oceania	42.41 a 146.25 z 35 Hi	Hury or Heri R.; Penia, &c 35.53 × 60.42 z 31 lo
Huntly Cas : Postly Scotland	57.27 × 6.67 w 7 Le	Husabost; Skys, Scotland 57.28 × 6.44 W TCz
Hunlly Can; Aberdeen, Scotland	57.25 x 2.47 w Tie	Hundanh, Wedy: Palestine 31.34 m Sc. 20 E 30 Bf
Huntly Glen; Down, Ireland	54.22 x 6.17 w 6 lc	Husavik; Iceland
Hunton: Harte England	57.25 W Z-67 W T-Le	Huster, Franchese Tennerale
Hunts or Huntington Co : England	62.29 x 0.15 w 61g	Huae : 8. Bergenhaus, Norway 60.13 s 5.54 g 54 Df
Hintstain; Devon, England	50,58 M 226 W 6 E	Huseinabed; Persis
Huntsville; Texas, United States	30-45 N 95,30 W 64 OF	Hush: Meldaria, Turkey in Europe
Buntaville; Missouri, United States	20.25 N 92.35 W 44 Re	Husbinish P.; Lewis, Scotland 57.56 st 7.7 w 7 Hd
	36.7 × 93.45 × 44 Rf	Hunithweite; York, England 54.10 H 116 W 61d
Huntsville; Arkansas, United States		
Hnntwrille; Arkansas, United States . Hnniwille; Alabama, United States . Huntsville; Tennewee, United States	34 40 x 88,40 w 45 Ug 36 26 x 84,29 w 45 Vf	
Hineteville; Arkaneas, United States. Hindieville; Alabama, United States. Huntsville; Tennewee, United States. Huntsville; Bombay Pres, India.	36 26 x 84.29 w 45 Vf 16.5 x 76.2 z 33 Di	Hustatyn; Galicia, Austria
Hineteville; Arkansas, United States Hindsville; Alabama, United States Huntsville; Tennewes, United States Huntsville; Tennewes, United States Hunuguida; Bomtay Pres, India Hunus; Cachmers, India Hunus; Cachmers, India	34 45 x 80,00 w 45 Ug 36 25 x 34,29 w 45 Vf 14.5 x 76.2 z 35 Da 15.52 x 76.1 x 35 Em	Hundley, Galicia, Austria. 40.5 × 26.15 x 21.75 Hundley, Old Castile, Spain 42.5 x 1.29 w 11 Fb Hundagtree, Nartin, or Martin Busingtree; Narrater Fractors
Hantsville; Arkansas, United States Hanfsville; Ashansa, United States Huntsville; Tennesses, United States Hunuguida; Bombay Frea, India Hunum Sagarh; Madens Frea, India Hunum Sagarh; Hadina Frea, India Hunus Dait; Cashnery, India Hunus Dait; Cashnery, India	24.40 x 86.90 w 45 Cg 36.25 x 84.29 w 45 Vf 14.5 x 76.2 z 35 Dt 15.51 x 76.1 x 53 Em 36.26 x 74.25 z 32 Da 36.21 x 74.50 z 32 Da	Hordary; Galicia, Austria. 403 x 26 13 x 24 75 Hundley; Od Castile, Spain 42.5 x 1.59 x 11 Fe Husingtree, Martin, or Martin Hussingtree; Worcester, England. 52 14 x 2 16 w 5 Gh Hundingory, N. B. Wales, Australia 53,1 s 150 46 x 25 Kl
Hnatorille; Arkansa, United States Hnaferifie: Alabama, United States Hunterville; Tennewee, United States Huntguide; Bombay Free, India Hunam Sugurh; Madras Free, India Hunas; Cashmer, India Hunas; Cashmer, India Hunas Hunas; Cashmer, India Hunas Brutter, Cashmer, India	24.60 x 84.00 w 45 Ug 36.20 x 84.20 w 45 Vf 16.5 x 76.2 z 33 Di 15.50 x 76.1 x 33 Em 86.25 x 76.25 z 32 Da 56.27 x 74.50 z 32 Da 52.50 x 6.50 z 15 Ib	Hursiatyn; Gallein, Austria 40 S × 20 13 z/41 Th Hundlein; Old Castlie, Spain Hundlein; Old Castlie, Spain Hundlein; Old Castlie, Spain Hundlein; Old Castlie, Spain Weventer, England 52 l 4 x 2 l0 w 6 Gh Hunkleson; N. N. Wales, Australia 53, l = 150 46 z 38 K1 Hunn, et; Phietian 52 J x 25 J x 25 J 8 C.5 d 8 C.5 d
Henteville; Arkansa, United States - Hanleville; Alabana, United States - Hanleville; Tennesses, United States - Husuguide; Bombay Pras, Jodia - Buna; Coabmery, Isolia - Buna; Coabmery, Isolia - Buna; Dist; Cashmery, Isolia - Huna; Buna; Cashmery, Isolia - Huna; Buna; Cashmery, Isolia - Huna; Buna;	24.60 x 84.00 w 45 Ug 36.20 x 76.2 z 33 Di 16.50 x 76.1 x 33 Em 36.20 x 76.1 x 33 Em 36.20 x 76.15 z 32 Da 36.20 x 76.50 z 32 Da 52.50 x 6.50 z 15 Eb 47.30 x 60 x 15 Eb 46.33 x 111.45 z 2 115.	Hordatyn; Galicia, Austria. 44.5 × 56.13 × 21.75 Ilmullacy; Gold Castille, Spoint Brassingtrees; 12.14 × 12.0 × 12.
Hendeville; Arkansas, United States - Handeville; Athanas, United States - Handeville; Tenneuses, United States - Houquedic; Bombay Frea, Isofia - Hana; Coalmerer, Isofia - Hana; Coalmerer, Isofia - Hana; Coalmerer, Isofia - Hunes - Chamber - Hander - Handerscher, Handerscher, Handerscher, Handerscher, Handerscher, Handerscher, China - Hongescheryi; Angus, Switzerland. Hoo; Shan-sv, China -	24.60 x 80.60 w 45 Ug 36.25 x 76.2 z 35 Da 16.52 x 76.2 z 35 Da 16.52 x 76.1 z 35 Ea 16.25 x 76.50 z 32 Da 52 5x 76.50 z 32 Da 52 5x 650 x 15 Eb 47.36 x 60 x 15 Eb 47.36 x 60 x 15 Eb 48.35 x 11.45 z 34 Hb	Hundary: Gellich, Austria. 443 × 2613 × 2613 × 2614 Hundling: Qid Casalin, Spain Hundling: Qid Casalin, Spain Hundling: Qid Casalin, Spain Kourcester, Baghari 52,14 × 25 × 45 h Kourcester, Baghari 52,14 × 25 × 50 h Hundling: Qid Casalin, Austria 52,13 × 15,55 × 10,53 Hunsahory: Gallich, Austria 54,24 × 15,5 × 10,5 × 10,5 × 10,5 Hunsahory: Gallich, Austria 54,2 × 15,5 × 10,5
Hendeville; Arkansas, United States Handeville; Albanas, United States Handeville; Tennessee, United States Haven States, Handeville; Tennessee, United States Havan Stayth, Mafesa Pras, India, Hunas Dist; Coshners, India, Handeville; Dreaths, Scharkas, States Handeville; Dreaths, Scharkas, Handeville; Handeville; Dreaths, Scharkas, Handeville; Handeville; Dreaths, Scharkas, Handeville; Handeville; Papes, Cossala, Hunas Is; Cosenna	24.5 x 80.50 w 45 Cg 25.5 x 76.2 z 33 Dd 15.5 x 76.2 z 33 Dd 15.5 x 76.2 z 33 Dd 16.5 x 76.2 z 32 Dd 16.5 x 76.5 x 32 Dd 16.5 x 76.5 x 32 Dd 16.5 x 60 x 15 Dd 17.3 x 60 x 15 Dd 17.3 x 111.45 z 34 Hd 645 z 647 0 z 35 Hd 16.0 c 161.40 x 35 Hd	Blowlerg Gelicia, Austria.
Handerille; Arkansak United States Handerille; Akhanak, United States Handerille; Akhanak, United States Hungunda; Bombap Fren, India Hungunda; Bombap Fren, India Hungunda; Handerille; Anfand Fren, India Hungunda; Handerille; Anfanderille; Hungunda; Handerille; Anfanderille; Hungunda; Handerille; Anfanderille; Hungunda; Handerille; Hungunda; Orental Hung Ia; Orental Hung Ia; Orental Hung Ia; Orental Hunger; Hander, Belgrünn	24 62 8 84.0 w 42 Cg 85 20 x 34.2 w 45 Vg 16.5 x 76.2 g 33 Di 15.20 x 76.1 g 35 Em 16.20 x 76.5 g 25 Em 16.20 x 76	Bindary; Galicia, Assirbia.
Hendeville; Arkansas, United States Handeville; Albanas, United States Handeville; Tennessee, United States Handeville; Tennessee, United States Handeville; Tennessee, United States Hunns Stayth, Marfear Pras, India Hunns Duit; Coshnere, India Hunns (Danie), Auryan, Switzerland, Hune States, China Hupper; Henbant, Delgium Hunganz; Harbant, Delgium Hunganz; Harbant, Delgium Hunganz; Harbant, Delgium	24 50 m 81.0 w 40 Vg 16.5 m 76.2 m 30 D1 16.5 m 76.5 m 30 D1 16.5 m 76.5 m 30 D1 16.5 m 76.5 m 30 D1 16.5 m 30 D1 1	
Henterlik; Arkunsan United States Handerlik; Arkunsan, United States Handerlik; Arkunsan, United States Handerlik; Arkunsan, United States Handerlik; Arkunsan, United States Handerlik; Bottan	24 54 8 8 8 9 4 5 1 5 1 6 5 2 7 8 5 2 7 8 5 2 7 8 5 2 7 8 5 2 7 8 5 2 7 8 5 2 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7	HUR

Stiffen : Verk Engeled
Hutten | Burthers, Stochard
Hutten | Burthers, Stochard
Hutten | Ling | Verk | Raginal
Hutten | Ling | Verk | Verk |
Hutten | Raginal | Verk | Verk |
Hutten | Raginal | Verk | Verk |
Hutten | Raginal | Verk |
Hutten | Raginal | Verk |
Hutten | Raginal |
Hutten

Hviteseid or Hvidesee; I livitaagre; Randers, Den Hwa; Chi-II, China Hwai-ae; Chi-II, China Hwai-ae; Chi-II, China Hwai-agan; Kiang sa, Ci Hwang; Shan-tung, Chin Hwang; Shan-tung, Chin Hwang; Shan-tung, Chin

Ripachalo et Bulanchiel, 1866, honder

Florander Bulanchiel, 1866, honder

Florander Bulanchiel, 1866, honder

Florander Bulanchiel, 1866, honder

Florander Bulanchiel State, State, honder

Florander and State State, honder

Florander Bulanchiel França, falian

Florander Bulanchiel França, falian

Florander Florander França, holder

Florander Florander França, holder

Florander Florander França, holder

Florander Florander Florander

Florander Florander Florander

Florander Florander Florander

Florander Florander Florander

Florander Florander

Florander Florander

Florander Florander

Florander Florander

Florander Florander

Florander Florander

Florander Florander

Florander Florander

Florander Florander

Florander Florander

Florander Florander

Florander Florander

Florander Florander

Florander Florander

Florander Florander

Florander Florander

Florander Florander

Florander Florander

Florander Florander

Florander Florander

Florander Florander

Florander Florander

Florander Florander

Florander Florander

Florander Florander

Florander Florander

Florander Florander

Florander Florander

Florander Florander

Florander Florander

Florander Florander

Florander Florander

Florander Florander

Florander Florander

Florander Florander

Florander Florander

Florander Florander

Florander Florander

Florander Florander

Florander Florander

Florander Florander

Florander Florander

Florander Florander

Florander Florander

Florander Florander

Florander Florander

Florander Florander

Florander Florander

Florander Florander

Florander Florander

Florander Florander

Florander Florander

Florander Florander

Florander Florander

Florander Florander

Florander Florander

Florander Florander

Florander Florander

Florander Florander

Florander Florander

Florander Florander

Florander Florander

Florander Florander

Florander Florander

Florander

Florander

Florander

Florander

Florander

Florander

I

Iarosa v.; Iaroslavitchi; Volhynia, Iasolda R.: Grodno, S.W. Iasyrki; Woronetz, S.W. Iba; Lanon, Oceania Ibaba; Abyssinia Ibaba Diet.; Abyssinia

IDA

IBA		1 D A	
	Lat. Long. Map.	Int	Long, Map
Daha D - Policia G Assaulta	THE PARK AND THE REAL PRINCIPLE AND THE PARK	Hat Marsone, N. W. Africa. 9979 Mai et Nisif, Marsone, N. W. Africa. 2935 Mai et Nisif, Marsone, N. W. Africa. 2935 Mai N. Wei Joses, United States — 42, 22 Mai N. Marsone, N. W. Africa. 10, 2009 Marsone, M. Marsone, M. Marsone, M. Marsone, M. Marsone, M. Marsone, M. M. Africa. 2055 Johnhauser or Johns a norm; Brin, Portupal 304 Lönnhauser, M. Galissa horn; Brin, Portupal 304 Marsone, M. M.	w 0'0V w 35 D.
Ibalea M.; Albania, Turkey in Europe Ibalez, Canan; Murcis, Spain Par R.; Servis, Turkay in Europe Ibarra; Ecuador, S. America Ibbenburen; Westpbulla, Prussia			
Ibiapate, Sierra (Mta.); Brazil, S. America	S 10 s 20 45 w 47 Ke	Statement or Haber or the Penn, Penn or The Penn of Pe	N 27.48 E 29 He
Ibicur R.: Bearil, B. America	29.21 a 56.00 w 48 P1	I Idines M.: Sahara, Africa	× 10.84 g 37 Hc
Thingen or Anhance: Luxumbare Balolesa	40 34 W 6 48 P 10 Ch	Idia Reit Paleatine 49.07	# 35.44 E 30 C-
Disc D : Destil & Assertes	51 0 0 52 0 m 45 Ch	Mary York Treatment	- 145 m 6 H-
This or Continue D. Materia	OLA . OCA A SPOR	Pere ; rock, Engineer	2 2 20 W 6 136
ross or umbesana R.; Natal, S. Africa .	27.04 0 29.0 E 36 Gb	some ra; reoffhampideb, England \$5.24	n 4.0 W 5 Kf
Ibi el-Hawa; Palestine	53.25 x 85.36 g 30 Cc	I Miestree or Estree: Herts, England 50.38	# 0.16 w 6 1.4
Thm: Unner Anatria Anatria	48.4 × 19.56 x 30 Fe	Section 1 and 1 an	w E 98 v 17 Dh
		legetan or Epclin; Great Russia, Russia 53,53	
		lermolina lugary; Grut Russia, Russia . 57-34 lershova; Riazan, S.W. Russia	
lebenhausen; Bavaria, S.W. Germany .	45.21 x 10.15 x 13 Gg	Ierusulem R.; Astrakhan, Russia 50 40	× 40.45 x 28 14
Johnsol: Ynestan Cantral America	99.2 w 50.22 w 46 Da	lermanein R.; Astrikinah, Russia 50 40 lervo I.; Russia, Rollie Inesroor Gelhisarr; Bosnia, Turkeyin Europe 44.18 lesmen: Tehernigere, R.W. Russia 54.47 fe-tuniktevitchi; Minak, R.W. Russia 52.33 llafa; Natal, R. Africa. 50 44.18 lafa; Natal, R. Africa. 50 44.50 llafa; Natal, R. Africa. 50 44.50 llafa; Natal, R. Africa. 50 44.50 llafa; Natal, R. Africa. 50 45.50 llafa; Natal, R	w 17 6 F 99 Cd
Labor: Chinese Frances Asia	50 50 w 100 100 w 60 De	Lames Talamine & W. Danie	W 24 17 - 00 hr
anner, Comerc Empire, Ann	or of Fire IV E 28 Pe	Accounts, achiertagor, p. w. Museum 51.43	Li z x/ Md
PEDOUX; LANGER, FINDOS	44.19 H 0.58 W 10 Fg	Brie; Villa, N. W. Russie 54.47	# 24-46 F 27 Gb
Ichstedt; Entotstadt, S.W. Germany	51.24 × 11.14 x 18 la	Rutushkevitchi; Minsk, S.W. Rumin . 52.03	H 19.27 E 27 le
			s 30.17 r 38 He
Ichtershausen: Gotha, S.W. Germany	50 56 w 10 57 x 18 113-	Ifafe; Natal, S. Africa	e 20 29 x 38 He
		Hing or Efak; Abyssinia	N 57.38 E 40 La
reik K. Lamierickita, Ass., Tellang V. Nir., Hoo pe, Clenta Lebang V. Nir., Hoo pe, Clenta Lebang V. Nir., Hoo pe, Clenta Lebang V. Nir., Nir., Hoo pe, Clenta Lebang V. Nir., Nir., Hoo pe, Clenta Lebang V. Nir., Market Lebang V. Nir., Nir., Market Lebang V. Nir., Nir., Market Lebang V. Lebang, N. W. Immark Pelbouri, Landon, Frince M. Cermany Lebang V. Nir.,	52.4 × 0.10 c 6 Mb	I Iffelderf: Bayaria, S.W. Germany 47-47	N 11 16 E 16 1h
Icklingham, 8t James All Saipta: Suffalls		165-chelm: Baden, S.W. Germany 48 10	N 80 E 18CF
Fortend	52 16 × 6 × - 6 ×	Ition: Done Suffredard 46.54	w 7 96 v 15 Cd
Labrachi Street - Warmish &c	to to a var E s Na	100 Lead Blin of Filleline France	w 1 66 w 10 Cd
common correct; warwice, ac., England .	** 10 × 1.01 × 6 11h	Jun, ser, mie et vitaine, France 48 10	~ 4.00 W 10 EC
sexness street; tootsceater, England .	31.44 M 1 52 m 8 311	I Deld; Nursex, Engiand 51.8	N 0 13 A 6 FF
Icknield Way; Bedfeelshire, &c., England	\$1.54 x 9.25 w \$1.4	Iffani: Anatolis, Turkey in Asia 41.50	× 32.10 g 29 Ec
leknield Way: Cambridge, England	575 W 08 - SWA	10sl Manners N.W. Africa	w 10.27 w 35 Ae
Introlate Way: Stuff-lik Engineer	50.17 - 0.00 - 0.00	Tr. F . Chalationstate Bandon 140	# 14 05 m 54 fb
Laborath Doobs Buffills Produced	OR 12 2 4 25 E 2 VP	110 Lt.; Communities, oweden 10.0	- 17 10 - M T
reactive race, Dunter, England	DT 19 M A 60 E 6 2.F	1-100g; Ho-Dati, Chine 34 52	2 110.12 E 34 Ke
Ico; Bruil, S. America	3.8 s 37.50 w 47 Ke	Hoed; Sussex, England 10.51	N 0.1 W 814
Icodahne B.; Chile, S. America	55.0 s 72.20 w 48 (7	I Ifrie: Marrocen, N.W. Africa	N 2.44 w 38 Fd
Icoma: Valsis Switzerland	46 17 w 7 96 x 14 /54	Ifte: Weimar, S.W. Germany . 61 4	# 1010 E-18Ge
Levelschill on Long 1 : Maheldon Gootland	for the committee	Model on Wilson has Complied by Oceanie 7 00	w 145 50 w 36 Va
Level Comp. (Housester Port.	W to a 4 50 A 8 105	Brown or women in , Caroline is , Occount 1.20	- 10 H - 30 FC
rome camp; triorceases, anguand	01 30 N 143 W 6 H	grams; paul, & Africa	0 00 34 F 36 He
require K.; Bastitu Land, S. Africa	29 40 a 25 40 g 38 Gb	I Ica Prov.; Niphon, Japan 34 45	N 133.5 E 34 Pk
leurussa R.; Brazil, S. America	17,12 s 30.30 w 47 Ke	lest: Hungary, Austria 46.33	# 17.56 E 41 Ke
Iento M : Venemels, S. America.	5 21 x 55 27 x 42 105	Louis or Bours Diet - Yerriba, Africa 7.0	w 7.0 x 37 Her
ley C: Russian America N Accordes	70 00 w 101 cd m 27 170	London White David & America	45 50 w 47 17
Id. America America, N. Asternes	10 20 x 131 46 w 41 100	grampa summ; prasu, e. Alberica . , 100	a so or 6 47 11d
es, Armenta, Turkey in Asso			
	#X 10 H 41.5/ E 20 10	I doctor, ramed mine	
	#A 10 H 41.51 E 20 (c)	Both S. Kendy, Arthur 100 Unr., Abresian	

IGB		

ILA

| Description | Description | Description | Description | Description | Description | Description | Description | Description | Description | Description | Description | Description | Description | Description | Description | Description | Description | Description | Description | Description | Description | Description | Description | Description | Description | Description | Description | Description | Description | Description | Description | Description | Description | Description | Description | Description | Description | Description | Description | Description | Description | Description | Description | Description | Description | Description | Description | Description | Description | Description | Description | Description | Description | Description | Description | Description | Description | Description | Description | Description | Description | Description | Description | Description | Description | Description | Description | Description | Description | Description | Description | Description | Description | Description | Description | Description | Description | Description | Description | Description | Description | Description | Description | Description | Description | Description | Description | Description | Description | Description | Description | Description | Description | Description | Description | Description | Description | Description | Description | Description | Description | Description | Description | Description | Description | Description | Description | Description | Description | Description | Description | Description | Description | Description | Description | Description | Description | Description | Description | Description | Description | Description | Description | Description | Description | Description | Description | Description | Description | Description | Description | Description | Description | Description | Description | Description | Description | Description | Description | Description | Description | Description | Description | Description | Description | Man Lel Long. Map Depicted Care, Syah, Medicarenas, Sanaka Barranas, Sanaka Market Ma 21.5 x 73.20 m 46 Ke Super- or Histories, Little, I.; Baller, D.; Marche, D Incidence Cas. Bank, Northead Incidence Inc. (Cr., Printed Incidence Inc. (Cr., Printed Incidence Inc.) Care, Ireland Incidence Inc. (Cr., Printed Incidence Incidence Incidence Incidence Incidence Incidence Incidence Inc 57,43 x 57,86 x 57,0 x 56,37 x 4 16 W 2.47 W 5 20 W 8 10 W

IME

IND

Lat. Long. Map	Let. Long. Map
	Lat. Long. Map
Incisa; Acqui, Italy 44°48's 8°12's 15 De Incisa; Firenze, Isaly 43.40 x 11 30 x 15 Od Incorporate 1; Dalmatin, Austria 43.45 s 15.18 s 20 Hb Incord; Brabant, Belgium, 50.42'x 4.82 x 18 E7 Incining: Lenghardy, Hally 46 II x 10 71 x 15 M	Indura; Gredne, S.W. Ressis Indura; Gredne, S.W. Ressis Indura; Delpetane, Bengal Pres., India 25:40 x 70.13 s 33 Fg Indura; Dughestan Indus (Atah) R.; India 22:40 x 72.0 x 22 He
Terrente I : Deliverile Annual	induction; supposess, neight free, india 25 60 N 78.11 6 32 Fg
Incoronata I.; Dalmatia, Austria . 43.45 s 15.15 s 20.18h Incourt; Brabant, Belgium	10000748; 146207448
Incoding P M: Come Proper	India. India. 1st House County Stands, Bombay Pres., 28.0 × 67.20 c 25 Ag India. 1st House County Visits B. Ludia. 28.25 × 68.20 c 25 Ab
Indial of Transferred Vancour	100 M 01.00 M
Indals D : Swedon	India, Acri Rouna of Sanca, Bonnay Fra., India, India 20,05 v 64.00 s 22 Ah Indias Cower, R. Sindia, Bonnay Pres., India 25 to x 87.50 s 20 Fo Indias, Lower, R. Sindia, Bonnay Pres., India 25 to x 8 15 x 20 Ar Indias, Upper (Sindiash), R.; Punjab, India 25 to x 10 25 x 10 He Indiastry, Jollitta, Canada E. 40 1 x 7.2 v v 20 Mc
Lydrout: Chinasa Francisca Ania 47 0 w 191 00 w 198 (Al	Index or Super Phabes B., India
Indancer: Bonch, v Pres., India 18.6 w 75.5 w 85.16	Index Lower D: Ninda Bomber Pers India 21 to w 20 14 a 20 4
Index D : Siara Index	Index Union Clindrah B. Braich India W. S. of a 10 2 12 Ag
Indebieis Brooff Turkey in Persons 41 18 w 05 05 a 20 Chr.	Industry: Indistry County F.
Indeferinable of Chiven 1: Galances In @	Indiana Indiana N. Barrahan Nama S. 401 N 13.29 W 43 Md
America	Indexe Ponds Names Congression, regress of the Annual Con-
Indendal: Tiring Switzerland 46.5 = 6.50 = 15.84	Index D - Kateland N Africa 90 0 a 97 90 v 56 Va
America . 0.35 s 90.25 w 47 Ab Indenial; Ticino, Switzerland . 46.5 m 6.50 m 15 Fd Inden; Valuis, Switzerland . 46.21 m 7.37 m 18 Ind	Index Yorking Young
Indenan' Nahara Africa 91.00 10 a 97 Ed	Inshell: Anatolic Turken in Asia 41 57 w 90 47 v 66 Po
Indext Yalish, Switzerland	Bodin, Upper Condinals, R. Punpis, Instin. 25.0 x 7 10.5 x 10.1 to 1
Independence: Lower Polited Status 47 22 w of 55 w 44 Me	In-Han; Argyle, Scotland 55.53 x 4.58 w 8 Gh Inch; Persta
Independence: Kentneky United States . BE 57 w \$4.72 w 45 Ve	Incilian; Argyle, Scotland
Independence: Virginia, United States . 36 37 w 31 9 w 45 Xf	Incoher: Arevie Scotland
Independence Cr. Toron United States 30 % v 101 50 w 44 Ni	Incorporate America Secretary 55 files \$ 47 w \$ 470
Independence I.: Ellice In. Oceania 10 10 a 170 57 m 35 Ke.	Infrada C 1 Core Colone, S. Africa
Independence Rock; Nebraska, U. States . 42 20 m 107 40 w 44 Kr.	Infantes Proble de los: Andelsois Scotin 97 44 w 4 30 w 11 Es
	Inference Culturart do: Brestl S. America . 0 to 0 64 to w 47 Ea
Independencia: Bruril, S. America 640 a 5.55 w 47 Ke Independencia B; Peru, S. America 14.5 a 76.9 w 47 Br	Inferno, Cataract do: Brazil, N. America . 6.40 s M.56 w 47 Pa
Independent Hill Tribes, Country of: Benral	Incre. Fermin. 50.0 x 51.6 x 61.0 x 51.6 x 61.0 x 51.0 x 61.0 x
	Inferno R; Brazil, S America 18.8 a 55.50 w 47 Gg Inferno, Puerio del (Pase); Murcia, Spain 58.58 x 1.40 w 11.1f Infesto; Arturian, Spain 48.26 x 5.26 w 11.Ea
Independent Tippersh State; India . 20 30 s 92 10 c 33 Li	Infecto: Astorius Spain 43 24 M 5.26 W 11 Ea
Indersh; Turkestan, Asia	Infreschi P.; Principato C., Italy 400 H 15.27 E 14 IA
Indergarh; Gwallor, Bengal Pres., India . 25.54 x 78.35 g 32 Fg	Ing R.; Ho-non, China
Indendorf; Bavaria, S. W. Germany 48.21 x 11.01 z 18 lz	Ingsl; Sehars, Africa 15.56 st 7.22 g 27 He
Indi; Bombay Pres., India 16.50 x 76.0 s 33 [3]	Ingalji; Bombey Pres., India 157 x 75.10 e 25 Dm
Independent Tapperah State India	Relation, Thereto del (Taisay), Marcia, Spalin 18.0 m 1.0 m 11.0 m
Indian R; Queenshad, Australia 120 s 143 12 z 36 Kb	Inguness B; Orkner, Scotland 58.56 x 2.53 w 7 Lb
Indian R; Queraland, Australia 120 s 141 12 z M Kb Indian R; Capo Beeton L 46 12 z 60 5 w 43 Zd Indian B; Newfoundland 493 z 15.50 w 42 ef Indian IR; Queraland, Australia 23.3 s 13.5 23 z 38 Ld Indian IR; Queraland, Australia 25.3 s 15.5 23 z 28 Lf Indian IR; Queraland, Australia 25.3 s 15.5 23 z 28 Lf Indian IR; Queraland, Australia 25.3 s 15.5 23 z 28 Lf Indian IR; Queraland, Australia 25.3 s 15.5 23 z 28 Lf Indian IR; Queraland, Australia 25.3 s 15.5 23 z 28 Lf Indian IR; Queraland, Australia 25.3 s 15.5 23 z 28 Lf Indian IR; Queraland, Australia 25.3 s 15.5 23 z 28 Lf Indian IR; Queraland, Australia 25.3 s 15.5 23 z 28 Lf Indian IR; Queraland, Australia 25.3 s 15.5 25 z 28 Lf India	Ingano Bihl Dist.; Kafrland, S. Africa , 30.50 s 28.40 r 38 Ge
Indian B; Newfoundland 493 # 55.50 w 43 ef	Ingaso I.; Sweden, Baltic 50 17 st 15:50 x 25 Lb
In-lian Hd.; Queensland, Australia 25.3 a 153 23 a 36 Lf	Inguseira; Bruzii, S. America 8.23 s 28.0 w 47 Ks Ingutestone and Hall; Essex, England . 51 41 s 0.28 s 3 Mi
	Ingatestone and Hall; Essex, England . 51 41 m 0 28 m 8 Mi
Indian Key (1): Florida, United States 25.50 # 50.42 # 45 Xm Indian L; New York, United States 43.40 m 74.50 # 45 ac	Ingo F.; Texas, United States 29.13 m 99.47 w 44 Ok
Indian L; New York, United States 43.40 x 74.20 w 45 ac	Ingo L.; Chinese Empire, Asia 57.50 x 57.50 x 28 Me
Indian Ocean; Asia 4.0 m 75.0 m 35 Kh	Ingelfagen; Wortemberg, S.W. Germany . 49.18 # 0.30 E 16 Fz
Indian Fond; Newfoundland 48 27 # 58 22 # 43 Zg	Ingelheim, Nieder; Durautadt, S.W. Genn. 49.58 H 5.4 8:18 Cd
Indian Ocean; Asia	Ingelhelm, Oter; Darmstadt, S.W. Germany 49.57 N S.S E 18 Cd
Indian R.; Florida, United States . 27.49 w 80.32 w 45 X1	Ingelmanster; W. Flanders, Belgium . 50.55 N 5.10 s 18 lb
Indian R; New York, United States 44.0 w 75.25 w 45 ab	Ingen; Geiderland, Netherlands \$1.58 x 5.28 x 18 Fd
Indian River B.; Delaware, United States . 51.33 * 75 7 * 45 se Indian River Inl.; Florida, United States . 27.30 * 50.22 * 45 XI	Ingenried; Bavaria, S.W. Germany 47.49 st 10.47 st 10 life
Indian River Int.; Florida, United States . 27.30 x 80.23 w 45 X1	Impleted on all Rati; Eurer, England 51 at 1 w 0.25 c 2 Mills 1 m 1 m 1 m 1 m 1 m 1 m 1 m 1 m 1 m 1
Indian Sheal; Atlantin Indian Territory; United States . 15.45 # 27.22 w 4 Mi Indian Territory; United States . 25.20 # 97.0 w 44 Pg	Germany 46.55 × 0.10 r 13 Er lagernoll; Oxford, Canada W. 48.5 × 56.16 w 43 Eg Ingernoll Reef; Japan 50.55 × 120.56 × 34 NI
Indian Territory; United States 85.29 # 97.0 w 64 Pg	legersoil; Oxford, Chhada W 45 S S 50.16 W 43 Eg
Indian Territory of the South; La Plata, S. America . ST.0 a 51:50 w 45 EL	Germany 44.5 to 40.7 t 12.7 t
Indian Town; S. Carolina, United States . 27,45 m 79:33 w 45 Yh.	Ingestrie and Park; Stafford, England . 52 50 H 2.5 W 5 Og
Indian Town; N. Carolina, United States . 20.45 M 1933 W 45 Th	Highard; Lincoln, England
Indian Iracs, Comma E	Ingeriar; A. S. Walle, Approximate
Indian vil; Druce, Canada W 46.33 # 81.28 w 42 DC	Inguescorough Rt.; 18/E, England 54.10 N 2.24 W 8 Gd
Indian Vit.; Brice, Canada W	Improvy Armenine; 10rk, Edgund 54 54 5 1.16 W 6 kg
Indiana : Haldimani Carrie W	Ingres to or room ingres, Cause, to America 31.0 5 71 V S Se Ci
Indiana: Pannyalyania Haltad States 40 of a 70 10 m 45 V-	Indictor Pulls (Mis): York Profess 54 May 2 St w 5 Gd
Indiana Boot, Canding to Consolia	Lands Co. V & Water Louisian
Indiana State: Holted States	India W. Consendend Australia 54 54 a 144 4 v 90 17
Indianarolis: Indiana Halted States 50.45 w wife w 45 Ha	Inglis M.; Querusland, Australia . 24.56 s 145.4 x 30 lf Ingliskava; Siberia, Asia
Indianola: Kansas United States . 10 to w 01 45 w 44 Che	Inclination Kineseline Sections . Many 235 w 215
Indianola: Town United States on so a let so w 44 lb	Inglumaide: Kineardine, Scotland
Alberton	Rigies 1s of From Especies, Calain, & America 27.5 8 710 w 64.03. Especiesca, Yang, Englando, Maria 37.5 8 710 w 64.03. Especiesca, Yang, Englando, Maria 37.5 8 710 w 64.03. Especiesca, Englando, America, Maria 37.5 8 8 8 1
Indigirka R.; Siberia, Asia	Ingota R; Russia in Asta
India P.; La Plata, S. America 55 16 s 57.10 w 48 FL Indios, Cayon de los; Caba, W. Indies	Ingoldisthorpe; Narfalk, England 52 41 m 0.50 m 5 Mg Ingoldmells P.; Lincoln, England 55.12 m 0.22 s 5 Mf
	Ingoldmetts P.; Lincoln, England 53.12 # 0.22 8 Mf
Indispensable Reef; Salomon In., Oceania 12 25 s 100 38 g 35 He	Ingoldsby: Lincoln, England 82.41 N 0.31 W 5 Kg
Indispensable Str.; Salomon Is., Oceania . 950 s 161.0 r 35 Hd	Ingolfs Holde Ia.; Iceland 67.50 x 16.50 w 17 185
Indjor Liman; Anatolis, Turkey in Asia . 40 25 st 28.50 a 26 Cc	Ingeletadt; Bavaria, S.W. Germany 48.47 x 11.15 x 18.17
Indire Jiman, Anatolia, Turkey in Asia 4025 # 28.0 a 23 Ce Indiri Kara R; Ramill, Turkey in Europe 40.25 # 28.0 a 23 Ce Indire, Niman's Doma, Bengal Pres, India 18.54 # 78.7 a 35 Fk Indiore, Notan's Doma, Dengal Pres, India 18.54 # 78.7 a 35 Fk	Ingolutalit; Reverie, S. W. Germany 48.47 x 11 15 x 18 if Ingorn Ferest; Kafirland, S. Africa 31.15 s 29.60 x 34 Ge Ingornechold R; Newfoundland . 50.38 x 57.22 w 48 as
Indoor; Nizam's Doma., Bengal Pres., India 18.34 m 78.7 u 33 Fk	
1000re, Indur, or Holkar's Dominions; Bengal	Ingonville; Seine Inférieure, France 4031 st 0.8 st 10 Gb Incorphem: W. Flanders, Belgium 50 45 st 3.25 st 16 Hf
Frea, India	Ingoyghem; W. Finaders, Beigium 50 65 N 3.75 r 16 16 Ingrain: Northemberland, Engisted 55.77 N 1.50 w 4 Gb
100-00, 100-07, or 100-030 Possinions, Respai 170-a, Josia 100-07-18, Abyushia 21.50 w 73.00 z 12 Dh 100-07-18, Abyushia 25.5 w 25.2 a 25.2 a 25.2 100-100-08, Bengal Pres, India 25.5 w 25.2 a 25.2 100-100-08, Bengal Pres, India 25.2 w 25.2 a 25.2 100-100-08, Bengal Pres, India 25.2 w 72.2 a 25.2 100-100-09, Pres, Josia 25.2 a 25.2 a 25.2 100-100-09, Pres, Josia 25.2 a 25.2 a 25.2 a 25.2 100-100-09, Pres, Josia 25.2 a	Ingerville, Selan Inferieure, France . 60 31 st 68 st 19 Gb Ingerville, Selan Inferieure, France . 60 31 st 68 st 19 Gb Ingeryghem; W. Flanders, Belgium . 50 45 st 32 5 st 16 fd Ingrane; Northemberland, Engiand . 55 7 st 150 st 50 Ingranes; Lefes Inferieure, France . 47.24 st 0.50 st 10 Pd
10000; Dright Prot., 1000a 20.8 # 87.38 # 30 Kh	Ingrance; Loire Internative, France 47.54 x 1.69 x 10 HA
Telephone R., Dengu Free, 19815 20 17 # 92 50 # \$8 181	Ingre; Leiret, France
Indianam Post: Sameter Occasio 185 H 78.25 E 35 CK	Ingre of Ingre; Bonva, B. America 10.328 to 25 w 47 EA
Indiament B - Narrow Barrel Pros. India To like 40.42 8 30 Di	Ingres; 19762, 1939 Anstria
Indra Dan : France	Ingrowth; Morring, Denmark
Index D. Propos	Inguirep; Hyering, Dennier 8 45 8 34 56 w 47 Ks
Index of Loin Dan : Prenes 47 May 645 w 18 Get	Ineni R: Khemen, S.W. Russia 47.5 × 32.14 g 27 LC
Itule: Henral Prog. Italia	Ingul R.; Kherson, S.W. Russia . 47.0 x 23.10 z 27 Lf
Indian Olema Demont 55 CT # 655 a 19 Es	Inguist R.; Kutais, Transcaucatia . 42.35 x 41.55 r 28 lb
Industry Indone Reinstone Report Pr. Ind 99 41 w 75 44 v 99 Dis	Incwiller: Bas Bhin, Prance 45.54 x 7.27 x 10 On
Indur. Madeas Pres. India 128 x 743 g 33 Fa	Inhambans or Inhamban; Nofala, Africa . 23 37 8 35.0 8 27 No
Indur State: Rajontana, Bengal Pres., India 24.25 w 75.40 s 22 De-	Inhambana Litel.: Sofala, Africa 23:30 a 53:30 a 27 Nn
Indor State; Saiputana, Bengal Pres, India 23.0 w 74 at a 32 lb.	Inhambupe: Brazil, 8 America Il.58 s 38.5 w 47 Kf
Indor State: Rainstana, Bengal Pres., India 22 12 x 74 so x 22 10.	Inhambone R.: Bearil, S. America 12.10 a 57.45 w 47 Kf
Indur State: Raiputana, Beneal Pres., India 28.34 x 75.40 x 22 bh.	Inhanana; Algeria, N.W. Africa 20-43 x 0 37 x 58 Ge
District H. N. Negrot, Regight Press, India 19 10 10 10 10 10 11 11 11 11 11 11 11 11	Inhampura B.; Sofala, Africa
Brugal Pres., Indis	Section Sect
Indus State; Rajontana, Bengal Pres., India 22.37 x 76.55 x 32 Eh	Inhumas R.; Brazil, S. America 15.24 s 46.0 w 47 Hg

100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 56.58 x 2.50 w 8 KF 7 16 67.15 x 4.25 x 7 16 67.15 x 4.25 x 7 16 67.1 x 4.50 x 7 16 67.2 x 2.15 x 7 Ke 57.0 x 2.15 x 7 Ke 57.0 x 3.20 x 7 Ke 57.0 x 3.20 x 7 Ke 57.4 x 4.5 x 7 16 56.25 x 9.2 x 4 Kg 56.31 x 4.50 x 7 60 44.16 x 81.45 x 4.50 x 4.50 p f 6 He 7 le 20 Ee 18 lg

2'	75
IN V	IPA Lat. Long. Map
Inverie; Inversess, Scotland STT = 0'40'E; TEe	1. No. 1, No
Inverigo; Lombardy, Italy 45.44 m 0.14 m 15-Ge	Ipane Gam or Tpape R.; Paragusy, S. Amer, 23.34 s 57.16 w 45 Ph
Inverkeiler; Forfar, Scotland	Ip-k; Albania, Turkey in Europe 42.34 w 20.27 z 22 Ff
Inverkeithein; Fife, Scotland 56.2 m 8.23 w 8 Kg	Ipek R.; Servia, Turkey in Europe 44.25 x 21.45 z 22.64
Inverkeithnie Bridge; Banff, Scotland . 57.31 x 2.37 w T L4	Ipiaglinskaia; Shemakha, Transcauraria . 41.0 M 47.6 E 29 Mo
Inverkinglass; Argyle, Scotland	Inolara R : Brazil S America . 0.40 N 77,23 w 47 Bc
Invertair; Ross, Scotland 07.40 m 5.3 w 7 Fd	Ipoko M.; Kafirland, S. Africa 27.46 z 50.8 z 38 Ha
Invertochlang beg Farm; Perth, Scotland , 56.10 x 4.29 w 8 hig	Ipoly or Eipel R; Hungary, Austria 48.11 m 19.30 r. 21 Mc
Invertions of Established: A nucle Section 64 w 8 FT	Ipoly Such; Hangary, Austria 48.5 H 18.50 K 21 Lo
Invermark Cas.; Forfar, Scotland 56.54 m 2.55 m # Lf	Cunada W
Inverment: Porth. Scotland	Ippeabein; Envers, S.W. Germany 49.36 N 10.18 E 18 Gd Inninchange: Cassel S.W. Germany . 51.17 x 8.9 x 18 Fe
Inversoraly; Inverses, Scotland 56.58 x 5.8 w 8 FT	Ippulispulli, Nizan's Donn., Bengal Pret.,
Invermoriation Ho.; Inversess, Scotland . 07.12 w 4.25 w 7 Ge	Ips or Ybbs; Lower Austria, Austria . 48.11 x 15.4 E 20 He
Invernehavon: Inverness Scotland . 57 12 # 4.60 w 7 Go	Ips or Gis R.; Lower Austria, Austria . 48 8 x 15.1 x 20 Ho
Invernances; Argyle, Scotland 56.10 m 5.10 w 8 Fg	Ipsambel or Aboo Simbel (Ibeciah); Lower
Inverses; Inverses, Scotland 57.28 x 4.13 w 7 He	Ine: Saxony, Prussia
Igyerness; Megantic, Canada E 46.14 x 71.31 w 42 Oct	Ipohelm; Bavaria, S. W. Germany 40.51 w 10.29 z 18 Gd
Invertieus Co.; Cape Breton L 40.20 x 61.0 w 48 Te	Ipoley; Warwick, England 0218 N 1.54 W 8 Hh
Invernetty R: Aberdeen, Scotland 57 32 × 4.10 w 7 Hd	Iput; Corta, Iroian Is
Invernetty Ho.; Aberdeen, Scotland 57.29 m 1.40 m 7 No	lpswich; Suffolk, England 504 w 1.10 z 8 Gb
Inversey: Inverses, Scotland	Design D
Inverqueich Can; Perth, Scotland	Ipu; Brazil, S. America 3.50 a 40.10 w 47.1d
Inversanda; Argyle, Scotland 56.41 x 5.29 w \$ Pf	Iquique; Peru, S. America
Inversaid Ferry: Stirling Scotland	Iquique I.; Peru, S. America 20.10 x 70.20 w 47 Ch Iquique, Port: Peru, S. America 20.10 x 70.21 w 48 Ch
Inversatid F; Stirling, Scotland 56.14 # 4.87 # 8 Gg	Ira R.; Brazil, S. America 0.32 u 71.22 w 47 C4
Invermald Line; Stirling, Scotland 56.13 × 4.07 w 8 Gg	Iracoube Mta.; French Guiana, S. America 5.20 w 47 Gb
Inversaid Mill; Stirling, Scotland 56.13 × 4.30 w 8 Gg	Iragna; Tirino, Switzerland 46.18 x 8.58 x 15 Fd
Inverogina, North; Dumbarton, Scotland . 56.14 # 4.41 # \$Gg	Irakani ; Russia in Asia
Invertuses; Invertiess, Scotland 07.18 # 423 W T He Invertino; Milano, Italy	Iran or Pertia Kingdom; Pertia, &c 30.0 x 50.0 x 51 Dd
Invergery; Aberdeen, Scotland	Irane, Inch (I.); Hebrides, Scotland 56.38 w 6.23 w 8 Cf
Inverwick; Inverness, Scotland 87.11 # 4.50 m TiGe	Die Aleien in wie ist der Amerikaanse der Amer
Inverse; Ross, Scotland 57.45 m 8.23 m 7.84	Iraburg; Vermont, United States . 44.46 x 72.16 w 45 bb
Investigator Group; S. Australia S3.45 e 134 26 z 36 Bk	Irsau Vol.; Costa Rica, Central America . 10.13 x 80.55 w 48 Ek Irsa: Lower Nahia
Investigator Road; Australia , 17.10 s 139.45 s 36 Db	Irawaddy R.; Burns, Irdis 16 30 x 56.3 x 13 Lo
Investigator's Rocks; Sanda In, Oceania . 87 x 114 25 x 35 Cc	Inwades N., Mouths of the; Fegu, India . 10.09 N 50.0 K 33 Lo Inwakenna; Brazil, S. America 3.55 N 58.28 w 47 Fo
Invucktoke Inl., British N. America 54.10 × 67.50 w 41 Xf	Irbe R.; Russia, Baltic 67.84 W 21.54 g 25 Od
Inwyl; Zug, Switzerland 47-11 s 8.22 z 10 Pb	Irben, Great; Russia, Baltic 57.87 s 22.7 s 25 Pd
Invack I.: Sufala, Africa	Irbid: Palestine
Inyan Kara Peak; Nebraska, United States 44.10 w 104.20 w 44 Lb	lrhid (Arbela, Beth-Arbel); Palestine . 82.84 x 36.1 x 90 Dd
United States	Brbit; Russia in Asia
Inyan Tonka or Little Shyenns R; Dakota, United States 45.10 x 100 0 w 44 Nb	Brbit R.; Kasan, Russia
Inye; Yarriba, Africa I.54 = 2.24 z 27 Gg	Irby P., or Groper Etoff; W Australia, Oce. 34.34 s Ila.54 z 35 Ci
Interces; Russia in Asia	Irchester; Northampton, England 02.17 st 0.80 w 8 Kh
Description Control Control	Irdning; Styria, Austria 47.81 m 14.8 m 90 Gd
Inzize; Sahara, Africa	bre, Stratb; Porth, Scotland 54.17 H 4.13 W 8 Hg
lolarich, Craigena-; Sutherland, Scotland . 58.16 × 4.12 w THe	lreck; Lower Nubia
Ionz; Elgin, Cazada W 42.42 × 81.31 w 42.0h	Ireg; Hungary, Anstria 46.41 x 18.10 x 21 Lo
Iona or Icolmkill L; Hebrides, Scotland . 56.10 × 8.29 w 8 Dg	Irej; Persia
Iona Sd.: Hebrides, Scotland 5610 x 4.27 w 8 Dg Iona Sd.: Hebrides, Scotland 5618 x 4.25 w 8 Dg	Irej or Erich; Bengal Pres., India 25-44 × 78-5 x 32 Fg Ireland; Huron, Canada W 43.0 × 51.35 w 42 De
Ionia; Michigan, United States 42.50 × 85.7 w 45 Vc	Ireland, New; Megantic, Canada E 46.7 x 71.32 w 42 Od
Ionian Sex; Ionian Ia	Ireland's Eys L; British N. America 77 57 w 115 50 w 41 La
Iopush; Ures, S. W. Russia	Irritand's Eye L.; Newfoundland 48.18 at 53.81 w 43 dg
Iorea L.; Arran, Scotland	Irone Pt.; Zee, Greece
los or Nio; Thirs, Greece 35.41 x 25.16 x 25 Lf	England
los or Nio I : Thirs, Greece 36.42 x 25.20 x 25.17	Irgulakhakula; Rusela in Asia 61 48 x 130 18 x 28 Qb
Ional, Rudha (P.); Lewis, Scotland 58.4 × 8.22 w # Dc	legia R.; Russie in Asia 40.00 st 60.18 r 90 16
lown City; Iown, United States	Irges; s. or sarouss
Iowa P.; Kansas, United States 30.51 x 86.12 w 44 Qe	Iti; Persia
Iows, Upper, R.; Iows, United States . 43.25 x 01.20 w 44 %c	Irisez, Villa; Brazil, S. America . 7.0 s 40.10 w 47 le
town State; United States 42.0 m 95 30 m, 44 Qc	Delta Delt

24.48 x 77.51 x 20 Eg 47.55 x 29.8 x 27.07 47.33 x 30.83 x 27.67 12.65 x 37.40 a 40 La 40.25 x 28.25 x 22.0c

ncova; Great Russia, Russia ncova; Great Russia, Russia nurch, Econgurh, or Essugurh; Rajputana, Bengal Pres, India Bengal Pres, India Issievka; Cosack Co., S. W. Russia Issievo; Khirnon, S. W. Russia Issievo; Khirnon, Turkey in Europe Lakotje; Balgaris, Turkey in Europe

181 182	7
181	ISN
Lat. Log. Map	Lat. Long. Map.
leis or Thames R.; England 51°47's 1°19'w 8 111	Isnebel; Bulgaria, Turkey in Europe 43'50's \$2'30's \$2 He
Internet of Alexandria Ferral 25 5 5 50 10 E 27 Mg	Inticite; Falcrino, Sicily 37 56 m 14.2 g 14 Kk
Iskanderhna; Palestina	Isnik L.: Anatolis, Turkey in Asia 40 25 x 29 75 z 29 Cc
Iskar R.; Turkey in Europe, Mediterranean 45.18 x 24.0 z 12 Po	Ismikmid (Ismis); Anabelia, Turkey in Asia 40 45 n 29.57 g 29 Co
Iskardo or Skardo; Cashmere, India 35.8 × 75.33 z 32 Dh	huy; Wurtemberg, S.W. Germany 47.42 st 10.3 g 18 Gb
International of Alexanderita Adams Technology of Alexanderita Adams Technology	Isota; Arpes Sertimes, France 01.14 H 0.54 E 10 Ng
in Aria	Inola: Geneva, Halv 44 40 st 8 56 s 18 To
Iskenderun G.; Adans, Turkey in Asia . 54.35 x 33.50 g 29 Fe	Isola; Sondrio, Staly
Iskender Wakup; Bosala, Turkey in Europe 44 25 x 17.19 z 22 Cd	Isola, I'; Siena, Italy 43.17 g 11.22 g 15 Gd
laborate: Al Lavienh Turken in Aria	India: Calabria Italy
lakersu: Ramiti, Turkey in Asia	Incla: Betria, Ametria
Iskinėl (Ismid); Anatolia, Turkey in Asia. 40 45 s 20 57 g 20 Cc	Is-daccio; Lombardy, Italy 40 29 x 10 15 z 15 la
Inkorost; Volhymla, S.W. Russia 51.0 × 28 39 z 27 Id	Isola della Scala; Venetia, Austria 45.17 st 10 59 g 20 lbf
Isla Burn Banff Santland 57 th 2 4 19 2 20 10	levis di Panco; Uromo a Peatro, Italy . 45.49 # 12 51 F 12 114
Isla, Glau: Banff, Scotland	Inola Farmene: Roma, Italy
Isia, Glen; Forfar, Scotland 56.45 v 3.16 w 8 Kf	Isola Lungs or Greeca I.; Dalmatia, Austria 44.0 × 15.4 z 20 Gg
Isla R; Scotland	Isola Porcariaza; Verona, Italy 45.18 s 11.11 z 15 Gb
Island or Irlan: Welschin Torbar in Funna 40 44 or 61 41 or 60 Va	Incisting T of Largery Stale 41 20 m 12 22 m 14 M
Islamabad: Gholab Singh's Doma., India . 33 42 m 75.14 g 32 lie	Inclette C. (Ras of Jenirah); Arabia, Asia . 18.56 st 57.42 g 28 He
Islamatud, Chittagong, or Chittagaon; Chit-	Isona; Catalula, Spain 42 8 N 1.11 E 11 Mb
tageng, India	Isone; Ticino, Switzerland 40.7 n 5.50 r 18 Fd
Isla Mayor Dist.; Aminiment, Spain 37 6 x 6.15 w 11 Du	Inches Hond John (Man): Lower Noble 93 N v 25 to v 54 Cl
Jalamearh: Reinstana, Bennal Pres., India 27,40 m 70.46 g 30.10	Isorella: Beescia, Italy 45.19 g 10.18 g 13 Pb
Islemgish; Alystinia 13.1 × 38.19 g 40 Mt	Isomo R.; Padmont, Italy 46.12 s 8.28 r 15 Ed
Islamungur; Bengul Pres, India 28 19 m 78 44 m 32 Fa	Inputtac; Loubre, France 44.21 M 3.34 K 10 Kg
Islamour, Bened Pres, India 15 I M 87 68 E 20 Kg	Inputs Bombs Persia
Island Boarb: New Jersey, United States . 39 53 × 74 5 w 45 m	lapor: Lower Anatria, Anatria 45 17 st 15.8 g 20 He
Jaland L.; Mayo, Ireland 52 47 m 8 48 w 9 154	Ispinglee; Beluckirtzn
Island P; W. Austraits, Oceania 30 17 = 115.10 E 35 lib	Ispir; Armenia, Turkey in Asia 40.23 st 40.56 g 29 in
Island P.; Queenstand, Australia 10 27 a 145 27 E 56 Gb	Infongue; Belordetan
Islandendy L; Mayo, Ireland 53 50 x 8.23 w 9 Cd	Issa R.; Pskor, S.W. Hussia 56.37 m 29.30 g 27 la
Islandreavy L.; Down, Ireland 54 14 x 6.1 w 81c	Issucord or In-y-Cord Chapel; Deabigh, Wales 53.3 H 2.54 W 5 Pf
Islands, R of: New Zealand, Oceania . 35.14 s 174.10 g 35 Ng	Isna Kail; Punjab, India 32.39 N 71.18 x 32.16
Islamick: Lewis Scotland	Inches, et; Egypt
Islay or Hay; Peru, S. America 16 53 a 72 5 w 47 Cz	Issec: Marocca, N.W. Alrica 29.8 x 10.0 w 38 Ac
Islay Cliffe; Islay, Scotland 55.36 × 621 w 31h	Insoluted C.; Samso L., Denmark 169 N 10:33 E 17 Fb
Islay Ho.: Islay, Scotland 55.47 × 6.15 w 8 Dh	Insel or Yatel, Alt, R.; Rhenish Prustia, Pros. 51.49 x 6:0 z 15 Ac
Islay M.: Peru. S. America	Inner R. Aleeria, N.W. Africa
Islay P : Pera, S. America 17.9 a 72.5 w 47 Cr	Isser, Wady (R.); Algeria, N.W. Africa . 56.87 st 8.32 g 36 Ha
Islay Itabist Warren; Islay, Scotland . 65.41 m 6.15 w 8 Dh	Insert; Valain, Switzerland 46.1 x 7.7 z 15 Cd
Islay Road; Pern, S. America 15 55 s 78.16 w 47 Cg	Inserthelly; Galway, Proland 85 16 W 8.45 W 8 10a
Isla P: Vancluse France	lauet R.: Kanan. Brania
Inic, P; Donla, France 47 27 × 6,35 g 10 No.	Issigenc; Doedogne, France 44.43 H 0.35 E 10 Gg
Isls, I'; Vand, Switzerland 46 37 x 6.25 c 15 Ac	Issi-hul er Issikol L.; Russis in Asia 42.25 × 78.30 g 26 Kd
Inte R.; Nomerset, England	Inchies Per de Dième Person 45 the # 15 c 10 kg
Isle-Adam: Seine et Oise. France	Laurelinn: Indre. France
Isle-aux-Moines, P; Morbihan, Franca . 47.28 x 2.28 w 10 fel	In sur-Tilla; Cote d'Or, France 47-33 n 6.8 x 10 Md
Isle-Bouchard; Indre et Laire, France 47.7 x 0.26 z 10 Gd	lasy Eshque; Saone et Loire, France . 46.43 x 2.50 x 10 Ke
Island Dodge P: Hants Comme Person 43 37 N 0.27 E 10 Ch	Senate all Delegation States at Markey to Asia
Isleham and Priory: Cambridge, England . \$2.71 or 6.55 or 6.36	Islad : Remedel, Norway
Inichampoteed Cheyneys, Chennys, or Chenies;	Intakr or intakhr (Persepolis); Persia . 30 3 x 55 0 x 31 Fe
Herts, England	Istalif; Afghanistem
Isle Jestit; Layai, Cattous E 45.55 S TS 48 W 42 Ma.	Internet Ametalla Turker in Aria 20 % w 50 % r 20 Ec
Isla-Jourdain, F; Gers, France 43-37 × 1.5 g 10 11h	Islamos; Anatolia, Tunkey in Asia 27.8 × 20.9 g 29 De
laie of Axholme Dist .; Lincoln, England . \$3.32 m @ 50 w 3 Ke	Istapa or San Jose; Gustemala, Cen. Amer. 14.8 × 50.87 w 46 Ala
Isle of Ely Dist.; Cambridge, England . \$2.50 m 0.0 5 lg	Istarda (Starova): Albania, Turkey in Europe 40 to N 10. C. E 22 Ph
Isle-Romon: Corse Prince . 47 Th w 4 55 - In Ph.	latheren R : Canada W
Isles, L. des; Terniscousts, Canada E 48.1 × 68.50 w 43 Rb	Isthmus or Yatano Prov.; Granadian Conf., S.
Isle our Servin, I'; Youne, France 47.35 × 8 50 z 10 Kd	America
Inlet, P; L'Inlet, Canada E 47.3 x To jo w 42 Pe	Istia; Grosselo, Haly
Isleta: New Mexico, United States 84 55 w 160 30 w 44 Xe	Lethen: Austolia, Turkey in Asia 41.56 st 24.85 g 29 Fe
Isleten; Uri, Switzerland 46,55 x 8,35 z 15 Fc	latibulak; Tiflia, Transcaprasta 40 to N 45.11 E 28 Lo
Isle Vert; Temiscousts, Canada E 48.1 × 60 20 w 43 Qb	Istillar, G. of; Turkey in Europe 40:30 st 23:30 g 22 Th
Island Orderd England 4632 N S M E 15 Fa	Letters Maries N America 11.8 w 10: 16 w 41 Cm
Islivne or Sellmno; Rumill, Turkey in Eur. 42.60 x 26 21 g 22 Mf	leto; Delmaila, Ametria
Ismail or Ismael; Moldavia, Turkey in Eur. 45-22 s 28 50 z 22 Ge	Into I.; Didmatia, Austria 44.15 st 14.47 z 20 Gg
Ismatia; Smolensk, S.W. Mussia 54.42 x 20.9 z 27 Lb	istokpoen L.; Florita, United States 17.21 H 21 IS W 45 A1
Inneritoro: Klarmon, S.W. Ransia	Internalia: Remilli Turkey in Europe 41.23 N 28.10 z 22 Ug
Isment; Egypt	letree; Bourbes dn Rhone, France 45.55 s 4.50 r 101.h
Isment; Egypt	latria or latrien Circ.; Austria 45.20 s 13.55 x 50 Ff
Isment et Kaarth; Keypt	Istrona; nummi, Turkey in Europe 43 4 % \$1 61 £ 22 Ge
tolla. Turkey lo Asia	Infraind: Honoury, Austria 46.1 × 17.50 z 21 Ka
lemid G.; Anatolia, Turkey in Asia 40.40 m 29.10 g 26 Ce	lenela R.; Aragon, Spain 41 45 s 0.17 w 11 Ko
Ismilan; Rumill, Turkey in Europe . 41.32 x 34.46 z 22 Kg	leuktan; Marocco, N.W. Alrica 30.11 st 5.53 w 35 Cd
Innir (Smyrna): Anatolia Turkey in Asia ta st	farall: Gred S.W. Russia
Isnalios or Imalios; Andalucia, Spain . 27.24 x 2.36 w 11 Gr	lavor: Egnafi, Turkey in Europe 41.35 × 22.0 z 22.0g

	IZ	١.				IZI		
			Lat.	Long.			Lat	Long Mar
imbel or Izabal; Guatemala, C	Intral	Ameri	a 15 27 s	23.L. A	45 Eb	Izetlu M.; Kafirland, S Africa	31°6' s	29"18" E 38 G
mid; Al Jezirah, Turkey in A	ain.		33.0 ×	44.27 E	29 Lg	Inier; Luxensburg, Belgium		5.35 E 16 G
samal; Yucutan, Central Ame	erica -		20.57 ×	8x.58 w	46 Be 1	Irium or Issue; Kharkov, S.W. Russia	49.8 M	27.10 E 27 N
gard: Fricaland, Netherlands			51.54 ×	6.2 E	15 Hb	Imell: Karaman, Turkey in Asia	87.43 M	12 43 E 29 N
zléca; Warsaw, S W. Russia			52.25 x	19 55 E	27 Dc	Imilgalipan; Mexico, N. America	29.30 N	99.7 W 41 P
abrea: Lublin, S. W. Russia							29.30 M	7.16 w 38 C
neddeh: Persia			36.33 ×	52.7 E	11 Kb	Imajar; Andalucia, Spain	27 19 K	4.17 w 11 F
zel: Luxemburg, Belgium .			49 41 ×	5.22 E	12 Fh	Iznaliot or Isnalior: Andaluria, Spain	37 24 M	2.56 w 11 G
sernore: Ain, France			46.10 x	5.34 E	10 Me	Jacobi or Eiscelo: Kurdistan, Turkey in As-	n 38.28 M	28,48 m 20 H

J

Jaarwold: S. Holland, Netherlands 51.55 # 4.50 m 18 Ed	Jacksonville; Virginia, United States
Jabalpur or Jubbulpoor; Nagpur, Bengal Prva, India 22.9 s 79.58 g 92.Fb	Jacmel; Haiti, W. Indies 18 17 H 72 50 w 46 Kf Jacob Cr.; S. Australia
Jabari or Javary R.; S. America 6.9 s 71.50 w 47 Co	Jacoba, Jakoba, or Yakoba; Sokoto, Africa, 10.10 m. 3.54 r. 37 Hf
Jabariah; Al Jezirah, Turkey in Asia \$4.00 × 41.25 × 10 if Jabbeka; W. Flanders, Belgium 51.11 × 2.5 z 13 Be	Jacobina; Brazil, S. America 11.17 s 40 5 w 47 1f Jacobin Well; Palestina
Jabbaah or Jabuah: Rainutana, Ben. Pr., Ind. 22 46 x 74 32 g 22 1h	Jacobshagen; Ponserania, Proseis 35 21 × 15 23 E 13 Ke
Jabbok or Jabok R.; Palestine 32.15 m 35.45 m 10 Cc	Jacobshava: Greenland, N. America . 69.27 × 50.25 w 41 Yo
Jabeck; Limburg, Natherlands 30 50 x 5.57 z 15 Gf Jabeili: Rumili, Turkey in Europe 41 3 z 25 32 z 26 Le	Jacobstad; Finland, Russia 60.37 x 22.55 z 25 17b Jacobstadt; Courland, S.W. Russia 56.50 x 25.52 z 27 Ga
Jaber; Al Jerirah, Turker in Asia 35 55 # 38.33 z 29 11f	
Jabesh or Jahesh Gilead; Palestine . 32 20 m 35.30 z 30 Ce	
Jabianac; Crostia, Ameria	Jacobswalds; Silevia, Pressia
Jablanium: Bosnia, Turkay iz Europe . 45,40 x 17 46 z 22 Ce	
Jablick: Montanegro, Turkey in Europe 42 18 w 19 18 w 22 FY Jablec: Lublin, S. W. Russia 51.45 w 23.5 w 27 Fd	States Jacques Cartier R.; Canada E
Jablenega; Hungary, Austria	
Jableneza; Hungary, Austria 49 50 × 13 42 z 21 Mb Jablenetz; Riteria, Baltic	
Jablonitza; Walachia, Turkey iz Europe . 44 30 x 21 0 z 22 54 Jablonitza; Bulgaria, Turkey iz Europe . 43 1 x 24 2 z 22 Ka	Jacobow: Kovne, S.W. Russin
	Jacobype R.: Brazil, S. America 12 10 x 28 25 w 47 Kf
Jablenow; Galiria, Anatria 48 24 m 54 56 E 21 Re	Jacusa R.; Bearit, S. America 2.30 a 50 15 w 47 Gd Jacusa R.; Bearit, S. America 3.40 s 41.20 w 47 Id
Jabinowo; W. Prussia, Prussia 52.24 m ju 3 m 18 Ge Jabinoka or Jabinokan; Silesia, Austria . 49 54 m 18 47 m 21 Lb	Jacura R.; Brazil, S. America 3.40 s 41.20 w 47 ld Jacure, R. do; Brazil, S. America 9.24 s 39.35 w 47 Ka
Jablonka Pass: Silesia, Austria 49.22 × 18.47 × 21 Lb	
Jabok or Jabbok R.; Palestine	Jacuy: Braril, S. America
	Jader R.; Crostis, Austria
Jabuah or Jabboah: Raluntana, Sen. Pr., Ind. 22.46 m 74.22 g : 22 Dh	Janies; Persis
Jabush or Jabbosh State; Rajputana, Bengui Prva, India 22.50 st 74.60 u 22.7h	Jado; Sabara, Africa
Jabuku: Cro. t's, Austria 44.55 m 20.37 m 31 Ng	Jadranne: New Curtile, Smain 40.54 m 1.56 w 11 Hd
	Jacin; Kasan, Russia
Jabukovac; Croatia, Austria 45.19 × 16.19 z 20 lf Jabuk; Syria, Turkey in Asia	Jaco Prov.: Andalucia, Spain 37.31 N 8.30 w 11 Fg
	Jan R: Andalucia, Soula
Jacaltenango; Guatemala, Central America 15.58 × 01.50 × 48 Ab Jacarchy; Brazil, S. America 21.0 a 46.0 × 45 lib	Jacu; Peru, S. America 3.45 n 78.49 w 47 Be Jaczer or Jamen (Serr); Palestine
Jacken R.: Ravaria, S.W. Germany 47.35 v 11.27 u 13 lb	
Jackenau; Bavaria, S.W. Germany 47.54 m 11.98 m 13 lh Jacinto: Mississippi, United States	Jafarahad or Jaffersbed; Galkwad's Doma, Bomber Pres, India
Jack R.: British N America 53.55 x 97.40 w 41 Pf	
	Jafran Diat.; Sondan, Africa 15 9 N 9 50 W 37 Df Jaforabad; Persia
Jackals' Fontein: Cape Colony, S. Africa . 36 36 z 25 19 z 38 Ec Jackals' Water: Cape Colony, S. Africa . 39,58 s 23.5 z 38 Db	
Jackar: Punjab, India	
Jacket I.; Atlantic . 46 58 x 39 27 w 36 Ke Jackhala Fontein; Cape Colony, S. Africa . 31 6 a 21.45 x 38 Cd	Jaffa C.; S. Anstralia
Jack's Fork of Current R; Missouri, U. S. 87.9 × 01.30 × 64.8f Jacksbore: Tennesses, United States,	Jaffershad or Jafarehad; Galkwad's Doma., Bombay Pres., India 20 52 × 72.20 z 33 Bi
	Jaffra, Wady (V.); Egypt
Jackson, Mississippi, United States 32 17 8 9 9 4 45 50 Jackson, Penessee, United States 32 17 8 9 9 4 45 7 Jackson, Michigan, United States 42 13 8 45 7 4 45 7	
Jackson; Tennessee, United States 35.35 x 86.42 w 45 Tg Jackson; Michigan, United States 42.13 x 84.25 w 45 Vc	Jafre: Norrhotten, Sweden
Jackson: Kentucky, United States ST 31 x 83.15 w 45 Wf	Fren , India 10.40 st 85.50 g 33 lk
Jackson; Georgia, United States 23.13 m 83.57 w 45 Wh Jackson; Vintala, United States 28.45 m 79.22 w 45 Ya	Jagdalpur or Bustor (Jugdulapoor); Nagpur, Bengal Pres., India 10.12 × 91.02 z 28 Gk
Jarkson; N. Carolina, United States 36 22 s 77,22 w 45 27	
Jackson B.; New Zealand, Oceania 43 55 a 166 56 r 35 14 Jackson Court House; Mississippl, U. States 30.40 r 88.37 w 45 Ti	Jagel R.; Rossis, Baltie . 56.57 # 24.33 z 25 Ra Jager Berg (M.); Cape Colony, S. Africa . 50.35 z 22.15 z 36 ise
Jackson, Fort; Louisiana, United States . 29 21 x 59 25 w 45 Fk	
Jacason Is; Greenland, N. America 74 10 x 10 50 w 41 fb	
Jackson L : Florida, United States 27 52 * 61 5 * 45 XI Jackson Pt : N S. Wales, Australia 33 50 s 151 18 z 36 Kk	Jagga Country: Zangusber, Africa 3 40 a 57.10 g 37 Oi Jaggi; Bengal Pres., India
Jacksonport: Arkansas, United States . 35 41 × 01.13 × 44 Sc	Jaghar; Persia
Jackson's L.; Oregon, United States 48 45 m 11: 70 w 44 He Jacksontown; Carleton, New Brunswick . 46 16 m 67 39 w 43 84	
Jacksonville: Oregon, United States 42 19 x 122 43 w 44 Bc Jacksonville: Illinois, United States 39 41 x 90,6 w 45 Sc	Jagipett; Nizan's Dome, Bengul Pres., India 17:53 x 78 4 g 33 Fl Jagistz R.; Beandenburg, Prussia 52:50 x 12:50 g 12:64
Jacksonville; Georgia, United States 35.46 m 82.50 w 45 Wi	Jagosripe or Jagosribe R.; Brazil, S. America 120 a 19.45 w at Kf

JAG	_	JAM
L	at. Long. Map	Lat. Long. Map
Jagodina; Servia, Turkey in Europe 4 d Jagorievalori; Yladinair, S. W. Rumin 55 Jagorier, Carolia, Austria 55 Jagorier, Carolia, Austria 55 Jagorier, J. Hill Ramada, Rumin 54 Jagorier, J. Hill Ramada, Rumin 58 Jagorier, J. Hill Ramada, Rumin 58 Jagorier, J. Hill Ramada, Rumin 58 Jagorier, J. Hill, K. W. Kuman 58 Jagorier, J. Hill, Watemberg, S. W. Germany 56 Jagotzelli; Watemberg, S. W. Germany 56 Jagotzelli; Watemberg, S. W. Germany 56	1' × 11'14' E 23 G4	Janu P.; Erundor, S. America 10:12 to 70: 20: 20: 20: 20: 20: 20: 20: 20: 20: 2
Japorie: Carmiola, Austria	42 m 15.14 m 90 Hr	Jamaica Inn: Corpwall, England 50.54 × 4.34 w 2 H
Jagorlyk; Podnila, S W. Russia 47	25 × 29 7 x 27 1f	Jamaica I.; W. Indies
Jacotin: Little Russia, Rossia	30 × 20 30 E 27 If	Jamalahad: Madras Pres., India
Jagri R.; Erivan, Transcaucasia	19 × 45 25 z 20 L4	Jamen M.; Vaud, Switzerland 46.27 # 6.58 k 15 ltd
Jaget or Jagt R.; Wurtemberg, S. W. Germany 49.	16 x 9 12 x 13 Ke	Jamery R.; Brazil, S. America 9.20 a 63 0 w 47 Eq. Jambereo; N. S. Wales, Australia 34 37 a 110 50 r 39 K1
Jaguaribe; Brazil, S. America 12.	50 a 21.56 w 47 Kr	Jambes; Namur, Belgium
Jaguaribe or Jagoaripe B.; Bearil, S. America 12.	9 a 29 45 w 47 Kf	Jambi; Sumatra, Ocsania 1.35 a 103.50 z 35 144 Jambi R.; Sumatra, Oceania 1.40 a 103.20 z 35 144
Jagvarbej; Brazil, 8. America 11. Jagvarbej; Brazil, 8. America 12. Jagvarbe R.; Bezzil, 8. America 9. Jahnahozi, Bengol Pras, India. 22. Jahnahozi, Bengol Pras, India. 22. Jahnahozi, Bengol Pras, India. 22. Jahnahozi, Bengol Pras, India. 23. Jahnahozi, Brazil, Jahnahozi, Jahnahoz	30 & 34 9 W 47 Re	Jamber, Suinstra, Ocumin 1.35 & 107.59 : \$3.14 Jamber, Suinstra, Ocumin 1.35 & 107.59 : \$3.14 Jamber, Suinstra, Ocumin 1.35 & 107.59 : \$3.14 Jamber, Suinstra, Prus, India 2.45 & 107.59 : \$3.12 \text{Suinstrain}, Suinstrain, Prus, India 2.45 & 107.51 \text{Suinstrain}, Suinstrain, Prus, India 2.47 & 107.47 \text{Suinstrain}, Suinstrain, Prus, India 2.47 & 107.47 \text{Suinstrain}, Suinstrain, Suinstr
Jahautu; Bengai Pres., India 23.	7 × 65.56 ± 32 lh	Jamboll; Bumill, Turkey in Europe 42.29 x 26.33 x 32 Mf
Jabde B : Oldenburg Germany 53.	25 # 6.12 E 17 De	Jambon; Bombay Pres., Indis
Jah Jerm; Persia	56 x 56 35 g 31 Gh	Jamburg; Raltie Provs., Russia 50.25 N 25.47 E 26 Ec
Jahnsdorf: Saxony, S.W. Germany 50.	44 N 12.50 E 18 Mb	Jamel, Wady; Palestins
Jal Bord: Borshey Pres. India	5 N 7º 45 A 33 C	Jamentos Bange of Beefs and Cays; Bahamas,
		Jamentos Bange of Reefs and Cays; Bahamas, W. Indies
Jairui: Pinjah, India Jairui: Pinjah, India Jairai: Bibata, India Jairai: Bibata, India Jairai: Bibata, India Jairai:	48 × 72.0 E 10 Cd	W. Indies
Jaispits; Moravia, Austria 48.	50 H 15.50 E 20 Hc	James B; Rettish N. America 53.30 × 81.9 w 41 Mf James C; Auticosti, Canada R 49.24 × 62.0 w 42 Xa
Jaispitz R.; Moravia, Austria 48.	31 × 16 17 x 30 le	James Fork of White R.; Missouri, United
Jaitrini: Namur. Beneal Pres. India. 10	19 w 82 11 v 33 10	State
Jaitpur; Gaikwad's Doma, Bombay Pr., Ind. 21.	49 x 79 87 x 30 80	James I.; Galapago Ia , S. America 9.15 a 90 45 w 47 Ab
Jaitpur; Gatkwad's Doma, Bombay Pr., Ind. 21.	43 x 79.30 x 22 Bi	James, Poet; Patagonia, S. America 49.9 a 75.5 w 48 Bn
Jaltan; Hernia 24 Jalron; Fersia 20 Ja; Falestins 34 Ja; R; Persia 35 Jaka or Zaghn; Sondan, Africa 13	48 M 49 55 E 21 Ce	James or Jacobes R.; Dakota, United States 44.9 x 97.55 w 43 Pb
Jaj: Palestina 34.	9 × 35 47 x 30 Ca 20 × 51.45 x 31 Dc	James R.; Virginia, United States 27.0 x 72 49 w 45 Zf
Jaka or Zacha: Sondan Africa		Jameson Land; Greenland, N. America . 71.0 x 54.0 w 41 cb
	35 m 11.41 g 33 Go	Jameson Land; Greenland, N. America 71.0 n 24.0 w 41.eb James Ross C.; British N. America 74.45 x 114.50 w 41 Mg James Ross C.; British N. America 74.45 x 114.50 w 41 Mg Jamestown; Dumfries, Scotland 55.19 x 3.7 w 2 Ki
Jakhjakhah R.; Al Jezirah, Turkoy lu Asia 36.	50 m 40 15 E 20 le 30 m 41.5 z 20 lo	Jamestown; Dumfries, Scotland 55.19 x 2 7 w 2 Ki
Jakimovaknia; Minsk, E.W. Russis 52.		Jamestown; Roscommon, Ireland
Jaklian I.; Delmetia, Austria 42 Jako; Hungary, Austria	44 × 17 50 × 21 Nh	Jamestawa; W. Meath, Ireland 53 27 H 7.32 w 2 Fe
Jakobs, Jacobs, or Yakobs; Sokoto Africa, 20	12 × 17,35 E 21 Kd	Jamestown; Tipperary, Ireland 52.23 H 7.48 W B Fg
Jakobeni; Gniicia, Austria 47.	27 × 25.17 x 21 84	James Ross C; Berink N, America Almestown; Domifica, Seedand Almestown; Letrim, Ireland Almestown; Letrim, Ireland Almestown; Letrim, Ireland Almestown; Letrim, Ireland Almestown; The Almestown Almestown; The Almestown Almestown; Tipperser, Ireland Almestown; Tipperser, Ireland Almestown; Tipperser, Ireland Almestown; Tipperser, Ireland Almestown; Godd Coast, Africa Almestown; Gold Coast, Afri
Jakoba, Mungary, Auatria Jakoba, Micoba, or Yakoba; Sokoto, Africa B. Jakobeni; Gaileia, Austria Jakobelorf; W. Prussia, Prumia Jakookan; Beluchistan	38 x 17.30 E 19 Me 1	Jamestown; Eldin, Canada W 42.45 x 81.5 w 42.1th Jamestown; Ellinois, United States 39.47 x 80.96 w 45.To
Jakova; Bolgaria, Turkey in Europe 41		Jamestown; Kenfucky, United States . 26.57 x 85.1 w 45 Vf Jamestown; Teamente, United States . 36.25 x 34 47 x 45 Vf
Jakova; Bulgaria, Turkey in Europe 41 Jakovievo; Moscow, S. W. Russia 56 Jakovu; Aibania, Turkey in Europe 42	19× 50.41 ± 27 Na	Jameslown; Transmer, United States . 56.25 x 34 47 w 45 Vf
Jakovo M.; Albania, Turkey in Enrope 42	20 N 20 42 E 22 FT	Jamestown; Pennsylvania, United States . 41.81 n 80 25 w 45 Xd Jamestown; New York, United States . 42.7 n 79 17 u 45 Ye
Jakova, Alataia, Turbey ii Birepo 4 Jakova M., Albaia, Turbey ii Birepo 4 Jakova M., Albaia, Turbey ii Birepo 4 Jaka, Bire (Josh), Polecina James 4 Jaka, Bire (Josh), Polecina Jaka, Jake (Josh), Polecina Jaka, Jake (Josh), Polecina Jaka, Jake (Josh), Polecina	Mx 23 51 z 22 1g	Sense Ten C. Frends W. Barriero S. C. S.
Jain, Heit (Zeinh); Palestine	44 M 33 12 E 30 16	Jamesville; N. Carolina, United States . 35.12 x \$5.49 w 45 Wg
Jalaipur; Punjah, India	38 x 74 19 a 32 De	Jamesum; Nagpur, Bengul Pres., India . 21.6 × 21.35 z 23 Gi James el Harman; Marocco, N.W. Africa 23.47 × 9.19 w 26 De-
Jalasca, Sierra do (Mts.); Estremadura, Spain so.	15 m 9.44 m 11 Dd	Jamiltepen; Mexico, N. America 15 10 st 97.48 w 41 Pm
Jalana: Gustamala, Central America . 14	37 W 90.54 W 45 Ab	Jamioulu; Heinest, Belgium 50.22 m 4 24 z 10 Dg Jamjo; Sweden, Baltic 96.10 m 15.52 z 25 He
Jalapa; Nicaragua, Central America 13.	47 × 86.8 × 48 Ci	Jamjue; Sweden, Bellie . 96,19 x 15,52 z 25 He Jamjunga; Bhotan, India . 27.4 x 90 19 x 25 Mf Jammer B; Hjörring, Demnark . 57,14 x 9,20 z 17 Ea Jammer Delft (Ford); Orange R. Prec States,
Jaidaw; Bengal Pres, India 21.	40 M 87.33 E 30 KI	Jammer R; Hjörring, Denmark 57.16 N 9.20 z 17 Ea.
Jaleysur; Bengui Pros., India 27.	27 x 74.17 x 20 Fr	
Jalhey; Libge, Belgium	33 × 5.56 x 18 Gf	James or James R.; Bengal Pres., India . 25.20 N 81.37 z 32 Gg
Jaliba, Joliba, or Niger R.: Sondan, Africa. 17.	33 H 19 W 27 Fe	Jammia (Tebna); Palestina
Jalino, Jolios, de Niger R.; Sondam, Africa Jalino; Albirr, Franca Jalisco Dep.; Mexico, N. America Jalkalon; Persia Jalkalon; Persia	23 H 5.36 Z 19 Ke	Jamenia R.; Gwalier, Bengal Pres., India . 24.58 st 76.48 x 52 Fg
Table Delegation, A. America 20	30 N 104.9 W 41 Om	Jameitz; Meervia, Anstria
Jalkalan; Persia . 54 Jalian; Persia . 54 Jalia or Spressa R.; Bosnia, Turkeyin Europe 44 Jaliarotta; Sonden, Africa . 53 Jallat's Xarnov, Belgium	46 x 48.35 E 21 Ce	
Jalla of Spressa R.; Bosnis, Turkeyin Europe 44.	32 × 3×49 x 22 D4	Jampa P.; Erundor, S. America 1 55 a 50.53 w 47 Ad
		James or Jame; Cashnerre, India S2 44 x 74.9 x 32 Le James P.; Erundor, B. America . 155a 3 50.33 x 47 Ad James J.; Pedella, B. W. Russia . 48 18 x 28 17 r 27 le James C.; Punjab, India . 28 25 x 79 54 x 32 lie James C.; Punjab, India . 28 29 x 71.18 r 27 le
Jalio; Tripoli, Africa	15 x 22.20 x 27 Lc 3 x 99 w 37 Er	Jamesel; Punjah, India
Jallor: Rajuntana, Bengal Pres., India 25.	24 M 70 35 P 30 Ce	Januario; Funta, ponta Januario; Karsk, SW. Ruscis Januario; Karsk, SW. Ruscis Januario; Januari
Jalmarkt or Gyalu; Transylvania, Anetria . 46.	44 x 23.29 r 21 Qc	Jamu or Jamoo; Cashmere, India 52 44 n 74 40 x 32 Do
Jalnah (Jaulian); Nisam's Doma, Bengal	42 m 72 44 m 70 1	Jamandsche Bee (L.); Pomerania, Prustia . 54.18 × 16.10 z 12 Lb
Pres., India 10 Jalnatch; Kaste, Russia 56 Jaloumitza R.; Walachia, Turkey in Europe 44	22 H 52 26 E 26 Ke	
Jalomaitza R.; Walachia, Turkey in Europe 44.	37 x 27.10 z 22.Nd 49 x 1.15 w 11.1c	James; Crontia, Austria 44.56 H 19 44 g 21 Mg
Jalon or Seco R.: Valencia, Scain . 38		Januscenti, Armenia, Turkey in Asia . 40.6 s 8.32 g 28 fc. Janus; Croutia, Austria . 44.56 s 19.4 g 22 Mg Januslji; Irak Arabi Turkey in Asia . 22.21 s 44.26 c 22 kg Januscen L. Buzzi, S. America . 9.30 s 49.55 s 47 Ho
Jalous; Marne, France 40 Jalous or Jalun; Bengal Pres, India 26	1 × 4.9 x 191.b	Januarica I.; Brazil, S. America 9.30 n 49 55 w 47 Ho
Jalova Bochesi (Ini.): Turkey in France	7 × 79.11 x 32 FY 23 × 29.3 × 22 Fd	Janaveh; Perela
Jalovka; Grodno, S.W. Russia 55.		Janda, L. da la; Andalucia, Spain 35 21 × 3 40 w 11 Kh
Jalpuch R.; Bessarahia, S.W. Rumia 4d.	20 × 28 43 E 27 If 30 × 28 36 E 22 Oc	Jandelsbrunn; Bavaris, S.W. Germany . 46.44 x 13.42 z 18 Of
Jalbd, Ain; Palestine		Jandrum: Drabaut, Beigium
		Jandobila R.; Andelucia, Spain 87.45 m 1.16 w 11 Gg
Jalun or Jaloun: Beneal Pres. India	17 × 23 49 z 30 Ce 7 × 79.21 z 30 Fr	Janest Diet.; Persia . 31 45 × 50,0 z 31 Ca Janest Ele; Wisconsin, United States . 42 49 × 50,0 w 43 To
		James; Beharm, Africa
	13 x 60 45 z 31 lc 55 x 10,19 z 15 le	Janfangera Dist.; Aleyssinia 12.55 × 27 22 z 40 Lu
Jama; Russia, Baltic		Jangada R.; Brazil, S. America 14.52 a 92.54 w 47 Gf Januali: Punish India
Jama H. Marrocco, N.W. Africa	27 × 5.22 × 36 Db	Jangali: Poliais, S america . 11.02 to 22.54 w 101 Jangali: Poliais, India . 22.54 x 22.02 Jangali or Telegicherun; Afghanistam . 22.24 x 22.04 x 51 Ld Jang brek in Philtre L; Chinere Em, Asia . 22.50 x 50 is 1 28 M Janger; Bewa, Bengai Pres, India . 24.0 x 50.17 z 22 Gg
	5 × 2.54 w 38 Dc	January Rows, Sensul Pres. India 20 30 x 50 10 x 28 MC

Jatte I.; Senegambia, Africa Jattir or Jatir (Attir); Palesti Jaub; Rajputana, Bengal Pre Jauche; Benbant, Beiginm

* . **	-	JEB	
JAU		JLB	
	Lat. Long. Map		Lat. Long. Map
Janemig; Silesis, Austria	50°34'× 17'0' E 20 la	Jebeliana; Tunis, N.W. Africa	54'87'M 10'32'E 88 Mh
Janf, ol; Ambia, Ama	30.11 × 40.41 E 28 Ge	Jebel Homa (M. Schul) (M.); Arabu, Alia	25.47 w 50.00 r 50 Da
Janten M.: Tyrol, Austria	OF SOR ILTOR PODE	Jelei Sant, Kisr; Egypt	14 0 × 42 48 × 40 00
Jania: Peru S Averrica	11 53 a 73 20 w 47 lef	Johns: Tunis N.W. Africa	34 6 N 0 39 E M Lb
Jania R . Pern. S. America	11.50 a 73.55 w 47.00	Jeberg: Thisted, Denmark	\$6.40 m 0.1 E 17 Kb
Janiae: Ardhebe, France	44.87 x 1.17 x 19 Le	Jebba: Marocco, N.W. Africa	35.14 H 4 I W M Db
Janiy, Um; Palestino	31.59 x 54.55 E 30 Cf	Jebil; Tunis, N.W. Africa	23.58 H 7.58 E 10 Ko
Jaolan (Gaulanitis) Prov.; Palestine	\$5.50 x 55.50 E 30 C4	Jebich; Syria, Turkey in Asia	35.22 N 50.50 E W FT
Janidoe; Bengal Pres., India	23 24 × 85,57 E 92 1b	Jebutl, Ras (C.); Abyminis.	11.37 N 43.0 E 40 KV
Jaulipeta; Madras Pres., India	14.3 # 77.33 E 33 Em	Jerhnitz; Bohemia, Austria	50.0 N 13.21 E 20 FE
Jennas (Jenas); Ausme Donk, Dengar	10 ct - 24 to - 29 to.	John Willer Delection	21 50 × 24 24 × 30 114
Janines: Index of Laire Prence	48 57 v 0 % v 10 Ge	Jefbarrh: Rexherrh Scotland	55.29 x 2.33 w \$ Li
Jaume C da: La Piata R America	32.0 a 67.30 w 48.1%	Jeddefor: Baltle Provs., Russia	58.45 N 24.18 E 36 De
Januagong; Bombay Pres., India	29.10 × 78.18 z 38 Cl	Jeddo nr Yedo; Niphon, Japan	\$5.43 × 129 43 E 34 Rk
Jann; Fribenry, Switzerland	45.37 x 7.18 x 15 Ce	Jeddo or Yedo B; Japan	35 30 x 139 50 a 34 Rk
Jaun R.; Fribourg, Switzerland	47.7 × 7.14 ± 15 Cc	Jedeideh, el; Palestine	E3.23 N E3.30 E 50 Co
Janz Thai (V.); Cartothia, Austria	45.37 × 14.40 g 20 Uz	Jedesden, et; Palestine	80.10 N 80.0 E 80 I/O
James on Control of the Property of the Proper	95 41 W 90 40 W 90 12a	Independer Lower Austria Austria	43 31 x 14 51 x 20 1c
Taurens Diet : Benral Peer India	95 40 x 82 50 x 92 10 c	Joins: Atchanisten	22 50 x 62 5 E 51 Kd
Jaurinum or Ranh: Humeary, Austria	47.41 x 17.46 x 21 K-1	Jedi, Wady (R.); Algeria, N.W. Africa .	34 30 x 4 34 z 38 1b
Jaura Graoda R.: Benril, S. America	18.0 o 55.38 w 47 Fg	Jedidsh; Egypt	25 32 H 28 54 H 39 Bg
Janru Mascença R.; Brazil, S. America .	14.40 e 56.35 w 47 Ff	Jedidch, Jusieh ol; Palestine	\$4 27 m \$6.33 m \$0 Ea
Jaux R.; Rumili, Turkey in Europe	42.11 × 26.10 x 22 Mf	Jedma; Orest Russia, Russia	ET 13 N 62'43 K M 11P
Jauva Siro L.; Niphon, Japan	3/ 30 N 140 0 E 34 Iti	Journey; Benntabia, S. W. Bilenia	40.40 w 97.40 w 97.00
Java II de less (incentio	7.10 = 110.0 E 85 B4	Jedline Radon S.W. Rossis	21.27 × 21 M x 27 E4
Java Seat Sords le Oceania	A.O + 111 O # 35 Fel	Jollina: Vilna S.W. Russia	54 27 N 25.20 K 27 Ob
Javelon R.: New Castilla, Spein	35.52 × 4.0 × 11 Or	Jedlinsko; Radom, S.W. Russia	51.81 x 21.12 z 27 E4
Javaniek; Al Jezirah, Turkey in Asix	34.17 × 45 15 c 20 Kf	Jedore Harb.; Helifax, Nova Scotla	44 45 x 63.8 w 43 Wf
Javari or Olivença; Brazil, S. America .	4.7 e 69.53 w 47 Dd	Jedore Hd.; Halifax, Nova Scotia	44.41 x 63.8 w 43 Wf
Javariah; Irek-Arabi, Turkey in Asia .	31 35 × 45.10 z 29 1.h	Jegowastz; Norwia Austria	eu m x 16 47 x 20 1b
Javary or Jabari R.; S. America	6.9 e 71 52 w 47 Ca	Jenneyow; Rason, S.W. Russia	00.00 E 20.01 E 27 PA
Javes; valencia, Spain	38.48 × 0.11 × 11 L2	Josef (Octor); Pascetage	20.00 X 200 I E 00 De
Javie In: Barrer Almer France	44 10 x 5 20 x 10 X -	Jodetheb Pulcatine	\$3.81 w 35.51 x 30 Ch
Javoja: Lorden Franca	44 41 x 3 20 F 10 K-	Jeetze R : Lüneburg, Hangyer	63.0 × 11.1 × 17 Ge
Jayor M.; Bosnia, Turkey in Europe	42.57 x 19.55 x 29 E/	Joetze R.; Sexony, Prussia	63.45 x 11.5 x 15 Fd
Javorovo: S. Russia, Russia	47.81 x 30 13 g 26 Fe	Jefat (Joinputs); Palestine	33 51 x 35 18 z 30 B4
Javorovo; Khersou, S.W. Russia	47.29 × 30.8 ± 27 Kf	Jefferson; lows, United States	41.58 × 94 46 w 44 Qd
Javron; Mayenze, France	48.54 × 0.10 × 10 Fc	Jefferson; Texas, United States	32.48 x 94.55 w 44 Qb
JAVSKoe; Tillis, Transcalicusta	42.23 × 43 58 E 29 K 5	Jenemon; waronen, UEIDAI SCASE	42.20 N 88.45 W 65 10
Jaways (Jare Meus of Lara); Sondan, Airsca	10.10 × 97.20 × 40.1 ×	Jefferson: Ohio Folded States	41 47 × 10 10 × 45 74
Jamostor: Calicia America	49 57 4 99 5 4 91 00	Jefferson, N. Carolina United States	26 70 x 81 10 w 45 Xf
Jawud: Raiputana, Bennal Pres., India	24.35 H 74.40 E 32 Dr	Jefferson; New York, United States	42 29 x 74 56 w 45 20
Jaxartea, Sir Duria, or Sihon R.; Turkestan,		Jefferson Barracka; Missouri, United States	28.31 × 90.20 w 44 Se
Asia	45.12 x 64.30 x 38 ld	Jafferson City; Missonri, United States .	38.34 × 92.6 w 44 Ra
Jaxice; Posen, Prussia	52.51 × 18.10 × 19 Nd	Jefferson Fork of Missouri B.; Nebraska, U. S.	45 16 x 112 0 w 44 Gb
Jaxt, Kreis; Würtemberg, S. W. Germany .	48.56 x 10 5 x 18 PY	Jefferson, Port; Florida, United States .	\$4.51 N 52.0 M 40 MW
Jaxt or Jaget H.; Wirtemberg, S.W. Germ.	40.14 × 9 15 E 15 Ee	Jenemon M.; Oregon, United States	44.40 N 131.20 W 44 CB
Javibore Wartemberr S. W. Germany	49 8 - 10 5 - 18 Ge	Jeff-montille: Indiana, United States	25 10 x 85 40 w 45 Ve
Jay Waige United States	44 29 x 70 10 w 45 ch	Jeffermaville: Virginia, United States .	87 8 × 83.26 × 45 Xf
Javanea: Pern. S. America.	5.22 x 50.5 w 47 Ac	Jeffrer's Bank: United States, Atlantic	43.25 x 08.0 w 4 D4
Jayena; Andalucia, Spain	37.1 × 2.53 w 11 Gg	Jeffrey's Ledge; United States, Atlantic .	43.0 × 70.0 w 4 Dd
Jayragur; Beogal Pres., India	23 28 × 89.57 E 32 Lh	Jeffreyston; Pembroke, Wales	51.44 x 4.46 w 8 Hz
Jaypur or Jeypoor; Rajputana, Ben. Pr., Ind.	26.56 × 75.58 × 22 Df	Jeffrie's Corse H.; Edinburgh, Scotlend .	55.44 E S.T W S Kh
Jaypur er Jeypore; Augpur, Bengus Pr., 164.	19.0 × STI4 E SS HE	Joga; Ganco, Ainca	12.14 # 4.50 E 57 UI
Pres India	970 × 700 × 9574	Januarht Brasis Baltie	MO 98 V 95 7 + 95 8h
Jayour Territory: Bengal Pres. India	16 15 × 82 30 × 30 Gt	Jepenstorf: Berne, Switzerland	47.8 × 7.25 z 18 Cb
Jayrah or Situregian R.; Persia	25.20 × 31 40 x 31 Df	Jeghur; N. S. Wales, Australia	35. 18 o 143.50 z 36 G1
Jaysalmir or Jessulmeer; Rajputana, Bergal		Jegindo; Thisted, Denmark	56.38 x 8.35 z 17 Db
Pres, Ibna	TRAN TRANSMEN	Jegouries; Eugran, p. W. Hossis	54.25 x so 41 x 27 Ob
Pancel Post India	57 Mr. 77 Mr. 1970	Legality & Possis Prosis	46 Th w 40 47 v 36 114
Jazeh, Nahr el (R.): Palestine	34.15 × 35.43 ± 3015	Jerorlik, Novo: Astrakhan, Russia	46.81 N 41.51 E 26 11e
Jazen or Jaczer: Palestine	31.33 x 55.51 x 30 Cf	Jeposzinekaja; Great Russia, Russia	60.14 × 45.27 × 26 1b
Jazka; Croatia, Austria	45.41 × 15 40 E 20 Hf	Jegun; Gers, France	45.45 N 0.28 E 10 Gh
Juaggia Co.; Hungary, Austria	47,30 x 20,0 x 21 364	Jehilin Dist.; Palestine	\$1.17 × 35.11 x 30 Bg
Jdsnikla R.; Siberia, Asia	66-20 × 94.0 x 28 M5	Jehanabad; Persia	34.51 × 49.8 ± 81 Co
Jean de Terre R.; Canada K	47.5 × 18.10 w 42 lc	Jehanabad; Alghanistan	E1.16 × 61.46 x 81 16
Jean Rabel; Halti, W. Indies	19 53 × 13 10 × 48 KI	Jenney Televier Pres, more	23.14 N 80 44 E 80 Kg
Torrise Mount (Verlate Palestine	23 47 w 25 F - 25 Br	Lebare Lines Belgions	50 34 x 5 10 x 15 by
Jebs (Oaba): Palesting	32 10 x 35 15 x 30 Hz	Jehays or Yat: Nahars, Africa	20-25 m 13.45 g 37 ld
Jebn or Gebn; Senegumbia, Africa	12.10 x 14.13 w 87 Df	Jehenquin; Patagonia, S. America .	41.43 E 70.0 w 48 Cm
Jeba or Geba R.; Scucgambia, Africa	130 E 350 W STCf	Jehonville; Luxemburg, Belgium	49.54 x 5.15 x 15 Fh
Jebna; Palestine	\$3 31 x 35 31 x 30 Cb	Jehrum; Persis	28.38 x 53.81 x 31 Ef
Jebsb; Palestine	33.7 × 35 19 z 30 De	Jehwur; Bountsy Pres., India	19 15 N 16 48 E 33 Dk
Jebut Character Delegation	93 40 × 21 0 × 37 1d	Lab Wade (V): Auchie Delme	50 16 × 55 10 × 90 15
Jebal Gebal (Ryblus): Palestina	34 5 W 25 28 W 30 Co	Jairen Ketekmer R.: Shemakha, Transcan.	40 8 × 49 35 ± 29 No
John! (Gebelene) Dist.: Palestine	\$1.5 x \$5.50 x \$0.0c	Jeisk or Eisk: S. Strasia, Russia.	46 38 x 28 18 E 26 Ge
Jebatha or Cabatha; Palestine	32.39 x 35.14 x 30 Bi	Jelsk or Eisk R.; S. Russis, Russis	46.87 x 30.0 x 26 Ge
Jobbab; Tripoli, Mediterranean	31.34 × 15.32 z 12 L/	Jeltpor; Bengal Pres., India	25.14 × 79.54 z 32 Fg
Joheil; Palestine	34,8 × 35.45 E 30 Ca	Jeffe; Persia	34.15 K 59 27 K 31 Hb
Jetem; Palestine.	33.5 N 35 15 E 30 B-	Jeycores (Jijuri); Bombey Free, India .	13.10 N 74.10 E 33 Dk
Johnson Tabel (M.): Absorbing	33.35 N Sa 15 E 30 Ik	Leb starte select or Protectionals S. Busch	20.00 R DLO W 68 Ph
Jebel Atlan Dist.: Palestine	32.25 E 23.50 E 20 Ce	Ramia	48.25 x 25 7 z 25 Fe
Jebelsyn or Two Mts.; Egypt	25-25 x 32 10 x 30 Fg	Delivers. Train, N. W. Africa. Advisors. Train, N. Afri	
Jebel ed Dehanah; Arabia, Asia	29.30× 44.0 x 38 Gf	Russis, Russis	45.15× 35.0 E 25 Pe

JEK		JEN
lat	Long Map	April Apri
Jekatherinburg or Ekateriaburg; Kasan, Rus. 56'52'	x 60'47 z 28 Me	Jendel; Russia, Baltie 59'16's 25'49's 25 8b
Jeklol: Persia	N 50 66 E 31 Ke	Jeneffe: Libre Heldom
Jekyl I.; Georgia, United States 31.4	N 82 33 W 45 X1	Jenesien; Tyrol, Austria
Jelab I.; Lower Nubia	x 50 74 x 39 De	Jengamiran; Shemakia, Transcaucusia . 3843 x 4831 r 20 Nd
Jelnbuga or Yelabuga; Kasan, Russia . 55 43	× 52.17 z 36 Ke	Jengtásha; Persia
Jelad, Jebel (Mts. of Gilend); Palestine . 324	× 35.17 a 30 Ce	Jenidje; Rumili, Turkey in Europe 41.43 x 27 4 x 23 Ng
Jelaiel: Aralea, Ania	x 45.46 x 25 Gf	Jenikhan: Ramili, Turkey in Europe . 42 26 x 25 47 x 28 17
Jeintakad; Afghanistan 34.27	N 70,28 E \$1 Oc	Jenikoi; Rumili, Turkey in Europe 41 15 x 24.43 g 22 Kg
Jelalpur; Punjab, Indua	x 73.26 e 33 Cc	Jenikol; Remili, Turkey in Europe 40 26 x 26 37 g 22 Mh
Jeinlpur: Bengal Pres. India 25 36	× 62.46 € 38 Hg	Jenikol: Rumili, Turker in Europe 41.21 × 28.3 x 22 Oc
Jalama; Algaria, N.W. Africa	× 6.11 ± 38 Ka	Jend, Puente; Andalacia, Spain 57.25 w 4.10 w 11 Pg
Jelon R - Astrokton Russia 50.55	X 43.43 e 38 H4	Jenin (Franchis): Palestina 50 07 w 55 70 v 50 14
Jelinetz; Podolis, S.W. Russia 45 27	x 28.50 a 27 la	Jenin; Palestine
Jelania C.; Russia in Asia	x 790 e 28 Ka	Jensus; Griseus, Switzerland 470 x 9.33 x 16 11b
Jelantchikakaia: Consack Co., S.W. Russia 47 8	x 38 23 a 27 Of	Jenn. Helt: Palestine
Jelanii Desert; Punjab, India 31.50	x 71 30 € 30 Bd	Jenna; Duhomey, Africa 7.3 × 3.4 x 27 Gg
Jellson (Gilbon); Palestine	# 85 25 a 30 Ba	Jennaguum; Nizmu's Doma, Bengul Pr., India 19.23 × 79.18 x 35 Fk
Jelospia: Gelicia, Austria	x 19.19 € 11 Mb	Jennatov, Nahr (R.); Palestine 33,18 N \$5,57 E 30 Co
Jeletz; Tver, S W Russia 56:34	# 33 52 x 27 La	Jeune; Rossa, Italy 41.54 x 13.11 x 13 if
Lebraria Vanuta or Iron Galas Str - Great	# 28.38 E 27 Oc	Lumb, Jines, of Jenneh; Boucks, Africa . 12.4 W 3.50 W 37 Er
Brossia, Rossia 710	# 580 E 28 La	Jennetshid; Persia 34.49 w 50.51 e 31 Ho
Jelgus; Rajputana, Bengal Pres., India . 21 46:	# 74 67 E 30 Di	Janny Nellier Grava: Fife, Beotland 56 19 m S. 17 w 3 Kg
Jelierinak Russin in Ania	2 27 40 E 20 Ec	Jentuanico (Juntoshune): Bengal Pres. India 25 6 x 91.58 x 32 Mg
Jebrania Vocota or Iron Gales Str.; Greet Russia, Russia, Paringal Pres. India. 11.6 Jelgus, Radjettana, Bengal Pres. India. 11.6 Jelev; Anatolic, Turkey in Asia. 20.7 Jelev; Anatolic, Turkey in Asia. 20.7 Jelevia Russia in Asia. 20.7 Jelevia Kina; Russia in Asia. 20.7 Jelevia Kina; Russia India. 20.7 Jelevia Kina; Russia India. 20.7 Jelevia Kina; Russia India. 20.7 Jelius Leigun of Elimbetgeri C. Russ. Rus. Rus. 3 Jelius Leigun of Elimbetgeri C. Russia Const. 40.6 Russia	25 13 E 27 la	Section Proceedings Process
Jelinki Khen; Rumill, Turkey in Europe . 43.2	8 32 39 e 33 He	Jepthab I.; Nichigan, United States 45 42 w 85 38 w 45 Vb
Jaijzabethernd or Elizabeternd: S. Rus. Rus. 48.35	32 18 m 25 Pe	Jeontinhophs E: Brazil, S. America . 17,50 e 43 0 w 47 lg
Jelimbethpol or Elimbetopol; Transcaucusta,		Jeenbous; Syria, Turkey in Asia 36.50 x 38.3 x 20 Ha
Russia	# 45 17 x 95 17	Jernekturskala; Edansk, N.W. Ropala, . 54.45 W 41 15 6 27 175 Londoh Wade (V.): Analia Determ
Jelisch; Rosnia, Tuckey in Europe 45.5	179 m 10 Cc	Jeraiad or Hausnin Dust; Upper Nubin , 17.16 m \$1.45 x 40 Rp
Jelling: Veils, Denmark	9 25 E 17 Ec	Jerniad, Residence of the; Upper Nubia . 16.55 w 81.20 x 60 Eq
Jelio: Darfur, Africa	26 5 1 37 MC	Jeran: Persia
Jeinia; Bmolensk, S.W. Russia 54.321	8 33 12 z 27 Lb	Jeranov; Kurdistan, Turkey in Asia . 39.45 x 42.55 a 28 Kd
Jelmiki: Kasan, Russia	41.56 x 36 Hd	Jersz, Um el (Gersz); Palestine 31 22 × 34 23 x 30 Ag
Jelova; Kasan, Russia	55-5 g 26 Lc	Jersyck, Wads el, l'alertine 33.14 x 36.57 x 80 Ec
Jelovais; Bosnie, Turkey in Europe 45.5 :	16.42 E 22 He	Jerla; Palestine
Jamas Sagarda et El Bodergol S. Rate S. Marchaelle M. Barris M. Ba	55.47 v 101.6	Jerhel: Sancov Pennis
Jelping Nor (M.); Kasan, Rassia 61.121	50 16 E 28 Mb	Jerdiker R ; Ilhotan, India
Jels; Hudersleben, Donmark 55 21 5	9 12 x 17 Ke	Leveller But; Algeria, N.W. Atrees 19-18 N 9-30 E 88-08
Jelechane: Istria, Austria	14.17 a 20 Gf	Jerrmie; Halti, W Indies 18.60 x 74.2 w 66 1f
Jelsi; Molise, Italy	14.51 E 14 Kf	Jeremy; Canada E
Jelstrup; Hjörring, Denmark 57,25	9 40 x 17 Es	Jeser: Mexico, N. America
Jelsum; Priesland Netherlands 55.15 :	9.47 x 18-6s	Jerez de la Frontera; Andaloria, Spain . 36.40 s 68 w 11 lth. Jerez de los Caballeroa; Estremedura, Spain 38.15 s 6.68 w 11 Df
Jeltomar: Persia	45 41 T 31 Ab	Jerez de los Cubelleros; Estremedura, Spain 28.15 m 0.45 m 11 Df Jarf el Kohat; Algeria, N.W. Africa 81.46 m 0.21 m 38 Fd
Jeltowa; Selesis, Prussia	15.6 x 19.5f	Jerica; Valencia, Spain
Jelungs; Bengal Pres., India	85.6 × 92.16	Jericho; Palestina
Jemeh; Persia	56.37 m 31 11c	Jerichow; Sazony, Promis 52.31 × 12.1 × 10.04
Jemail; Al Jesirah, Turkey in Asia 35-15 :	45 69 a 29 Kg	Jenesaroles; Brazil, S. America 2.12 s 40.30 w 47 ld
Jenal es Saire. Umm el: Palestine	56 21 n 39 De	Jeron H. Turker in Aria 38,56 x 40 5 x 20 14
Jemappes of Jemmapes; Hainant, Belgium 40 27 :	8.52 B 18 Cg	Jerir, Deir; Palestine 31.58 x 35.19 x 30 lif
Jennel, Tell: Palesting	26.40 x 30 Td	Jerns: Palestine
Jamelle; Luxemburg, Belgium 50.9	4 16 m 16 Fg	Jerkielers; Astrakban, Russia 55.35 N 54.40 z 38 Ke
Jemeppe; Namnr, Belgium 50.38 ;	4.40 m 13 Fg	Jestin; Christian, Norway
Jeniez; New Mexico, United States 25 22	19-10 E 30 Hb	Jermah; Turkesten, Asia
Jengum; E. Friesland, Hanover 55.17:	7.15 m 17 Ce	Jermalu C.; British N. America 67, 67 st 81,56 w 41 Sc
Jemhoor; Egypt	\$0.54 m 39 Int	Jernsk; Pale-tine
Jendah; Nepal, India	87.30 m 82 Gr	Jernolom; Tambor, S.W. Russis 54.50 x 4146 t 27 Pb
Jemma R; Abyseinia	27.0 E 40 Ky	Jermuk, Jebel (M.); Palestins 38 9 H St.27 E 30 Bc
Jeramanes or Jemannes; Halpant, Belgium 18,27;	3.00 E 19 (b)	Jerna: Rile, Dermark
Jemmopes; Algeria, N.W. Africa	7.4 E 50 Ka	Jernred; Ethe, Denmark 55.25 x 8.65 x 17 Do
Jennie; Ruman, turkey in Aria	50 41 E 29 Fd	Jerson John (M. Priestina
Jentiand Len; Sweden	14-50 H 24 Hr	Jerrichi (Hedyphon) R.; Perela 30 55 H 49.50 H 31 Co
Jemarrin; Palestine 32.921	30.34 × 30 E4	Jerrys Town; N. S. Wales, Australia 82.35 x 150.50 r 36 Kk
Jena; Rumill, Turkey in Enrope 41.00	27.00 E 22 No	Jerney 1; Churnel la, England 49.13 H 27 W 900
Jena; Bagirmi, Africa 10 33 :	17.18 x 37 Kf	Josseyville; Effinels, United States 29 7 x 50,21 v 45 Se
Jenab; Knrumtan, Turkey in Asia 37,541	40 31 K 29 le	Jershova: Great Russia, Russia 55.8 w 40.11 r 26 Ho
Jenan Zaabe; Tunis, N.W. Africa 26.37	8.45 x 38 La	Jersley; Hjörring, Denmark 87.16 w 10.5 E 17 Fis
Jensp; Upper Nubia, &c	0 56 ± 40 Ehr	Jersen; L. of Nardinia
Jenbech: Tyrol, Austria	11 G n 20 Fd	Jorbd (Geroda); Palestine 35.19 × 56.42 a 30 Fb
Jeedan R.; Ouinea, Africa W.0 :	8 85 W 37 Eg	Jerud; Syrie, Turkey in Asia 28.58 N 27.8 z 29 Gg
Johns J. Printeds, McDerberg, 1989. Johns J. Printeds, McDerberg, 1989. Johns J. W. Warner, 1989. J		10 10 10 10 10 10 10 10

JER		JEZ
	Lat. Long Nap	Lat. Long. Map
Jarted, Plain of; Palestine	35"20"x 56"40" r 30 Eb	Jeniermany; Galleia, Amstria Jenien el Jenren Region; Upper Nubla Jenirah, al (The Island); Turkey in Ania Jenirah, al (The Island); Turkey in Ania Jenirah, Ras al (C. Isolatte); Arabia, Asia 18.88 v 57.42 x 29 le
Jerumenha; Brazil, S. America	73 8 42 14 W 47 le	Jezira el Jezirek Region; Upper Nubia . 13.20 m 54.40 m 40 Ht Jezirak, al (The Island); Turkey in Asia . 36.5 m 42.3 m 20 le
Jerus; Persia Jerus; Persia Jerup; Hjörring, Denmark Jerusalem (El Kudu); Palestine Jerusalem; Vinginia, United States Jerusuz or Joreval Abbey; York, England	87 77 w 10 75 r 17 Pa	Jenirah, Ras al (C. Isolatte); Arabia, Asia . 18.58 N 87.42 E 28 Hg
Jerusalem (El Kuds); Palestine		Jarimh Sen Omar; Al Jesimh, Tur. in Asia 87 18 × 42 0 ± 29 1e Jenirat Nobe L; Abyesimia 12 30 × 43 21 ± 40 Ru
Jerusalent; Virginia, United States	36 20 x 76.50 w 45 Zf	Jenirat Noba I.; Abyesinia 12:30 N 43:21 E 40 Rn
Jersaux or Joreval Abbry; York, England	54.17 m 1.45 w 8 Hd 47.30 x 55.10 w 43 ch	Jammi Mu Chang, Al Jerimi, Tar. In Ania 21 18 8 42 0 2 9 18 0 18 0 18 0 18 0 18 0 18 0 18 0 18
		Jegiret Nukhieh L; Palestine 54.29 × 35.43 E 30 Ca
Jervia C.; S. Australia.	85.37 m 135.11 m 36 bi	Jenish; Al Jenirah, Turkey in Asia 85.43 N 59.30 N 29 Hf
Jervis or Indefatigable L; Galapago is . S.		Jezoula Prov.; Marocco, N.W. Africa 29.30 st 9.40 w 36 Ac
Jerria C.; X. Anstralia. derria or Indektajale E.; Galapago In. S. Jerrihens, Branarwich, Girenany Jerrihens, Branarwich, Antona, Jerrihens, Branarwich, Antona, Jerrihens, Branarwich, Antona, Jerrihens, Branarwich, Antona, Jerrians, Tonaria, Antona, Jerrians, Branarwich, Germany Jerna or Finantene, G.; Tene, Japan Jerna, B.; Serrich, Germany Jerna, B.; Serrich, Germany Jerna, B.; Serrich, Tenebre, Branque, Jerna, B.; Serrich, Tenebre, Branque, Jerna, Branarwich, Jerrians, Jerna, Jerrians, Jerna, Jerrians, Jerna, Jerrians, Jerna, Jerrians, Jerna, Jerrians, Jerna, Jerna, Jerna, Jerna, Jerna, Jerna, Jerna, Jerrians, Jerna, Jerna, Jerna, Jerna, Jerna, J	225 W 18.55 P 17 Pr	Jerrana: Crastia Austria
Jerzens: Tyrol, Austria	47.7 × 10.43 x 20 C4	Jezreel (Zerin); Palestine
Jesa, Nieder; Gotlingen, Germany	\$1.27 M 9.56 E 17 Eg	Journal (Edwis), Palentine Carrier, 1918 10.1 10 10 10 10 10 10
Jenne W Mchwarin Garmany	41.02 8 141.11 F 34 Hg	Jarrer Persia
Jearn: Beneal Pres. India	30 12 × 70 17 x 30 F4	Jeggin; Palestine
Jesan; Prussia, Baltio	\$4,33 × 20.36 z 25 Ng	Jezzin Dist.; Palestine
Jesava E.; Servia, Torkey in Europe	44.14 N 21.0 I 23 Fd	Theirman Reinstein Bernal Pres Tadia 65 50 m 75 17 m 97 150
Jeul or Yeal: Persia	32.5 m 51 43 m 31 Fd	Jhalaper R.; Bombey Pres., India 29.54 N 72.26 E 33 Bi
Jes i nr Yead Prov.; Persia	32.7 × 54 43 x 31 E4	Jhriawad Dist.; Galkwad's Doma, Bombey
Jenerrat Abdullah; Lower Nubia	19:25 8 27 10 r 30 La	Pres, Iodia 22 50 × 71.25 × 22 Bh Jhalawa State; Rejectaea, Bengal Pr., Ind. 15, 7 × 74. z 52 Jhalawa State; Rejectaea, Bengal Pr., Ind. 15, 7 × 74. z 52 Jhalawa Gate; Rejectaea, Bengal Res, Bengal Pres, Iodia 25, 75, 40 z 52 Jhalawa Gate; Rejectaea, Bengal Pres, Iodia 25, 75, 75, 40 z 52 Jhalawa Gate; Rejectaea, Bengal Pres, Iodia 25, 75, 75, 75, 75, 75, 75, 75, 75, 75, 7
Jessen K of Graken Borg (M.); Bodemia, Ann. Jesse L.: Mohtavin Turkay in Econom.	44 1 W 96 18 F 92 No.	Jindamar State: Relection Beneal Pr. Ind. 25.7 x 77.4 x 30 Fe
Jener L.; Moldavin, Turkey be Europe Jesero See (L.); Dalmatia, Austria	43 9 # 17 27 E 30 Kh	Jheiswar or Jisiliowa State; Rajputana,
Jessen See (L.); Dalmatia, Austria Jest; Ascoust, Bally Bonad Press, Jolia Jestingan I; Nageur, Book S. W. German Jessen, S. W. German Jessen, J. Japan Jessen, J. Japan Jessen, J. Japan Jessen, J. Japan Jessen, J. Japan Jessen, J. Japan Jessen	43.22 × 13.13 c 13 [4]	Berngal Pres., India. 25 Pr. 1, India. 25 Pr. 15, 40 Pp. 25 Pp. 2
Jennagarh; Nagyar, Bengal Prez, India .	23 35 S 78.54 E 32 Ph	Platforn States Releases, Bonney Pr., Ind. 23.7 H 74.4 E 32 Dh
Jesiory: Gradoo, S.W. Rossia	55.47 x 54.16 g 97 G-	Jhallowa or Jhalowar State; Bapputana, Ben-
Jenkino; Tver, S W. Russia	\$7.20 S \$5.56 x 27 La	gal Pres., India
Jesmond; Northumberland, England.	55.8 s 1.37 w 8 Hb	Jhalra Patun; Rajputana, Bengal Pres., India 24.31 s 76.8 s 82 Eg
Jesse P.; Patagonia, S. America.	50 3 8 86 28 W 48 Dp	Thener Popular India
Jessenitz; Crontin, Austria	45.53 m 15 44 z 30 Hf	Jhanai or Jami; Bengal Pres., India 25.37 v 78.35 t 32 Fg
Jessenwang; Bavaria, S. W. Germany .	45.11 × 11.8 z 181g	Jbanel Dist.; Bengul Pres., India 25.24 w 79.10 z 22 Fg
Jessie L.; Dakota, United States	47.33 # 98 15 W 44 On	Jhanel Dist.; Bengal Pres., India 25 20 N 78 15 g 32 Pg
Justo of Teto 1.: Japan	43 45 × 142 30 × 34 8f	Jhelum: Ponish, India
Jessors or Jessor Town and Dist.; Bengal		Jheium Dist.; Punjsh, India 83.12 x 72.50 z 22 Co
Prot., India Jensulmeer or Jaysalmir; Rajputana, Bengal	21.8 w 89.8 r 32 Lh	Jhelum, Jhilum, or Vayut R.; Punjab, India 24.3 × 78.27 × 22 Co
Pros. India	26.54 × 70.02 x 32 Br	Joint or Jacond State: Barrel Pare India 60 for 76 for a 77
Pres, India Jessulmir or Jayanlmir State; Rajputana,	20.04 0 10.00 0 10.00	Jhindoir; Rajputana, Bengal Pres., India . 27,45 s 78.15 s 32 Ef
Jennalmir or Jayralmir State; Rajpratan, Bengal Pras, Joins Jeastr, Jenoce, or Morrley; Bengal Pra, Ind. Jeastr, Jenoce, or Morrley; Bengal Pra, Ind. Jenita, Green; Pourcrais, Prassia Jenita, Green; Pourcrais, Prassia Jenita, Green; Pourcrais, Prassia Jenitas; Palectine Laired States Jenitas; Palectine Laired States Jenit Jayralmir, United States Jenit Jayralmir, United States Jenit Jayralmir, United States Jenit Jayralmir, United States Jenitas; Paraguny, S. America Jenitas; Paraguny, S. America Jenitas; Paraguny, S. America	27 20 × 71.20 x 32 Bf	Jamie, Pengal Prine, India
Jessur, Jensore, or Moorley; Bengal Pr., Ind.	21.5 x 89 8 x 82 Lh	Free, ladia 28.3 s 75.26 s 32 Do
Jestadt: Cassel, S.W. Gormany	51.15 w 0 50 r 18 Fa	
Jestin, Gross; Pomerania, Prussia	54.8 × 15.37 x 19 Kb	Jhow Diet.; Beluchistan 20.27 × 65 20 z 21 Lg
Jesuit 84; Patagonia, S. America	47.11 a 74 0 w 48 Ch	Jhogerpor; Bengal Pres., India 22.13 x 83 54 x 32 11h
Jacob F. Louisiana United States	31 30 N S S S E 30 HI	Jungri; Sinde, Ronbey Free, India . 23 48 66.15 r 31 Ah Jünginer; Rapathan, Bengal Pree, India . 23 35 x 76.47 r 22 Fe Jünginer State; Rajputana, Bengal Pr., India 25.25 x 76.20 r 32 Fe Jünginer of Jhooqhinoo; Rajputana, Bengal
Jesup L.: Florida, United States	25.41 # 81.20 w 45 Xk	Jhujhur State; Rajputana, Bengal Pr., India 28.25 N 76.20 g 32 Ec
Jesus; Paraguay, S. America	25-32 a 54 55 w 48 Gr	Jhonjhoo or Jhoonjhooo; Rajyotana, Bengal
Jesus I; Oreman. Jesus Maria: Parsguay, S. America Jesus Maria: Parsguay, S. America Jest Duals Dist; Punjsh; India Jethon I; Channel Ia, England Jettor, Punjsh; India Jettor,	6.50 a 170 55 u 35 14	Pres., India
Jetch Dush Dist : Punish India	37 18 m 23 8 p 32 Ce	Jhusdam; Gaikwad allous Bombay Fr., Ind. 22 8 x 73.9 g 32 Kh
Jethon I.; Channel Is., England	49 27 x 1 28 w 8 Go	Jhnai; Bengal Pres., Indis 25.03 × 51.55 z 32 Gg
Jettoe; Punjab, India	29-30 N 70-53 E 32 Be	July at Tribe; Soudan, Africa 6.30 × 29 0 g 37 Og Jib, el (Gibeon); Palestine 31.51 × 35.12 x 30 Bf
Jetanark: Didreine Denmark	57 10 w 0.43 x 37 6a	Jibacon; Cuba, W. Indies
Jette; Brahent, Belgium	50 53 m 4.20 g 18 Df	Jibura; Cuba, W. Indice 21.0 x 78.21 w 43 He
Jettenberg, Unter; Bavaria, S.W. Germany	47 41 × 12.45 z 18 Mh	Jibba Tribe; Sondan, Africa I 55 N \$4.8 g 37 Ng
Jettingen; Bavaria, S.W. Germany Jettingen, Ober; Wunternberg, S.W. Germ.	48 23 N 10 :7 z 18 Gg	Jibbah; Al Jezirah, Turkey in Asia . \$3.56 × 42.33 z 29 Kg Jibbara; Al Jezirah, Turkey in Asia . 540 × 44.7 x 29 Lf
Jettinger, norten & s. terminal Germany Corn- paternoofer, Bertin, S. W. Germany Jensonst, Soid, France Jensonst, Soid, France Jensonst, Soid, France Jensons, Bulke, Tennenschen Jerey, Bonnia, Bulke, Tennenschen Jerey, Bonnia, Bulke, Tennenschen Jerey, Couley, Linevest, Indeand Jerey, Couley, Linevest, Indeand Jevitt City: Connections, Valled States Jereme, Beleichten Schulen, Marsha, Anteria Jerey, Perput Pres, Johnson, Jerey, Perput Pres, Johnson, Jerey, Perput Pres, Johnson, Jerey, Perput Pres, Johnson, Jerey, Parks, Palestin, London, Lineves, Links, Jerey, Links, Jerky, Parks, Palestin, Links,	48.27 x 11.24 x 18 le	
Jennont; Nord, France	\$0 17 x 45 x 10 La	Jibbul, Ras el (C.); Arabia, Asia 26 15 st 56 22 st 26 1(f
Java; Bernesistan	28.3 N 66 0 E 33 Lg	Tiber Seater 156-
Jeve; Bussia, Baltic	50.25 x 27.27 x 25 175	Jibrach: Palestine
Jerensteit; Holstein, Denmark	54.14 N 0 39 z 17 64	Jibrin, Best (Elentheropolis): Palestine \$1.36 x 24.56 x 36 Af
Jever; Oldenburg, Germany	53 35 N T 54 E 17 Co	Jichhuw; Bobenia, Austria 50.38 x 15.5 E 10 Hg
Jevicko or Govitach - Marania Anatria	40 YF # 13 42 * 90 IL	Jistin of Ultection; Buncusta, Austria
Jevot; Transcaucasia, Russia	40 3 × 45 25 x 26 If	Jiddy or Jidy, Aln (Enged); Palestine 51.27 × 55.27 × 50 Bg Jifta (Gothna): Palestine 52.57 × 55.13 × 50 Bg
Jewitt City; Connecticut, United States .	41.33 # 720 w 45 ed	Jifna (Gophna); Pelestine 32.57 x 25.13 u 30 Br
Jewnee; Beliebistan	25.7 # 81.48 £ 21 lb	Jieius or Glischin: Bubrenia, Amiriea
Jewne: Beneni Pres India	70 1 w 77 14 w 32 Fa	Jiganta; Granodian Conf., S. Atserica . 2.28 × 75 11 × 47 Bc
Jeyās; Palestine	\$2.9 m 35.5 m 30 He	Jurth Prov; Circassia
		Jugoria: Grinamin Cont., B. America 22.28 75 11 17 16 10 20 10 20 10 20 10 20 10 20 10 20 10 20 10 20 2
India Jeypoor or Jaypur State; Rajputana, Bengul Pres, India	20.00 N 75.52 N 32 Df	Jumps Code W. India
Pres, India	27 0 × 76 3 × 22 Dr	Jigney R.; Cuba, W. Indies 21.43 x 78.5 w 45 Ge
Jeyper; Assan, India Jeyper; Assan, India Jeron, Chiran, or Jhizan; Arabia, Asia	27.0 × 96.7 r 33 Mk	Jihoon or Amu Deris (Oxne) R.; Turkestan,
Jeann, Ghiran, or Jhiran; Arabia. Asia	16.43 x 42.40 g 28 G-	Jihum R. Adama, Turkey in Asia 26 45 N 25 27 12 17 19 19 10 11 11 11 11 11 11 11 11 11 11 11 11
		Jueli; Algeria, Mediterranean 86.45 × 5.42 x 12 Ff
	31.31 s 32.18 z 81 Ee	Jijia; Abrusinta
Jenfikhast: Persia Jenfun: Persia	27.54 × 54.1 × 82 Fg 33.29 × 31.5 × 31.14	Jijona; Valeneia, Spain
		Jinke: Rejputana, Bengal Pres., India . 50.7 x 73.24 z 22 Cd Jina M.; Persia
Jezid Kaneh R.; Kurdistan, Turkey in Asia Jezierna; Galicia, Austria	88.3 × 41.55 ± 29.1d 49.39 ± 15.71 ± 21.8h	Jipili Algaria, Mediterranean 66.45 × 5 42 i 18 FT Jipi Alverian, Speak 6.45 × 5 42 i 18 FT Jipi Alverian, Speak 6.45 × 6 42 × 6 42 v Jipi Alverian, Speak 6.45 v Jiki Algarian, Speak 7.45 v Jiki Algarian 7.45 v
Jenerius, Gracis, Austris	49.39 S Ta 21 Sh	Jilandjik; Bulgaria, Turkey in Europe . 43 5 st 27.55 st 22 Ne

J	Ĭ	L				

Lat

Map Lat. Long. Map. Long

JOC

| Section | Continue |

	. 28		
JOL		Jos	
	Lat. Long Map		Lat. Long. Map
Joidelund; Husum, Denmark	5478'# 9'F : 17 Ed	Joseph L. British N. Asseries, Joseph L. British C. Gank K. Berder N. Berder	50°50'× 90°30'w 41 Qf
Join R.; S. Alrica.	10 30 8 29 30 A 37 Min	Joseph L.; Negapite, Canada E	00 10 F 116 15 F 15 DV
Joliba Jaliba or Nicer R - Sendam Africa	17.35 v 2.5 v 27 Pa	Joseph's Well: Mayo, Ireland	53.87 × 9.40 × 9.84
Jolla Pt.: Queen's Co., Nova Scotia	45 49 x 64 50 x 43 Ve	Josephaberg: Lower Austria, Austria	47 52 × 15.20 g 20 11d
Joliet; Illinois, United States	41.30 x 88.3 w 45 Tu	Josephstadt; Bobresie, Austria	50 20 × 15.53 s 20 Ha
Joliffe Hd.; King's Co., Nova Scotia	45.17× 64.55 = 43 Ve	Josephethal; Crostis, Austria	45.11 × 15.17 a 20.11f
Joliment M.; Berns, Switzerland	47.1 W 7.8 E 19 Cb	Joshegan; Perma,	23 10 W EL 19 E 31 DA
Jolliette Co : Capada E	46 75 × 75 50 × 471.4	Jones Count & W. Germany	50 47 m 9 54 e 18 Ph
Jolef or Jielof Dist : Senerumbia, Africa.	15 15 x 15 0 w 27 (>	Josephs: Morbiban France	47.55 x 2.25 x 10 Dd
Jolava, Eltsch, or Galsova; Hungary, Aust.	48.39 ≠ 20.15 E 21 No	Josyna Bock; Atlantic	52.0 w 84.0 w 4 Nf
Joines; Mexico, N. America	18.43 # 96 51 w 41 Pm	Josz or Janes; Hungary, Austria	48.46 x 21.1 x 21.0e
Jornata; Russia, Baltic	60.11 × 19 55 a 25 Ma	Jotspata (Jefat); Palestins	52.51 N 55.18 a 30 Hd
Jonama W. Gosenland N. America	41 17 × 44 40 × 41 ×4	Johns C: Year James	49 10 v 141 0 v 34 Re
Jonefroland I . Norsaw Baltie	56 57 W 9 17 + 25 Be	John Field (Mte): Norway	\$1.50 m 8 50 a 24 PY
Jon. Col ds (Pass): Piedmont, Halv	45.47 S 7.39 E 15 De	Jountre: Seine et Marne, France	48.55 K S.S E 10 Kc
Jons R; Lombardy, Italy	46.3 × 8 45 x 15 Fd	Jonberos Fonteln; Cape Colcoy, S. Africa.	\$2.29 s 24.8 x 38 Ed
Jonegarh; Madras Pros., India	15.17× 77.36 s 33 Em	Joudpore or Jodhpur; Rajputana, Bengul	
Jonathan a P.; Guatensara, Central America	10 41 x 8x 14 x 40 11g	Jounger or Joshpu; Rajputana, Isengu Fres, India Jongsé; Doube, France Jongsé; Doube, France Joungeor or Jaumpor Town and Dist.; Ben- gal Fres, India Jounau Dot; Bengal Fres, India	20.19 # 15.2 A 49 CT
Josephers In + Haute Figure Propos	45 50 x 1 00 x 10 Hr	Jonesia Donba Person	45 47 # 6 91 x 10 No
Jones: Agrests, Switzerland	47.18 x 8.24 t 15 Eb	Jouns of or Jaunpur Town and Dist.: Ben-	
Jonen; St Gall, Switzerland	47.5 x 8.49 a 15 Fb	gal Pres., India.	25.44 × 82.45 a 32 Hg
Jones R.; Zurich, Switzerland	47.10 x 8.20 a 15 Eb	Jounsar Dist.; Bengal Pres., India	30 44 N 17.14 E 32 Ed
Jones; Victoria, Australia	87.50 = 147.41 x 56 Hm	Jount Gurid; Gurhwal, Bengal Pren, India	20.33 × 78 3 E 32 Fd
Jones' Crack: Illinois United States	12 Al w 80 Al w 44 TV	gal Pres., Iedia. Jounsar Dist.; Bengal Pres., India Jounsar Dist.; Bengal Pres., India Jounsar Bengal Pres., India Jounsal; Bengal Pres., India Jourse; Priceland, Netherlands	59.58 w 6.47 v 18 Ch
Jones F ; California, United States -	41.35 m 122 a7 w 44 Ref	Jourissain C : Prince's Co., New Bounawick	46.15 × 63.44 × 40 W.6
control to Carlo Chandle R	47.55 x 53.65 x 45 dh	Journal J. Bragal Pres. Joint Journal C. Prince Co., New Bennarick Journals C. Prince Co., New Bennarick Journal C. Prince Co., New Bennarick Journal C. Prince John J. Prince Journal C. Vand. Switzerland Journ H. Sondy, Prince Journal States Co. Comments of the Journal States Co. Co. Co., New Journal Journal States Co., New Journal Journal Journal States Co., New Journal Journal Journal Press, Juda Journal States Co., New Journal Journal Stat	60.17 m 29.57 E 20 Eh
Jones Hills; N S. Wales, Austrelia	34 8 8 146 43 E 36 H1	Jour, in : Berne, Switzerland	47.17 M 7.8 E 15 Ch
soner Mill; Wisconsin, United States .	41,31 K 87,55 W 45 Ub	sour, r. de; Doule, France	95.04 N 6.20 £ 10 Ne
Joneshow's Askansas United States	25 /5 × 00 El w 44 %	Lory V : Yand Switzerland	46 37 W 6 14 a 15 Ac
Jozenboro': Illinois, United States	37.57 x 59.11 x 45.77	Jone: Moselle, France	49.5 M 64 & 10 Nb
Jozeshoro': Alabama, United States	35,29 × 87.5 w 45 Uh	Jover Water: Cape Colony, S. Africa	\$3.28 * 23.4 * 38 D-4
Jonesboro ; Georgie, United States	35 25 × 84, 22 w 45 Vb	Jovicille; Siens, Italy	45.18 × 11.12 a 18 Gd
Joneshoro'; Tennessee, United States .	36 14 × 82 29 × 45 Wf	Jovis (Sameent); Egypt	24.53 × 33.52 a 39 Gh
Jonestic Wainship Turker in Former	54 3 M 6.72 W 8 to	Lamber Africanistes	10 10 F 10 41 & 88 EA
Jonesville: Michigan, United States	410 × 84 43 = 45 Ve	Joseph Bombay Pres. India	19.50 x 73.10 r 83 Ck
Jonesville: Indiana, United States	\$9.3 × 85.52 × 45 Va	Jowre; Rajputana, Bengal Pres., India .	\$5.58 w 74.50 g 32 Dh
Josesville; Virginia, United States	34.43 × 82.57 w 45 W1	Jowra State; Rajpotana, Bengal Pres., India	23.40 × 75.10 × 32 Dh
Jougar; Bhotan, India	27.11 × 50.43 x 32 Mf	Joya; Mexico, N. America	27. 23 × 106.33 w 41 Ni
Jank'leine: Jankoning Sandan	57 47 v T4 10 v 34 1h	Joyce's Country; Galway, freuma	55 54 w 5 45 w 8 fbd
Jonkophug Lam; Sweden	57.30 × 14.10 x 24.Hh	Jovense: Ardiche, France	44.29 H 4.15 & 10 Let
Jonschwyl; St Gall, Switzerland	47.25 × 9.5 E 15 Gb	Ju or Yu R.; Ho man, China	34 15 × 112 10 × 34 1c
Jonta R.; France.	44 13 × 3.20 a 10 Kg	Ju R; Homan, China	35.8 × 118.53 E 34 1d
Jonas Charente Inferienre, France	45.20 × 0.26 w 10 FT	Just, Wady; Pulesting	54.23 × 35.55 A 39 Ch
India	20 55 - 77 40 - 20 50	owen State, Rayponna, Brogal Pres, 19th April, Mirros, A. America, 19th Joyce, S. Chen, G. Callery, Tribad. Joyce, G. Can, G. Callery, Tribad. Joyce, G. Can, G. Callery, Tribad. Joyce, G. Can, G. Callery, T. Can, G. Can, C. C	8 17 a 76.5 w 47 Re
Joof, el. Dist.; Sahara, Africa	21.30 x 6.40 w 27 844	Juan Antonio, Poso do: La Plata, S. America	27.40 s 61.94 w 48 Et
Joonsgurh or Junsgarh; Galkwad's Dome.		Juan de Fuca, Str. of; Washington, U. States	48.13 × 124 0 w 44 As
Bonton or Income Bushes Bush toda	21,39 × 70-22 a 52 51	Just de Nove I.; Madegascer, Arrica.	17.10 a 42.54 k 87 I'm
Joonnamida (Junnamida): Beneal Pr. Inc.	10 51 w 87 50 w 100 57b	Justito: La Pluta R America	23 3 a 47 15 w 48 Div
Jooris or Juria; Galkwad's Dona, Bomber		Juan Juan; Queensland, Australia	27.0 a It-1.20 a 26 Kg
Prea, India	22.42 × 70.15 ± 32 Hb	Juan Peren; Mexico, N. America	\$4.55 m 105.55 w 41 Out
Joos of Janes; Hungary, Austria	48.40 × 21.1 a 31 Oc	Juanru; Persia	84 44 × 46.31 a 31 Bc
Johns: Edinburch Scotland	55.77 × 4.81 W 8411	Julia Sognago M.; Chie, S. America	A 40 50 . 97 Dt
Joppe, Joppe, Jaffa, or Yafa: Palestina	20.7 × 54.47 s 30 As	Jub. Jubs. or Wals Jub R.: Zanouebaz, Africa	2 0 × 42 30 x 37 Ph
Joppolo; Calabria, Italy	35.37 × 15.56 x 14 Li	Juha or Juh; Zanguebar, Africa	0 5 s 42 33 a 30 Pi
Jorat or Jurten M.; Vand, Switzerland .	46.33 × 0.41 E 15 Bc	Jubel 1; Red Sea	27.87 x 33.40 a 39 Ge
Jordan; Lincoln, Canada W.	43,17 K 70,29 W 42 Fg	Jubal, Str. of; Med Sea	27.40 × 34.0 E 30 Ge
Jordan B : Tarmania Channia	82.0 N 35.35 E 30 Cs	John Adm; Palestine	50.54 × 50.27 E 40 10 b
Jordan R.; Shribume, Nova Scotia	43.55 × 65.12 × 63 Fe	Jubbet And Dut.: Palestine	53.58 × 50.17 x 50 Db
Jordan R.; Utah, United States	40,50 × 112.7 × 44 Gd	Jubb Junef, Khan; Palestine	82,55 × 85 35 z 30 Cd
Jordanbill; Dumbarton, Scotland	50.53 × 4.30 w 8 Hh	Jubbogsom; Bombey Pres., India	\$1.50 × 75.17 E 82 Ci
Jonanow; Galicia, Anstria	40.39 m 10.50 m 91 Mb	Jubbelpoor or Jubalpur; Nagyur, Bengul	
Jordansenthia Silasia Pressia	52 40 9 85.23 W 44 Qh	Inh Change: 41 Larinsh Tunker in Asia	23 0 F 79.56 E 25 F.M.
Jordkirk: Apenrade, Depunck	55.2 × 0.10 + 17 Fo	Jubdi: Bencal Pres. India.	20 25 x 86 27 a 32 Kr
Jordinee; Zealand, Denmark	55.56 x 11.17 x 17 Ge	Jubellah Dugh (M.); Al Jezirah, Tuz. In Asia	36.15× 42.55 E 29 Ke
Jordrup; Ribe, Denmark	55.35 × 9.19 x 17 Ec	Jabeilch; Irak-Arabi, Turkey in Asia .	81.52 × 40 53 z 29 Mh
Jordanid I.; Denmark	55.8 × 8.52 g 17 De	Jubers; Old Castile, Spain	41.15 x 2.25 w 11 He
Jorgen Bombay Pres India	50.5 × 24.50 x 25 Rb	Judici; Bluede in Asta	50.12 × 114.50 £ 18 He
Joreval or Jervanix Abber: York Footand	54.17 x 1.45 w 5 114	Santa Antonio, Crombin, La Santonio, A. America, A. America, Santa Santa, S. America, S. A	23.6 × 121.22 x 34 NI
Jorjan, Ruins of: Persia	37.15 × 55.12 a \$1 Fb	Jubenes R.; Ecusior, S. America	3.12 a 79.50 w 47 Bd
Jorjan or Gurkan R.; Persia	87.17 × 56.10 x 51 Fb	Jabroli; Oudh, Bergul Pres., Indis	26 26 x \$1.2 a 22 Gf
Jorg; Stade, Hanover	53.82× 9.41 a 17 Ee	Jubul or Joobul; Hill States, Bengal Pr., Ind.	39.55 × 77 40 s 32 Ed
Joridiuk: Rumill. Turkey in Farmer	40.44 TA . TA	Juny or collie C.; Califra, Atrica	20 10 w 6 13 w 11 L'4
Jorn L. Jemtland, Sweden	64.45 × 14.10 x 24.14	Jachena R.: Noravia, Austria	40.29 × 17.50 a 21 Kh
		Jüchli Pass; Unterwalden, Switzerland .	46.40 × 5.18 E I5 Ec
Longer Marris Carlo	1.38 N 11.33 E 31 IG	Inchliberg (M.); Berne, Switzerland	46.35 × 5.16 z 15 Ec
Jorquera; Murcia, Spain Jorulio Vol.; Mexico, N. America	29.0 × 1.38 w 11 1e	Jucknov; Smilensk, S.W. Kusta	04,40 H 55 15 E 17 Mb
Jose, la: New Cratile Sealer	17.50 X 101.20 W 41 On	Jacusty Bomony rres, India	50.20 × 17.6 × 24 E.4
Joshneh; Casael, S.W. Germany	50.56 x 91 x 18 Fb.	Joratmak L.; Westerhotten, Sweden	65.60× 16.20 x 24 Kd
Jorailo Voi; Mexico, N. America Josa, In; New Custlie, Spaint Josloch; Casarl, S. W. Germany Josefor; Lublin, S. W. Russia Joseph, Canal of (Bahr Yoosef); Egypt	51.4 × 21.51 z 27 Ed	Judah, Desert of; Palestine	31.50 x 35.15 a 30 Hg
someyes, cannot or (make Yoused); Egypt .	28.18 × 30.40 a 34 Dd	And Changes. A Jostob. Tutkey in Asia. Asidoli, Bragil Prev., Dollar, Mrg. Baile Johli, Bragil Prev., Dollar, Mrg. Baile Johli, Bragil Prev., Dollar, Mrg. Baile Johlinia, Hol. Anish, Tottey in Asia Johlinia, Hornor, Bragil Johlinia, Kyerman, Prates Johlinia, Kanthan, John John W. H. Banter, Prev. John W. Banter, Prev. John J. Wester, Brates John, Brates Prev. John, Brates Prev. John, Brates P. Johnston John, Kanthene M. Johnston Johnston M. J	51.50 × 50.5 E 30 Bg

	28	57
JUD		JUM
Juddenet: Madras Pres. India	ng Rep	June June
Juda I.; Nawfoundland 47.17 × 54.	50 w 43 ch	Junialpur; Bengui Pres., India 24.55 × 89.59 x 20 Lg
Judeberget; Stavanger, Norway	68 t 36 Dg	Junati, Jebel (M.); Upper Nubia
Judeideh, el; Palestine 32.56 x 35.	9 x 30 Bd	Juntella; Peru, S. America 5.57 x 57.5 w 47 Be
Judeideb; Palestine	3 z 30 De	Jumeaux; Haute Loire, Prance 45.25 N 2 22 E 10 Kf
Judenbuer: Styria, Austria	33 z 30 Ee	Jumerka M.: Thessalv, Turkey in Asiz 54.25 × 42.2 ± 20 Kf. Jumerka M.: Thessalv, Turkey in Europe . 59.36 × 51.15 z 22 (i)
Judgeville; W. Meath, Ireland 53.21 × 7.	23 w 3 Gz	Juniciges, Seine Inferieure, France 49 27 x 0.40 g 10 Gb
Judins; Vladimic, S.W. Russia 54.25 x 28	10 z 27 Os	Jamilla; Murcia, Spain 38.17 × 116 w 11 If
Judino; Tula, S.W. Russia 54.35 m 27: Judith Mta: Nehruska, United States . 47.15 × 100:	21 E 27 No 1	Junito; Persia
Judith P.; Rhode L, United States . 41.22 x 71.	25 w 45 cd	Jumme R.; E. Friesland, Hanover 55.15 × 7.35 x 17 Ce
Judrio R; Udine, Italy 45.58 x 12.	27 z 13 1b	Jummulmudgu; Madras Pres., India . , 14 48 × 78.24 E 33 Per
Judechen: R. Prossia, Prossia	35 x 20 Fa	Jumpo or Janua R.; Bengal Pres., India . 25.20 x 81.37 g 32 Gg
Juffergunje; Hengal Pres., India 28.56 × 89	44 x 30 l.h	Junnotri Fenk; Gurbwal, Bengal Pr., India 30.37 x 78.15 x 22 Fd
Juga; Rajputana, Bengal Pres., India . 22.23 x 76.	CI NE	Jún; Palestina
Jundelancer (Javialeur or Buster): Nacror.	29 K 38 16	Junated; Persia
Bengal Pres., Indla 19.13 w 81	30 x 33 Gk	Junegarb or Joonsgurb; Galkwad's Doma.,
Drogat Pres, Innia 1913 w 81. Jugotoluk, Afghanistan 34.22 m 63. Jugoremus, Darnestatt, S. W. Germany 49.54 x 6. Jugoremus, Jagannath, or Pari; Bengal Pr., India 1907 Bengal Pres India 1914 x 11. Juryermoh Diord Bengal Pres India 1914 x 11.	5 E 15 C1	Juneal; Chile, S. America 23.29 x 69 19 w 68 DI
Juggermant, Jaganzath, or Puri; Bengal Pr.,	10 - 20 D	Juncal or Hosso Parado P; Chile, S. America 25, 15 a 76,52 w 45 Cl
Juggernath Diggi; Bengal Pres. India 23.9 # 51.	11 z 32 Mb	Jund; Rajpotana, Bengal Pres., India . 23.42 st 72.3 s 32 Bg
Jugiong Cr ; N. S. Wales, Australia 34.30 a 148.3	15 K 35 H	Juneau; Wisconser, United States 63.23 × 88.05 W 45 To Juneau of Juneau; Bombay Pres., India . 18.14 × 72.53 ± 35 Ck
Jugon; Cites du Nord, France 46 26 x 21	10 w 10 De	Jünch; Palesting
Jugracon; Ponjab, India	77 E 32 Dd	Junghe, India
Jugur; Bhoten, India	26 x 20 Mr	Jung Bungian; Bohrmin, Austria . 10 25 × 14 24 z 20 Gz Jungseen; Helmchistan . 25 57 z 20 41 z 21 11h
Juhi; Sinde, Bombay Pres., India . 28.43 m 27 1	1A 26 1 00	Junget; Thinted, Denmark 56 46 m 9.6 z 17 Eb
Juillac; Currèse, France 45.15 m 1:	10 x 10 Hf	Jangfrau Teinita; Biobernia, Austria 50 18 x 12 56 g 20 Fa
Juigamlrim R.: Brazil, S. America 12.60 z 59.1	7 × 47 Ff	June one shan: Onene tune. China
Juina R.; Seine et Gise, France 48 30 m 21	11 E 10 le	Jungi Koosht; Belochistan 17 56 m 67.12 m 11 Mg
Jujuy; La Plata, 8 America 23.53 z 66.0	W 45 Do	Junguan; Prussia, 8 W. Germany 48 3 × 0.12 x 12 Eg
July Prov.; La Piata, S. America 23.30 a 66.5 Jukhmatchi: Kasan, Russia	35 w 48 Dh	Jungulwer; Gholab Singb's Doma, India . 33.6 x 75.27 x 36 Dc
Jukkasjaryi; Norrhotten, Sweden . 67.53 x 20 5	0 E 34 Xc	Junista; Premayirania, Dulted Slates . 40.28 x 27.15 w 45 Ed.
Jukova; Russia in Asia 58.10 x 62.1	7 2 28 In	Juniu; Paru, S. America 10.53 e 75.28 w 67 Bf
Jukul; Nepal, India	5 e 38 lf	Junie L.; Peru, S. America 10:53 e 75:55 w 47 Bf
Julab R.; Al Jesiesb, Turkey in Asia . 37.6 m 29.1	0 z 20 11a	Junicilla; Ardennes, France 49.24 × 4.22 x 10 Lb
Julalabed; Outh, Bengal Pres., India . 26.66 x 80.5	6 1 23 GC	India 23 81 x 72.28 z 31 Ph
Julait; Bengal Pres., India	4 x 36 FT	Junk B.; Majico-sime Ia., China 24.45 x 125.12 x 34.1% Junk I.: Pormone China
Julapur; Bengal Pres, India 25.52 m 79.4	18 € 30 Fg	Junkarensouple Mta; Westerbotten, Nurway 65.16 x 15.40 z 24 lu
Julajerr, Bengal Press, India 29.53 x 78.4	I B Fe	Junnagudda (Jocumagudda); Bengal Pr., Ind. 10.51 x 82.50 x 33 Hk
Julimont: Libra, Belgium	2 x 31 Md	Juner, Juner, or Jooneer; Bombay Pres.,
Juliu: Erivan, Transcaucasia 38.57 m 45.5	2 29 Ld	Junen M.; Nepel, India 27.44 × 85.7 x 22 Kf
Juli; Peru, S. America 16.12 m 69.3	10 w 47 Dg	Junquera, is; Catalufa, Spain 42.24 # 2.55 E 11 No
Julie I; Jepan	5 0 34 NI	Junela: Wester Norriand, Sweden . 63.38 x 16.35 g 34 Ke
Julian or Carniolan Alpe (Mts.); Carniola, Aust 43.50 × 14.3	0 E 20 GE	Junto, Serra de Monte (Mts.); Estremedura,
Juliane: Herts, England 52.59 x 0.6	A STI	Junt-sun-log; Quang-tung, China . 16.32 × 108.41 x 34 G1
Julianshaab; Greenland, N. America	w 41 24	Juphn; Nepal, India
Julias (El Tell, Sethsalda); Palestins . 32 56 x 35.4	1 z 30 Cd	Jupiter F.; Florida, United States 26.57 w 80.18 w 45 XI
Julier Pass; Grinons, Switzerland 46.29 x 2.4	3 E 15 Hd	Jupiter R; Anticosti, Canada E 40 29 × 63.36 w 43 We
Julioder or Juliondur; Phenish Prussia, Prussia 60.55 x 2.2 Julioder or Juliondur; Puniab, India 21.10 x 75.0	1 x 19 Af	Japitini R.; Erunder, S. America . 1.33 x 75.30 w 47 Bd James Sinds, Stember Pres. India . 26.40 x 66.35 x 22 Af
Julinder ur Hian Duah Dist.; Punjab, India 21.26 x 75.4	0 E 22 D4	Juprelle; Liege, Belgium 30 43 N 5 35 E 12 Gf
Juliusburg; Silesia, Pressia	0 x 19 Xz	Jura Dep.; France
Juli; Beluchistan	3 E 33 Hb	Jura I.; Hebrides, Scotland
Julishh; Al Jenirah, Turkey in Asia 17.28 x 26.3	0 x 30 Hz	Jura Mta.; France 47 0 x 2.50 x 10 No
Julial Khan; Afghanistan 33.2 x 67.5	4 E 31 Md	JETS R.; E. Frussia, Prussia
Julipulli; Niam's Done, Bengal Pr., India 17.21 x 79.5	0 x 30 Fe	Jura Sd.; Habrides, Scotland 56.2 × 5.65 v 3 Eh Juranica R.: Brani S. America 2.12 × 52.50 v 47 Gd
Juliender or Juliedur; Punjab, India 31.19 x 75.2	8 : 20 Dd	Juramento or Salado R; La Plata, S. Amer. 29 23 c 21 15 w 45 El
Julna; Bombay Pros., India . 20.45 m 74.2	6 z 33 Di	Juravitchi; Mobilev, S. W. Russia
Julyai: Hengal Fren, India	E 35 lg	Jurbine: Haluant, Belgium 50.32 x 2.54 x 18 Cf
Juluk; Anatolia, Turkay in Asia . 39.35 x 32.3	T E 20 E4	Jurby, Kirk; I. of Man, England 54.22 × 4.32 w \$ Bd
Julyo R; Great Russia, Russia . 63.15 x 22.6	E SO KD	Section 1.5 Section 1.5
Juma Jamote; Beluchistan 25.57 × 66.5	4 m 81 Mh	Jurd, Nakbel, M; Palesline 83.55 × 85.50 x 30 Cb

	0.0			
	28	8		
II R			1	11

		JUS
	Lat. Long. Mup.	Lat. Long. Map
Jures P.: Brazil, S. America	SATOMA ATTW WIAR HIS	Jusseest: Loxemburg, Belgium 49'52'E 5'32'E : 18 Gh
Jurche R.: Venezuela, S. America	4.40 x 66.50 w 47 De	Jussey; Hauta Scope, France 47,52 8 5.52 s 10 Md
Jureile: Seria, Turkey in Asia	35.37 × 37 37 x 29 Gf	Ju-au; Punjab, india
Juria or Joeria; Galkwad's Doma, Bombay	Wat b 21 21 F 20 Ct	Jussy; Geneva, Sultserland 46.14 M 6.17 z 15 Ad
	22.42 x 76 16 x 32 8h	Just an-Corne I.: Inverseas Care Beston L 461 R 61.35 w 43 Yd
Pres , India Juriev Diev : Tver, S.W. Russia .	27.41	Justodal; N. Berreahous, Norway 61.34 M 7 19 E 24 Ef
Juriev Diev; Tver, S. W. Russia	90 42 M 36 44 E St 2/7	Justicial; N. Bergeanus, Norway 61.31N 7 19 E 24 Ef
	56.33 π 39 41 E 26 Go	Justednia Braen Gt.; N. Bergenbaux, Norway 61.35 E 5.50 E 24 Ef
Jorist Por; Tver, B W. Russia	56 48 H S6 34 E 27 Na	Justinger; Wurtemberg, S.W. Germany . 48.23 x 9.59 z 13 Fg
	45-32 × 0.3 w 16 Ff	Justisthal (V); Berne, Switzerland 46 44 N 7.47 E 15 De
Jurino; Tambov, S.W. Russia	54.14 × 41.50 z 27 Pb	Justwuntnugur; Bengal Pres., India 96.54 × 78.48 x 32 Pf
Juriparitapera R.; Brazil, S. America.	4.45 s 60 15 m 47 D4	
Jurieva: Great Russia, Russia	51 53 × 35 50 x 26 Gd	Junaleuren: Great Hursia, Russia 64.52 m 31.58 r 26 Pb
Jurievetz Povolgakol; Great Rassis, Russis.	57.17 × 43.9 × 26 He	Juteculpa; Honduras, Central America . 14.43 w 85.43 w 46 Dh
Jurievo: Tambor, B.W. Russia	53.21 × 40 47 x 27 Pc	Juterbock: Brandonburg, Prussia 51.59 E 13.2 z 12 He
Juriura, Jebel (Mts.); Algersa, N.W. Africa	36.76 x 46 x 38 Ha	Juthmulsur: Brural Pres. India . 15.16 s 53 20 s 32 He
Jurkina: Moscow, S.W. Russia	56 t] x 65 tl g 27 Ma	Jutland Dir ; Denmark
	59 14 × 53 57 g 26 Ko	Jutohans: Utrecht, Netherlands 52.2 M 5.2 E 13 Fc
Jurma M.; Astrakhan, Russia	35.45 × 59.45 ± 26 Lc	Jutpurn; Outh, Bengul Pres., India 25 30 x 50.14 r 32 Ga
Jurmo L.: Itussia, Baltic	50.49 x 91.38 x 25.06	Jutroschin: Posen, Prussia 51.39 z 17.16 z 19 Ms
	52.36 x 52.53 x 26 K4	
Jurotchinek; Astrakhen, Russia.	31 liw 35.17 r 30 Bc	
Jurran, waity or; raintings		
Jurten or Jorst M.; Vand, Switzerland .	46 35 N 6.41 E 15 Bc	Juttn; Punjah, India 30.25 × 71.2 ± 32 tid
Jurua B ; Brazil, S. America	2.46 s 66 50 w 47 Dd	Juvigny; Manche, France 48.59 g 1.1 w 10 Fc
Jurua or Hyuruha R.; Brazil, S. America .	7.6 a 67.42 w 47 De	Javagny; Orne, France 48.33 E 6.50 w 10 Fe
	10 26 a 60 35 w 47 Df	Jawelii, el; Paiestine
Jurusina R.: Brazil, S. America	13 6 a 55 26 w 47 FT	Jacquipa; Nicaragua, Central America . 12.16 x 85 12 w 46 t8
	38 40 x 7.5 w 11 Cf	Ju yeen; Quang tong, China 24.56 w 112.55 x 34 th
Jurupare-teirim R : Brazil, S America .	255 a 616 w 47 Fe	Jugenaccourt: Haute Marne, Prance 48.13 E 4.50 E 16 Lc
Jurupari I.; Brazil, S. America	00 50 15 m 47 Gr	Jurikov; Great Russia, Russia 53.23 2 57 12 z 24 Gd
Jury: Smoletsk, S.W. Rumia	54 24 × 22 16 x 27 Lb	Junia Makki; Peniah, India 21 47 E 76.16 E 32 Ed
Jusen; Aragon, Spain	41 56 x 9 29 z 11 Lc	Jwiti; Bengal Pres., India 19.2 8 82 27 r. 33 11k
Jusculcha: Bulgaria, Turkey in Europa	43 35 N 26 22 E 22 Me	Judske Ans Diet.; Hibering, Denmark . 57,15 g 16 11 g 17 Fa
Joshpur; Bengal Pres., India	22 45 W 83,55 E 32 Hb	Jullinge; Zealand, Benmark 55.45 m 12.5 g 17 He
Jushpur: Bencal Pres. India	22.2 × 84.4 z 2 Kh	Jrm Kita: Afrhanistan
	22 22 x 83 40 z 62 Hb	Jypicah Dist.: Bengal Pres., India 25.30 st 92.15 g 32 No.
Jushun: Taurida, S W. Russin	45 53 H 33 48 E 27 Lg	Jynteshpur(Jentyapoor); Bengal Presidency,
	45 53 N 33, 45 E 27 LE	Jyrieuspur(Jentyapour); Bingarrieuspicy,
	34 27 × 36,33 ± 30 Ea	India
Jusich-el-Kationeh; Palestins	34 35 H 34 24 E 30 Fa	Jyrung; Bengal Pres., India 25.52 x 91.55 g 39 Mg
Jusindjik; Bulgaria, Turkey in Europe	43 43 H 25 74 E 22 Ce	Jyto; Hill States, Bengal Pres., India . 30:26 M 74.49 z 32 134
Justonvilla; Libge, Belgium	50 22 m 5 43 z 13 Gf	Jytuk; Bill States, Bengal Pres., India . 36:55 s 77.16 r. 32 Ed
Juspur; Bergul Pres., India	29.14 x 76 47 t 28 Fe	Jyvaskyia; Finland, Russia 02.14 M 25 48 g 26 Eb

KAG

KAC

				DAA			
	Lat	Long	Map		Let.	Long.	Map
Robbi or Cobin, Taumerous, Radhas Pro- Kalana, and Rami, Unity in Europe Robins, Proc. Rami, Unity in Europe Robins, Proc. Rami, In Man. Robins, Proc. Rami, In Man. Robins, Proc. Rami, Rami, Rami, Robins, Ramin, Rami, Rami, Robins, Ramin, Rami, Rami, Robins, Ramin, Rami, Rami, Robins, Ramin, Parkey in Emerge Robins, Rami, Ramin, Parkey in Am. Robins, Rami, Ramin, Parkey in Am. Robins, Ramin, Ramin, Ramin, Ind. Robins, Ramin, Ramin, Prakey in Am. Robins, Ramin, Ramin, Ramin, A. Robins, Ramin, Ra				Kagul L.; Mobilavia, Turkey in Europe . 46	25° R 3	25'25'a	22 Oc
Itolia.	9°36'×	75'15'a	RR Ep	Kaha; New Zealand, Oceania 8; Kahai; Baltie Prova, Rascia 5; Kahan Rocka; New Zealand, Oceania 4) Kahe; Anatolia, Turkey in Asia 32	44 × 1	77.44 E	35 Og
Kachikavak; Rumill, Turkey in Entope .	41 25 ×	25 43 E	HILE M V	Kahul; Bultie Provs., Russia 59	28 N	25.33 €	20 Ec
Kachana Danish Inde	22 20 8	107.2 4	39 Xc	Kahan Rocks; New Zealand, Oceania 41 Kahe; Anatolia, Turkey in Asia	22 a I	75.47 E	35 Nh
Kacamowka: Galuta Anatria	49.30 W	24.7	53.75	Andre, Andredon, 1976-97 and Ann. Maker, Maya, Friedon Kaber R.; Shiele, Bowley Pres., India Kaber R.; Shiele, Bowley Pres., India Kaber R.; Shiele, Bowley Pres., India Kaber, Mare C.; Shiele, Sapan Kabi Pres., Shiele, Sapan Kabi Pres., Shiele, Sapan Kabi Pres., Shiele, Sapan Kabi Pres., Shiele, Shie	37.00	13.15 m	29 176
Kutshel: Chinese Finnies Asia	44 10 N	101 9 .	28.54	Kaherda; Soudan, Africa	110	616 %	# C4
Kulatesti: Mohiavia, Turkey in Korone .	46.55 x	27.53 F	22 Nb	Kaher R. Sinde Bombay Pres Judia . 94		67 W F	22 41
Kalano: Palretina	33.25 K	36.14 K	30 De.	Kahera, Musr et, or Carro: Ferret	3 w	31 91 F	30 Eh
Kalana; Dakaria, Torkey in Europe	44.2 X	27.13 E	22 Nd	Kaherl; Punish ludis	25 N	70 46 x	32 74
Kadan Sarai; Karaman, Turkey in Asia .	82.53 ×	32.22 E	22 Ec	Kahl Prov.; Niphon, Japan	.35 × 1	35.05 E	34 Ok
Kadapa or Cuddapah; Madras Pres., Iudia	14.26 X	78.51 a	33 Pm	Kabil, Kasr; Palestine 34	20 N	35,53 E	30 Ca
Kadaya Diet.; Madras Pres., India	150 x	78 50 a	32 Fo.	Kahinthal; Gholab Singl's Doma, India . 33	57 M	75.56 E	32 116
Kadehkar er Kachgar; Chinese Empire, Asi	42 22 3	108 32 a	28 No.	Kahl; Bavaria, S.W. Germany 56	2 3	9.1 z	18 Ec
Kablem, Kefr; Palestine	32.11 ×	35.9 E	39 Be	Kabi R ; lievaria, S.W. Germany 60	5 H	9.2 A	10 Ec
Kablitla: Palestine	23 1 ×	55 30 E	30 Cc	Kahla; Altenburg, S.W. Germany 50	47 N	11.55 E	18 Kb
Kaddo L; Red Sea	16 20 M	39.38 F	50 Nq	Kable, el, L.; Algeria, N.W. Africa 22	17 pt	2.75 E	38 Hz
Karbiuza; Marocco, N. W. Africa	82.8 N	31 *	38 E.c.	Kahlwang; Styria, Austria	27.8	14.46 Z	20 64
Kale; Senegambia, Africa	11:33 X	13.35 W	37 DC	Kab-shih-cab-wigamog L.; Petarborough,			
Kade: Fokoto, Africa	10.56 %	14.58 E	37 IF	Canada W	55 M	78 35 W	62 Gf
Karleirat, Alia el; Arabia Petresa	20/31 8	34.56 A	30 HP	Kebbo; Alghabatan	20 8	69 16 E	31 Nf
Kallendi; Tancida, S.W. Russia	44,303	38.35 E	37 14	Kil; Kiden, Numm	45 W	52.46 E	26 Kt
Kuich; Hostein, Denmark	00.4: 3	W.30 F	11 740	Kar, Sections, Cama	20 N 2	05.5J A	34 (/e
Kartesof Review Review Paparents, Falencia	50 E	21.02 E	30 CF	Kai K.; Offic Rossa, Rossis	- SO M	44.10 K	90 INE
Kallender M. Landert Wessell; Armon reu	30.36 M	53.25 E	2610	Kalasyon; Inverse, Iranscencesia 42	24.8	67.50 K	20 30 0
Variote C : Tones Marktomeroon	95.11 w	11.0 *	10.15	Paragraph Project Process 40	5 N	67 23 E	Se pri
Kultinia Belevia Turkey la Kurona	43.45 *	95.50 v	99 1 4	Kalenda Fuluries: Olympia Oreaca 87	50 x 1	61.06 2	63 D.4
Kadakai Rahraria Durker in Encore	43 90 W	96.57 4	28 Ma	Kainer Soudan Africa 16	18.00	46 9	37 Fr
Kadikoi: Balcaria Durkey in Farmen	43.7 ×	97.18 #	22 No.	Kathe or Modder R : Orange R Free States.			
Kudiket: Russily Turkey in Europe	40.41 ×	26 52 K	22 Mb	N. Africa		15.40 z	38 Kb
Scholert, J. and J. Arthus Prima. Scholert, Blother, Bromann, Maria, Pichari, Scholer, Blother, Bromann, Maria, Pichari, Locks Ramera, Chin et Wielers, Jamais Cel. Scholert, J. Arthur S. Lander, J. Lander, Lander, J. Lander, J. Lander, Lande	39.31 N	32 15 E	29 Ed.	Noble 11, 20, 200 Per S. Noble 17, 200 Per S. Noble 18, 200 Per S. Noble 19, 200 Per S. Noble	156 H	30 25 E	30 Pn
Kadrkomog L.; Munesota, United States .	46.42 M	20.55 W	44 Ra	Knibeger; Anatolia, Turkey in Asia 58	9 %	29 25. 4	29 Cd
Kadimel, Justeli el: Palestino	\$4.25 ×	35.24 K	30 Ea	Keebi; Soudan, Africa 9	48 N	3 48 W	37 Fe
Kadine; Mobiley, S.W. Russia	44.18 x	31.27 E	27 Kb	Kal chang; Kan en, China 36	21×1	34 II.30	3415
Kadirpur; Punjab, India	31,55 M	727 E	33 (13	Kai-chew; Chi li, China 85	47 x 1	15 5 K	34 Kc
Radisha R. (Nahr Abn All); Palestine .	34.27 8	35.52 h.	30 Ca	Kastar; Anatolia, Turkey in Asia 39	45×	208 E	29 C4
Kadjaa; Outh, Bengal Prox., Iudia	263 ×	50-33 E	32 Gf	Kandous; S. Africa	.41 a	16.58 K	38 AA
Kadmus; Syria, Turkey in Asia	82.9 R	35.8 E	29 01	Kaifa; Turkey in Asia, Mediterranean . 32	45 H	34.58 E	10 Vh
Kadnikov; Great Russis, Russia	50 32 K	40 27 E	36 Hc	Kai-fong; Ho nan, China	22 M I	14 40 E	34 Kn
Kadobeschti; Galwis, Austria	48.23.3	25.47 E	22 Sc	Kalibon; You can, Chica	7. N P	04 15 K	34 Ei
Kadolawe or Taboorowa I.; Sandwich In.,			l	Kailis: Tun-hey in Asia, Mcdiferrussem. 32 Kail-fung: Henan, China. 34 Kail-fung: Yun-nan, China. 35 Kail-fung: Yun-nan, China. 25 Kailgi-Kimaris Dono, Pengal Pere, Jasha. 35 Kailgi-Kimaris Dono, Pengal Pere, Jasha. 36 Kuilagaris: Bengal Pene, India. 39 Kail-fung-fung-fung-fung-fung-fung-fung-fung	W NI	18.41 E	34 Mf
Oceans	20.30 N	F26 22 A	35 Ka	Kaij; Nitam's Dobus, Bengal Pres., India . 18.	61 N	.05 E	33 EK
Kadom; Great Russie, Russie	54,42 %	42.27 K	20 11-1	Kallick Manifest L.; Haetings, Cipada W 45	2 3	28 0 W	48 Ga
Maries, et; Algeria, N.W. Airica	54 I N	T.00 F	38 00	Kuragara; isogai rrea, mun	5 N	62.14 M	33 TIR
Washing Nichon Issue	71 19 -	100 10 0	24 10c	Krisson, Prints	45.00	11 -09 6	94 111
Kadanaa Prov. Niuban Japan	95 90 W	Lan S a	34 D5	Valley Dr. Sen Zerland Occarls 40	24 × 1	79.49 .	25 NI
Walton D : Sobata Afeloa	10.0 -	415	24 100	Verbone & Africa	4 .	37 -04 -	99 A.
Kadamani Bancal Proc India	97 17 W	70.5	99 EF	Kaikera Pen.; New Zealand, Oceania. 42 Kaikenp; S. Africa. 22 Kaikas or Ganger Mrn.; Gholab Singh's Dotte., India. 44		*****	
Kuly Tell el ((tro): Palestina	\$1.16 w	25.39 F	30.0	India M	0 × 1	77 55 a	82 Fb
Kuly, Wady el: Palestina	23.44 ×	35 32 4	30 (%	Kaliar or Tise M.: India	4 × 1	\$1.15 a	32 Gd
Kachine: Posen, Prussia	52 34 x	15 56 E	10 Kd	Keilsener: Praish Iudia	15 N	75 16 ×	30 De
Kaen: Sutherland, Scotland	58 9 M	5.41 w	7 le	Kaill: Celebes L. Oreania	45 n 2	19 20 E	35 C4
Karstris, Grisons, Switzerland	44.47 ×	9.13 E	15 Gc	Kalloon; Persia	31 × 1	52 28 a	81 Ec.
Kafadartzy: Rumib, Turkey in Europe .	41.53 ×	220 F	22 Ge	Knilob: Sonian, Africa	10 m	30 10 E	37 Me
Kafar: Kurdistan, Turkey in Asia	35 87 ×	44.32 K	20 1.5	Kaimak R.; Amseria, Turkey in Asia 29	52 m	58 50 E	29 Hd
Kafas Range (Mts.): Persia	27.10 X	57 40 a	33 Gg	Kalmar Bd.; Stripan, S. America 5	47 ×	540 W	47 Gb
Kafata; Kephalonia, lonian la	28 12 N	21-26 K	22 Bc	Kelmas; Anatolia, Turkey in Aria	24 20	31.7 >	20 Det
Kafer Kole; Punjab, India	32.30 M	71-15 E	32 Bc	Kamestua M.; New Zenhud, Occania 43	11 = 2	71.35 E	35 Mt
Kafernarkt: Upper Austria, Austria	43.25 M	14.33 K	20 Gc	Kaimeni or Pelito I.; Hrio, Greece Mr.	46.30	24 35 E	22 KL
Kaferthal; Baslen, S.W. Germany	4931 K	8 31 E	18 Dd	Kalmes Ho.; Edinburgh, Scotland 55	22 M	2.26 W	e Kh
Kaffa or Throdosia; Tanrida, S. W. Emssia .	45.4 3	27.25 8	27 No	Kasmgung: Bengal Pros., Julia 27	-27.3	18.23 E	30 714
Kalla B.; Taurida, S.W. Kinsia	42.2 R	20.26 E	27 No.	Kannen er Kaneen, Tell et, Pascasins	200 28	30. F E	90 134
Kolobous Hr. Galvin, America Medical In. Parameter Str. Str. Str. Str. Str. Str. Str. Str	7,35 %	36 40 E	60 K.z	Ann; metant, Belginni	0 ×	10 14 -	10 ()-
Kaffraria, British, Country; Cape Cot., S. Alt	32 42 N	22 40 E	38 Fd	Kotha; Naxony, Prassas	0 3	12.14 6	10 06
Patrician Phones on States Treet	25.70 %	710	20 EST	Enlare D. Benerable S.W. Danie	10 W	27 50 4	17 11-
Kalle Kiles Pennin	54 /5 9	40 55 1	27 64	Augustable Busineshin S.W. Rossia . 47	57 m	28.12 E	27 16
Kaift Kila; Penia Kaift Kila; Penia Kafirkuil R; Cape Colony, * Africa Kafiriand or Kaffraria Proper; S. Africa	54.93 -	91 3n -	58.0	Kalnak - Rossis in Asia	40 ×	68.17 ×	28 K-
Kafirland or Kaffraria Proper: 8 Africa	21 90 -	25 40 %	38 (14	Kuinta: S. Africa.	39.a	25.84 .	37 M1
Kafirland: S. Africa	27.50 *	31.0 *	28 10-	Kajonka: S. Africa	,28 a	25.29 K	37 Ma
Kafilo B.; Maltoobus, Sweden	\$5,46 W	35.10 -	24 16	Kalpara Harb.; New Zealand, Oceania M.	25 m 1	74.6 E	35 Ng
Kafe, el; Egypt	29,45 ×	81,15 x	39 Ee	Kidpara R.; New Zealsud, Oceania 50	35 e l	74.25 E	35 Ng
Kafreh; Persia	28.59 M	30.3 E	31 Er	Kid-plag; Quang-tung, China 22	28 N I	12.22 E	34 II
Kafrek M.; Persia	23.0 ×	55.20 E	31 FX	Kalpova; Astrachus, Russia	15 N	14 P F	TE Kd
Kafr el Aist or lyst; Egypt	29:45 M	31,19 E	39 Ec	Kutra (Khada); Bombay Pres , India 22	46 M	12.87 E	23 CP
Kafr Khab; Egypt	25,23.3	32.34 g	39 Ex	Kelm (Kheda) Dist.; Bembay Pres., India. 21	20.24	€2.50 E	ag Ch
	59-15 X	81.6 z	39 Eb	Kulri; Nagyur, Bengal Pres., lodis 11	4 3	28.55 E	55 F1
	16.0 5	26. 40 K	all Mm	Bairwan; Timis, N. W. Africa 35	40.8	40 B E	ow all b
Kafte R.; S. Africa		mo x	20 213	Kultura Delegation	DOW.	56. 54 C	20 1
Kaftie R.; S. Africa Kaga Berg (M.); Cape Colony, S. Africa	37.75 A		90.5.5	Naturales: Duncill Turber in Aria	(4) W	85 19 -	50 F/4
Kafte R.; S. Africa Kaga Berg (M.); Cape Colony, S. Africa Kaga R.; Cape Colony, S. Africa	85.55 e	75.17					29 Fe
Kafte R.; S. Africa Kaga Berg (M.); Cape Colony, S. Africa Kaga R.; Cape Colony, S. Africa Kaga R.; Bonday Pres, India Kagal; Bonday Pres, India Kagali, B. Compres Co. S.W. Rosada	85.55 e 16.54 p 46.56 v	74.17 x	33 DC	Kulmurch (Kanaringh): Barin, Tur. in Asia Si		34 58 a	
Kaftie R.; S. Africa Kaga Berg (M.); Cape Colony, S. Africa Kaga R.; Cape Colony, S. Africa Kaga I; Bombay Pres, India Kagal; Bombay Pres, India Kagalink R.; Cossack Co., S. W. Binsela Kagalinka S. Bussida Romin	85.55 e 16.54 x 46.56 x	74.17 x 30.50 x	27 Of 26 He	Schools of the Commission Commiss	29 M	34 58 a	
Kaftie R.; S. Africa Kaga R.; Cape Colony, S. Africa Kaga R.; Cape Colony, S. Africa Kagal; Bombay Pres., India Kagalinik R.; Cossark, Co., S. W. Russéa Kagalinikan; S. Russia, Kagalini Kacalinika; S. Russia, Kagalinika	85.55 e 16.54 x 46.56 x 46.56 x	74.17 x 20.10 x 40.11 s 39.40 -	27 OF 26 He 27 OF	Kolea; Palesthe . S. Kolearich; Bundi, Turkry in Asia . S. Kolearich (Kuoariysh); Sprin, Tur. in Asia . S. Kolearich (Kuoarish), or Kaleary; Sprin, Turkry in Asia . S.	2.29 M	34 58 a	20 Fe
Kafte R.; S. Africa Kaga Berg (M.); Cape Colony, S. Africa Kaga R.; Cape Colony, S. Africa Kaga; Bentony Pres, India Kaga; Bentony Pres, India Kagailik R.; Corance, Co., u W. Rimeda Kagailiko; S. Rossala, Rossala Kagailiko; Cossarek Co., S. W. Rusala Kagailiko; Cossarek Co., S. W. Rusala Kagailiko; Cossarek Co., S. W. Rusala Kagailiko; Cossarek Co., S. W. Rusala	82.35 a 16.34 s 46.56 s 46.56 s 47.6 s 49.50 =	74.17 x 30.50 x 40.11 a 39.40 x 59.50 •	27 OF 26 He 27 OF 27 Ke	Kobarch (Kasariysh); Syria, Tur. in Asia Si Kamariysh, Kamarish, or Kabary; Syria, Turkey in Asia Kabary (Kamariysh); Syria, Turkey in Asia 25	1.29 M 1.29 M 1.29 M	34 58 g 34 58 g 34 58 g	20 Fg 20 Fg
Kafte R.; S. Africa Kaga Berg (M.); Cape Colony, S. Africa Kaga R.; Cape Colony, S. Africa Kaga; Bantasy Pres. India Kagatilik R.; Cossack Co., S. W. Russia Kagatilika; S. Rossia, Kewia Kagatilika; S. Rossia, Kewia Kagatilika; Cossack Co., S. W. Russia Kagatilika; Cossack Co., S. W. Russia Kagatilika; Kew., S. W. Russia	82.35 a 16.34 y 66.56 y 46.56 y 47.6 y 47.6 y 49.52 x 64.50 y	74.17 x 30.50 x 40.11 a 30.40 x 50.50 x	27 Of 26 He 27 Of 27 Ka 28 Md	Kolosznek (Kalosztych); Byris, Tur. in Asia Kalosztych, Kulosztich, or Kaloszy; Byris, Turkey in Asia Kuloszy (Kaloszych); Byris, Turkey in Asia Kuloszy (Kaloszych); Byris, Turkey in Asia Kulosznosztych (Kaloszych); Byris, Turkey in Asia Kulosznosztych (Kaloszych); Byris, Turkey in Asia	29 x 29 x 29 x 29 x	34 58 ± 34 58 ± 34 58 ± 30 58 ±	20 Fg 20 Fg 21 No
Kathe R.; S. Africa Kasa Berg GM; Cape Colony, R. Africa Kaga R.; Cape Colony, S. Africa Kaga R.; Cape Colony, S. Africa Kaga; Barinday Press, India Kagathika; R.; Consark Co., S. W. Banada Kagathika; R.; Russia, Rassia, Kagathika; R.; Russia, Rassia, Kagathika; R.; Russia, Rassia, Kagathik Kar, S. W. Russia Kaga Piked; Swiden Kaga Piked; Swiden	87.75 a 86.55 a 16.54 x 66.56 x 46.56 x 47.6 x 49.52 a 64.50 x 31.23 x	74.17 x 50.50 x 40.11 a 30.40 x 50.50 x 21.0 x	27 Of 26 He 27 Of 27 Ke 24 Md 34 NI	Kobarné (Kasaniyah); Byris, Tur. In Asia Si Kobarné (Kasaniyah); Byris, Tur. In Asia Si Turkey in Asia Si Kabary (Kabariyah); Byris, Turkey in Asia Si Kabary (Kabariyah); Byris, Turkey in Asia Si Kabarokat or Kesmak; Hugary, Austria 6 Kasarohach: Wurtenberg, S. W. Germany 6	29 x 29 x 29 x 25 x 25 x	34 58 ± 34 58 ± 34 58 ± 20 58 1 9 57 E	20 Fg 20 Fg 21 No 18 Ff
Kathe R.; S. Africa Kaga Berg OM; Cape Colcoy, S. Africa Kaga Br.; Cape Colony, S. Africa Kaga; B.; Cape Colony, S. Africa Kaga; B.; Barsay Press, India Kagainika; S.; Rossia, Kagainika; Kagainika; S. Rossia, Kagaini Kagainika; S. Rossia, Kagaini Kagainika; S. Rossia, Kagainika; Kagainika; S. Rossia, Kagainika; Kagainika; K.; S. Rossia, Kagainika; K.; Kasaini, Japan Kagainika; K.; Kasaini, Japan Kagainika; K.; Kasaini, Japan Kagainika; K.; Kasaini, Japan	52.25 a 55.35 a 16.34 a 66.56 a 46.56 a 47.52 a 64.50 a 51.23 a 21.47 a	74.17 m 20.50 m 40.11 s 30.40 x 50.50 m 21.0 m 120.38 s 80.27 =	27 Of 26 He 27 Of 27 Ka 26 Md 54 Ni 32 Li	Kobenet (Kalontijeh); Byrin, Tur. in Ania St Kalentijeh, Kulustijeh); Byrin, Tur. in Ania St Kalentijeh, Kulustijeh); Byrin, Turkey in Ania St Kulentijeh; Byrin, Turkey in Ania St Kulentijeh; Byringehym, S. W. Germany Kulentijeh; Byringehym, Prania	29 x 29 x 29 x 25 x 350 x 314 x	34 58 ± 34 58 ± 34 58 ± 20 58 ; 9 57 ± 7 17 a	29 Fg 29 Fg 21 Nb 18 FY 19 Bf
Katte K. S. Africa Kaga Beg (M); Cape Colony, S. Africa Kaga R: Cape Calony, S. Africa Kaga; B. Cape Calony, S. Africa Kagatik B. Camera D. Barnella Kagatik B. Camera B. Barnella Kagatiko; Cossark Co., S. W. Rumin Kagatiko; Cossark Co., S. W. Rumin Kagariko; Kiev, S. W. Rumin Kagariko; Kiev, S. W. Rumin Kagariko; Kiev, S. W. Rumin Kagariko; Kievin, Japan	32.25 a 35.55 e 16.34 y 66.56 y 46.56 y 47.52 x 64.50 x 31.23 x 21.47 x 44.22 x	74.17 m 20.50 m 40.11 s 30.40 x 50.50 m 21.0 m 150.38 s 20.27 s 20.41 x	27 Of 26 He 27 Of 27 Ka 24 Md 54 Nt 32 Li 22 Od	Kubernic (Kananiyed); Syris, Tur. in Asia Kabernic (Kananiyed); Syris, Tur. in Asia Kabernick, Edinatish, or Kaberny; Syris, Xubery (Kadaniyed); Syris, Turkey in Asia Kubernarit or Keenani; Hungary, Austria Kaiserbach; Wuten-berg, S.W. Germany Kaiserbach; Brimskelburg, Pressia Kubernariten; Bavens, B.W. Germany	29 x 29 x 29 x 29 x 25 x 35 x 310 x 314 x	34 58 g 34 58 g 34 58 g 20 58 r 9 57 g 7 17 a 7 46 g	29 Fg 29 Fg 21 No 18 FY 19 Br 18 Be
Natice Rt. S. Africa Kaga Berg (M.), Cape Colony, S. Africa Kaga Rt. Cape Calony, S. Africa Kaga Rt. Cape Calony, S. Africa Kagalinki Rt. Consect Co., S. W. Bando Kagalinki Rt. Consect Co., S. W. Russia Kagalinki Rt. Simili, Japan Kagalinki Rt. Simili, Japan Kagalink	32.25 a 35.55 e 16.34 s 66.56 s 46.56 s 47.52 s 64.50 s 31.37 s 21.47 s 44.22 s 40.6 s	74.17 m 30.30 m 40.11 m 30.40 m 30.40 m 30.50 m 21.0 m 21.0 m 21.0 m 21.0 m 47.20 p	27 Of 26 He 27 Of 27 Ka 26 Md 34 Ni 32 Li 22 Od 29 Ke	Turkey in Acia. Kukury (Kuburiyeh); Byria, Turkey in Asia Makesemarktor Kemmak; Hungary, Austria Kubernarktor Kvimahong, S.W. Germany & Kulesreschip, Beindesbutz, Pressia. Kubernhautern; Bavern, S.W. Germany & Kubernschip, Beindesbutz, Pressia.	2.29 x 2.29 x 3.50 x 5.10 x 5.14 x 5.26 x	34 58 E 34 58 E 20 28 1 9 57 E 7 17 a 7 46 E	29 Fg 29 Fg 21 No 18 FY 19 Br 18 Bo
Kathe Rt. S. Africa Kaga Berg (M.) Cupe Colony, S. Africa Kaga Berg (M.) Cupe Colony, S. Africa Kagali Benday Pres., India Kagali Benday Pres., India Kagalika Rt. Comerch Ca, S. W. Bancia Kagalika Rt. Comerch Ca, S. W. Bancia Kagalika Kar. Samarak Manta Kaga Picol, Swaden Kaga P	32.25 a 36.35 e 46.56 x 46.56 x 47.6 x 49.52 x 64.50 x 31.23 x 21.47 x 44.22 x 40.6 x 39.43 x	74.17 m 30.30 m 40.11 m 30.40 m 30.50 m 71 F m 156.33 m 30.27 m 30.41 m 47.10 p 22.47 m	27 Or 27 Ka 26 Md 34 Ni 32 Li 22 Od 29 Kr	Turkey in Acia. Kukury (Kuburiyeh); Byria, Turkey in Asia Makesemarktor Kemmak; Hungary, Austria Kubernarktor Kvimahong, S.W. Germany & Kulesreschip, Beindesbutz, Pressia. Kubernhautern; Bavern, S.W. Germany & Kubernschip, Beindesbutz, Pressia.	2.29 x 2.29 x 3.50 x 5.10 x 5.14 x 5.26 x	34 58 E 34 58 E 20 28 1 9 57 E 7 17 a 7 46 E	29 Fg 29 Fg 21 No 18 FY 19 Br 18 Bo
Kathe Rt. S. Africa Kaga Ber (M.); Cape Colony, S. Africa Kaga Rt. Cape Calony, S. Africa Kaga Rt. Cape Calony, S. Africa Kaga Rt. Cape Calony, S. Africa Kagalinkan, S. Rossila, Rossila Kagalinkan, S. Rossila, Japan Kagalinkan, S. Rossila, Japan Kagalinkan, S. Rossila, Japan Kagalinkan, Armenia, Turkyi is Aim Kagilinkan, Armenia, Turkyi is Aim Kagilinkan, Armenia, Turkyi is Aim Kagilinkan, S. Rossila, Rossila, S. Rossila, K. Rossila, Kagilinkan, Armenia, Turkyi is Aim	32.23 a 35.35 a 16.36 y 46.56 y 46.56 y 47.6 y 40.52 x 64.50 x 21.47 y 44.22 x 40.6 x 20.43 x	74.17 m 76.17 m 70.50 m 40.11 s 30.40 m 30.50 m 71.0 m 190.53 s 30.27 a 34.41 m 41.20 p 22.47 m 8.15 m	27 Or 27 Ka 26 Md 34 Ni 32 Li 22 Od 29 Kr	Turkey in Acia. Kukury (Kuburiyeh); Byria, Turkey in Asia Makesemarktor Kemmak; Hungary, Austria Kubernarktor Kvimahong, S.W. Germany & Kulesreschip, Beindesbutz, Pressia. Kubernhautern; Bavern, S.W. Germany & Kubernschip, Beindesbutz, Pressia.	2.29 x 2.29 x 3.50 x 5.10 x 5.14 x 5.26 x	34 58 E 34 58 E 20 28 1 9 57 E 7 17 a 7 46 E	29 Fg 29 Fg 21 No 18 FY 19 Br 18 Bo
Andread in Cape County, American Administration of the Cape County of Africa County of the Cape C	32.23 a 36.35 a 46.56 y 46.56 y 47.6 y 47.6 y 40.52 x 64.50 x 21.47 y 44.22 x 40.6 x 29.43 x 25.10 y	74.17 m 74.17 m 30.50 m 40.11 s 30.40 m 30.50 m 71 0 m 150.33 s 30.27 a 30.41 m 41.10 m 22.47 m 8.15 m	27 Or 27 Ka 26 Md 34 Ni 32 Li 22 Od 29 Kr	Release's (Konstryk); Byrt, Tur. In Asia S., Kamelye, Kam	2.29 x 2.29 x 3.50 x 5.10 x 5.14 x 5.26 x	34 58 E 34 58 E 20 28 1 9 57 E 7 17 a 7 46 E	29 Fg 29 Fg 21 No 18 FY 19 Br 18 Bo

			29	1	
KAL			w	K A L Edibiotic Roccis, Ballie Edibiotic R	
Kaliani: Gortynia Graco	27"41"E	21'55' g 2	жыр 8 D-I I	Kalpino: Bussia, Baltic	50'46'N 50'36'E 2
Kaliani; Corinth, Greece	37.54 ×	22.50 g S	\$ E4	Kalpinskei; Astrakhan, Bussia	46 58 N 60.15 E 2
Kalianjik C.; Rumali, Turkey in Europe Kaliannee (Kalyan) or Callian: Bombay	41-57 H	28 22 K E	a og	Kalpush Dut : Persia	27 40 N 62.0 E B
Pres, India	19.18 N	75.10 z 8	3 Ck	Kalri; Galkwad's Doma, Bombay Pr., India	25.31 N 71.58 E S
Kalianu; Carystin, Greece	38.8 N	24.30 E 3	3 Kr	Kaladorf: Styria, Austria	46 52 H 14 18 H 2
Kaliszi; Derbend, Transcancasia	40.48 E	49.23 E 2	9 No	Kalser Thai (V.); Tyrol, Amstria	47 5 H 12 36 E 2
Kalibek L.; Russin in Asia	53 43 ×	71.60 x 2	B Ke	Kalstansa; Russian America, N. America	68 0 × 141 59 w 6
Callele; Bohemis, Austria	50.37 M	13 21 E 9	0 Fa	Kalalund; Hadersleben, Denmark	65 23 N 8 52 E 1
Kalida; Ghio, United States	41.0 ×	84 12 W 4	5 V4	Kale (I); Farde la.	62.22 # 8 A2 W 1
Kaligunie; Bengal Pros., India	25.33 N	89.41 E S	3 Lg	Kaltanovn; Tver, S.W. Russia	54.45 N 25 38 E 2
Kaligunje; Bengul Pros., India	24.35 N	90 24 E 3	2 Mg	Kalt-Bad; Lucerne, Switzerland	47 2 M S 27 E 1
Kalikulam ; Travancore, Madras Pres., India	8.33 ×	TA 53 E B	\$ Ep	Kaltbrunn; St Gall, Switzerland	47.13 N 0.5 E 1
Kalimno I.; Anatolia, Turkey in Asia .	37.0 x	27 9 E 2	9 Be	Kalte Berg (M.): Vorariberg, Austria	47.4 × 10.7 E 1
Kallnesti: Walachia, Turkey in Europe	67.0 X	25.57 g 2	214	Kalte Moldan R.: Usper Austria, Austria	48.50 N 13.50 E 2
Kalingapatnam or Calingapatam; Madras	10.10		a n.	Kattenbrunn; Bavaria, S.W. Germany	500 N 19.54 E 1
Kalinovets: Great Russia, Russia	57.56 ×	44 57 x 2	n lo	Kalten-Sundheim; Weimar, S.W. Germany	50 38 H 19.9 R 1
Kalipovka; Kherson, S.W. Russia	47.5 N	32.12 E 2	71.1	Kaltenwesten; Wurtemberg, S.W. Germany	49 3 N 9.10 E 1
Kalishteh Bussin Beltie	59 53 W	29 11 E 2	5 W.b.	Kaltern: Torol. Austria	45 27 × 11.14 × 2
Kalisz; Warsaw, S.W. Russia	51.46 N	18.9 E 2	7 Dd	Kaltera Sec (L.); Tyrol, Austria.	46.23 N 11,14 E 9
Kalifan; Ella, Orecce	50 14 W	40 K v 2	8 G4	Kalte Serue R. Transvirania, Austria	46.40 × 25.10 F 2
Kalitva B.; Woronetz, S.W. Russia	60 17 M	39.10 E 2	701	Kalterie; Mantines, Greece	37.20 × 22.20 × 2
Kalix; Norrhotten, Sweden	60.35 M	50 41 v 9	4 No	Kallwasser Gi.; Valuis, Switterland	65.14 H 8.5 E 1
Kalls L.; Norrbetten, Sweden	87.55 M	10 20 E 2	4 Le	Kaloba; Tsurida, S.W. Russia	45 25 × 34 53 × 2
Kalix Elv (R.); Norrhotten, Sweden ,	66.10 H	22.40 x 3	A Ne	Kalura: Kalura S.W. Rumia	64.50 N 26 29 E B
Kalkabieln; Rumili, Turkey in Europe .	42.3 ×	21.16 2 2	101	Kalmen Gov.; R.W. Russia .	54 20 m 35 30 E 2
Kalkali; Rumili, Turkey in Europe	42.45 M	23.7 E 2	2 lf	Kaluis; Podella, S.W. Bussia	48 38 × 27 21 × 2
Kalkas Tribes; Chinese Empire, Asia.	45.60 N	97.0 x 9	6 Mit	Kalushin; Warsaw, S W. Rossia	52 11 × 21 53 x 2
Kalken or Caleken; E. Flanders, Belgium .	51 2 N	8.52 g 10	Ce I	Kalushina; Eksterinoslav, S.W. Russia .	48 24 x 54.4 x 2
Kalkonisi I.: Paxo, Ionian Is.	39.11 N	20 12 x 2	3 Cg	Kalvaria; Augustowo, S.W. Russia	64 27 × 23 13 z 2
Kalkreuth; Baxony, B. W. Germany	51.17 x	15 87 x 15	8 Oa	Kalven; Kovno, S.W. Russia	56.32 m 53.36 m 6
Kalindey: Bohemia, Austria	49 18 H	14.27 E 3	0 Gb	Aulustra: Galesa, Austria	49.58× 19.45 E S
Kalingan Beluchistan	28.14 ×	62.15 # 3	1 Kf	Kalya R.; Soudan, Africa	40 × 55.0 ± 9
Kalleto Strand (Str.); Zealand, Denmark	97 40 H	12.85 E 1	7 He	Kalvan Kot; Sinds, Bombay Pres, India	24 43 M 68 52 E 8
Kallies or Callies; Pomerania, Prusais .	53.17 ×	15.52 x 1	9 Ku	Kelyenkia; Olympia, Greece	87-37 N 21-42 E 2
Kallimoda; Madras Pres., India.	10 27 H	79 50 E S	3 Po	Kalyvin; Trikkenin, Greece	28 28 H 21.17 E 2
Kallin; Egypt	31.4 ×	30.52 E 3	9 Da	Kalyvia; Elis, Greece	57.55 N BI TO E S
Kallinowen: E. Prussia, Prussia	35.92 H	25.31 g 1	2 Ro	Kalyria; Phthiotia, Greece	58.57 N 22 28 E 2
Kalli Nuddi or Kalice Nuddes R.; Bengal	en 01	***	ı p. 1	Kalyria; Parmassia, Greece	38 41 m 22 26 m 2
Kallinhonia M : Kalayreta, Greece	37.58 N	21.67 1 2	3 Dil	Kulyvia; Parmassia, Greece	55 23 N 22 36 H 2
Kalli Sond R.: Raiputana, Bengal Pres., India	23 46 N	76 6 F 2	2 Eb	Estyvia; Cynnris, Greece	37 84 × 23 44 z 2
Kalles or Serio R : Cerlon, India	8.25 M	80.44 r 3	3 Gp	Kalvyia: Chairia, Greeco	38.51 N 23.51 E 2
Kalloo; Afghanistan	84.39 N	87.56 E 3	1 Me	Kalyria: Megara, Greece	58.4 × 23.55 r 2
Kalingdoorg; Zealand, Denmark Kalenar or Calmar, Kulmar, Sureden	56.52 W	16 27 1 2	4 Kb	Kalifofon: Barrina, S.W. Germany	47.54 E 10.2 E.1
Kalmar or Calmar Lan; Sweden	57.9 M	16.0 x 2	4 fh	Kalzohak; Presia	87.19 × 47.18 E 2
Kalmar or Calmar Sd.; Sweden	45 0 W	97.40 r 9	9 84	Koma: Reputana, Bengal Proc. India	27.30 m 77.18 s 3
Kalmikova; Astrakhan, Bossis	49 2 H	51 46 r 3	6 Ke	Kama; Niphon, Japan	38.43 x 130.45 E 2
Kalmius R.; Eksterinoslav, S.W. Rissia .	47 14 M	37,50 t 9	7 51	Kama or Europa Ia; Caronne m., Geesma	C 30 N 143 10 E 3
Kalmuck Nomades, Country of the; S. Rus-		2011		Kama or Kooner R.; Afghanistan .	35.0 m 71.0 m 2
sta. Russia.	47.0 N	42 30 F 3	6 He	Kama B.; S. Abica	40 70 v 14 14 v 5
Kalmitat; Bavaria, B.W. Germany	49 11 N	11.57 F	8 Ke	Kamakama; N. Africa	19.45 a \$4.50 m 5
Kulmach: Berne, Switzerland	47.9 N	7 14 # 1	5 Cb	Kansalapur; Madras Pres., Indis	14.55 N 78.41 E 2
Kalmk; Klav, S.W. Russia	49.1 N	29,26 1 2	7 le	Kaman; Walackia, Turkey in Europe	44 12 M 24 27 K 2
Kalo; Randers, Denmark	54.17 N	10 29 E T	7 Fb	Kamaniekaik L.; Arbitogton, Canada W.	45 25 x 77.49 w 4
Kalorsa; Hungary, Austria	45.31 N	18.55 F Z	i Le	Annar E.; Arabia, Asia	16 10 x 52.90 x 5
Kaloesa, Horbok, or Gfalu; Hungary, Austri	468.27 E	23 40 1 2	29:	Kamara; Pano, louismis.	39.10 x 20.19 x 3
Kalofer; Rumili, Turkey in Europe	4233 N	25.7 F 2	21.6	Kamaraka B.; Sierra Leone, Africa .	8.9 × 12 10 w 2
Kalogris C.; Patras, Greece	35,35 N	21.22 1 2	8 Cc	Kamari; Corinth, Greece	38.5 N 27.55 E 2
Kalolimno L; Anatolia, Turkey in Asia	40.30 g	21 30 g B	9 Co	Kamas, Beer; Egypt	29.58 m 31.42 m 2
Kalono; S. Africa	16 50 a	24.35 £ 3	7 Min	Kumas Prairie; Utish, United States .	40.45 × 111.15 w 4
Kaloni: Anatolia, Turkey in Asia	30.19 H	2010 K 2	9 81	Kamato: Sondan, Africa	9.5 × 11.7 w 2
Kaloni, Port; Austolia, Turkey in Asia .	20.8 N	26.10 £ 2	9 Bit	Kambala or Kiaka; Lower Guines, Africa	13.5 × 15.8 E 2
Kaler: Huncary, Austria	45.58 H	16.29 g 2	114	Repeal Pros. India.	17.18 × 50 0 x 3
Kalpaki (Grehomenus); Mantines, Greece .	\$7.48 ×	22.10 F 2	3 E4	Kambampet or Kommunett Circar; Nisam's	17 00 W 00 00 W
Autom ta; Laccours ta, todia	10.8 M	21.36 E S	o Co	Kambaia or Kasa; Lower Umnes, Africa Kambainpet or Euromoutett, Nisam'a Deria, Bengal Pres, Issia Bora, Gengal Pres, India Rombainpet or Kummunett Circur; Nisam'a Doria, Gengal Pres, India Rombon Br. Bengal Pres, India Kamberg; Bohamia, Acutria Kamba Ense, Jonian Br.	21.7 × 86.46 × 3
Kalpi or Calpee; Bengal Pres., India	95,8 X	79.45 E B	art	Kamberg: Bohemia, Abstral	40 3: N 16. 90 E 3

FF - 34	20	KAM
KAM		I.A.M. Long. Map
	Lat. Long. Map	Comment
Kambi C.; Zante, Ionian In.	32,46,8 30,41,8 33,881	Kammam; Madras Pres., Indis 15 33 W 19 W I 50 PM
Kamin Forest; Kanriand, S. Airick	20 10 x 20 0 x 20 50	Experience Des Cons Colore S. Africa. 55 55 6 55 45 F 38 164
Kambia: Phthistia Greece	28.56 x 21.41 x 22.Fb	Kammar: Punish Indu
Kambia: Sierra Leone, Africa	8.50 m 12.50 w 37 Dg	Kammuar; Punjah, India
Kamboat Dist.; Abyminia	10.0 x 37.50 x 40 Lx	Kammelk Kolk: Cape Colony, S. Africa . 20.57 s 21 50 z 38 Co
Kamboli ; Albania, Turkey in Europe	39.7 × 11.3 × 22 Gi	Kammeni C.; Niberia, Asia
Kambookgam II.; Ceylon, India	6 43 X 81 39 E 33 GQ	Kanner or Atter See (L.); Upper Americ,
Kamboo Keeti R.; Ceyton, India	NAME OF A PARTY	Exemple V: Walters by Mediterropers 25 57 x 14 20 x 12 Fm
Kurdos: (Etrios, Grace	36.36 m 12.14 m 23 E7	Kammin: M. Schwerin, Germany 83.27 # 10.57 z 17 Ye
Kambuite: Benguela, Africa	11.1 a 15.4 x 37 K1	Kampin; M. Strelitz, Germany 53.27 x 13.16 z 17 le
Kanse of Hoy; Orkney, Scotland	58.56× 3.24 7 Kb	Kamenin; Pomerania, Prussia 53.57 x 14.45 z 19 ln
Kameda; Niphou, Japan	30 30 x 140 14 z 54 Rh	Kamesin; W. Prussia, Prussia 83.32 N 17.50 E 18 Mp
Kamen; Persat	22.26 M 29.22 E M HC	Neumann, Goer; Davira, B. W. Germany 45.0 x 10.0 x 10.0 g
Vameshmend : Care Colony & Africa	201 a 717 + MCh	Kennier Silenia Prania
Kamen: Minek, S.W. Russia	53.40 x 25.22 x 27 Hc	Kanson, Tell el (Johneam); Palestina 32.38 × 25.7 g 10 lbd
Kamen; Vitebak, S.W. Bussin	55.4 × 28.49 x 27 1h	Kamer M.; Appensell, Switzerland 47 17 M 0.27 E 15 Gb
Kamenets; Smolenak, S.W. Bussia	54 26 x 83 27 z 27 Lb	Kamorta I; Nicobar Is., India 8.15 × 90.38 g 33 Kp
Kamengrad; Bosnia, Turkey in Europe .	44 46 × 16.34 x 22 lbl	Kamouraska; Kamouraska, Canada E. , 47.21 N 80 58 W 41 Qc
Kameni C.; Russia in Asia	68 15 N 74 S 1 38 Kb	Name of Maliand Natherlands 50 40 W 475 a 16 Ch
Vamonitar : Dates Greece	25 6 × 21 17 × 22 16	Earny D. Lorent Anatria Assetsia 46 54 w 14.7 w 90 Mm
Kamenitas R : Patras, Greece	35 8 × 21.37 x 23 De	Kampanievka: Khemon, S.W. Russia . 48 17 x 32 10 z 27 Le
Kamenita: Bohemia, Austria	49 17 x 15 3 x 20 Hb	Kampar R.; Sumatra, Oceania 8.0 a 201 0 u 33 Bd
Kamenitz or Kamenie; Croatia, Austria .	40.13 N 10 50 E 21 Mr	Kampen; Sylt I., Denmark 14.57 × 8.21 z 17 Dd
Kamenitza; Bomia, Turkey in Europe .	44.34 × 16.25 x 22 Hd	Kampen; Overyssel, Netherlands 52.30 s 5.35 g 13 Gb
Kamenitia; Servia, Turkey in Europe .	44.17 N 19 49 E 22 64	Kampendyai R.; Sciena, Ana 64.15 # 1100 # 28 06
Kamanka: Great Bussia Bussia	57 10 + 31 4 + 36 E	Kamper I., uverysset, Actionable ca.son a.ou a 16 Gb
Karnenka, Great Resuis Broads	64.50 M 93.45 + 28.E-	Netherlands
Kamenka; Kasan, Bussia	53 15 × 44 6 x 36 11-1	Kamperceen; Oversmel, Netherlands , 55.30 x 5.55 z 18 Gb
Kamenka; Astrakhan, Russia	50 43 N 45 26 x 26 M	Kampeya R.; Siberia, Asia 62:28 x 117.0 x 22 (1b)
Kamenka; Podolia, S.W. Bussia	48 2 × 28 42 x 27 le	Kamphang; Burma, India 17.2 × 99.47 ± 33 Mm
Kemenka; Tchernigov, S. W. Bussia	82.3 × 33.57 E 27 Lc	Kampor; Armenia, Turkey in Asia 40.19 S 41.10 F 29 1c
Namenka, Kiev, S W. Russia	49.4 N 32.12 E 27 Le	Kampet; Sain, Asia
Kamenka: Kheruon, S.W. Roseia	47.45 x 34.0 x 27.17	Kampti (Kamtee): Naguar, Bengal Pr., India 21.15 # 70.20 g 23 Pl
Kamenka: Orel, 8 W. Russia	55.14 × 56.10 x 27 No.	Kasar, Deir el: Palestine 33 43 m 35 34 x 30 Cb
Kamenka; Kursk, S.W. Russia	51.11 × 36 8 × 27 N-i	Kamra; Bengal Pres., India 14.32 8 88.8 z 32 l.g
Kamenne; Great Busaia, Rassia	87.10 × 35 35 z 26 Ga	Kamribal M.; Gholab Singh's Doma., India 24 45 N 74.50 E 32 1/b
Kamengoi Most; Kabarda, Iranscanciana .	43.45 Y 45 S T 29 Kb	Kames, Cape Coonsy, S. Almos 30 10 6 30 23 7 38 Ce
Kamenoi: Siberta, Asia	60 20 x 116 50 x 28 Co.	Kamerhotka G : Ressis in Asia A5-40 w 142.0 x 28 Te
Kamenot C.: Cosanek Co., S.W. Ruesia	45 25 N 36 52 E 27 No	Kanstchatka Pen : Rossia in Asia 560 x 150.0 x 28 No
Kamenopol; Bulgaria, Turkey in Europe .	43.22 x \$3.57 z 22 le	Sammer of Joseph and Color of the Color of t
Kameuskass; Cossark Co., S.W. Bussia .	45 25 × 40 10 x 27 Pc	Kamichatka Sea; Eussia in Asia 55,0 × 165.0 z 28 Te
Kamenshoe, Bussia in Asia	81 11 × 101 30 × 36 10	Kamirhatek, Nym; Kamirhatka, Asia . 16.17 × 162.3 × 28 Te
Kamenik : Ctrockt Natharlanda	507 w 464 n 18 Pa	Contract Version; Kamer Banes De India 61 15 or 70 26 v 29 De
Kames: Berwick, Scotland	55.43 # E.20 W # Mh	Kan: 10om as. China
Kames B.: Bute, Scotland	55,52× 5.4 W 875	Kan R : Kiang si, China 27.90 x 115.11 x M Kg
Kamen Cas.; Bute, Scotland	55 50 x 5 6 w 8 Fh	Kina (Kanah); Palestras 53.13 x 25.16 z 30 Bc
Kames Hill Iron Works; Ayr, Scotland .	55.31 × 4.4 w 8 Hb	Kana; Persia
Kamese; Lower Guinea, Africa	10.12 8 11-35 E 17 K1	Rana, Nant et (Ancient Canal); Palestine . 34.18 N 20-16 E 30 Da
Kamenilah: Lower Wahia	10 5 × 22 11 × 20 C-	Espadal: Kasan Bussia 55 5 w 47 99 w 66 34
Kambin Spring: Egypt	27,50 × 28,50 ± 39 Bc	Kanad Khaid: Nizam's Dome., Beneal Pres.
Kämid el Lös; Palestina	\$3.38 x \$5.48 g 30 Cb	India 19.5 × 77.6 z 35 Ek
Kamien; Galicia, Anatria	50 20 × 22 10 x 21 Pa	Kanagarhi; Madres Pres., India 15.32 x 76.19 z 33 Em
Kamionowk: Wasses & W Dunels	50.0 N 20.53 E 35 X2	Astrogresa; Niphon, Japon 30.29 N 179 40 x 34 Rk
Kamienista Condno K W Brasia	50 01 × 01 51 × 00 0-	Vancie Dec el el la Terrat
Kamienka; Micek, S.W. Russia	54.7 × 25.1 × 27 Hb.	Kanales: Belurhietan
Kamienka; Pskov, S W. Russin	57.8 × 31.32 x 27 Ke	Kanaka; Upper Nubia 14.9 x 25.22 x 40 la
Kamienza R.; Radem, S.W. Russia	51.0 × 21.33 z 27 E/1	Kanali; Albania, Torkey in Europe 194 × 20.50 x 22 Ft
Kamiensko; Waraw. S W. Russus Kaulisbergun (Mh.) Cape Colony, S. Afrier Kaulisbergun (Mh.) Cape Colony, S. Afrier Kamilitetikov; Russia Raisa Kamilitet, Englaruns Likuwa, Greece Kamiliabenskais; S. Russia, Russia Kamilitat, Russia in Asia Kamilitat, Garlynia, Greece Kamilitat, Garlynia, Greece Kamilitat, Garlynia, Greece Kamionak M.; Galicia, Austria Kamionak M.; Galicia, Austria Kamionak M.; Galicia, Austria Kamionak Garlinia (Maria Kamionak M.; Galicia, Austria Kamionak M.; Galicia, Austria	DL 11 M 10.33 E 27 Det	Committee Person
Economics Stock, Patery in Burges School Stock	40 97 w 10.4 m at Ma.	Names of Consessor Mades Beet Talls 11 the 75 ft 27 77
Kamilistrialine: Russia in Asia	54 9 - 1013 - 98 No.	Kananger: Kiman's Thomas Bernal Dans India 17 Mrs. 77 90 w 90 kg
Kamilo C.; Erétaurus Limera, Greece	86 32 × 23.0 x 23 Gr	Katar: Gweltor, Bengal Pres. India 26.1 N 77.35 z 32 Rf
Kamilshenskain; S. Russia, Russia	40.57 # 42.38 E 26 He	Kanara; Bulgaria, Turkey in Europe 43.47 st 27.27 z 22 Ne
Kamilskia; Rossia in Asia	59.12 × 77.4 ± 26 Ke	Kanara; Ronolli, Turkey in Europe \$2.5 × 27.7 z 22 Nf
Kaminietz or Podolsk; W. Russia, Russia.	45.42 × 26.33 ± 26 ½	Kanara or Canara, North, Dist.; Bombay
Kamionka: Galicia America	45 75 4 75 11 1 30 80	France on Conese South Diet : Madee
Kamionks M.: Galicia, Austria	45 34 X 25 50 x 21 Ge	Pres. India
Kamionka H.; W. Prussia, Prussia	53.31 × 17.40 x 19 Mc	Kanarii; Anatolia, Turkey in Asia 17.44 n 27 41 z 29 Be
Kamionka Strzumilowa; Galicia, Austria .	50 8 × 94.30 z 31 Ra	Kanarti; Lower Nabia 18.5 N 31.29 E 30 Eo
Kamir; Person	26 59 × 55 41 x 31 Fg	Kanawaha R.; United States, Atlantic . 28.13 × 81.4 w 4.4e
Kamisham: Council Co. S.W. Possia	50.5 X 45.15 X 26 M	Nanewha M., Orent; Verguna, United States 58.16 x 81.21 w 45 Xe
Kamishara P. Connek Co. S.W. Bussia	44 22 x 22 0 x 22 Nf	Fundamental France Dennis, Control States 30.03 N 81.10 W 45 Xe
Kamishkir; Astrekhen, Bussia	52,50× 46.5 x 20 1.4	Kunbe: Ninhon, James
Kamish-kurgan; Turkestan, Asia	41.11× 65 25 x 25 1d	Kencules: Sondan, Africa
Kamiehlov; Kasan, Russia	56.50 x 62.46 z 26 Mc	Kanchevarum or Conjeverum, Great & Liltle;
Kamishlov; Russia in Asia	56.44 x 63.1 z 26 lc	Madrus Pres., India 12.50 N 79 44 z 35 Fn
Kemin Metrora: Marrora N. W.	45.50 X 50.50 Z 26 Ke	assensings or auscempungs M.; Nepel,
Kambink Stermillows; Gulicis, Austria, Kamir; Prena, Kamir; Prena, Kamir; Prena, Kamir; Prena, Kamir; Prena, Kamir; Prena, Kamir; A. Gulicis, Austria, Kamir; A. Gulicis, A. W. Remis, Kamishiya; A. Gussek Cu, S. W. Ramis, Kamishiya; A. Gussek Cu, S. W. Ramis, Kamishiya; A. Kamishiya; Kamir, Rassia, Kamishiya; Prenis, Kamishiya; Prenis, Kamishiya; Prenis, W. German; Prenis, Rassia, W. German; Prenis, Kamishiya; R. Kami	14.45 × 47.15 × 49.16	Proc. Indic. Proc. Pro
Kemlach R.; Bavaria, S.W. Germany	48 20 N 10 22 x 13 Ge	Kan-chow or Campion: Kan-en. China . 18.50 x 100.57 x 34 Ca
Kamleen; Upper Nabia	14.56 x 33.15 z 40 Gs	Kencira P.; Dalmatia, Austria 42.54 x 16.37 z 21 Mk
Kamtoopa F.; British Columbia, N. America	50.46 x 100.3 w \$1 Kf	Kancowinna Gien; N. S. Wales, Australia. \$1.50 a 141.40 z 36 El
Kammana Miss Sta Come Colors S. Africa	1.48 0 1.10 E 37 Hi	Kancupa or Cancoopa; Maisur, Madras Pres.,

K. A. N. Kannagar, Galaina Austria. K. A. N. Kannagar, Galaina Austria. K. A. N. Kannagar, T. R. Kannagar, M.		KAN	
	Lat. Long. Map	Econde: Enjoyatan, Bergal Pers, John K. A. N. Econder: Enjoyatan, Bergal Pers, John K. Chan, C. Chan, K. Chan, C. Chan,	Lat. Long. Map.
Kanczuga; Galicia, Austria	SOUN ETTER TEP	Kanada; Rajputana, Bengal Pres., India .	27'6' s 71'2' s 32 Hf
Kande: Bencel Pres. India	50.17 × 79.25 z 32 Fd	Kan-roo: Che-kinne, China	30 20 N 120 22 x 34 Ne
Kanslabor; Wasley, Africa	14.59 × 20.57 z 37 Ke	Kansala Fall; S. Africa	10.23 s 28.34 z 37 Man
Kardahar; Afghanistan	21.36 × 63.35 z 21 Le	Kansas City; Kansas, United States	39 7 × 94 38 w 44 Qe
Kamlako Rews Repel Pros India	95 35 W S1 35 F 99 Gh	Kansas Male: Enited States	75 40 w 00 30 w 44 Ch
Kanslalak, G. of; Great Russia, Russia	64 45 x 33.0 g 26 Fa	Kan-sinen; Shep-er, China	\$6.20 × 109.17 x 34 Gb
Kundalakaha; Great Russia, Russia	67 10 x 82 25 E 26 Fa	Kansk; Siberia, Asia	56.20 × 95.50 z 26 Me
Kandalungtan, Astraxhan, Musein	88.07 N 50.44 E 36 Kd	Kabso L.; Sweden, Baltie	57.40 N 11.49 E 25 IN
Kardan Mta : Afghanistan .	32.50 × 68.30 g 31 Nd	Kapt: Bengal Pres. India	27 48 m 79 45 m 32 FY
Kandartelia R.; Astrakkan, Bussia	\$3.55 x 50.50 g 26 Kd	Kantakasinovka; Kherson, S.W. Russia	47.33 N 33 26 E 27 Kf
Kandatos; Kalavryta, Greece	37.57 × 22.3 g 23 Ed	Kautara; Kurdistan, Turkey in Asia	37.44 × 39.7 x 29 He
Kandeulli: Beneal Pres. India	94 10 w 85 7 v 30 le	Kantara al Manuren N W Africa	11 49 w 7 19 w 18 Cd
Kandels Pt.; Greece, Mediterranean	38.38 x 20.59 g 12 Ge	Kantara, el; Algeria, N.W. Africa	35 14 x 0 35 w 38 1b
Kandelberg (M.); Buden, S.W. Germany .	48.4 N 8.3 E 18 Cg	Kantavu; Viti Is., Oceanie	19.10 s [78.20 g 35 [e
Kander Gl. Borne Switzetland	80.42 N 85.47 E 29 FT	Kantons of Alexan N.W. Africa	50.22N 6.37 E 13 In
Kamler R; Berne, Switzerland	46.41 x 7.39 g 10 De	Kantscropel; Eksterinoslav, B.W. Bussla .	48.0 × 35.2 E 27 No
Kanderbruck; Berne, Switzerland	46 35 x 7.39 g 15 De	Kanturk; Gelway, Ireland	\$2.11 x 8.54 x 2.1%;
Kandern; Baden, S. W. Germany.	47.42 × 7.42 × 12 Bb	Kanum; Hill States, Bengal Pres., India .	21.45 × 72.22 x 29 F4
Kandi I - Lemer Nubia	10 10 m 20 10 m 20 Eh	Kannas Palentana Bancal Pera India	85.14 × 35.14 × 30 Hg
Kundibina; Khersou, S W. Russia	47.9 x 11 0 x 27 Lf	Kanund; Rajputana, Bengal Pres., India .	28 16 × 76 16 F 22 Ke
Kandii; Kurdistan, Turkey in Asia	36.36 × 44.17 r 29 Le	Kanungan C.; Borneo, Oceania	0.55 × 118.50 z 35 Co
Kandill C.; Vonitsa and Xiromeros, Greece	38,31 x 21.0 x 23.8b	Kanungpesa; S. Africa	
Kapelie: Astrakhan, Russia.	54.0 x 53.10 r 25 Kd	Kannahin C.: Greet Russia, Rassia	67.0 × 43.54 g 26 11g
Kondlu; Bengal Pres., India	29 17 x 77.14 g 20 Ee	Kenuwah; Punjeb, India	21.24 × 75.26 z 32 Dd
Kandon; Bajputana, Bengal Pres., India .	\$8,12 x 75.55 g \$2 De	Kanwara; Rajputana, Bengal Prea., India.	24.24 × 70.1 × 32 Dg
Kandreys: Mantines Green	10.00 N T7.3 E 35 K3	Kanned; Rajuston, Reugal Pres, Inda Kannega C., Botton, Conside Kannega C., Botton, Conside Kannega S. Africa Kannel S. Africa Kannel S. Africa Kannel S. Pupish, India Kanwak; Pupish, India Kanwak; Rajustana, Bengal Pres, India Kanwa K.; Bontley Fres, India Kanyak; S. Australia Kanyak; S. Australia Kanyak; S. Australia	20.0+ N 73.40 E 33 CI
Kandrain: Nilesia, Prussia	50 70 w 18 17 p 10 Nr	Kanzenni Ashantee Africa	S law a Saw at For
Kandur; Nizam's Doma, Bengal Pres., India	16.34 x 78.50 z 33 Fk	Kanyenye; Zanguebar, Africa	0.31 c 31.25 z 37 Ok
Kandy; Ceylon, India	7.18 N 80.41 E 33 Gq	Kanyika; Lower Guines, Africa	11.58 s 19.36 r 37 KL
Kanem Diet : Semino Africa	33, 13 N 35 49 E 29 Fg	Kanyoute; S. Allica	12.0 6 22.54 F 37 L1
Kanemia; Irak-Arabi, Turkey in Asia	30.38 × 47.11 ± 29 Nh	Kanad; Abrasinis	15.56 N 38.53 E 40 Mr
Kaneri; Nagpur, Bengal Pres., India.	20.59 × 79.51 E 33 F1	Kanstet, Rus (C.); Syris, Turkey in Asta .	35.54 N 35.42 E 29 FT
Kanesvilla or Council Bluffs; Iowa, U. States	41.18 K 95.55 W 44 Qd	Kaohalid P.; New Zealand, Oceania	43.24 s 169.55 E 23 Mi
Kapewad M.: Lower Nubla	11 56 × 35 70 × 30 11	Kan-kon-ching: Kan-an China	38.20 × 101.50 × 34.Ca
Kang; Bobemia, Austria	49 50 × 15.17 x 90 Ha	Kaolakh; Seneguanbia, Africa	14.28 H 15.7 W 37 Cf
Kangal; Rumili, Turkey in Asia	\$9.13 x 27.22 E 29 G4	Kaole; Zangueiar, Africa	0 29 s 28 41 r 27 Ok
Kangambu; Sondan, Africa	1.0 x 26.42 x 37 Mb	Kaolian; Statu, Asia	16 18 × 100 27 E 18 Ng
Kangaroo I.; S. Australia	35.50 a 137 20 r 36 Cf	Kao-ning: Shap-ae China	85.45 × 112.55 x 34 lo
Kangas; Finland, Russia	64.7 × 24.18 x 26 Eb	Kaot Dut.; Abysetnia	10.11 x 29.55 z 40 Nw
Kanger, Darfur, Africa.	14.17 x 24.5 x 27 Lr	Keo-tal-so; Kan-so, China	29.20 × 100.17 x 34 Ca
Kan gen : Quang-tung, Clains	18 50 x 108 29 r 34 GI	Kno-you: Kinne-en, China	20.2 × 119.22 r 34 Md
Kangendingen; Hobenzellern, Prussia.	48.25 x 8.54 x 19 Ch	Kap; Madras Fres., India	13 13 × 74 47 z 33 De
Kangerinar Fiord; Greenland, N. America.	63 17 x 50 30 w 41 Yd	Kap, Jobel el (M.); Upper Nubia	16.4% N 32.0 F. 40 Fq
Kangertlukwak B.: British N. America	56 30 x 65 55 x 41 We	Kanalia: Lower Golnea, Africa	A26 s 21 26 r 37 Lk
Kangusu; Madras Pres., India	10.50 x 77.54 x 33 Eo	Kapandrili; Attica, Greece	38.13 × 23.52 k 23 He
Kangra; Punjab, India	32.5 × 76.16 g 32 Rc	Kapun Maden or Keban Maden; Kurdistan	
Kunhari Caron (Kannary): Bombar Dr. Ind.	30 43 N 31.12 E 22 G4	Venezali: Mantines Gasses	97 95 w 90 64 w 99 Fe
Kauhpur(Cawapore); Oudh, Bengai Pr., Ind.	26 25 x 50 19 g 39 c/f	Kapareli; Argelia, Greece	37 41 x 21 21 x 23 Fd
Kania, Ain; Palestins	\$3.25 H 35.43 E 30 Co	Kaparell; Thries, Greece	38 14 N 23 13 E 23 Ge
Kanta, Ain : Palestine	33 10 x 35.44 z 30 Ce	Kaparoktolik; British N. America	72.55 × 77.40 w 41 Tb
Kanima: Soudan, Africa	162 x 22 x 27 Fa	Kaneke Marsh: Lower Guines, Africa	14.19 a 18.0 m 97 K1
Kanin C.; Great Russia, Russia	68.38 x 43.30 g 26 Ha	Kapeliti; Elia, Greece	38.0 × 21.23 ± 23 Cd
Kaninskala Pen.; Great Russia, Russia .	68. 15 x 45 0 E 26 Iz	Kapella; Croetia, Austria	45.11 x 17.39 z 21 Kf
Kanita: Moravia, Austria	40 A w 12 30 r 25 lo	Kapens C.; Cengo, Johan Is	45.0 x 15.15 m 90 117
Kanjole; Bengal Pres., India	24.46 x 87.45 g 32 Kg	Kapelle; Zeeland, Netherlands	51 29 N 2.57 E 12 Ce
Kankskee City; Illinois, United States .	41 0 × 15,54 × 45 Cd	Kapellen; Luxembury, Netherlands	49-38 N 5.50 E 15 Gh
Kankakee R.; Illinois, United States	41.9 × 67.42 w 45 Ud	Kapellen; Styria, Austria	47 40 N 15 37 E 20 11d
Kankaria: Abrasinia	11.37 x 37 10 x 40 Lx	Kanadaoman L.: Canada E.	49.8 × 74.28 × 42 La
Kenkeri; Souden, Africa	10 17 x 7.28 g 37 EF	Kepfeuberg; Styris, Austria	47.27 × 15 17 g 20 Hd
Kankeburen; Pruseis, Baltic	56.12 × 21.30 ± 25 Of	Kapiti L; New Zealand, Oceania	40-52 a 174 57 E 35 Nh
Kanker Camiola Ameria	44 17 v 14 17 v 20 Co	Expetype Kerk; Cape Owony, & Alrica .	41 51 w 21 54 r 20 Ge
Kanklorvi; Russia, Bultle	60.27 x 22.7 z 26 We	Kapitta; Bobenia, Austria	48.44 N 14.50 E 20 Gd
Kankov; S. Russia, Russia.	46 40 x 43 52 x 26 He	Kapaik Benya; Transylvania, Austria	47 39 N 25.42 E 21 Q4
Kankuna or Cancorne: Majore Maria	18.34 x 78.10 z 33 Fk	Kapelra; Hungary, Austria	43 55 w 99 13 r 21 Nd
India	14 15 v 78 15 r 20 Em	Kanoback Memoster Transvirante Apriria	47.31 × 25.38 × 21 CM
Kanly Dogb (M.); Armenia, Turkey in Asia	40 50 x 42.22 x 26 Kc	Kaporie; Great Russia, Russia	58.75 × 38 15 E 26 Ge
Kannaabeh; Palestine	\$3.29 x \$5.65 z \$6 Ce	Kaporn; E. Prussia, Prussia	54.42 × 20.18 z 12 Pb
Aunusiand or Little Karroo Dist.; Cape Col-	10 m - m - m - m - M	Kapos or zirts Cun.; Hungary, Austria .	46.50 X 15.50 E 21 Lo
Kannamanolom: Madras Pres. India	9 41 v 79 34 r 33 Fa	Kenegrar Honeary Andria	46 23 w 17 40 r 21 Ke
Kanne; S. Africa	22.32 e 26.11 r 27 Mm	Kappa; Illinois, United States	40.42 x 88 57 w 45 Td
Kannigiri; Madras Pres., India	15:54 × 79.31 x 33 Fm	Kappalmaddagu; Maisur, Madras Pres., Ind	ia 15.0 × 78.27 z 33 Fn
Kanner, Kefr; Palestine	32 28 × 35.1 z 30 Be	Reppert L; Analolia, Turkey in Asia	30.0/ N 27.9 E 20 No.
Kano; Sokoto, Africa	11 50 x 8 10 x 27 Hr	Kappel; St Gall, Switzerland	47.16 x 2.7 g 15 Oh
Kano Dist.; Sokoto, Africa	11.38 x \$ 20 z 37 Hf	Kappel; Brunswick, Germany	51.56 × 6.0 g 17 Eg
Samily Academy, Boules, Marchallon, Boules, Managhan, Landard, Magalanda, Sampal Para, India, and Samada, Magalanda, Sampal Para, India, Anadria, Mandard, Mandard, Mandard, Mandard, Mandard, Samada,	54.10 M 35.56 E 30 Ca	Esppet; Lasked, Denmark	54.47 x 11.1 x 17.63

KAP	KAR
Let. Long. Map	Lat. Long. Map
Kappel; Baden, S.W. Germany	Karadja Dugh (M.); Austolia, Turkey in Asia 20'5' × 23'40'z 20 Ed
Kappel or Windisch Kappel; Carinthia, Aust. 46.29 x 14.37 z 20 Ga	
	Karadiaviran; Anatolia, Turker in Asia . 40.57 s 33 0 z 20 Eio
Kappein or Cappelu; Gottorp, Denmark . 54.79 x 0.56 z 17 Ed	Karadyi R.; Russil, Turkey in Europe 61.6 × 25 20 x 22 Lg Karadyan; Itchill, Turkey in Asia 96.9 × 32 27 z 29 Ke
Kuppein or Cappeln; Gottorp, Denmark 54.39 x 0.56 x 17 Ed Kappelvik B; Swoden 57.50 x 16.50 x 16.50 x 24 Lb	Karadyn; Russill, Turkey in Europe 41.6 × 25 20 z 22 Lg Karadyn; Richill, Turkey in Asia 56.9 × 32 27 z 29 Ke
Kapri C.; Kephalonia, Ionian In 38.7 w 20.48 z 25 Be	Karadughly; Shemakha, Transcaucasia . 40.34 x 47.31 z 20 Me
Kapronem or Koprenitz; Crostis, Austria . 46.13 x 16.50 g 20 le	
	Karagai M.; Eussia in Asia
Kapsali B.; Cerigo, Ionian Is	Karagatch; Anatolia, Turkey in Asia 38 5 × 31 8 z 20 Dd
Kansali B.: Cerico, Ionian Is 36.8 # 210 a 23 Pr.	Karngotch or Lacon G.; Turkey in Energe. 40.58 x 25.5 x 22 Lh
Kapsdorf; Hungary, Austria 48.59 m 30.34 z \$1 No	
Kapetal; Lexemberg, Natherlands 49.41 x 0.8 x 10 lib Kaptsoen; Nordland, Norway 07.19 x 14.50 z 24 ln	Karnghan Mts.; Persia
Kaptsoen; Nordland, Norway 67.19 x 14.50 z 24 ln	Karaghatsh; Persia
Kapuas R: Borneo, Oceania 0.0 111.0 g 35 Cc	Karagon I.; Bussia in Asia
Kapuss R.; Borneo, Ovenia 0.50 a 110 0 E 35 Cd	Karaganah it. Perta Karaganah; Perta Karaganah; Bansia in Asia Karagan I; Bansia in Asia Karagan Batt; Zangreber, Africa 120 s 21 10 s 27 N Kara Halli; Rumili, Turkey in Europe 41 8 s 27.19 s 22 Ng
Kanu Gungwarane: Maisur, Madras Pr., Ind. 17, 24 m 80 56 v 33 Gl	Kara Halli: Rumili, Turkey in Europe , 41 8 x 27.19 a 22 Ng
Kapanda; S. Australia	Kara Hanna; Rumili, Turkey in Europe 41.51 × 25.40 ± 22 Mg Karahas; H. Africa 28.43 a 18.25 ± 39 11b
Kapurra; Rajputana, Bengul Pres., India . 25 40 x 76.5 g 22 Eg.	Karahas; H. Africa
Kapurthella; Benoil Pres., India 31.27 s 75.22 s 22 fat	Kara Illisme (Shab-Khana); Janik, Turkey
	in Asia
Kapayar; Hun, ay, Austria 47.36 x 17.2 x 20 K4 Kara; Arabis, Asia 20 32 x 40 50 x 26 Ge	Karal, Great; Astrakhan, Russia 51.35 s 42.43 g 26 11d
Kurn; Arabia, Ania	Kara Irman; Beigaria, Turkey in Europe . 44 23 x 23.43 x 22 0d
	Karaja Steppe; Tišis, Transcaucasia. 41.8 × 45.45 x 20 Le
Kara; Syrie, Turkey in Asia 34 15 x 36 50 g 29 Gf	Karnjah Dugh (M.); Karaman, Tur. in Asia. 37 45 y 20.27 E 29 Eq.
Kåra (Consochura); Palestins 34 12 m 36 44 m 30 Ea	Kern Histon (Schock Khand), Janih, Turbey Lilly 20 10 11 15 15 15 15 15 1
Karn C.; Rumilli, Turkey in Europe 40 25 x 22 47 z 22 Hh	Karajalar; Anatolia, Turkey in Asia 40.54 N St. 0 E 26 Fe
Kara Dugh (M); Romill, Turkey in Europe 42.4 x 21.56 g 22 Gf	Karajasy; Bulgaria, Turkey in Europe . 43 36 x 28.31 x 22 Oe
Kara Dagh (M.); Anatolia, Turkey la Asia. 37.7 x 30.27 z 28 De	Karak; India
Kara Dagh (M.); Karaman, Turkey in Asia 87.23 x 82.55 g 29 Ec	Karak or Karrack I.; Persia 29.15 x 50 17 z 31 Df
South 1915, Taberly halo See Committed 1915, Sandard See	Karak ; India 32.25 N 78.33 K 92 Fe Karak co Karrack 1; Persia 32.15 N 56 F R 31 Df Karaka; Epidaurus Limera, Gracce 36.56 F 22.50 K 23 Ff
Kara Dagh (M.); Kurdistan, Turkey in Asia 35.90 x 45 10 x 20 Lf	Karska C; Anatolia, Turkey in Asia . 58.5 N 20.37 E 20 lbd Karskaitakh; Berbend, Transcance . 42 l7 n 46.0 v 29 Nb
Kars L; Ceylon, India 8.34 x 78.47 x 33 Pp	Karaksitath; Berbend, Transcancaris . 42 17 x 46.0 x 29 Nb
Kars L; Chinese Empire, Asia 47.40 x 91.30 g 26 Md	Karakakoa B.; Sandwich In., Oceania 19.20 x 157.55 w 35 Mb
Kara L.; Chinese Empire, Asia	Karakas; Walachia, Turkey in Europe . 44 8 × 94 17 z 22 Kd Karakas; Afchanistan . #2 0 × 65 54 z 21 Ke
Kara L.; Chittese Empire, Asia	Karakan; Afghanistan
Kara R.; Great Russia, Russia 65 50 x 65.0 g 26 Ma	Kursking; Afghamidian Fe 0 x 60.54 r. 23 Re- Kurs Kurs; Adam. Turkey in Asia
Kars R; Anatolia, Turkey in Asia 37 47 x 25 30 g 29 Ce	Karakara C; New Zeniard, Oceania . 42.45 E 173 28 E 35 Ng
Kars H; Kurdistan, Turksy in Asia . 38.43 x 48.30 z 29 Kd	Kara Kashim; Bumili, Turkey in Europe . 41.32 × 26.43 x 22 Mg Karaken; Lower Nubia . 21.41 × 31.9 × 39.12
Kara or Dorshi B.; Persia	Karaken; Lower Nubia
Kara H.; Presis	Karnker-su-tel; Chinese Perpira, Asia . 46 5 x 122 48 z 28 Pd
Kara Sea; Ania	Karaketchjell; Anatolia, Turkey in Asia . 59 55 × 55 11 x 29 Ed Karakhan; Kurdistan, Turkey in Asia . 57 57 × 30 56 z 29 11a
Kara Sea; Russia	Karakistchjell; Amatolia, Turkey in Asia
Kars Asia eshik L.; Chinese Empire, Asia. 45 10 s 84.0 z 25 Ld Kara Anid (Diarbekr); Kurdistan, Turkey	Kara Kilisen; Kurdistan, Turkey in Asia . 30 45 N 43.4 E 29 Kd Karaklis; Erivan, Transcauctain 40 43 N 44 39 E 22 Lo
Kara Anid (Duarbekr); Kurdistan, Turkey	Krraklis; Erivan, Transcaucasia 40 43 x 44 39 z : 30 Le
in Asia	Karakol; Rumill, Turkey in Europe 41 19 st 22.45 z 22 lg
Kara Ayneb; Persia 50 S × 44.55 z 31 An Karab, Waiy (V.); Egypt 50 0 × 50.35 z 32 Df	Karskin; Erivan, Transcaucasia 40-43 × 44 39 ± 22 Le Karskin; Rumill, Tutkey in Europe 41 19 × 23-45 × 22 Lg Karskejunii; Tutkey in Europe 41 19 × 23-45 × 22 Lg
in Asia 77.56 x 40.5 x 20 le Kara Ayneh; Persia 20 x 44.55 x 21 Au Karab, Wody (V.); Egypt 20 6 x 20.55 x 20 ly Karaba; Maltese la, Modiferranean 25.54 x 14.10 x 12 Piu	Kurakoom Desert; Asia
Karaba; Maltese Is., Moditerranean 55.54 w 14.19 g 12 Pm	Karakoram, Karakorum, or Tsun-ling Mts.;
	India
Karaba, Jebel (M.); Upper Nubia 17.5 * 33.8 z 40 Gp	Karakorum or Karakorum Pasa; Cashmere,
	India . St. 82 × 17.88 z 32 Eb Karakorum or Karakorum (Ancient Capital);
Kara Haba F ; Theles, Greece 38 27 x 23 36 g 25 He	Karakorum or Karakorum (Ancient Capital);
Karababa; Erivan, Transcaucusia 59.23 st 45.27 g 29 Ld	Chinese Empire, Asia 45.45 x 102.0 x 20 Nd
Karntaba; Persia	Karakerum or Karakeram Mts.; Chinese
Karabedjak Derbend; Rumill, Tuz. in Europe 41 17 s 263 z 22 Mg	Karakorden or Karakoram (Ancient Capital); Chinese Empire, Avia Karakoram or Karakoram Mta; Chinese Empire, Asia 22.50 x 84.0 x 28 Le Karakoram or Karakoram Date: Carbanese
Karabah; Irak Arabi, Turkey in Asia 31 9 w 47 28 c 20 Mb	Asia 95.30 × 17.9 r 20 Ke Karskovomi; Cymria, Greece 37.17 × 21.46 r 21 Fa Karskol; Afghanistan 35.46 × 64.11 z 31 Le
Karatul; Taurida, S.W. Buseia 45-12 x 35.7 z 27 Mg	Karekovomi; Cymria, Greece 37-17 × 22-46 r. 23 Fa
Karabalak; Transauscasia, Russia 40 2 2 4 52 2 12 2 4 52 Karabalak; Transauscasia, Russia 40 2 2 4 52 2 2 12 12 Karabanova; Great Russia, Russia 57 41 2 41 18 2 2 11 12 12 12 12 12 12 12 12 12 12 12	Karakul; Afghanistan
Kara Bambedj; Syria, Turkey in Asia . 36 28 y 38 11 z 29 He	Kara Kul L.; Turkestan, Asia 44.0 p 70.50 g 28 Kd
Karabanova; Great Russia, Russia . 57.41 × 41.18 x 26 11c	Kara Kul L.; Chinese Empire, Asia 38.40 x 73 5 z 29 Ke
Karsbatak; Persia	Karskoveni; Cymrin, Greece 27: 17 # 22-46 : 23 Fr. karskei; Mijsharites, Asin. 13-68 # 6419: 21-16. 13-68 # 6419: 21-16. 13-68 # 6419: 21-21. 13-68 # 6419:
Maraten, et; Arapia Primes	Karakum R.; Persia
Naratest Dega (M.); Bunnin, rursey in Asia. 39 29 x 37.25 z 29 Gd	Ramanuch; Europetan, Turkey to Asia . 30.15 N 43.24 E 29 Ke
Karaboghaz Bay; Turkestan, Asia 41.30 s 55 40 z 28 Hd	Karali; Tiflis, Transvancasia 623 x 4356 x 99 Kb Karali; Gundo, Africa 7.40 x 651 x 57 lig
Auriculant Persis Karabeh A. Arabia Pelrus Karabeh A. Arabia Pelrus Karabeh A. Arabia Pelrus Karabeh A. Arabia Pelrus Karabeh A. Arabia	Narali; temedo, Africa 7.40 N 6 51 E 37 15g
	KAPERT; MARRY FOR, INCHE
Particular Professional Annual Control of the State of th	ARRESTANCE, COTTO, NOTHER IS
Arabinan: Turkey in Everyp, Meliterranein 42 20 8 7 17 2 12 Re- Karabinan: Rumil, Turkey in Europe 42 20 8 7 17 2 12 Re- Karabinan: Rumil, Turkey in Europe 47 7 9 20 8 20 8 20 8 20 8 20 8 20 8 20 8 20	Mara Magara, roume, sursey to Arts NF 42 N 35.29 E 29 Fd
Kamburas: Bundi Parker in Funces 417 w ft or a 20 M	A THE PARTY OF THE
Karnbunar; Rundli, Turkey in Europe 41.7 # 24.56 # 22 Mg	Francisco Process Process Ann
Garantese, indigense, funcey in Europe . 43 45 % 22.29 E 22 No.	Kara-mangnut; Crimese Empire, Asia 45.50 y 103.10 F 28 Oct
Kara Burun; Anatolia, Turkey in Asia	Kazalij Gundo, Africa 7.49 × 0.51 u p7 Hg Kazalij Gundo, Africa 7.49 × 0.51 u p7 Hg Kazaninobe, Coffi, Jones Ia 8.59 × 10.50 × 13.10 c Kazaninobe, Coffi, Jones Ia 8.50 × 10.50 × 13.00 u Kazaninobe, Coffi, Jones Ia 8.50 × 10.50 v p3.00 u Kermano (Lazaniob), Kazanisa, Partey In Adal 5.9 × 33.0 v p3.00 u Kermano (Lazaniob), Kazanisa, Partey In Adal 5.9 v p3.00 u P3 P5 P6 Kermano (Lazaniob), Kazanisa, Partey In Adal 5.00 v p3.00 u Kermanopai L.; Chinese Empire, Ada 4.50 v p3.00 u Kermanopai L.; Chines
And Burder, America, Person in Aria . 55 40 9 25 23 E 29 54	RADISMANIA, COMPLETE THE REAL MCDIES. SO. SAY SO. S. 12 ST
Name Borron; Anatonia, Lursery in Asia . 41.17 x 29 77 E 20 Cc	Karamania Prov.; Turkey in Asia 57.50 s 35.0 g 28 Pe
Karabusch; Astrakhan, Russia . 54 37 w 62 28 z 28 Kd	Accountable Code Or. 107. In Acid. Code Or. 20.0 20.0 21.74
Karabat; Woronetz, S.W. Russia . 50.21 # 40.3 z 27.04	Kuramitch; Astrakhen, Russia 10.29 n 50 17 z 26 Kd Kuramousu; Levadia, Greece 38.82 z 22.51 z 23 Fb
	Karamonia, Levidik, Greece 38.82 8 22.61 E 23 Pb
	Knrumman; Anatolia, Turkey in Asia . 40.39 x 29.36 g 20 Cc
	Karamustafalar; Romill, Turkey in Europe 42.14 × 24.47 z 22 Kf Karan; Eksterinoslar, S.W. Bussia . 47.28 × 27.57 z 27 Nf
Karachi or Kurachee B.; Sinde, Bembay	Name of Market State and Advances 41.28 W ST. 57 E 27 Nf
Pros India	Karan C; Malay Pez., India 8 22 N [01.5 g 33 Lq Karanasen; Bulgaria, Turkey in Europe . 44.27 w 23.55 g 20 Od
Karachi or Kurachan Dist : Kinda Bombay	
Karachi or Kurachee B.; Sinde, Bembay Pries, India Karachi or Kurachee Disk.; Sinde, Bombay Pres, India Karachi or Kurachee Harb. Sinde, Bombas 25.0 x 67.40 z 22 Ag	Karanchinskoe; Russin in Asia 86.25 w 102.57 z 28 Nn
Prex, India Karachi or Kuraches Harb.; Sinde, Bombay	Karance; Hungary, Austria 45.43 w 18 17 g 21 1.6
Pres. India	Karang; Nepal, India
	Karangui; Madras Pres., India
	F
	Karaniik; Erivan, Transcanosia 40.3 × 40.14 z 29 Le Karano; Nagrur, Bengal Pres., India . 20.6 × 80.11 z 39 GI
Karndath C. Turkey by Asia, Madiferenteen ad to or on to We	Karano; Nagpur, Bengal Pres., India . 20 6 w 80.11 z 33 GI
Karadash Burun: Adams, Turkey in Asia on no say	Karamovatz; Servia, Turkey in Europe . 43,48 x 20 35 z 22 Fe Karamoviti; Servia, Turkey in Europe . 43 43 x 21.6 z 22 Ge
Karadcha: Rumill. Durker in Former 41 cm at come at con-	Aceas-Chinatonic Russis in Asia \$4.5 \times \$1.07 \times
Karsdah C.; Turkey iz Asia, Mediferraness 86, 23 x 46, 20 z 50, 20 z 13 Yr Karsdah Burun; Adaze, Turkey in Asia . 26, 20 x 35, 15 z 23 Fe Karsdeh Burun; Adaze, Turkey in Asia . 26, 20 x 35, 15 z 23 Fe Karsdeh; Burull; Turkey in Europe . 41, 23 z 25, 25 z 25 Cc Karsdere R; Anatolia, Turkey in Asia . 46, 20 z 25, 10 z 25 Cc	Karansebes; Crostia, Anstria 43.25 x 22.25 z 22 Pr Karansebes; Walachia, Turkey in Europe 45.7 x 27.27 z 22 Ne
, whi whi is the column of the	

LANGE LEATHER STATES AND	Long Map 42"16"s 40 Qv 69.48 z 28 lc 82.0 z 20 Ec 25.23 z 31 Sc	KAR Karer: Belnehistan Karphazar: Shemakia, Transcancasia	Lat. Long. 20'27'N 65'N' 1 59.55'N 67.7 1	M: 31
armata; Abymeinia armata; Abymeinia ara; Oldenial; Busala in Ania a. 1.287 ara; Oldenial; Busala in Ania ara; Oldenial; Busala in Ania ara; Oldenial; Busala in Ania ara; Oldenia; Busala in Ania ara; Chia; Busala in Ania ara; Max; R. Africa ara; Max; R. Africa ara; R. Li Ania; Norra; G. 27 30 a ara; R. J. Sortfan Wolword, Austria 4.0.1 in ara; R. Li Ania; Norra; G. 20 ara; R. J. Sortfan Wolword, Austria 4.0.1 in	42"14" E 40 QV 60.48 Z 28 Lc 82.0 E 50 Ke 83.53 E \$1 He	Karer; Belnehistan Kargabazar; Shemakha, Transcaucasia	29°24' × 65°N × 59,55 × 67.7 ×	31
izm Odenski: Rusala in Asia zm Oran, Karaman, Turkey in Asia zma Oran, Karaman, Turkey in Asia zmacul; Galeira, Austria zmacus; Upper, Nubia zmacu, Abyseinia zma Mia, N. Africa zma Mia, N. Africa zma Ri, Servina Wolvect, Austria Zma Ri, Zmarner, Norany Zmarner, Norany Zmarner, Norany	69.48 E 98 lc 82.0 E 90 Ec 25.53 E 31 Sc	Kargabazar; Shemakba, Transcaucasia	39,55 × 47.7 1	
iam Oran; Karassas, Turkey in Asia 37.0 st arapearil, Gibria, Austria 33.56 st aznes; Upper Nubia 13.56 st aznes; Abyasida 9.59 st azne Hiat; R. Afrira 97.50 st azne Alser (E. Berrian Wolved, Austria 45.1 st azne R.; Servian Wolved, Austria 69.20 st	23 23 E 31 No			
Acapenii, Usiota, Austria. 48.11m. aizzei, Upper Nubia. 13.56 x. arzen Abyseinia. 25.00 arzen Mar, S. Africa. 27.30 a. arse Mar, S. Africa. 27.30 a. arse R.; Berriane Wowed, Austria. 45.1 x. arse R.; Berriane Wowed. 20.20 x. arse R.; Berriane Morea. 20.20 x.	25.23 t 31.8c			2 38 1
armer; Abyashida 2.59 m arms Mta; R. Africa 27.30 a arms R.; Servian Wolsect, Austria 45.1 m arms R.; Plamerk, Norway 69.20 m		Karge or Curchatadt; Posen, Prassia	52.3 M 15.53 E	139
arm Mta; R Africa 2730 a arms R; Servisu Wolwed, Austria 451 n arms R; Flamerk, Norway 69,20 n	17.23 v 40 Lv	Karmia Majaur Madras Pres India	17 6 w 76 76 8	33 1
arus R.; Servian Wolwood, Austria	18 35 € 98 Ba	Kangopol; Great Bussia, Bussia	61 33 N 35 57 E	28 (
aria H.; Finnerk, Norway 69.20 H :	21.22 E 31 Of	Kargylo; Cashmere, India	54 25 m 76.12 m	33 1
	24.40 g 34.0b	Kerbad; Bouley Pres., India	17.15 × 74 12 z	33
analysis County Company and the same of the same	87.13 E SE L4	Karbi; Finland, Russia	60 51 N 23 34 E	26 1
arnelok : Finnark, Norway	25.5 F 24.06	Kari R · Rainntena Reneal Pres India	95 40 M 74 15 4	32.1
ara Sora L.; Russia in Asia 61 50 m	75.40 g \$6 Ke	Kariak GL: Greenland, N. America	79.50 M 50.0 W	41 2
Arasonbazar or Karasa Bazar; S. Russia,		Karial (Kerial); Bengal Pres., India	\$0.20 N 82 53 E	33
Russis 45.5 w 1	34.37 g 26 Fa	Karial State; Bengal Pres., India	20 32 K 82 35 E	33
arms or strume, Rammi, I drawy to adrope 41 27 x	20. TO E BRIDE	Karan; Punjao, munt	50 51 m 40 59 8	21
ara sta: Chinese Emples Asia	114 r 1914	Karibisha Rumill Torkey in Forms	49 IS w 26 33 s	19
arasu; Anatolia, Turkey in Asia 37 43 x 3	28.33 E 20 Ce	Karies; Rumili, Turkey in Europe	40 15 × 24 13 8	22 1
armen Bay; Russia in Asia 44.25 st 5	53.0 E 28 Hd	Kariet Um o' Segheer; Egypt	29 51 × 27.16 s	c 38 ,
arnen or Meeta R.; Rumilli, Turkey in Eur. 41, 10 m 5	24.32 z 22 Kg	Karikal or Carical; Madras Pres., India	10.34 M 79.40 Z	33 (
Ara Sti R.; Taurida, S.W. Ressua 45 20 m 3	34.47 E 27 Mg	Kari Kari; New Zealand, Oceahiit	40.81 H 175 16 H	33
are the or Prot D : Armenia Tanker in Asia 38 42 8 3	55.29 E 39 F4	Verified, Vermor Bencal Pass India	10 97 w 61 97 w	93 /
ara Su or Hamadan R : Pyraia 34 50 m 5	50 70 # 32 Dr	Karim Ain: Palestine	\$1.46 × 35.11 ×	26 1
ara So, East, R.; Kurdistan, Turkey in Asia 38 fo x	41 40 g 29 1d	Karimanal or Coromandel: Madras Pres., Ind.	13.24 N 89.19 H	35 6
era su Bazur; Tanrida, S.W Russia 45.3 N 2	34.57 # 97 Mg	Karimanal or Coromandel Const; Madras		1
srata; tegnestan 42.32 m e	66.20 E 28 Mb	Free, India	130 X 500 E	133 (
avataicha R : Gwat Russia Russia	AT 50 # 25 N.	Karin Triles: Burne, India	19.30 × 97.0 -	80
scatal R : Russia in Asia	78.0 z 28 Kd	Karion: Kasan, Russia	58.4 × 50.3 E	36
aratas; Thelies, Greece	23.7 R 18 Ge	Karmd and Pass; Persia	34 16 m 46.27 E	31 I
aratsan; Itchili, Turkey ln Asla 37.49 m 2	31 40 z 29 Ec	Karind IL; Pensia	34 8 × 46 32 z	31 E
erner mar; amilitia, S. W. Hustra 66.21 N 2	04.04 E B7 Mf	Northern Chinese Empire, Asia.	40 NO X 103 45 K	30
stalchamakon: Hussia in Asia 57 vi w 6	92 16 w 00 Ma	Karicoura: Banemala Africa	10 00 a 10 0 a	97 5
eratcher: Orel S.W. Russia 50.7 m 5	36.1 E 37 Mc	Karleou: Ervid	\$1.6 × 50 16 g	30 I
aratchok Dugh (M.); Kurdietan, Tur. iz Asia 55.45 n. 4	43 35 E 28 Kf	Karia; Bussia, Baltic	60 4 × 23 41 E	25 0
aratchoty; Bulgaria, Turkey in Europe . 43 11 m :	24 23 E 23 Me	Karia; Syria, Turkey in Asia	86 15 × 57 19 E	29 0
trateau; Derberst, Transcancasia 60 23 N 4	45 41 E 29 No	Rambin or Com P. Minnesote W States	32 33 N 36 44 E	30 5
aratene: Persia	53 30 v 31 15	Karlaisteran: Ruculi Turkey in Europe	41 22 H 57 33 F	20 3
ara Tene Pasa: Anatolia, Turkey in Asia. 41 20 st J	55 20 r 20 Vc	Karisloro: Russia, Baltic	60 14 M 23 40 E	25 €
aratova; Buraili, Turkey in Europe 41.57 N 5	22.29 # 22 Hg	Karlt, Wady (V.); Egypt	\$7.40 M 31.55 E	39 F
arateu; Kimsia, Japan	30.6 g 34 Nk	Karilena; Gortynia, Greeca	37.29 × 22.5 ×	33 F
stratula; Edia, Greece	11 22 K 32 Dd	Kantsa; Laredemonia, Grecce	\$7 1 × 12 46 E	23 1
pretureline: Bresis In Asia 50 00 w 6	N 20 a 24 Me	Karir Damis	84.55 w 60.45 F	31 1
arnul: Romili, Turkey in Europe 42.45 st 7	28 55 E 25 M	Karkabet: Upper Nubla	16 30 H 37.25 E	'40 L
annil H.; Perma	560 E 31 Fb	Kerkebezer; Armenia, Turkey in Asia .	39 19 × 41.12 E	29 1
aravalda I.; Russia, Baltic . , , 60.0 x 2	29.3 E 25 Wb	Karkal; Madras Prea, India	13 11 × 15 1 E	33 I
private 1 : Albania Tarker in Postone 40.5" m 1	11 55 E 98 Df	Variantiana or Capazzaloru la : Philippino	49.28 N 10.28 E	200 10
aravi I.: Esédaurus Limera, Greeca 36 46 m 1	3 34 a 23 Hr	Is. Oceania	4.55 × 126.25 x	85 D
aravo 1.; Œtylos, Greece 36 25 m 2	22 25 E 33 Eg	Karkeln; E. Prussia, Prussia	55.6 × 21.13 E	18 0
aravostani (Dyme); Patras, Greece 38 10 m 2	21-95 E \$8 Ce	Karkensh or Kerkenna la ; Tunis, Africa .	34 45 m 11.0 m	37 1
arayim; Irak Arabe, Turkay in Assa . 31.19 m 4	15.38 E 29 I.h	Kerki I.; Abatolia, Parkey in Asia	36 13 K 27.36 E	38 1
respective Descriptions, Turkey to Arm , St. 32 N 2	17 E 19 Co	Various Pomisi Turber in Asia	90.50 N 56 50 W	1000
arle, Alt: Brandenburg, Prussia 52 53 m 1	5 40 F 12 Kd	Karkinst H : Taurids, S W. Rossis	43.57 N 34.62 H	27 1
rebi; Walachia, Turkey in Europe 45 17 m 2	24 47 E 22 Kc	Karkemb: Tripeli, Africa	31.37 M 20 2 E	37 1
erbi; Nagyur, Bengai Pres., India 21 17 st 7	9 42 E 33 F1	Karkunni; Rajputana, Bengul Pres., India	26 46 M 74 45 E	32 1
arbitz; Bohemia, Austria 50.41 N 1	3.57 E 30 Fa	Karl I., Russia, Baitic	50 32 H 24 41 E	23 F
erical Thirtage December	5 23 E 14 II	Naria! Thresaly, Turkey in Entope	\$9,78 N 22 55 E	33 (
erchin Sev (L.): W. Prussis. Prussis . 53 51 w 1	7.32 x 13 Mc	Karlah: Kizam'a Doma, Bengal Pres, India	19.43 N 76 6 E	33 1
areneng or Uj Zalita; Hungary, Austria . 47.19 N 2	0.56 g \$1 Nd	Kartburg; Hungary, Austria	48 8 N 177 E	90 1
stylew; Warnaw, S.W. Russia 52.7 a 2	11 19 E 27 Ec	Karle B ; Bavaria, S.W. Germany	49.33 x 8 15 z	18 0
irusma, sau, Greece 37.45 m 2	1 20 E 23 Cd	Kameroom or Karlebotten; Framark, Norway	486 H TR 32 E	34 5
redarm Durie Greece 30.53 W 2	21 56 = 23 De 1	Study Bombay Pres Judia	18 46 W 75 50 F	38 (
erdarut: Kasan Russia	7 3 × 25 1d	Karlik M : Republi, Turkey in Edgene	41.50 m 24.22 m	22 2
ardaritri; Gortynia, Greece 37 49 N 2	11.52 x 23 1kt	Karlington; Kusam's Doma, Ben. Pr., India	18.23 N 79 46 E	38 F
ardasch Rzeczicz; Bohersia, Austria . 40 11 x 1	4 51 E 20 Ub	Karlopogo; Austria, Mediterrances	44 52 × 15 8 E	12 1.
reliech or Orriansie; Lower Nubla 23.43 m 3	2.46 E 30 P1	Karlova; Bervisz Workest, Austria	45 43 M 29 20 E	31 N
mickhan: Persia	37 CF	Karlovio: Courts Avertia	45 11 × 19.56 ×	87 5
ardl; Bornbay Pres., Indis 1934 N 7	3, 23 x 33 Ck	Kariovic, Neu; Creatia, Austria	45.8 N 20.3 E	11 5
ardia; Roralli, Turkey lu Europe 40.11 x 2	3.6 z 22 1h	Karlovka; Poltava, S.W. Rossta.	49.26 H 25.10 E	27 M
PRINKI; COTO, PORIMI IS	N 02 E 33 CH	Kareveni Eksterinsslav, S. W. Hoesis .	41 30 K M 16 E	27 N
redia Norrhetten Swoien	10 1 T 23 1.7	Maximum Horaria Analysis	49 21 w 10 10 F	91 7
relitas (Aeracubia); Thebes, Greece . 38 77 8 0	13 14 E 23 Ge	Karishad: Bohemia, Austria	10.13 m 12.55 e	30 F
srduk; Persis	0.13 g 31 la	Enricherg; Silcela, Austria	49.56 N 17,34 E	21 K
are L; Ceylon, India 9.45 w 2	9 47 E 33 Fp	Earleburg or Karoly Pajervar; Transplyants,		
irega Klouf; Cape Colony, R. Africa . 20.50 a 2	M 40 11 38 FG	Austria	46.5 H 23.34 E	319
urran R : Care Colony, c. Africa 1831 a 2	D 36 E 36 FG	Kuristine Courts Anatria .	40 E # 23 50 E	81.4
preint Tarelay S.W. Russia	Lt 20 # 27 Pe	Rarialropa or Carlacropa : Rickings, Sunden	169 H 1679 F	94 1
sterbein! Nyria, Turkey in Asia 34 ld w 2	C 23 x 39 Of	Kerlamarkt: Silema Prunda	10 33 H 17 43 E	IS Y
srej ft.; Persia	1.13 E 31 De	Karlsoe; Finnsek, Norway	TOO N 19 55 E	34 1.
ereka R.; Cape Colony, R. Africa 32.53 a 2	23.81 z 35 Det	Karlerube; Siloala, Prusca.	40 54 N 17 50 E	19 M
treis Graf; Cape Colony, S. Africa 30 48 a 2	Z 35 E St De	Karlsruhe; Kherson, S.W. Rossin	47 10 N 31 37 F	27 K
protector: Coulon India	10 21 F 33 (2-	Barbarat Bayana S.W. German.	49 AT W 9 AT -	18 2
srewha I : New Zeeland, Oceania 27.18 a 17	M.16 v 35 (br	Karlatadt or Karleyer: Creatia, Austria	45.30 w 15.34 m	20 11

Let, Long, Map	Lat. Long. Map
	Kartal Dugh (M.); Turkey in Asia 89'15's 83'T' x 20 Ed
	Kartal L.: Bulgaria, Turkey in Europe . 43.41 s 20.33 z 22 Oe
Karlsichler Millar Grone; Crutin, Austria 45°V * 15°07. 25 Uit Karlsichler Millar Grone; Crutin, Austria 45°S * 15.78 ± 25°E Karlsichler Lever Austria, Austria 45.55 * 6.39 * 15.78 ± 25°E Karlsik; Aragon, Sysin 45.55 * 6.39 * 11 Ke Karlsin; Toucher, Denmark 18 15°S * 6.39 * 11 Ke Karlsin; Toucher, Denmark 25°E * 11 Se 11 S	Aurial Languista, Tricky in Survey 43.41 8 20.15 2 22 Co.
	Kart Kasak: Taurida, S.W. Russis 45 58 x 53.41 x 27 Lg
	Kartonh el: Under Nuhia 15.16 x 25 34 g 40 Ir
Karmat; Beluchistan	
	Kartsimo C.; Skopelos, Greece 39.6 × 54.30 z 23 Kb
Karmichigan Bend of Missouri R.; Dakota,	Karn R. Portia
	Kam H - Namor Beneal Pres. India . 91.10 x 51.26 x 33 Gi
United States	
	Karu R.; Persia Karu R.; Nagpur, Bengul Pres., India Karuan Cr.; N. S. Wales, Australia 32.20 s 151.15 z 38 Kk
Karmottanpetti; Madras Pres., India 11.6 x 77.13 z 33 & Karmotki; Punjab, India 31.57 x 74.0 z 32 Dd	
	Karron (Enlaces) R : Perela
Karmuki; Punjab, India 32.57 x 74.0 x 32 Dd	Karut (Ecleus) B.; Persia 51.10 × 48.30 z 01 Co
	Karuna: Russia, Baltio
	Karuna; Bussia, Baltio
	Kame: Vilent Beneart Miles . Miles 99 E 17 Eb
Karmaki; Prinjah, India, Pres. India. 31.57 p. 46. a. 32 lbd. Karnakoi; Remill, Tufreja In, Enrope. 45.09 a. 17.5 a. 22 Mt. Karnakoi; Remill, Tufreja In, Enrope. 45.09 a. 17.5 a. 22 Mt. Karnako er Karnak Lopoi; Borun, Anfon. 11.17 a. 15.0 a. 37 lb. Karnapashij; Tavanacore, Kadena Fr., India. 35 a. 27 d. 32 a. 22 No. Karnako Kurtana (Despois Magna); Egypt 2. d. 20 a. 27 d. 28 d. Karnak of Kurnat (Despois Magna); Egypt 2. d. 20 a. 27 d. 28 d.	Karup; Vitorg, Denatark 56.18 x 9.9 x 17 Eb
	Karup: Hibrring, Denmark 57.21 x 10.24 z 17 Fa
	Karno R - Vibory, Denmark
	Karrer (Correct): Madres Pres. India 10.55 n 78.4 E 33 Fo
	Karweli: Kalamas Greene 37.5 × 22.10 g 23 Ee
Karnasanbasch; Astrakhan, Russia 54.47 × 55.3 z 26 Kd	Karwan: Beluchistan
	Karra- Dorie, Greece
Mairas Pres., India 120 x 790 z 33 Pp	Karea: Elis. Greece
Karmank (Carnatic) Tract of Country; Malina Pres, India	
BANDON AND PROPERTY OF A PARENT SALES AND SALES AND AND SALES AND	Karra: Corinth Greace
	Karya; Connes, Greece
Karnthen or Carinthia Prov.; Austria . 46.50 × 14.0 x 20 Fe	Karya; Locris, Greece 28 45 H 21.47 E 23 Pb
Karnul (Kurnool); Madras Pres., India . 15.47 x 78.5 x 33 Fus Karnul Dist.; Madras Pres., India . 15.33 x 78.5 x 33 Em	Karra: Levadia, Greece
Karnul Diet: Madras Pres., India . 15.33 v 78.5 g 33 Em	Karva: Argolis, Greece
Auritti 1981; Margas Fren., Inche 15.53 N 78.5 E 38 200	Karya; Argenta, Greece St. Sw N 22 02 2 20 Pd
Karobel; Upper Nubis 15-46 x 37,56 x 40 Lz	Kurysto (Cariston); Carystia, Greece 36.1 × 24 26 z 23 lo
Karobel; Upper Nubia 15-66 x 57.56 x 46 Lr Karod; Nagyer, Bengal Pres, India 21-67 m 82-20 x 20 Ili Karolin; Minak, S. W. Buseia 58.52 x 29.3 x 27 ld Karolip Fejervar or Karlaburg; Transpirania,	Karysto B.; Carystia, Greece 07.58 x 24.26 E 23 14
Karolin: Minak, S. W. Russia 51.52 × 29.3 x 27 ld	Francis Francis Course 99 lay or or a series
Annua; Hine, c. v. Denne 51.52 N 29.5 E 27.50	Raryone, Deryonean, without Sp. 10 H 21.41 h 30 l/h
Karuly Fejervar or Karlsburg; Transpivania,	Karyske E; Caryska, Greece G7.56 x 24.78 \ 23.14, Karyske E; Caryska, Greece Di. 10 x 24.14 \ 23.15 \ 23
Austria . 465 x 28.54 z 22 Qe Karo-Oman; Rumill, Turkey in Enrupe . 42 is x 25 iz x 20 id Karo-Oman; Rumill . 20 z 20 id	
Karom; Surde, Bombay Pres., India 27 27 x 69 33 z 32 Af	
Karos I.: Naxos, Greece 36.53 x 25.40 x 25 Mr	
Karoumbalo M.: Greece	Kauski: Ord. S.W. Russia
	Kneam, Bir: Palestine
Karoutes; Doris, Greece 38 31 x 22 15 x 23 Eb	
Karawohredak; S. Russia, Russia 47.19 x 39.2 x 26.Ge	Kosambara: Sondan, Africa 15.33 x 7.43 w 37 Ee
Karow; M. Schwerig, Germany 53.33 x 12.15 g 17 He	Knoan; Bulgaria, Turkey in Enrope 42.56 x 26.32 x 22 Mf
Karon: Sincle, Benshay Pres, Incida 27 27 x 69 33 x 22 Art Karon L; Naxon, Greece 30 35 x 12 Art Since 27 C 4 C 4 C 4 C 4 C 4 C 4 C 4 C 4 C 4 C	
	Kasan or Kasann Cov.: Kasan, Russia . 55 47 × 40.0 ± 26 to Kasan or Kasann Cov.: Kasan, Russia . 55 45 × 46 50 × 26 to
	Kanakirris Triles: Orampo, Africa 16.5 x 17.50 x 77 Km
Karpanebora; Russia io Asia - 55.54 x 84.30 z 25 Le Karpanebora; Russia io Asia - 55.54 x 84.30 z 25 Le Karpaten, Easteru, Mia or Transpivanian Alps; Transpivania, Austria - 45.35 x 24.20 z 21 Qe Karpaten, Central, or Tatra Max; Hungary,	Kasan Prov.; Russia 57.0 × 54.0 z 251d
	Kaman, el; Egypt 94.37 m 32.54 m 39 Fh
	Kaaspesti; Walachia, Turkey in Europe . 44.27 x 24.22 z 22 Kd
Austria	Kasan Prov.; Russia
	Kasarskof; Kherson, S.W. Russia 47.49 N 32 53 E 27 Lf
gery, Austria . 48.30 s 17.15 g 20 Kc Karpaten or Carpathian, Little, Mts.; Mor-	
	Kusar, Ras (Hd.); Upper Nubia 13.5 N 58 57 E 40 Mo
avla, &c., Austria 40.16 × 18.8 z 21 Ke	Kwarn; Borebay Pres., India 19.42 × 73.25 × 33 Ck
Karpathos I.; Austolia, Turkey in Asia . 35.40 x E.7 z 29 Hr	Kasatkina; Russia iz Asia 49.3 × 159.58 z 28 Qd
Auryland of Carpointan, Latton, Mar., 2007-2018, S. 2. 21 Kc Karpothou L., Austola, Turkey in Asia 38, 469 × 27. 7 x 20 Ef Karpothou L., Austola, Turkey in Asia 38, 469 × 27. 7 x 20 Ef Karpothou E., Eusytania, Greece 38, 35 × 31.64 × 32 106 Karpothou K. Eusytania, Greece 38, 35 × 30 × 21 44 x 22 106 Karpothou K. N.; Garras, Switzerland 48, 35 × 36 × 35 6	Kuari, Sian (Hd.); Upper Nobia. 13.5 s D 35.7 s D Mo. Kanatkins; Remenia iz Adri . 43.3 x 103.5 s 22 Gd Kualus; Harneco, N. W. Africa . 52.27 m s 22 w 33 bc Kualus; Harneco, N. W. Africa . 52.27 m s 22 w 33 bc Kualus; Harneco, N. W. Africa . 52.27 m s 22 w 33 bc Kanaba, Gill; Narweco, N. W. Africa . 52.24 w 32 bc Kanaba, Gill; Narweco, N. W. Africa . 52.46 w 32 w 33 bc Kanaba, Gill; Narweco, N. W. Africa . 52.46 w 32 w 33 bc Kanaba, Gill; Narweco, N. W. Africa . 52.46 w 32 w 33 bc Kanaba, Gill; Narweco, N. W. Africa . 52.46 w 32 w 33 bc Kanaba, Gill; Narweco, N. W. Africa . 52.46 w 32 w 33 bc Kanaba, Gill; Narweco, N. W. Africa . 52.46 w 32 w 33 bc Kanaba, Gill; Narweco, N. W. Africa . 52.46 w 32 w 33 bc Kanaba, Gill; Narweco, N. W. Africa . 52.46 w 32 w 33 bc Kanaba, Gill; Narweco, N. W. Africa . 52.46 w 32 w 33 bc Kanaba, Gill; Narweco, N. W. Africa . 52.46 w 32 w 33 bc Kanaba, Gill; Narweco, N. W. Africa . 52.46 w 32 w 33 bc Kanaba, Gill; Narweco, N. W. Africa . 52.46 w 33 bc Kanaba, Gill; Narweco, N. W. Africa . 52.46 w 32 w 33 bc Kanaba, Gill; Narweco, N. W. Africa . 52.46 w 32 w 33 bc Kanaba, Gill; Narweco, N. W. Africa . 52.46 w 32 w 33 bc Kanaba, Gill; Narweco, N. W. Africa . 52.46 w 32 w 33 bc Kanaba, Gill; Narweco, N. W. Africa . 52.46 w 32 w 33 bc Kanaba, Gill; Narweco, N. W. Africa . 52.46 w 32 w 33 bc Kanaba, Gill; Narweco, N. W. Africa . 52.46 w 32 w 33 bc Kanaba, Gill; Narweco, N. W. Africa . 52.46 w 32 w 33 bc Kanaba, Gill; Narweco, N. W. Africa . 52.46 w 32 w 33 bc Kanaba, Gill; Narweco, N. W. Africa . 52.46 w 32 w 33 bc Kanaba, Gill; Narweco, N. W. Africa . 52.46 w 32 w 3
Karpenist R : Eurytania, Greece 38.50 m 21 44 m 23 Db	Kaslah; Sinda, Bombay Pres., India 24.27 x 70.50 x 22 Hg
Windows 20 10 10 10 10 10 10 10 10 10 10 10 10 10	Kushah or Bamba; Sahara, Africa . 17.46 N 1.17 w 37 Fo
Karpf Stock (N.); Glarus, Switzerland 46.55 m 8.6 m 15 Gc	
Karpfen, Carpona, Korpens, or Krupina; Hungary, Austria 48 23 x 19 3 x 21 Mc	Knaleh, Old; Narocco, N.W. Africa 32.46 x 5.2 w 38 Do
	Africa 33.24 × 7.24 w 38 Co
	Kashet Belkush; Marocco, N.W. Africa . 32.27 z 5-46 w 28 Do
	Knebet Belkush; Marocco, N.W. Africa . 32.27 a 3-46 w 38 Do Knebet el Udair: Marocco, N.W. Africa . 31.45 x 7-44 w 38 Cd
Karpinen; Piniand, Russia 67.50 x 27.66 z 26 Ex Karponahad; Porsia	Africa Sablus Belkush; Marocco, N.W. Africa 32.77 x 5.46 w 38 Uo Kashat Gulkus; Marocco, N.W. Africa 31.45 x 7.44 w 38 Co. Kashat Harriborn, Marocco, N.W. Africa 31.45 x 7.44 w 38 Co. Sablus Harriborn, Marocco, N.W. Africa 31.45 x 7.10 w 38 Co.
Karponabal; Penia	Kashat Belkush; Marseco, N.W. Africa 32.27 s 545 w 38 Uo Kashat el Udala; Marseco, N.W. Africa 31.45 s 7.44 w 38 Cd Kashat lkerihun; Marseco, N.W. Africa 29.24 s 7.10 w 38 Co
Karptoen; Piniand, Russia	Alfrica Belkush; Marocco, N.W. Africa . 32.7 x 3.45 w 38 Do Kashat El Udaia; Marocco, N.W. Africa . 31.45 x 7.44 w 38 Cd Kashat ilkerithun; Marocco, N.W. Africa . 29.74 x 7.10 w 38 Cd Kashat Belai Ismael; Marocco, N.W. Africa 34.18 x 2.44 w 38 Eb
Karpooni Piniand, Russia . 67.59 × 27.68 z 25 En Karpoonibud; Persia . 35.57 × 50.25 z 21 De Karpov; Cosack Co., S W. Russia . 46.39 x 30.20 z 27.07 Karpot; Kurdistan, Turksy iz Asia . 58.69 × 30.20 z 20.114	Sarbat Belkub; Narocco, N.W. Africa. 32,27 x 3,46 w 38 Do Kashat el Udaia; Marocco, N.W. Africa. 31,45 w 7,44 w 36 Cd Kashat leveribum; Marocco, N.W. Africa. 31,16 w 7,44 w 36 Cd Kashat Mulai Ismael; Marocco, N.W. Africa. 31,18 w 2,44 w 36 Ed Kashat Mulai Ismael; Marocco, N.W. Africa. 32,15 w 7,10 w 36 Cd Kashat Olinia Revidet; Marocco, N.W. Africa. 32,15 w 7,10 w 36 Cd
Karpinen Pintani Ransis 67.59 x 27.46 g 26 En Karponabout Persis 55.57 x 50.25 x 21 De Karpov Constek Co., S W. Breeds 45.39 x 20.25 x 27 Of Karpot Kurdistan, Turkey in Asia 25.69 x 20.20 x 20 Hd Karput Karpine Karput Karp	Aircs
Karpioces; Findand, Russia. 67.59 x 27.48 z 28 kg. Karpoor, Markey Fernia 25.7 x 50.5 z 27 kg. Karpoor, Contack Co., S. W. Branda 46.39 x 29.20 z 27.07 karpoor, Kurfutan, Turkay iz Asia 58.69 x 29.20 z 27.07 karpoor, Kurfutan, Turkay iz Asia 37.22 x 27.42 z 29 kg. Karpouli; Anatolia, Turkay in Asia 37.22 x 27.42 z 29 kg. Karpouli Karpiolia Kurkay 58.69 x 59.60 z 29 kg. Karpouli Karpiolia Kurkay 58.60 x 59.60 x	Kantar Bellinub; Marone, N. W. Africa. 22.77 g. 5.45 w. 38 10. Kanbat et Peldair; Marone, N. W. Africa. 21.77 g. 5.45 w. 38 10. Kanbat et Peldair; Marone, N. W. Africa. 29.78 w. 7.10 w. 38 Co. Kushat Bereilbern; Marone, N. W. Africa. 29.78 w. 7.10 w. 38 Co. Kushat Meial: Jossaci Jossaci, N. W. Africa. 29.78 w. 7.10 w. 38 Co. Kushat Meial: Jossaci Jossaci, N. W. Africa. 30.15 w. 7.10 w. 38 Co. Kushat Zettat; Marone, N. W. Africa. 30.15 w. 7.10 w. 38 Co. Kushat Zettat; Marone, N. W. Africa. 30.5 w. 63 lw. 38 Co. W. 30 Co. M. 30 Co.
Marpioca; Piniand, Rüssis	Kablet Baltimbr, Marceto, N.W. Africa. 2027 6 44 6 81 100 Kashad Ci Udais, Marceto, N.W. Africa. 31 14 5 7 14 w 180 Cd Kushat Ibertihum, Marceto, N.W. Africa. 20 24 8 7 100 88 Cd Kushat Ibertihum, Marceto, N.W. Africa. 31 14 8 24 w 18 12 0 Koshat Maisi Bennedi, Marceto, N.W. Africa. 31 18 2 4 w 18 12 0 Kashat Zetiat, Marseco, N.W. Africa. 31 5 7 6 31 w 30 Cd Kushat Zetiat, Marseco, N.W. Africa. 31 5 7 6 31 w 30 Cd Kushat Zetiat, Marseco, N.W. Africa. 31 11 4 5 0 2 11 CD 5 11 2 10 Cd 5 11 4 5 0 2 11 CD
Karpien, Carpons, Korpons, or Kurpins; Hungery, Auris, S. W. Rouse, 48 21 = 10 3 2 22 4. Hungery, Auris, S. W. Rouse, 40 22 22 22 22 22 22 22 22 22 22 22 22 22	
Karral Bresis Haltie	Kan Boorcom: Errnt
Karral; Russia, Baltie	Kan Booroom; Egypt
Karral; Russia, Baltie	Kan Booroom; Egypt
Karrai; Russia, Baltie	Kan Booroom; Egypt
Karrai; Russia, Baltie	Kan Booroom; Egypt . St. 12 × 33.2 × 39 Ga. Kawhat, Cascola, Kasac, or Kanicze; Hungary, Austria . 48 42 × 21.17 × 21 Oc.
Karrai; Russia, Baltie	Kan Booroom; Egypt . St. 12 × 33.2 × 39 Ga. Kawhat, Cascola, Kasac, or Kanicze; Hungary, Austria . 48 42 × 21.17 × 21 Oc.
Karrai; Russia, Baltie	Kan Booroom; Egypt . St. 12 × 33.2 × 39 Ga. Kawhat, Cascola, Kasac, or Kanicze; Hungary, Austria . 48 42 × 21.17 × 21 Oc.
Karrai; Russia, Baltie	Kansilororon; Egypt 22 Fe 51119 52.5 k 30 Ga Kansiloron; Egypt 51119 52.5 k 30 Ga Kansiloro 11mgery, Autrin 51219 52.5 k 30 Ga 51219 52.5 k
Karrai; Russia, Baltie	Kansilororon; Egypt 22 Fe 51119 52.5 k 30 Ga Kansiloron; Egypt 51119 52.5 k 30 Ga Kansiloro 11mgery, Autrin 51219 52.5 k 30 Ga 51219 52.5 k
Karrai; Russia, Baltie	Kansilororon; Egypt 22 11 8 7 3 5 7 18 Kansiloron; Egypt 23 11 8 7 3 5 7 18 Kansiloron; Egypt 23 11 8 7 3 5 7 18 Kansiloron; Egypt 24 12 12 11 12
Karrai; Russia, Baltie	Kansilororon; Egypt 22 Fe 51119 52.5 k 30 Ga Kansiloron; Egypt 51119 52.5 k 30 Ga Kansiloro 11mgery, Autrin 51219 52.5 k 30 Ga 51219 52.5 k
Karrai; Russia, Baltie	Kansilororon; Egypt 22 11 8 7 3 5 7 18 Kansiloron; Egypt 23 11 8 7 3 5 7 18 Kansiloron; Egypt 23 11 8 7 3 5 7 18 Kansiloron; Egypt 24 12 12 11 12
Karrai; Russia, Baltie	Lumpur, Rockeller, 18 and 18 18 18 18 18 18 18 18 18 18 18 18 18
Karrai; Russia, Baltie	has flore one keyrs. Kewhat, Crowski, Kana, or Kaulens. Hamper, Austria. Hamper,
Karrai; Russia, Baltie	has flore one keyrs. Kewhat, Crowski, Kana, or Kaulens. Hamper, Austria. Hamper,
Karrai; Russia, Baltie	Ami Hormonic Regra, Amis of Katilers 131 12 23 2 20 40 Amis 131 12 20 3 2 20 40 Amis 131 12 20 A
Scornit Rousia, Roller. 6517 8 515 8 52 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	Ami Hormonic Regra, Amis of Katilers 131 12 23 2 20 40 Amis 131 12 20 3 2 20 40 Amis 131 12 20 A
Scornit Rousia, Roller. 6517 8 515 8 52 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	San Hornery Egypt, Mass, or Ratification Services, Services, Control of the Services, Control of the Services, Control of the Services,
Karral; British, Buller. \$1.75 m 10.5 m 10.	San Hornery Egypt, Mass, or Ratification Services, Services, Control of the Services, Control of the Services, Control of the Services,
Karral; British, Buller. \$1.75 m 10.5 m 10.	San Hornery Egypt, Mass, or Ratification Services, Services, Control of the Services, Control of the Services, Control of the Services,
Karral; British, Buller. \$1.75 m 10.5 m 10.	San Hornery Egypt, Mass, or Ratification Services, Services, Control of the Services, Control of the Services, Control of the Services,
Karral; British, Buller. \$1.75 m 10.5 m 10.	See Houses, Eggs
Karral; British, Buller. \$1.75 m 10.5 m 10.	See Stormer, Egypt. See Storm
Karral; British, Buller. \$1.75 m 10.5 m 10.	See Stormer, Egypt. See Storm
Georgia Direkta, Baldes	Les Houses, Egypt. See Ho
Georgia Direkta, Baldes	See Stormer, Egypt. See Storm
Georgia Direkta, Baldes	See Stormer, Egypt. See Storm
Georgia Direkta, Baldes	See Stormer, Egypt. See Storm
Georgia Direkta, Baldes	See Stormer, Egypt. See Storm
Georgia Direkta, Baldes	Les Houses, Egypt. See Ho
Georgia Direkta, Baldes	A
Georgia Direkta, Baldes	Section Control Cont
Karral; British, Buller. \$1.75 m 10.5 m 10.	Land Science Legra Land

29	7
KAS	KAS
Lat. Long. Map	Lat. Long. Map
Kashmir or Cashmere; Cashmere, India . 34 or 8 74 55 E 55 D6	Kastall: Parnassia, Greece
Dens., India 34.9 × 74.50 × 32 Db	Kastambadi; Madras Pros., Judia . 12.35 st 79.17 st 35 Pn
Kashas Cadden Diet; Palestine 31.9 N St. 25 E 30 Bg	tarshame: Anatolia Turker in Asia 41 00 w 00 40 a 90 Pa
Kashovka; Velhynia, S.W. Russia 91.11 E 25 18 E 37 Gd	Kastania; Corinth, Grocce
Kashtaninskee; Kamtehatka, Asia 58.32 m 159.34 n 25 Sc	Kastania; Lacedemonia, Greece 27.19 sr 22.12 g 23 Ea
Kasien; Afgianistan	Kastanita; Cynuria, Greece 37 18 x 22.40 g 23 Fe
Kuull; Palestina	Kastberg; Randers, Denmark 6638 g 19.9 g 17 Fb
Kinnsiveh, Nair el (Leontes or Litany) (E.):	Kastela; Chalcia, Greece
Palestine	Knetelbolm; Russia, Baltic 60 19 x 20.13 z 25 Na
Kasimkend: Derbend, Transrancasia . 41.41 x 45.11 z 29 Mc	Kastelorim (Meis) I.: Amstella, Turkevin Asia 36.7 × 29.77 × 29 Ce
Kavirokol; Medras Pres., India 17.46 st 52 58 r. 33 111	Kasteren; N. Bralant, Netherlands 21 23 N 5.14 z 18 Fa
Kasimov; Riama, S.W. Russia 54.53 x 41.79 g 27 Pb	Kastigupalli; Travanora, Madras Pres., India 2.15 x 76.27 z 33 Kp
Kasin; Punjal, India	Kastoria; Rumill, Turkey la Europe 60 34 x 21.19 z 22 Gb
Kasine R.; Servia, Turkey in Europe 43,29 x 21.12 r 22 Ge	Kastrudea; Corfu, Ionian Ia 39.35 x 19.55 z 23 Cg
Kasipur; Bengal Pres., India 19.15 s 82.47 s 83 ltk	Kastri (Delphi); Parassala, Grocce 38 29 x 22 30 z 23 Fc
Kasir et Amar; Tunis, N. W. Africa 85.52 N 9.55 E 36 Lb	Kastri; Cynuria, Greece 37.31 × 22.33 E 23 Fa
Kaskaskia: Illimia, United States 67.97 N 89.56 w 45 Tf	Green
Kaskaskia R.; Illinois, United States . 38.50 x 89 18 w 45 Te	Knetri Pt.; Carystia, Greece 37.56 m 24 83 m 23 Kd
Kaskeen R: Belochistan	Kastro: Naxoa Greece . 87.8 w 25.4 m 22.1.e
Kasko; Lower Nubia 22.9 N 52 49 K 32 Ek	Knatro; Anatolia, Turkey in Asia 35 23 N 26 9 E 29 161
Kaskor, Finland, Russia	Knotro Pt; Mile, Greece
Kaskova; Russia, Baltie 50.37 w 20.23 z 25 Wb	Kastro Piaka; Milo, Greece 35.45 st 24.25 s 28 if
Kaskovo; Smolensk, S.W. Russia 54.47 M 51.9 g 27 Lb	Kastro Rumili; Naupartia, Greece 88.19 st 21.48 g 23.10;
Kasma el Elma Pass; Lowar Nubia 19 48 × 50 20 z 39 Da	Kastrup; Zealand, Deumark 55 3 × 11 53 a 17 Go
Kasmark or Kesmark; Hungary, Austria . 49 8 N 20,28 a 21 Nb	Kastus I; Venites and Xiromeros, Greece 29 54 E 20 54 E 23 lib
Kasopo; Ionian Ia., Mediterranean 39 48 N 12 47 a 12 No	Kasre, Casti, Loks, or Kassavi R.; Lower
Kasper B.; Russia, Baltic	Guinea Africa
Kase el: Ferret	Knowles John CM 1: Palestine 83.4 M 85.83 E 30 Co
Kasr Ahmed; Egypt 25.22 s 32.38 g 39 Fg	Kaszony or Mezo Koszino; Hungary, Austria 48.14 x 22.26 x 31 Pe
Kasrak Persia 26 47 v 07 7 v 21 Ge	Kaspeny; Transylvams, Austria 46.9 N 26.0 g 21 No.
Kasr Singrata; Tripoli, Africa 30.43 x 10.56 z 57 Lb	Kat R.; Cape Culsey, S. Africa \$2.46 a 26 50 x 36 Fd
Kast Boot Alcoholy Egypt 25.37 m 20.44 g 30 Dg	Katab; Bokoto, Africa 19 28 x 8 24 x 57 Hf
Kasr Dakhich or Dakkel, el; Egypt . 23.41 × 28.56 z 20 Bg	Katadra or Kim Choki; Bombay Pres., India 31 23 x 72.54 x 32 Ci
Kasr of Barka; Schara, Africa 18.96 x 18.23 w 37 De	Kategum; Schole, Africa 12.23 st 10.4 g 37 1f
Kasr el Diafar; Egypt	Katak or Cuttack; Madras Pres., India . 20.28 × 85 55 g 33 H
Kasr el Goatytah er Kasr Goetta; Egypt . 25 18 × 30.34 a 39 Dg	Katak Dist.; Bengal Pres., India 29 20 st 80.25 g 33 Kl
Kast el Kelsir; Marocco, N.W. Africa . 34 55 m 4.48 w 39 Db	Katakolo (Ichthys) C.; Kim, Greece 27.37 × 21.12 = 23 Cd
Kasr at Rabelmeb; Irak Arabi, Tur. in Asia 31 50 w 44.20 a 29 Lh	Katena; Palestine
Kanroh: Erret	Katara: Henruels, Africa
Kasz Genah, Egypt 25 22 st 30 38 st 29 bg	Katarshi; Kherson, S. W. Rossia 47 3 x 30 18 z 27 Kf
Kasr Ghurian: Trinoll, Africa	Katarani R. Zanta lonian la
Kasriu; Tunis, N.W. Africa 55 2 x 6.45 z 36 Lb	Katavothra (Orta) M.; Gracce 38 48 m 22 14 m 29 Eb
Kast John Tripuli Africa 12 2 4 10 20 2 27 16	Kahawan; Alghannistan 33 54 H 68 29 K 31 Nd
Kasr Jakel Sant; Egypt 25.47 st 30.59 g 39 Dg	Katchal I.; Nicobar In., India 89 m 10.30 m 10 Kp
Kner Kalnii; Palestine 34,20 n 35,53 a 30 Ca	Katchallenkala; S. Russia, Russia 40.18 n 44.8 x 20 Ha
Kaur Medjah; Egypt	Katchanova Sloboda; Pskov, S.W. Russia . 57.25 x 27.43 z 27 Ha
Kasr Mudenin; Tuuis, N.W. Africa 33 19 × 19 29 g 38 Mc	Katchari, Ras (C.); Beluchistan 25.15 x 65.40 z 21 l.h
Kasr Shansa; Egypt	Knichegatsky; Russia in Asia 64 33 st 66 31 g 30 1b
Kanin or Karchott; Hungary, Austria 48 42 x 21.17 z 21 Ge	Katch Goduk Dogh (M.); Turkay in Asia . 39 46 m 44.0 a 29 Kd
Kassa Plain; Upper Nutéa	Katchkanar M.; Kasan, Russia 500 N 50 15 a 26 Lo
Kassaba; Amatelia, Turkey in Asia 38.8 × 27.45 x 29 Ed	Katchkov P ; Great Russia , Russia , 67.24 M 41 8 m 20 11a
Kassaba; Anatolia, Turkey in Asia 38 30 x 30 27 g 20 bd	Katech: Egypt
Kassaba; Karaman, Turkey in Asia 37 14 × 32 50 z 29 Ec	Kateli; Bengal Pres., India 25.27 n 89 47 r 32 l.g
Kassaba Shamamah el Garbieh; Egypt . 20 47 × 20 2 × 22 Ch	Kate Mackay's Br.: Down, Ireland 54 18 w 0 10 w 2 1o
Kassaba Zargha el Baharich; Egypt 31.2 w 27.53 z 39 Au	Katende; S. Africa 11.12 a 21.54 z 37 I.3
Kassala el Luz; Upper Nubia 10.30 v 26 10 a 40 Kr	Kater C: British N America
Kassan; Upper Nubia, &c 10.39 x 34.49 a 40 Hw	Kater C.; British N. America 69 12 E 66 53 w 41 Vo
Kamar: Russia, Beltic	Katerburg; Volhynia, S.W. Russia 50 1 st 25.52 z 27 Gd
Kansarien R.; Russia, Baltic 58.46 x 24.19 z 25 Ro	Kater's B.; Greenland, N. America 74 55 st 20 9 w 41 ab
Goines Africa	Katerveen; Geiderland, Netherlands 22.29 s 82 s 18 He
Kassegowitz; Bohemia, Amtria 69.29 x 13.56 g 30 Fb	Katesvilla; Middlesex, Canada W 42 97 x 91.47 w 42 Dh.
Kassem abad; Afgiornistan	Kate Ville; Clare, Ireland 52.30 st 9.35 w \$ lif
Kassicze or Kaschau; Hungary, Austria . 49 42 H 21 17 E 21 Oc	Kathasumara Wik (B.); Sweden, Baltio . 57.97 x 18.00 r 25 Ld
Kassisseff or Kasimov; Great Russia, Russia 54.50 x 41.29 g 26 He	Kathara; Ithaca, Ionian Is 38 34 8 20 40 g 23 Be
Kassoper Corfu, Ionian Is	Katharinanburg of Catharinanburg, Deutsch:
Kassuda; Bombay Pres., India 20.47 x 75.13 x 83 Di	Saxony, S. W. Germany 50.27 s 11.27 s 18 Nb
	The content Periods Periods

AA2	* * V	ALL 44
Workel Dook Of he Posters in Asia	BUTCH ANTENNA 100 14	I Kassar: New Hammshies United States 40'50's 70'20's 45'
Karlesh R - Turker in Asia	40 9 m 27.30 m 29 Be	Keener: Quant ting. China. 22.30 x 12.45 g 34
Kazeh: Zanguebar, Africa	5.2 a 83.5 x 37 Ni	Keeper M.: Tipperary, Ireland 52.44 x 8 15 w 6
Kazelevo; Bulgaria, Turkey in Europe .	63 31 st 25.54 k 29 Le	Keer; Limburg, Netherlands 50.49 st 5.46 g 16 c
Kezennotorskol; Eksterinoslav, S.W. Russis	48 33 x 87.33 E 27 Ne	Keers Glen R.; Mayo, Ireland 54 14 N 5 25 W 54
Kanerun; Petnik	14 53 w 01 10 w 98 Ma	Kassach Is : Warford Trained 50 10 w 6 44 w 6
Karim R. Russie in Asia	63.45 m 67.00 m 28 lb	Keemane: Madras Pres., India 19 58 m 70 20 g 35 1
Kazimbazar; Persia	37.15 x 49.58 g 31 Dh	Keersunduff; Galway, Ireland 53.17 # 9.17 w 9 c
Karimiers; Lublin, S. W. Russia	81.18 × 21.58 × 37 Ed.	Keerbergen; Brabant, Belgium 51.1 n 4.57 g 16 1
Kaali; Great Russia, Russia	65.17 × 89.58 E 96 Ge	Keerweer or Turnagain C ; Queensland, Aust. 13.53 c 141 37 g 36 1
Karvin or Kasbin; Persia	36.11 m 49.56 m 81 Cb	Keeseville; New York, United States . 44.26 x 75.36 w 45 1
Ke; Hoo-pe, Chink	10 45 w 155 90 w 95 Min	Keerach Ho : Clare Incland 50 40 w 8 53 w 8
Keadby: Lincoln, England	53.36 m 0.40 m 8 Ke	Kef: Tunis, N.W. Africa 36.8 # 8.44 E 34
Kendew: Rescommon, Ireland	54.3 N 8.8 W 8 Ec	Kefter R.; Circansia
Keady; Roscommon, Ireland	54.15 H 6.42 W 9 He	Kefkrit, el, Dist.; Palestine 39.37 st 35.30 g 30 c
Keal, East; Lincoln, England	53.8 F 54 E 8 MI	Keferein; Palestine 31.51 # 65.57 E 304
Acal, West; Lincole, England	54.90 N 0.9 K 0 MI	V-An Man, Rombs
Karlelli Cork Indand	\$1.44 w 0.42 w 0.Ch	Keffer Sakuto Africa 9 17 st 7 57 m 97 1
Keana: Bokoto, Africa	7,50 H 8,46 E 37 Hg	Keffin Yazriba; Sokoto, Africa 15 10 N 7.11 E 37 1
Kean loch-bervie; Sutherland, Scotland .	58.27 H 6.1 W 7 Fo	Kefir (Chephirah); Palesting 31.51 N S5.4 R 301
Kearan, Loch; Argyle, Scotland	55.44 m 5.32 m 9 Eh	Kefr Abida; Palestine 64.12 m 55.58 E 30 C
Kearn; Aberdeen, Scotland	87.18 M 2.52 W Y Le	Kefr Abd; Palestine
Rearney; Down, Ireland	40 01 H 00 0 H 44 (M)	Vert Adv; Palesting
Kearney Old F. Nebraka, United States	40.48 or 95.55 w 44 Od	Kefrbe: Kurdistan, Turkey in Asia 27 30 N 41 28 E 29 I
Kenreley, Farnworth and; Lancashire, Eng.	55.53 H 2.24 W & Ge	Kefr Birim; Palestine
Kearvaig; Sutherland, Scotland	55 38 # 4.57 w 7 Gb	Kefrein; Palestine
Kearvaig B.; Sutherland, Scotland	58.37 × 4.57 w 7 Gb	Kefr al Laba; Palestine 32.49 m 34.35 m 30 l
New-York: Working trang, China	20. 10 H 110. 15 E 34 Lili	Potential Delettion
Kohan Maden or Kuran Maden: Kurdistan	AUGUST TOTA SECO	Kefr on Superah (Hippon): Palestine . 22 46 × 15.49 g 30 6
Turkey in Asia	38 44 N 38 52 x 29 Hd	Kefr Etteh; Palestine
Kebbariyeh, el; Pelestine	38.53 x 35.84 x 30 Cb	Kefr Hajle (Betbhogia); Palestine 51 49 st 55 51 g 30 c
Kebbi Dist.; Gando, Africa	12.23 # 4.0 z 37 Gf	Kefr Halda; Palestine 34.18 x 55.20 x 30 c
Kebbi R.; Bokolo, Africa	9 18 H 14 45 E 37 1g	Kefr Hereb; Palestine
Kebeh, Wady (R.); Alpers, N.W. Africa .	90 10 m 1.13 K 30 Ge	Vote Manuary Polestine
Value West a Wester Africa	12 40 w 20 5 - 87 Er	Keft Istone: Palestine 301 w 85 81 v 301
Kebilli: Tunie, N.W. Africa	33.45 m 9.1 m 30 Le	Kefr Kaddim: Palestine 32.11 m 35.9 g 30 1
Kebir, Jebel (M.): Kurdistan, Turkey in Ask	185.50 N 45.55 E 20 Kf	Kefr Kannir; Palestine 32.28 m 35.1 m 30
Kebir R.; Syria, Turkey in Asia	25.10 H 55 50 E 20 Ff	Kefr Kenza (Cana); Palestine 52.49 m 35.20 m 30 l
Kebir R.; Byris, Turkey iz Asia	84.46 H 84.9 E 29 PY	Kefr Kud (Capercotta); Palestine . 32.27 st no.18 g 30.1
Kable Wadwel (D): Alensia N W Africa	\$4.40 N 8.15 E 30 LA	Kell Kull Palestine
Keldenbive : Darfur Africa	14 19 w 94 57 w 39 LF	Kefr Mendah: Palestina
Keboch Hd.; Lewis, Scotland	58.2 H 6 22 W 7 De	Kefr Milkeh; Palestine 33 51 m 25.28 z 30 1
Kebrabasa Fall; Mommbiouse, Africa	15.43 x 52.44 x 37 Nm	Kefr Mishkeh; Palestine 33.33 m 15 44 m 30 c
Kebeid; Anatolia, Turkey in Asia	59.49 m 28.11 m 30 Cd	Kefr Musr; Palestins
Kebud; Persia	85.25 M 51.66 E 81 De	Kefr Hahta; Palestine
Collect Wheter	94 95 W 100 0 W 44 W-	Fully States (Amilyantoral: Paleatine ST 10 w 54 57 v 30
Kerbish Duch (Glymnus M.): Anatolia, Tur-	antonition	Kefr Salst: Palestine 82.44 m 35.28 m 30
ker in Asia	89 55 H 29 20 E 28 Cd	Kefr Segubiyeb; Palestine 34.19 m 35.54 k 30
Kechmer; Kordofan, Africa	14.13 m 30.13 g 87 Mf	Kefr Stiens; Palestine
Ke-chow; Chi-li, China	38 25 × 115,27 g 34 Ke	Kefr Stanh; Palestine
Ke-chow; Chi-B, China	87.46 X 113.54 E 34 Kb	Kerr Zayat; Egypt
Kernkerest or Econolis: Homosry, Austria	4d 54 w 19 44 v 81 Me	K-O. Koht, or Koft (Conton); Ervet 25.50 N 32.53 x 30
Kecze; Transylvania, Austrie	46 26 N 23 50 E 21 Qe	Keftin; Paleatine 34.3 # 35.44 x 30
Keczel; Hungary, Anstria	46.21 m 19 17 x 21 Me	Keftun; Palestine
Keczer Kosztolan; Hungary, Austria	48.50 × 21.26 z 21 Oc	Kefuretya; Palestine
Reduced Diet : Unmer Noble	14 5 w 85 05 v 40 1-	Karal Busis Ballie
Kular Kanta: Gurbaral Bancal Pres. India	50 AT W 78 95 + 39 Pd	Kerrel R. Rressle, Baltin
Kedarnath Peak: Gurhwal, Bengal Pr., India	30 51 × 79.7 g 39 F4	Kegreia, Kenia, Kirenia, or Ndur Kenia
Keden or Kadea (Kedesh Naphtali); Palestins	33 8 N 85 33 E 80 Cc	(White M.); Zangueber, Africa . 1.5 z 58.15 z 37
Kedge I.; Cork, Ireland	51.28 # 0.21 w 9 Ch	Kerworth; Leicester, England 82.81 w 1.17 w 8
semment: S. Holland, Netherlands	01 00 N 5.8 E 18 P4	Achenes; Description
Kadiskad - Kutsia Transcaucasia	49 30 H AS 18 + 10 Eh	Kehdinger Moor: Stade Hangrer
Kedie; Beinebistan	26 13 m 62,42 x 41 Kg	Kehl; Baden, S.W. Germany 48.55 H 7.48 z 18
Kedleri; Bengal Pres., India	\$1.54 x 87.58 x 38 KI	Kehlen; Luxemburg, Netherlands 49 41 N 6.2 E 18
Kedleston Park; Derby, England	82.59 x 1.35 w 5 Hg	Kehlen; Wartemberg, S.W. Germany 47.41 H 9.32 z 18
Kedran; W. Frussia, Prussia	04.0 N IJ.54 E 19 Mb	Keban F.; Persta
Danabe: Turker in Europe	44 55 w 90 25 v 44 ELE	Kahrasanh: Persia
Kedron, Cedron, or Kidron Brook: Palestine	31 44 m 35 18 m 30 Rf	Kehrenta: Berne, Switzerland 45 55 m 7.28 g 15
Kedu; Chinese Empire, Asia	47.50 × 115.40 x 28 Od	Kei Is.; Oceania 5.30 e 183 5 x 35
Kedwe; Russis, Baltic	58.34 M 25.7 E 25 No	Kef. Great L of; Malaysia, Asia 6.30 H 128 0 E 28
Keekill; Galway, iretand	85.35 m 9.8 w 8 Ce	Kel, Little L of; Malayma, Asia 5.30 x 122 44 x 30
Reet; Mayo, tresand	63.35 H 10.8 W 8 Ad	Ket, Ureat, H.; Annrano, n. Africa
Karther Lincoln Fordand	52 34 w 0 10 w 8 Pa	Fatherly Forms S.W. Russia SA 18 w 95 (0 v 97
Keelder Moor: Northumberland, England,	55.17 H 2.30 W 8 Pb	Keir K.: Aberdeen, Brotland 87,16 x 2 49 w - 7
Keebler R.; Northumberland, England .	56.15 # 2.33 w 8 Fb	Krighley: York, England 52.56 s 1.55 w 5
Keels; Newfoundland	48.37 x 35.26 w 45 dg	Kelkop R.; Cape Colony, S. Africa 27.50 e 19.10 x 27
	59 30 H 1.88 W 7 No	Kell E.; Caroline In., Oceania . 7.15 x 154.8 x 35
Keets Norke; Peir L. Bootand		Kellie Ferry; Argyle, Scotland 55.57 H & 43 W 8
Keens Morke; Petr L. Bootland		
Keen; Meyo, Ireland . Keen M.; Aberdeen, Scotland	56.58 N 8.9 W 8Lf	Politics Victoria Augist, Socialis
Keens Moyo, Ireland Keens M.; Aberdeen, Scotland Keen R.; Chi-H. China.	56.56 N 8.9 W 8 Lf 58.50 H 117.15 E 34 La	Kellor; Victoria, Australia
K. A. Z. Karole Daga CM. Torder in Ad- Sancher Stage CM. Torder	54.56 × 8.9 w 8 Lf 38.30 x 117.15 x 34 La 53.57 x 7.66 w 8 Fd 44 13 x 78.19 w 48 Gf	Kellor; Victoria, Australia 07.45 e 144 02 r 35 e 150 150

	30		
KEI		KEL	
Keimes; Russill, Turkey in Asia Keime; Russin, Baltie Keingen M.E., Howa, Bengal Pres., India Keir; Perth, Scotland Keir; Dundries, Scotland Keir Barn; Perth, Scotland Keir Barn; Licensidis Gostland	Lat. Long Map	Fella Hash - Patamaka R. Amarina	Lat. Long May
Keine: Russin, Beltie	\$8.50 x 71.45 g 25 Po	Kelly Ho.: Forfar, Scotland	56.33 × 1.38 w 6 L4
Keinjen Mts.; Rows, Bengal Pres., India .	24.30 m 11.49 z 32 Gg	Kelly 1; Newfoundland	47.33 N 55.4 W 43 43
Keir: Perth, Scotland	55.11 × 3.50 × 8 kg	Kelly Law; Fife, Scotlend	50 10 × 447 × 610
American Melling Company Compa	56.17 x 3.57 w 8 kg	Arbit Smeath Convention Parkaged Forbinstill Water, Sale Management States Forbinstill Water, Sale Smeat Kenney, Sale Smeat	59.25 × 9.55 w 8 K
Kerr Ho.; Kincardine, Scotland	56.58 x 2.23 w 8 Mf	Kelmedi; Waday, Africa	14.24 m 21.50 m 37 L.5
Keirrah: Hencal Pros. India	92 19 × 56 1 × 32 1h	Kelmi: Korno S.W Rossis	55 50 N 50 20 E 81 GG
Kels, Um (Gadara): Palestine	82.37 x 35.48 z 30 C4	Keltsscott; W. Australia, Oceania	328 a 116.6 E 35 Bi
Kess, Wady el; Palestina	61.25 x 34.55 r 30 Ag	Kelnened Mta.; Persia	27.58 × 56.50 E 81 G
Keiseng B.; Sutherland, Scotland	58 34 M 6.1 W TFb	Keiniste R.; Walechia, Turkey in Europe .	44.6 N 25.40 E 22 Le
Keish or Kenn I.; Pereix	26.32× 54.0 × 81 Fg	Keloretzkaia; Russia în Asia	50.35 × 82.46 E 28 Le
Kriss; Calthress, Scotland	58 52 N 3.7 W 7 Kb	Kelowi Tribe; Bahara, Africa	19 45 M 8.9 E 37 11
Keiss Ho : Cuthierss, Scotland	58 32 M 5.7 W 7.8b	Keisborrow Castle: Cheshire, England	53.17 N 2.40 W 5 Pf
Keth; Banff, Scotiand	57.33 x 2.57 w 71.4	Kelsey, North; Lincoln, England	53.39 N 9 26 W S Le
Keith Passer Haddington Scotland	55.53 x 2.53 x 81.h	Krisey, South; Lincoln, England	50 74 W 5 W 5 LA
Keith B.; British N. America	66.15 N St 9 w 41 Rc	Kelacy's R. California, United States .	40 10 × 124 45 w 44 Bd
Keth B.; British N America	\$5 20 × 122.9 × 41 Ke	Kelshall; Herts, England	62.1 × 9.5 × 81.2
Keith Con: Banff Scotland	56.56 x 3 22 w 3 Kf	Kelno; Hoxhnegh, Scotland	50.37 m 2.36 m 8 M
Keith Hell; Aberdeen, Scotland	57.17 x 2.22 w TMe	Kelso, New; Ross, Scotland	57 27 m 6.27 m 7 Fa
Keith Hell K ; Abenices, Scotland	67.17 × 2.21 w TMo	Kelspoke Cat.; Bute, Scotisted	56.45 N 5.1 W 8 Fh
Keth Line: Burff Scotland	SCALA SOLA AIN	Fredard	53 10 x 0 3 w 51.5
Keithsburg; Himole, United States	41 3 × 90.50 w 45 54	Kelston, Kilveston, or Kilweston and Camp;	
Kritling or Elands R.; Cape Colony, S. Africa.	250 E 25.38 E 27 Mo	Somerset, England	51.24 m 2 26 w 6 Gb
Keitau; Sylt I., Denmark	54.35 H 8.25 E 17 D4	Kelt Wady Palestine	11 51 V 15 11 v 30 Cf
Kekaluse: British Columbia, N. America .	49 43 m lat 18 w 41 Kg	Kritabed; Persie	\$3 46 M 52.3 E 91 Ed
Kekana; Kurdistan, Turkey in Axia	38.5 × 40.32 x 20 1d	Keltie; Perth, Scotland	56 16 H 3.37 W 8 lg
Keke Near Incaser Haltie	22.33 x 73.38 x 32 Fh	Keltie Water; Perth, Scotland	56 75 x 5 51 w 6 1c
Kekenis; Tonder, Denmark	54 53 N 9 54 E 17 Ed	Keltma Can.; Kusan, Russia	60 48 x 54 55 z 26 K
Kekerdom; Gebierland, Netherlands	51.52× 6.3 x 18 Hd	Keltme R.; Kasan, Russie	60 50 N 54 48 E 26 KI
Kekhriea B : Corinth Greece	57.53 v 913 v 91.64	Kelton: Dunfries Scotland	55.2 m 3.34 m 8 H
Kekko or Blaucastria; Hungary, Austria .	4×11 × 19:20 z 21 Me	Kelton; Kirkendbright, Scotland	54.56 x 0.57 w 8 1k
Kekova I.; Anatolia, Turkey in Asia	36.9 x 29.54 r 29 Ca	Kelton Fell (M.); York, England	55.54 x 2.8 w 5 Ge
Kekwick Ponda: Australia	10.8 a 154 97 v 18 Be	Kelter Pife Sections	MS X 323 W S K
Kelacunmaw N ; Canada W	47.47 x 79 40 w 42 Fo	Kelty Burn; Stirling, Scotland	56.7 H 4.22 % 6 Hg
Kelarabad; Persia	34.35 x 31 37 r 81 Db	Ke-long; Formore, China	25.8 m 121 48 E 34 Ni
Kritling or Hande R ; Cupe Colong, S. Africa Kritling or Hande R ; Cupe Colong, S. Africa Kolatine; Britlin Colombia, N. America Kolatine; Britlin Colombia, N. America Kolatine; Britling Colong, S. America Kolatine; Britling Colong, S. America Kolatine; Design Research, S. America Kolatine; B. Cortink, Greece Kolatine; B. Cortink, Greece Kolatine; M. Sander, S. America Kolatine; S. Colong, S. America Kolatine; S. America Kolatine; S. Colong, S. M. Sander, S. M. San	28.54 m 66.22 x 31 Mr	Colon, Perry, Rent, Assistant Colon, Perry, Rent, Assistant Colon, Callerina, et Kinderin, Zidonia, Callerina, et Kinderin, Zidonia, Kinderina, et Kinderin, Zidonia, Kinderin, Rentanton, Bergard, Sanderin, Perry, Rentanton, Perry, Rentanton,	51.41 x 9 15 g 6 Mi
Keist or Kalat Prov.; Beluebistan	28.50 x 66.39 E \$1.14	Kelvin Water; Scotland	55-56 × 4.10 w \$ 113
Kells Nobe of Courses B - Palastina	36 27 x 54 13 x 31 Fb	Ketyoob of Kelioub; Egypt	50 94 N 88.17 E 89 ES
Krlba; Sondan, Airica	12.59 x 1 14 w 37 FT	Kem R.; Great Russia, Russia	63.3 m 23 0 x 26 Pa
Kellerg; Rhenish Prussla, Prussla	50 18 e 6 55 E 18 Af	Kem, Bei, R.; Chinese Empire, Asia	82 0 M 90 20 E 28 Me
Kelbra: Rudolstadt S W Germany	50.20 X 20 0 E 22 (ii	Kem Ulu R Chinese Empire, Asia	51 3 w 63 9 x 28 M
Kelbra; Sazony, Prussia	21 26 x 11 3 g 19 Fe	Kemakh; Armenia, Turkey in Asia	30 37 m 39.15 z 29 He
Kelburn Cua; Ayr, Scotland	55.47 x 4 43 w 6 Gh	Kematen; Tyrol Austria	46.18 H 11.17 E 90 De
Kelekova: Presia	28 9 N 13 36 E 89 Gd	Kemback: Use Scotland	86 16 W 13.01 E 30 Fc
Kelenderi; Itchill, Turkey in Asia	36.19 x 33.9 g 20 Ea	Kemberg; Sanony, Prussia	51.46 m 12.38 g 19 Ge
Kelentarahad; Persia	55.42 x 60.1 z 31 ln	Kemble Park; Wilts, England	51.49 x 2.0 w 61H
Kelbeta: Palestine	34 18 x 35 48 c 30 Co	Kemel: Naman, N.W. Germany	50 19 m 61 r 16 H
Kellielm; Bavaria, S.W Germany	44 54 x 11 6] E 16 Kf	Kemer; Transplusnia, Austria	47.15 m 22.35 g 21 Pc
Kelin C.; Kephalonia, Ioniah Ia.,	1x 16 x 20 41 g 28 Bc	Kemer, Kemereh, er Kimair; Anatolia, Tur-	40 00 v 07 1 v 06 Th
Kellagen Dist.; Wastey, Africa	14 50 M 20 45 E 87 LT	Kemer; Anntolia, Turker in Asia	39 30 × 26 58 x 29 Bc
Kells; Hebrides, Scotland	\$6.34 × 6 42 W 8 CT	Ketter; Anatolis, Turkey in Asia	26 55 × 50 30 E 29 De
Kelismar: Anatolia Turkey in Asia	50.22 W 95.17 F 99.84	Kemering R · Sumatra Greates	3 15 a 100 0 F 35 Bd
Kelken: Upper Nabia	1: 57 x 34 17 x 40 11a	Kenl; Finland, Russin	65.46 E 24 39 E 26 De
Kellacolle; Bengni Pres, India	22 65 H 80 33 E 32 Lh	Keml; Celebes I., Oceania	1.25 N 125 15 E 35 De
Keller See (L.): Lubeck, Hanover	54.11 × 19.35 x 17 Fd	Kemi R.: Finland Russia	65 50 m 94 45 m 96 Da
Kellerton Park; Devon, England	50 47 x 5 27 w 8 E3	Kemin; Persia	30 11 m 53 16 E 31 Ea
Kellet Over Lenender Preferd	\$6 13 s 28 9 r 28 C4	Kersin or Gardner 1.; Phornix Is., Oceania	4 50 a 174 25 w 35 Kd
Kellet C: British N. America	71.50 x 195.14 x 41 lb	Kemitrack: Finland Russia	66.41 w 97.99 u 26 Ea
Kellet C.; British N. America	72.52 x 97.28 x 41 Pb	Kemlar, Amenia, Turkey lx Asis	39-37 H 49 36 E 29 Id
Kellet Str.; British N. America	75.35 × 117 30 × 41 La	Kemme; Hildrsheim, Hanover	52.10 x 19.2 x 17 Pf
Kelliton or Callington; Cornwell, England	50 30 X 4 15 W 8 Cm	Kenner: Transplannin, Austria. Arby Ta Ada Kenner: Anatolia, Turkey Ta Ada Kenner: Anatolia, Russia Kenner: Hiller Anatolia,	143 N 0.22 w 37 Df
Kellmuns; Bayeria, S.W. Germany	45.8 × 19.7 x 18 Gg	Kennet or Kennath; Bavers, S.W. Gerra.	49.52 m 11.52 z .18 Kd
Kelloe; Berwick, Scotland	50.67 H 2 15 W 8 Mh	Kennay K.; Aberteen, Scotland	57.14 × 2.27 w 7 Me
Kelle; Wexford, Ireland	52.53 x 7.17 w # Gr	Kemnetz; Brandenburg, Prussia	52 11 H 13 0 x 10 Gd
Kells; Heath, Ireland	53 43 x 6.55 w 6 Hd	Kemel; Kasan, Russia	56 42 N 54 2 E 25 Ke
Kells Phinas of Mis: Kirken-Bright Soot	55 16 w 4 00 w 6 10	Rempe L.; Palagonia, S. America	24.20 4 72.15 W 68 Co
Kells R; Antrine Ireland	54.49 x 6.5 w 615	Kenpen; Posen, Prusia	61. IT N 17.59 E 18 No
Kells Rocking Stone; Kirkendbright, Scot.	55 19 H 4.22 W 8 HI	Kempenfeldt B.; Simcoe, Canada W	44.34 H 79.35 W 42 FT
Kelly: Renfrew, Scotland	55.53 × 4.53 × 8.03	&c. Belgium	61.15 H 5.20 E 18 V-
Schedungs E. Consist S. Leitz Produ. Fried	\$658 x 4.58 x 86h	K-mant or Kennach': Bavera, S W. Germ. Kennaga K.; Aberlowi, Sections, Kennaga K.; Aberlowi, Sections, Kennaga K.; Aberlowi, Sections, Kennaga K.; Aberlowin, Kennadi Kanas, Resul. Kennadi Kanas, Resul. Kennadi K.; Resul. Kennadi K.; Aberlowin, Kennadi	\$1.58 m 2.29 w 8 Gi
Kelly Can; Fortar, Scotland	M 14 0 44 0 16 1	Kempork P.; Henliew, Scotland	50.57 # 440 W 8 Gh

	3	01
KEM		KEN
	Lat. Long. Map.	Lat. Long. Map
Kemp's Cr.; Grey, Canada W. Kempsey; Worcester, England Kempsey; N. S. Wales, Australia	44,11.× 21.3. × 40 13.	Kennery (Kanhari) Cavea; Bombay Pres., Ind. 19'15's 71'51'z 38 Ck
Kempsey; Worcester, England	528 x 614 w 60h	Kennet; Perth. Scotland 166 x 3.45 w Blg
Kempley; N. S. Wales, Alternia	507 - 011 - 4Kh	Kennetoock B - Hanta Nora Scotts 45 10 w 61 10 w 43 We
gempt er Walenkouttyrak 12, Canada E. Kernpil I.; King J.C., Mora Bootle, Fernpil I.; King J.C., Mora Bootle, Fernpil I.; King J.C., Mora Bootle, Germpton, Tanasani, Cocania, Germina, Tarder in Dimpte Germina, Germina, Tarder, Bulland, Tarder, Belgian, Germina, Ge	47 29 x 74 17 w 49 Le	Second S
Kempt L.; King's Co., Nova Scotia	44.55 × 64.52 × 43 17	Kenneth M : W. Australia, Oceania 28 46 a 118 0 g 35 Ch
Kempten; Bavaria, S.W. Germany	47.43 × 10.18 g 18 Gh	Kennett; Missouri, United States 36 12 × 50 2 w 44 TY
Kempital; Zurich, Switzerland	47 77 N N.47 E 13 FO	Kennett and two Con. Wite Probed 11 Sty 145 W 111
Kemptyllle: Grenville, Canada W	44 59 x 75 42 w 46 Kr	Kenninghall: Norfolk England
Kemptville; Yarmouth, Nova Scotla	44.7 x 65.43 w 43 Uf	Kenniscin; Syria, Turkey in Asia 25 59 H 27 0 H 29 Gf
Kempuriti; Moldavia, Turkey in Europe .	46 2 × 26 45 x 22 Mb	Kennoway; Pife, Scotland 56.13 x 3 3 w Kg
Keins, Kield; Baden, S.W. Germany	51 12 w A4 v 18 fm	Kounce: W Month Indeed
Ketura or Kemmoo: Soudan, Africa	14.3 x 9.22 v 37 Df	Kenny or Corna Hel.: L of Man. England . 54 17 N 4.20 W 6 Cd
Kemu; Ashantee, Africa	92 × 42 w 37 Fg	Kenocami L.; Chreentini, Canada E 48 16 x 71.15 w 49 0b
Ken; Sinde, Bombay Pres., India	25 25 x 69.33 g 32 As	Kensyamleec R.; British N. America 57.0 × 70.0 w 41 Ve
Ken Look: Kirkendbright Scotland	55 11 × 4.11 V 8 HI	Kenson or Barsberg Country; Lower Nubia 23. 20 × 32.40 z 30 El Kensosha; Wisconsin, United States . 42.33 × 87.49 w 45 Uc
Kep or Cana R : Bengal Pres. India	25 35 x 80 17 x 33 Gg	Renosha; Wisconsin, United States . 42.31 x 57.49 w 45 Uc Kenourium; Lorfa, Greece . 38.40 x 22.44 z 23 Fo Kens, Gieng, Kerkensberght, Scotland . 55.7 x 410 w 410
Ken or Cana R. Bengal Pros. India Ken Water, Kirkendbright, Seuthand. Kenan, et. Errys. Kenansville; N. Carolina, United States Kanasilington, Keut, England. Kenare; Persia Kenare; Persia	\$5.14 × 48 w: 8 Hi	Keus, Glen; Kirkcudbright, Scotland . 55.7 x 410 w 6 H1
Kenan, el; Egypt	25 7 × 32 42 r 39 Fg	Kensington; Middleser, England 51.30 x 011 w 6 Li
Kenandington: Faut Prolend	34 36 9 71.32 W 43 22	Front Country of Produced Page 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Kenare: Persia	29.55 x 52.50 x 83.67	Kent Co : W Austrolia Governia . 34 20 a 118 85 p 35 Cl
Kenare; Fersia Kenarejard; Persia Kenarth or Cenarth; Caernarron, Wales Kenaru; Kurdiolan, Turkey in Asia Kenarun; Persia	35.21 x 51.23 x 31 De	Kent Co.; Tasmanis, Oceanis 43 25 s 146 50 g 35 111
	52 2 × 4.31 w 6 16	Kent Ca; Canda W 42.25 x 82.15 w 42 Ch
Kenarus: Pagus	97 93 w 54 93 w 31 Ea	Vent littch: New Present
Kenuth or Canatha (Kunawat): Palestine .	\$2.47 x \$6.30 x 30 Kd	Kent F.: Maine, United States 47 12 x 60.50 w 45 da
Kenats, Wady el (R.); Marocco, N.W. Afric	151.9× 120 × 30 Ed	Kent I.; Tasmania, Gerania 39 30 a 147 35 g 35 Fg
Kesatsa; Manicco, N.W. Africa	31.47 x 2.45 x 38 E4	Kent I; British N. America 75.55 N 18.0 W 41 Ta
Kenchester; Herts, England	52.5 x 2.50 w 8 Ph	Kent Pen., Bestan N. America 68.35 x 107 0 W 41 No
Kenuri; Kurdiatan, Turkey in Asia Kenarun; Persis Kenuth or Canatha (Kunawat); Palestine Kenata, Walyel (R.); Marocco, N.W. Afric Kenatas; Marocco, N.W. Africa Kendiroter; Herta, England Kencett; Onford, England Kencett; Onford, England Kent. Persis	35.47 × 51.19 g 31 De	Kenf R.; W. Abstralia, Oceania 54 47 a 117.2 g 55 Cl
Kendal or Kirkly Kendal and Can; West		Kental M.; Chinese Empire, Asia 45 40 × 100 0 z 29 Kd
moreland, England	54 16 x 6.45 w 5 Fd	Kentalin; Argyle, Scotland 56 28 N 5.13 W 6 Ff
Kendali C.; British N. America	93.42 × 91.42 + 33.1.1	Dennist Denn
Keuderes; Hungary, Austria	47 17 8 22 40 g 41 Nd	Kentinskaia; Sileria, Asia
Kenderlin B ; Turkestan, Asia	42.38 x 52.45 g 20 Hd	Kentubury; Devon, England 51 11 N 3.50 W 6 Dk
Kendrick, Lock; Argyle, Scotland	56.8 × 5.22 w 6 Fg	Kenton; Devon, England 50.58 × 8 28 w 6 El
Kencett Oxford, England Kraul, Persia Kendal or Kritley Keslal and Can; West- moreland, Jagainal Kradall C. British N. America Kendat; Berna, India Kenderes; Hungary, Anafria Kenderich, Lott, Angris, Scotland Kenderich, Lott, Angris, Scotland Kenderich, Eccit, Angris, Scotland Kenderich, Angris,	20 11 N 32 45 K 39 PT	Venton Dark: Middlesey Posterd 63 04 w 5 true 63 k
	18 13 × 33 32 x 39 Go	Kentucky; N. S. Wales, Australia 80.44 a 151 28 E 26 Kl
Kenskli; Rumili, Turkey in Europe	41.5 × 38.3 E 29 Og	Kentucky R; Kentucky, United States . 35 70 x 84 53 w 45 Ve
Kenerilleece or Cefnythys and Cas.; Radnor,		Kentucky R. Middle Fock; Kentucky, U. S. 67:30 x 53:34 w 45 Wf
Kendaietahi; Lowar Nabia Kenakli; Raudi, Turkey in Europe Kenerillecet or Coffujiba and Caa, Radnor, Wales Impagry, Anatria Kendari Changary, Anatria Kendari Chansepur, Wales Kenda; Chansepur, Wales Kenda; Chansepur, Wales Kengawar, Perus	47.4 w 19.4 c 21.1.4	Earl Dental X Aurors Control Learners Don't Don't Don't
Kenewnit's Castle; Oxford, England	51 42 N 1.26 W 8 H	Kentrille; King's Co., Nova Scotia 45 5 x 64 21 w 43 Ve
Kenfig; Glamorgan, Wales	51.32 N 3.45 W 6 DI	Kentwell Hall; Suffolk, England 526 N 0 43 E 6 Nh
Nenga Mataya; Begirrol, Alloca	34.26 x 48 2 x 31 Bc	Kenty; Galleta, Austria
Kengawar; Persia Kengba Taiga, Khankai, or Hinka L.; Russia	34.00 % 40 2 8 41.00	Kentwell 1962, bottom, Engined 526 \pm 0 c. 2 d. N. (1987); Galler, and the entire training finds of 20 \pm 4 d. P. (20 L. R. 1988); Galler, and the entire training of 20 \pm 4 d. R. (20 L. R. 1988); R. (2
Neingbo Taign, Nahahad, or Hinku L., Rimeir in Asia Kengrai R., Russia in Asia Kengrai R., Punjab, India Kenas, Ndur Kesia, Kegnia, or Kiceala (White M.); Zangubov, Africa Kemidyack, Castle, P.; Cormeall, England Kemidyack, Suulan, Africa	44.50 × 133 30 x 20 Q4	Keckuk; Iowa, United States 46 22 x 51 28 w 44 84
Kengui R.; Russia in Asia	82 45 × 106 0 E 20 Nb	Keoldale; Sutherland, Scotland 58 35 N 4 47 w 7 Gb
Kenia Ndur Kenia Keenia or Kirenia (White	30.66 H 74.5 E 35 Dd	Konstant B. Bokies China 29 20 8 110 42 E 34 Hr
M.); Zangpelor, Africa	1 6 a 28 15 g 37 Oc	Keonstount: Iowa, United States 40 45 x 12 t w 44 Rd
Kenidjack, Castle, P.; Cornwall, England .	50.8 x 5.43 x 6 Co	Kepan Fugh (M.); Armenia, Turkey in Asia 38-62 8 39 30 20 2 29 11d
Kenirba; Soulan, Africa Kenilworth; Warwick, England	15 29 × 11 5 × 37 1x	Kepan Jaur (L.); Norrhotten, Sweden . 68 35 x 20 20 z 24 Mb
Kenilworth, Warwick, England Kenilworth Abbey; Warwick, England Kenilworth Cas; Warwick, England Kenish Bulna; Al Jezirah, Turkey in Asia	50 01 x 1.55 x 6 Hb.	Kryma (1918) Serrichten, Sweden St. 20 20 2 1 2 M 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Kenilworth Cas.; Warwick, England	52.21 × 1.55 w 6 Hh	Kephala; Anatolia, Turkey la Asia 3646 x 270 x 29 lio
Keniek Rulna; Al Jeztrah, Turkey in Asia.	54.38 × 43.45 x 29 Kf	Kephala I.; Venitsa and Xiromeros, Greece 38 58 x 20 42 r 23 Bb
		Kephali C.; Votifise and Xironestes, Greece 38 45 x 20 45 z 23 Hb
Kenney water; Pite, Scottant	54.17 × 2.49 w 8 Lc 51.55 × 9.34 w 8 Eb	E-minut Co (Vinley Course) 36 55 w 59 0 x 22 37
Kenmare R.; Kerry, Ireland	51 45 x 10.0 w 9 Ah	Krichall C.; Parnassia, Greece 38 20 x 22 32 z . 23 Pe
Kenmore and Priory; Perth, Scotland	5435 X 4.0 W BH	Kephalienia (Cephalienia) L.; Ionien Is 38.15 N 20 33 E 23 Be
Rennis Sourcest Product.	53.4 X 45 W 818	Nephatos C.; Zes, Utroco 87,31 N 24 25 E 28 14
Keeley Water, Pife, Scutland Kenmare, Kerry, Ireland Kenmare R., Kerry, Ireland Kenmore and Priory, Perth, Sectland Kenmore Cat.; Kirkendbright, Scotland Kenn, Somesek, England Kenn, Kefr (Sana); Palestine Kennac Kerrsch Parm; Jan, Sectland	35.37 × 54.0 × 31 Re	Kepind C.; Philosof, Greece, 88 Lb; 20 r [21 27] Kepind C.; Philosof, Greece, 88 Lb; 20 r [21 27] Kepind C.; Philosof, Greece 18 Lb; 20 r [21 27] Kepindari C.; Philosof, K.; America, 82 pp. 24 pp
Kenna, Kefr (Cana); Palestine	55.40 × 85.50 x 30 161	Keppel R.; Queensland, Atistralia 23 20 s 150-50 g 26 Ka
Kennachdrach Farm; Jum, Scotland	64.7 × 5.42 w 3 Rg	Keppel L; Vits in., Occasion 15.50 a 173 45 w 35 Ka
Kennageall or Whiten Hd - Sintherland South	50 11 x 4 25 x 7 Ch 1	Empel St. Publish & S. America 51 97 a 50 57 w 42 Vo.
Kennal R.; Cornwall, England	50.12 x 6.9 w 8 And	Kennoth: Eras, Nortland
Krunat Burn; Forfar, Scotland	\$4.50 x 81 w 6 Kr	Keptwek; Inversess, Seetland 56.53 x 4.52 w 8 Gf
Ken ha varan P. Habrides, Scotland	M319 7.4 w 619	Keppoch F; Azzyle, Scotland 55.48 N 5.29 W 6 Eh
Kennelsee R.: Beance, Canado E.	43.66 w 70 m w 42.75	Kanarak: York Barlend 5418 w 117 w 614
Kennebec B ; Maine, Culted States	45.2 × 00.57 w 43.6h	Ker, el; Upper Kubia 11 53 x 34.24 z 40 Hy
Kennebecasis B.; King's Co., N. Beunswick	45-25 x 05.5 w 48 To	Kerak, el; Falestine
Kennebonk: Maine United States	43 15 v 70 15 v 43 Uo	Krenk (Tarietam); Palestine
Kennedy H.; Queensland, Australia	18.8 + 145.60 x 36 Hb	Kernk: Palestine
Kennedy, Castle, Roins; Wigtown, Scotland	54.54 x 4.54 w; 86k	Kernk; Syria, Turkey in Aria 61.18 x 25.43 x 25 Ph
Kenn er Keith I.; Panis. Kenn er Keith I.; Panis. Kennacherher Parez, Jam, Sweitend Kennach (Over Conwall, England Kennach (Over Conwall, England Kennach (Over Conwall), England Kennach (Kennach I, England Kennach E.) Kennach I.; Majar Ca., S. Formarder Kennachen II.; Majar Ca., S. Formarder Ken	81 8 × 67.0 w 41 Va	Expert 1, 19 to 16, towards and 1, 19 to 17 to 18 to 2 to 19
Kennely or Motetti I - Salonovo In., Oceania	A 30 + 107 50 + 35 Hd	Keralt, Wady: Palestine
Kennedy L.; British N. America	66,10 x 78,0 w 41 Uc	Kerun, Meidel: Palestine
Kennedy Dist.; Queensland, Ametralia Kennedy ar Motetil L; Salousce In., Oceania Kennedy L; British N. America Kennedy M.; Queensland, America Kennedy Range (Mta.); W. Australia, Oceania	26.3 a [48.17 z 36 kg	Keratoo; Anatolia, Turkey in Asia 87.4 x 28.0 z 28 Be Kerna; Great Russia, Russia 02.23 x 50.53 z 28 Kb
Kennedy Range (Mta.); W. Austrulia, Oreania	24 10 a 115 10 g 35 Bg	Kurna; Great Russia, Ressia 02.55 s 50.55 g 26 Kb
Kannedy R.; Queensland, Australia . Kenneh, Kensh, or Geneh (Comopolis); Egypt	26 11 w 22 45 p 30 Fr	Keriun, Mejdel; Palestine 22.68 × 85.77 × 20 8d Kernoor, Amstolia, Turkey in Asia 87.4 × 28.0 × 20 8d Kernoor, Amstolia, Flowin 02.53 × 56.53 × 29.58 Kernoor, Greek 19.00 × 20 8d × 20.51 × 20.50 Kernoor, Trikhonia, Greeca 38.43 × 21.31 × 22.05 Kernolia, Chalcon, Greeca 84.65 × 21.31 × 22.05 × 23 GH

		**
KER	Lat. Long. Map.	E. Company March Proc. Proc.
AL LO AS	Lat. Long. Map	Lat. Long. Mep.
Kerssoro; Missoloughi, Groces	38'28'N 21'25"E \$3 Co	Kerra; Malaur, Medras Pres., Indis 15'20's 75'12' z 38 Do.
Kernsovo; Eurytania, Greece	17 48 w 21 55 F 23 Feb	Kerren I - Anvie Section
Kerauli, Kerowice, or Kerowly; Rajputana		Kerrem Rock; Argyle, Sortland 56.23 x 5.36 w 2 Fg
Bengal Pres., India .	20.27 × 17.4 E 20 Er	Kerrial or Keyrial, Croxton; Gioercester, Eng. 52-10 N 9-46 W I Kg
putana, Bengal Pres., India	25.25 x 77.9 g 32 Ef	Kerry Burn; Rozburgh, Scotland 85.10 × 2.32 w 2 Ll
Kretzeh, Bir (Chorazin); Pelestine	32.54 x 35.35 x 30 Cd	Kerry Co.; Ireland
Kerbeb, el: Egyet	26.7 × 21.49 ± 59 Ff	Kerry H.; Montgomery, Walos 52.28 N 2.10 W 2 Eh
Kerbein; Irak Arabi, Turkey in Asia	62.35 m 44 7 g 20 Lg	Kerrycrey; Buts, Scotland 55.49 N 5.1 W 8 Ph
Keredi (Garidi); Anatolia, Turkey in Asia .	49 47 m 40.0 z 20 Ec	Kernant C.; B. Australia
Kereimbeh; Palestine	63 12 N 55.55 E 30 Cc	Kersbeck; Brahant, Belginm 60.55 N 4.59 E 12 Ef
Kerokli: Janik, Turkey in Asia	40 14 M 99.43 E 20 Hc	Kerse Cas: Avr. Scotland
Kereh; Karaman, Turkey In Asia	38.1 × 61.16 x 29 E44	Keme Loch; Ayr, Scotland 55.24 H 4 28 W 2 H1
Kerem Persia	29.5 N 53.49 E 21 FC	Kembers Burn: Rephurch Scotland 55.19 N 244 W 214
Keremiis: Kurdietau, Turkey in Asia	27 19 × 43 26 E 29 Ke	Kembope Foot; Comberland, England . 55 8 × 2.46 w 2 Fb
Kerempeh C.; Anatolia, Turkey in Asia .	42.1 × 33.17 × 29 Ec	Kershope Water (R.); Comberland, England 55 9 H 145 W 170 Kershope: Royburgh Sections 55 N 2 2 2 W 2 Mb
Keren; Upper Nubia	16 10 x 28 23 z 49 Mq	Kerstelenbach R.; Url. Switzerland 46 47 H 8 47 E 15 Fc
Kerenek; Kasan, Russia	. 53.47 x 43.11 g 26.11d	Keratovo; Russia, Baltie 60.29 N 28 50 E 25 Vb
Kenri; Upper Nuhin	15.45 × 62.37 E 49 Fr	Kerich; Lamiton, Canada W 43.1 N 82 10 w 42 Ug
Keresti; Moldavia, Turkey iz Europa .	46.11 × 26.33 £ 22 Mb	Kertch Str.; Taurida, S.W. Bussia 45 10 × 36 33 r 27 Ng
Kerrestur or Kronts: Hummry, Austria	47.36 x 16.57 g 201d	Kertebik; B. Russia, Russia 46 16 N 34 G E 26 Pe
Keresztet; Hungary, Austria	48.6 × 21.44 z 21.0c	Kertezi; Kalarryta, Greece 27.59 x 22 9 z 23 Dd
Keret R. Great Russia, Russia	60 30 N 32 40 E 38 FE	Kerna: Persia
Keretskain: Great Russia, Russia	66,14 x 33.32 g 26 Fa	Keruba M.; Albania, Turkey in Europe . 41.67 N 10 10 E 22 Fg
Kerkiskol C.; Great Russia, Russia	41.12 x 30.19 g 20 the	Kernien or Kerroun H.; Children Bin., Aug. 47.45 H 12.55 E 26 Ch
Kerganarud; Persia	67.48 x 48.53 x 51 Cb	Kerrusara (Lineura); Valtos, Greece 18 51 x 21 9 z 23 Cb
Kergapur; Gwellor, Bengal Pres., India	10.43 x 40.13 x 32 Fg	Kervania B; Valtes, Greece 38 52 N 11 9 E 23 Co Kervania Rhanish Prussia Prussia . 51 46 E 6.17 E 16 Ac
Kergun; Anatolia, Turkey in Asia	41.6 × 54.20 r 29 Fo	Kerya Dana R.; Chinese Empire, Asia . 29.9 × 83 14 z 28 Le
Keri (Crocodilopolie); Egypt	25.30 × 32.52 ± 39 Fg	Kerja Ktidiya; Chinese Empire, Asia 37 28 x 82 36 z 26 1.6
Kertialle; Ceylon, India	944 × 81,47 ± 33 Go	Ker Zell; Cassel, S.W Germany 50.29 N 9:30 x 16 Fc
Kertlaw Can.; Ayr, Scotland	55.49 # 4.45 W &Gh	Kernenetz R.; Great Russia, Russia 56.50 x 44.54 z 25 Ho
Kerinch; Upper Nukia, &c.	19.6 × 34.54 c 40 11 w	Kerzing, Transploania, Austria 46.38 x 24 39 z 21 Re
Kerloth (Kureiyeb); Palestine	32.53 × 36.49 z 30 Ed	Service, Paris, San, Farick in Berger, San, San, San, San, San, San, San, San
Kerizdeme: Persia	36 1 × 50.47 E 21 Hc	Keach, Pin (M.); Grisons, Switzerland . 46 37 x 9 53 r 15 Ho
Rectificing Formia Section Province Section Section Province Section Provi	65.12 × 60.28 z 21 lc	Kesemer; Persia 28 59 N 50 1 x 51 Ff
Kerka R : Dulmatia Ametria	46.45 X 19.35 E 30 to	Kearmer: Suffalk, England
Kerkah or Kerkhah R.; Perala	\$2.40 x 45.9 z 21 Bd	Kesh; Sligo, Iraland 54.3 × 9.19 w 2 Ec
Kerka B. Limbourer Baleinen	50.48 N 55.19 E 55 Hr	Kesh; Resconsion, prising bi.61 N 7.43 W 5 Fb
Kerkemeteb; Abyssinia	12.55 × \$6.53 z 49 Ku	Kesh (Shehri Sele); Turkeetan, Asia 29 2 x 67.53 x 28 le
Kerkenns In Tunis, N.W. Africa	34 39 × 11.7 ± 38 Mb	Kesh R.; Fermanegia, Petand 54.53 N 1.55 W 2 Po Keshan; Romill, Turker in Europe 60.52 N 26.33 E 23 Mh
Kerker; Perula	38.52 E 45.49 E 51 As	Keshearrigan; Leitrim, Ireland 14.2 N 7 16 w \$ Fo
Kerkers, Wasty; Palestine .	35.4 × 35.7 g 50 Be	Kenhin; Arabin, Asia
Kerkhove; W. Flanders, Belgium	60.46 E 0.34 E 16 Bf	Kesho or Carlao; Corbin China, Aria . 21.2 H 165 SS z 25 Nf
Kerkisish or Abu Berni; Al Jezirah, Turke;	*** * ** ****	Kesia (Chesalen or Mount-Jeanin); Palestine 51.47 N 55.6 H 30 III
Kerkom; Brabant, Belgium	50.52 × 4.50 g 12 Ef	Kesmark, Kismark, or Kaisermarkt; Hun-
Kerkom; Limbourg, Belgium	50 46 m 5 11 m 16 Ff	gary, Austria 49.2 M 20.25 M IN No.
Kerkrade; Limburg, Netherlands	60 52 x 6.3 g 16 Hf	Kesrawan, el. Dist.; Palestine 23.50 N 65.45 E 39 Cb
Kerkusaya: Zesiand Netherlands	30.69 x 6.68 w 38 Cd	Kensaba, el; Marocco, N.W. Africa 28.55 H 1.77 W 36 Fe
Kerkwijk; Gelderland, Netherlands	61.47 N 5 16 E 16 Fd	Kessel; Limburg, Netherlands 21.15 x 6.2 z 19 He
Kerlidahi; Moldavia, Turkey lu Europe .	46.45 × 20.51 z 22 Mb	Kennel R.; Bavaria, S.W. Germany 48-48 × 19.37 ± 16 Hf
Kerloz Steppe; Russia la Asia	50.9 × 116.9 x 28 Oc	Kessenich; Limbourg, Belgium 21.9 × 540 r 16 Ge
Kernis, Ain; Algeria, N.W. Africa	\$3.59 x 2.49 g 38 lb	Kessers; Tunis, N.W. Africa 35 46 N 9 22 E 36 Lb
Kerman: Persia	29.21 × 56.24 × 33 Of	Krost: S. Africa 9 50 0 23.45 E 37 Lk
Kerman or Luth Desert; Persia	30.40 x \$4.9 x 21 Ge	Kenvingland; Suffolk, England 52 24 N 1 43 K 9 Ph
Kerniepearn H.: Kiprardine, Scotland.	57.0 N 2.00 N 51 PT	Kessock Ferry: Inversess, Scotland 57.9 × 415 w 7 He
Kermanshah or Kermandahah; Persia .	34.15 × 47.12 g \$1 Be	Kesswyl; Thurgan, Switzerland 47.36 N 9.18 E 15 Ga
Kennelch: Feynt.	36 51 × 55 6 z 30 Da	Kestane Dugh (Missogis M.); Abatolia, Tur-
Kermes Dugh (M.); Turkey in Asia	67.57 × 55.40 ± 29 Fe	Kestebek; Anatolia, Turkey in Asia 30.52 n 28.33 r 29 Cd
Kermid: Kurdistan, Turkey in Asia	37.44 x 44.5 E 29 Le	Kentchek; Anntolia, Turkey in Asia 40.7 N 51.7 E W De
Kern L.; California, United States	35 19 × 119 5 w 44 Dg	Krettel; Syria, Turkey in Acia 54.57 N 28.7 E 20 Hf
Kern R.; California, United States	35.20 × 119.7 w 44 Dg	Kestel Dugh (M.); Anatolia, Turkey in Asia 27.30 x 29.55 g 29.00 Kestel L.: Anatolia Turkey in Asia 22.22 x 20.01 g 20 De
Kerns; Unterwalden, Switzerland	46 54 N 6.16 E 16 Ec	Kestesholz; Solothorn, Switzerland 47.17 × 7.45 z 15 Db
Kerolim or Kerulen R.; Chinese Em., Asia.	47.43 × 112.30 x 28 Od	Kresteren; Gelderland, Netherlands 51.56 N 6 34 E 12 Gd
Bengal Pres., India	26.27 x 77.4 g 22.Ef	Kesteven, parts of Div.; Lincoln, England 53.2 × 9.50 w 2 Kf
Kerpe; Anstolia, Turkey in Asia	41.5 × 30.14 x 30 De	Keston; Kent, England
Kerpini; Kalavryta, Grorce	36.5 N 22.7 E 23.Fo	Krawch; Palentine
Continues of Trainment, Inspirate, Termina (Acta) (1997). The Acta of Continues of	\$7.45 x 22.6 E 25 E4	December 1, 1997 December 2, 1997 December 3,

KES		KHA
	Lat. Long. Mop.	
Keswick; York, Canada W. Keswick L. or Derwent Water; Cumberland		Eballers Alfanishan Line Lold State Lold Lo
England	54 35 x 1.9 w 5 Ec	Khagan; Punjah, India 34.46 N 73.26 E 32 Ch
Keswick R.; York, New Bennowick	463 x 67.0 w 43.51	Khagan Dist.; Panjeb, India . 34 50 x 73 50 E 32 Cb
Ket B; Russin in Asia	58 24 x 54 30 x 26 Lc	Khaitar; Arabia, Asia
Engisted Kernick R. York, New Brunswick Kenthely I Hungary, Amstra Ketteley I Hungary, Amstra Ketek Perkon, China Keteh Barrin: Anatolia, Turkey in Jaja Keteh Barrin: Anatolia, Turkey in Jaja Keteh Barrin: Anatolia, Turkey in Jaja Keteli, Janik, Turkey in Jaja Keteli, Turkey in Jaja Keteli, Turkey in Jaja Keteli, R. Holand, Netherland Kethei, R. Holand, Netherland Kethei, R. Holand, Jecherland Kethein, R. Jecherland Ketherland, R. Jecherland Ketherland Ketherlan	26 27 × 110 42 € 34 Mg	Khaldarij Naupita, Greres 87.30 x 22.54 z 23.74
Ketekl: Janik, Turkey in Asia	40,49 × 37.32 × 20 Gc	Khukuli; Pylus, Grecce 36.35 g 21.56 g 23 Df
Ketchigiriak Min ; Persia	35 22 × 47 18 g 31 Be	Kladar, Chinese Empire, Asia 49.5 x 116 29 x 26 0d
Kelena: Tunis, N.W. Africa	33 45 x 10 9 x 36 Mc	Khair: Beabar Pres. India . 17.44 # 73.26 # 38 Cl
Kethel; S. Holland, Netherlands	51.56 x 4.23 x 18 1M	Khair; Bosabay Prus, Ludiu
Kithely or Mannersdorf, Hungary, Austria Kutherablar, Palettine Kethesalia, Wady, Palettine Kethesalia, Wady, Palettine Kethesalia, Paritida, S.W. Rasalia Ketrae, Desambia, S.W. Rasalia Ketrae, Desambia, S.W. Rasalia Kette, L. Luwer Walts Kettering, Palettine, S.W. Germany Kettering, Palettine, S.W. Germany Kettering, Palettine, S.W. Germany Kettering, Palettine, S.W. Germany Ketting, Palettine, Desamin, L. Ketting, Palettine, Palettine	31.7 × 35.41 E 30 Cz	Khaiwan: Arabia, Asia 16.25 # 43.62 c 28.62
Ketheralda, Wady; Palestine	\$1.11 x 25.35 t 30 Cg	Khaki Solt Marsh, Great; Astrakhan, Russia 48.15 x 47.45 z 26 te
Ketinakais: Taurida S.W. Russia	46 36 x 23 50 x 27 Mr	Klak-leberger: Afrhenirten
Ketroe; Besmrabia, S.W. Russia	47.50 × 27.63 E 27 Hf	Kink-Jehospan; Afghenistan
Ketten: Meinlagen, S.W. Germany	50 38 x 9 35 x 12 Fh	
Kellenbelm; Darmstadt, S. W. Germany .	40,43 x 8.7 x 18 Ci	Khalanonia: Triphylis, Greece
Kelterowanur Bayerin, S.W. Germany	47.57 × 10.42 s 18 Hb	Khalin: Tiebea, Greece
Ketting; Touder, Denmark . Kettina and Roman Camp; Perth, Scotland	64.58 × 9.54 x 17 Ed	Khalel, Um, or Mukhalid; Palestine 22.19 x 54.52 x 30 Au
Kettle: Fife Scotland	54.32 × 3.15 × 8 Kr 54.14 × 37 × 8 Kc	Khalidhek Tell el: Palesting 34.37 N 36.19 E 30 Da
Kettle Cr.; Pronsylvania, United States .	41.30 × 77.50 × 45 Zd	Khalidlych, Wady el; Palestine 34 20 N 35 50 E 30 Ca
Kettle; Pife, Scotland . Kettle Cr.; Penasylvania, United States . Kettle Neas (C); York, England . Kettle P. or G. Ipperwash; Lambton, Canada W	54.32 × 0.43 w 8 Kc	Kibriet, Jarriet (Rias), Egypt 99: 15-3 6. 0: 190 c. 181 c
Cintals Willis York, Canada W. Cintals Willis York, Canada W. Kettlevell: York, England. Ketton; Ruthand, England. Ketton; Ruthand, England. Ketton; Ruthand, England. Ketton; Bendemberg, Prussia, Press, India. Ketton; Bendemberg, Prussia. Ketta, Willis Sandemberg, Prussia. Ketta, Willis Sandemberg, Prussia. Ketta, Cross.; Sa burstlorg, S. W. Germseny. Ketta, Cross.; Sa burstlorg, S. W. Germseny. Ketta, Cross.; Sa burstlorg, S. W. Germseny.	42 13 × 82 10 w 42 Cg	Khelka Temple: Brugal Pres., India 29.46 N \$0.28 z 32 Ge
Kettlewell: York, Canada W	44.0 × 79.37 w 48 FY	Kintikan Tribe (Khankai Kaskoe Dist.); Chi- best Empire, Asia 44.50 x 105.0 t 22 Nd Khalui; Bengai Prea, India 50.22 x 17.48 t 32 Li Khanbui; Presia 57.20 x 67.4 t 31 Ch Khanbui; Burna, India 23.46 y 94.20 g 23 UL
Ketton; Butland, England	52.50 m 0.55 w 3 Kg	Khelai; Bengal Pres., India 20.32 N 77.46 x 22 L1 Khaluk; Persig 37.26 N 67.44 x 21 C4 Khanbuk; Burma, India 22.46 N 94.39 x 23 L1
Kettwig; Rheniek Prinsia, Pressia	31 21 x 67 x 19 Ar	Khaluk; Penig
Ketrin; Brandenburg, Prussix	52.30 m 12.65 m 18 Gd	Khunbuyat (Cambay); Gaikwad's Doma.,
Kenia; Weimar, S.W. Germany	50.39 × 11.41 × 18 Kh	Bombay Pres, India
Kenla, Klein; Schwarzburg, S W. Germany	51 18 x 10 29 x 18 Ga	Khanburi, Burran, India 21.49 94.20 z 33 Li Khanburi, Combay); Galiwadu Botta, Bombay Prot, India 21.48 72.92 z 22.04 Khandi or Handi, Chinese Empire, Azia 21.88 72.92 z 22.04 Khandi or Handi, Chinese Empire, Azia 21.84 5 02.72 z 22.04 Khandi of Z. Algrefa, N.W. Africa 28.09 x 6.02 z 20.04 20.04 kname 07.24 Agrefa, N.W. Africa 28.09 x 6.02 z 20.04 z 20.04 kname 07.24 Agrefa, N.W. Africa 28.09 x 6.02 z 20.04 z 20.04 kname 07.24 kname 0
		Khamie C.; Algeria, N.W. Africa 56 20 × 0.38 x 36 Gx
Keals, Krini, Schwarzeng, d. W. Germany Keals R.; Minnesta, United Status Keunjur; Bengal Pres, India Keunjur Stata; Bengal Pres, India Keutbooms R.; Cape Colony, S. Africa Kurtico Bassel Pres, India	23.41 x 85.58 z 28 Lf	Khamek Dist.; Persis
Keuniur Stala; Besgul Pres, India	21.30 x 85 35 x 32 11	Khan; Russill, Turkey in Europe 42 14 × 23 13 g 22 17
Kenrie; Bengal Pres., India	23,55 x 83 25 x 32 Hb	Khan; Palesting
Keve er Civo R.; Bengsela, Africa	11.11 a 140 g 37 ft	Khanabudy; Persia
Keutkonna R.; Cape Calony, S. Africa Keuric; Bengal Pres, India Kewe er Civo R.; Bengaela, Africa Kewa Prov; Tille, Tameancasia Kewa Chila, Tille, Tameancasia Kew; Chila, China Kew Swam; Vitoria, Australia Kewai Huang; Bengal Pres, India Kewai Huang; Bengal Pres, India Kewai Huang; Bengal Pres, India Kewai Nalia, K.; Affianticas Kewenaw R; Michagan, United States Kewenaw R; Michagan, United States Kewenawa R; Michagan, United States	51.29 × 0.18 w \$1.k	Klumakin; Al Jestrah, Turkey in Asis , 34 23 H 45.25 E 29 Lf
Kew; Chi-li, China	26,48 × 115 13 x 34 Kb	Khanapur; Bombay Pres., India 15.87 × 74.31 x 33 Des
Kewai Bururg; Brugal Pres., India	25 24 x 82 16 g 23 Hg	Khanashar; Persia
Kewsune; Wisconsin, United States	44 27 × 87 25 w 45 Uh	Khanstekn; Shemakha, Transcaucasia . 29 15 N 48 28 z 28 Nd Khanstekn; Daniel Lodie
Keweenaw B.; Michigan, United States .	65-55 × 8×12 w 45 Ta	Khandala; Bombay Pres., Indbs 184 s 740 g 33 Ck
Keweenaw Point; Michigan, United States	47 29 N Si 6 W 45 TE	Khandala; Bombay Pres., India 18 48 st 73 23 r 33 Ck
Kew Kinng; Kinngel, China	29.44 × 116 4 E 34 LC	Klumdek; Anatolia, Turkey in Asia 40 47 N >> 50 g 29 De
Kuwulpura; Bengal Pres., India	263 x 653 g 39 if	Khandesh Dist.; Bembay Pres., India . 21.3 × 74 30 c. 33 Cl
Key L : Boscommon, Ireland	53.50 × 8.15 w 9.84	Khin el Bereij; Palestine 34.21 x 36.44 z 30 Fa
Key, the, It; Simroe, Canada W.	45-55 # 80 45 w 42 Se	Khan el Khulda (Heldna); Palestins 33 45 n 35 25 n 39 10
Keyal; Punjab, India	29 14 × 70 39 £ 32 Be	Khang: Siam, Asia 149 x 102 31 x 20 Ng
Kewerana B., Michigan, United States Kewerana Pinti, Michigan United States Kewerana Pinti, Michigan United States Kewalipuri, Bangai Pen, India Kewalipuri, Bangai Pen, India Key L., Baccamono, Irahad Key L., Baccamono, Irahad Key L., Baccamono, Irahad Keya L., Panjah, India Keya L., Panjah, India	43.5 × 100.8 w 44.0e	Samuel Local Parties March 1998 Control of the Con
Keyem or Keybem; W. Planders, Belginm	51 5 × 4.53 × 18 Ac	Khangarh; Sinde, Hombuy Pres , India . 28.14 x 66.56 x 22 Ac
Keyingham or Keyingham; York, England	53 42 x 0.6 w \$1.e	Khangarh; Ponjeb, India
Keynstone, Tarrant; Dorset, England .	50.50 x 2.6 w 661	Khangarh; Punjak, India 29 46 x 71.7 x 32 He
Keyonthul (Kyanthul) (10); Hill Sinter, Ben-		Khangarh; Ponjah, India 29.54 x 71.11 z 32 Be
		khmia or Cubes: Orsto, Turkey in Europe 35.25 x 24.2 z 22 Oi
Keyrante; Gelkwad'z Doma, Bombay Pres.	man man man	Ehnni Sheingar; Persia 3144 N 4034 E 31 Ce
Keyson; Bedfordshire, England	52 15 M 0 25 W 6 Lh	Ehanka, el; Fayyt
Keystelle; Virginia, United States	57.1 × 78.54 × 46 Yr	Khantal, Kengia Talga, or Hinker L; Russia
Keyenta; (Selkwai'z Doma, Bombay Pres. Jodia Keyson; Bedfoothbire, England Keyson; Portfoota, United States Keysworth; Dorsek, England Keytosville, Missourt, Claided States Keynowitk; Bunall, Tarkey in Europa Kendor Kuyait, Tarkey in Europa Kendor Kuyait, Transposia, Austria	39 30 x 91.53 x 64 Re	In Assn. 44 50 x 133 30 x 26 Qd Ebraical Kaskes Dist.; Chinese Empire, Asia 46 50 x 105 0 z 28 Nd
Kezzolik; Rumili, Turkey in Europe	42.35 x 25.27 x 22.1/	Khandend; Shemakha, Transcancasta . 30 44 N 46 46 N 39 Md
Kema; Persia Kend or Kayad; Transylvania, Austria Kenly Vasarbely; Transylvania, Austria Khasi; Persia Khoba Asufa; Tunia, N.W. Africa Khalab Lanchen, Satiej, or Sutiuj R.; Pan-	34.8 × 4934 ± 31.Cc 46.9 × 24.56 c 21.lic	Khinshall; Afghanistan 3231 × 6655 g 31 Md
Kenty Vasarbety; Transylvania, Austria . Khaaf: Persia	45.54 × 26.3 × 21.87 36.13 × 55.83 × 31.75	Khin Niniyah (Capernarm); Palestine . 32.52 x 25.26 t. 30 Cd Shown Exact of Cir. Persia . 200 x 51 ot v 21 10
Khoba Asuda; Tunia, N. W. Africa	56.10 × 9.13 r 35 La	Khonpur; Rajputama, Buncal Pres , India . 28.37 x 70 26 z 22 Be
Khalab Lanchen, Satiej, or Sutinj R.; Pun-	11 A w 74 10 r 10 E/	Elmeiasi Karles Diel; Chinase Empira, Alai 40 × 16: 0 · 20 × 18: 0 · 2
Khabarovka; Russia in Asia	45 28 × 135-32 x 28 Q-1	Khon Yunas; Pelestine 85.22 x 84.26 z 30 Ag
Khabersh, Wody (V.); Arabix Petrum	31 4 × 34.20 c 95 11s	Khonsir, Ras et (U.): Syris, Turkey in Asia 36.17 x 35.47 z 26 Fe Elementski: Shemakha Transcapensis . 20 Mey 46.23 x 20 Me
Khabur R.; Al Jezirah, Turkey in Asis .	35.30 × 40.42 × 23 1f	Khunricch; Palestine 31.2 x 33.40 e 30 Cg
Anniab Lanchen, Suitel, or Suiting R; Fun- jab, India Rhaboravku; Russia in Asia Rhaborah, Wedy (V.); Arabia Petrum Rhabon); Kiev, S. W. Russia Kaboter R; Al Jezirsh, Turkey in Asia Kaboter R; Al Jezirsh, Turkey in Asia Kharbia, Yepul, India	37.7 × 42.50 × 26 Ke	Khape; Rewa, Hengal Pres., India 24 18 × 80 15 r 82 Gg
Khachi; Nepal, India Khachi Dist; Nepal, India Khachi Dist; Nepal, India Khachi di Rajputana, Sengal Pres, India Khadir R; Sengal Pres, India	28.7 × 85.35 ± 83 He	Klemarit, Eds. et (4).: 1976, Turkey in Adia, 34.17 st 34.67 (20 Fe Menariski); Stromatha, Transactoricatian 50 05 et 462 b 13 Md Kluszárobi; Paleciño Kupari, Bernariski, Tolkinian 11.7 st 34.09 t 20 Cg Klapela; Glosiab Singh's Donn, India 11.7 st 34.09 t 20 Cg Klapela; Glosiab Singh's Donn, India 37.7 st 74.27 t 21 ED Klappo; Nagyor, Bernari Pres, India 12.27 st 98.1 st 20 Gh Klappo; Nagyor, Bernari Pres, India 12.27 st 98.1 st 20 Gh Klappo; Nagyor, Bernari Pres, India 22.27 st 98.1 st 20 Gh Klappo; Nagyor, Bernari Pres, India 22.27 st 98.1 st 20 Gh Klappo; Palecinini, Grecco 88.4 st 22.4 st 20 Gh Klappo; Palecinini, Grecco 88.4 st 22.4 st 28 D Gh Klappo; Palecinini, Grecco 88.4 st 22.4 st 28 D Gh Klappo; Palecinini, Grecco 88.4 st 22.4 st 28 D Gh Klappo; Palecinini, Grecco 88.4 st 22.4 st 28 D Gh Klappo; Palecinini, Grecco 88.4 st 22.4 st 28 D Gh Klappo; Palecinini, Grecco 88.4 st 22.4 st 28 D Gh Klappo; Palecinini, Grecco 88.4 st 22.4 st 28 D Gh Klappo; Palecinini President Pr
Khadir R.: Benzal Pres. India	23 28 × 75 12 z 28 Db	Khappoh; Nagpur, Bengui Pres., India 22.57 x 80.2 x 33 Gh Khappi: Phthiatis, Greece
manuscript and a real property and a second	W. 11. 11. 20 E 20 EG 1	Ampri, 1 manning accord

KHA				KHE		
	Lat	Long.	Man	Tat. 1	Long	Man
Khar; Perein Khar R; Stude, Bombay Pres., India						
Khar R.; Sinde, Bombay Free, India Kharab, Gubet el (G.); Abyminia Kharab, st; Upper Nubia Klureka; Crete, Turkey in Europe				Khelidromi (Peparethus) I.; Skopelos, Greece 39'17's E Khelmos M.; Kaisvyta, Urvece 37.55 x 2 Khelmu Tsyas Dict.; Chinese Empire, Asia 49.9 x 12 Khelmi; Chinese Empire, Asia 48.0 x 12 48.0 x 12		
		42.35 E 32.34 E				
				Antenia Tayan Det. Chinesa Engire, Ana. 490 x 12 Khemi; Chinesa Empire, Ana. 480 x 12 Kheng, el; Sahara, Africa 25,31 x 12 Kheng, el; Sahara, Africa 25,31 x 12 Kheng, Engal Pres, India 29 11 x 7 Kherni; Bengal Pres, India 25 16 x 17 Kherni; Bengal Pres, India 36 26 x 4		
		25 2 E		Kheng el: Sehara Africa		
				Kheni Africanistan St. W. v. &		
		65.23 E		Khera: Bengal Pres., India 29 11 N 70		
Kharan; Persia Kharan; Beluchistan Kharbet el Ram (Livias); Palestine		35 37 E		Kherah; Bengal Pres., India		
Kharbo; Gheiah Singh's Dome., India .		76.37 E		Kherdu; Persia . 34 26 × 40 Khard Diet.; Nagpur, Bengul Pres, India . 20 25 × 6		
		61 2 E				
		51 26 E				
Khardhan; Persia Khardt, el; Egypt		39 50 E				
Khareit, el; Egypt Khar el Khanius; Upper Nubia Khares; Valtos, Green Kharesm or Khira Khanat; Turkestan, Asia				Klorini Esis. Nagpat, 10 apr 1700. 10 2 3 7 10 Klorit Benjal Pres. India 23 3 8 7 10 Klori Benjal Pres. India 23 3 8 7 10 Klori Bill States. Benjal Pres. India 20 3 8 7 10 Klori Chemot Klorik, Russin 46 30 8 3 10 Klori Chemot K. Russin Russin 46 30 8 3 10 Klori Chemot K. Russin Russin 46 30 8 3 10 Klori Chemot K. Russin Russin 46 30 8 3 10 Klori Chemot K. Russin Klori Klo		
Klarger B.; Shemakla, Transcancasia		47.90 E		Kherson or Cherson Gor.; S. Bussia, Russia 47 40 x 3;		
		30,53 €				
Klanger R.; Shevankha, Transcancesia Khangch, el.; Egypt Gthe Arabob, or Gent Onsie; Egypt, Shangch, Wah el (of the Arabob, or Gent Kharicakani; Great Rossia, Russia Kharicov; Kharitov, R. W. Rossia Kharicov Gor.; S. W. Rossia Kharicov Gor.; S. W. Rossia Kharicov, Barbob, Stan Kharicak, el.; Dichigan, Greece Kharicak, el.; Dichigan, Greece				Kherson or Chernon Gor.; B. Russia, Russia 47 40 st 25 Khertin; Palestine Khertin; Kutsia, Transcaucasia 41.33 st 4 Khera; Aighanistan 34.33 r 7 Khiara; Palestine 33.27 st 3		
	25,30 x					
		36 2 E		Khiara: Palestine		
	49.59 x			Khidhr, el; Irak Arabi, Turkey in Asia 51.14 × 4. Khidhr, el; Al Jenirah, Turkey in Asia 54.56 × 3 Khide, Nahr el (K.); Palestine 54.79 × N		
		27.0 E				
	\$5.45 X					
		35, 25 E				
	35 45 W			Khide, Nahe el (K.); Fabertine 34 79 × 8 Khilistondo; Corristh, Grecos 27 40 × 2 Khilisto R.; Russia in Jasia Si. Khilisto R.; Russia in Jasia Si. Khilisto; Facult Pres, Jojin Europe 20 40 × 8 Khilisto; Facult Pres, Jojin Europe 40 50 × 10 Khilisto; Russia, Turkey in Asia 40 50 × 10 Khilisto; (Hillis); Kuristikan, Turkey in Asia 40 50 × 10 Khilisto; Albania, Turkey in Asia 50 × 10 Khilistojikan, Jahania, Turkey in Burope 40 21 × 2		
Klaroo; Persia Kharoo; Persia Kharoo; Kern, Birket el, L.; Egypt						
		50 40 E				
Kloreom, Kase; Egypt						
Kharra, Persia Kharra P.; Tripoll, Mediterranean Kharra Ph.; Tripoll, Mediterranean Kharrathkala: Cossack Co., S. W. Russia Khartaksh; Gholab Singh's Doma, India						
				Khieniades; Albania, Turkey in Europe . 40 22 x 2 Khien or Scio I.; Anatolia, Turkay in Asia . 38 25 N 2		
	41.50 x					
		32 31 E		Khipedo; Nazon, Greoce		
		47.5 E				
		\$5,29 E		Khirlet el Ghumich; Palestine . , 62.46 × 30		
Ahardaksh; Ghidab bugur b Dunis, India Khartila Frvv; Transcaucasia Khertoom; Upper Nahia Shartobar; Tillis, Transcaucasia Khartom; Falestine Khartan; Attion, Greco Kharian; Pevila Khartan; Pevila		23.55 E				
		49.40 x				
	38,30 ×					
Asia Khasav Yurtov; Tebetchnia, Transcaucasis						
Khasgunja; Bengal Pres., India						
	21.35 ×					
	\$1.50 x					
		94.27 E		Khirlet el Ulimniels; Palestine 22 × 3 Khirlet el Hakir, Philetine 32 × 3 Khirlet el Hakir, Philetine 43 × 3 × 3 × 3 × 3 × 3 × 3 × 3 × 3 × 3		
Khash; Aghanistan Khash R; Aghanistan Khash Bulak; Chinese Empire, Asia Khashbulak; Chinese Empire, Asia Khashpar or Khoski Rud R; Persia	\$3,35 ×					
Kheshtchevata; Podolla, S.W. Russia		30 0 E				
				A Billed Skinni; Paisettian Khilecholit or Alcobol; Rumill, Turkey in Eur. 41 10 s. 22. Khileghia, Inner, Hoede; Astrakhan, Bansin 44 40 s. 02. Khileki, Bondey Pron. 1 India. 18 22 n. 75. Khileki, Persia. 20 43 p. 12 4. 75. Khileki, Persia. 20 43 s. 75. 75. Khileki, Persia. 20 45 s. 25. 75. 75. 75. 75. 75. 75. 75. 75. 75. 7		
Khanbichevata, Pedellia, S. W. Rassia Khasta; Attion, Greece vie Brarope Khasto; Kumili, Turkey in Brarope Khasto; Humili, Turkey in Brarope Khata, O. Dati; Suhara, Africa Khata, O. Dati; Suhara, Africa Khata, Illi Stanca, Bengal Pras, Jadia Khata, Illi Stanca, Bengal Pras, Jadia Khata, Brassia in Asia Khatangu Diet; Napal, India Khatangu Ki, Rassia in Asia Khatanguk; Rassia in Asia Khatanguk; Rassia in Asia						
				Khishit R.; Persia. 29.25 N 55 Khishit Richtley, S.W. Russia 54 16 N 53		
				Khist; Presia B. 43 8 5 Khist; Presia B. 43 8 5 Khistapara Bengal Pres, India 25 54 8 8 Khiva; Trakestan, Asia 41 50 8 6 Khiva; Trakestan, Asia 42 0 8 5 Khiva; Pakestan		
Kbutchman; Shemakha, Transcancasia .		47.39 E		Khiyan; Palestian		
	64.57 M					
Kuterman; Sheimakha, Iranesunenaa Khatigmatakai; Russia la Asia. Khatmandu, Khatmandoo, or Carmandoo; Nepal, India. Khatunik L.; Al Jesirah, Turkey in Asia. Khatyanbai; Persia. Khao; Nizam's Doma, Bengul Pres., India.		85.17 E				
	36.16 x 36.54 x					
	19.55 N					
	24 32 H	677 .	99 44	Khmield Poltave S.W. Russia	1.33 x 1	27 14
		58 12 E				
Khanr; Persia Khaya, Great; Woronetz, S.W. Russia	51.46 x	40.0 E	44 UK	Khlukewatt, Aastolla, Turkey is Asia 60 Nov 60 Nov 60 Khlu; Derbort, Transcancast 4 00 Nov 60 Khlu; Lorento, Transcancast 5 00 Nov 60 Khlukalis Fort; Turkestas, Asia 5 Nove 65 Nov 65 Khlepen; Turkes, S.W. Ransia 50 Nove 65	9 96 4	II Fr
Phone of the state	01, 60 N	twi E	Bt 5.07	Remanding grown		40 Ev
Khawak; Afghanistan	\$5.37 N	60 52 E	22 No	Electrical Adv. Persis 27 of a 5 c	T-20 E	40 PT
		79.0 E				
				Khoi; Persia . St. 15 H 4 Khoi Sandjak; Kurdistan, Turkey in Asia . 36 5 N 4		
				Khojni; Derbend, Transcaucasia . 42 26 v 4 Khojni; Persia		
Khediwarri R - Sinda Rosabay Pros. India	25 0 W	E 95 .	12 Ac	Kholi: Namme Reneal Pres. India 20.53 x 81	11 m	33 G1
Kharumas Bhotan India	F1 -	61 65 E	22 M/	Khokan or Kokand - Turkestan Asia . 4) 99 m 70	1 58 E	28 KA
Chair: Donie	41.4 N	44-20 E	23 207	Whohen or Koland Changt Turkesten Asia or to a	0.0 .	20 14
Khawak Passi, Afghanistan Khazal, Wally Palestins Khazin or Bender Khazim, Zengmobar, Africa Khazim or Bender Khazim, Zengmobar, Africa Khazari, Debend, Temasancania Kheda (Kaira), Zenibay Pres, India Khediatevi; Tillis, Transcusscasia Khediatevi; Tillis, Transcusscasia Khediatevi; Tillis, Transcusscasia Khediatevi; Rishda, Doubay Pres, India Khegumya; Biotan, India Kherj Presia	39 30 X	04.5 E	31 EZ	Adoran or Acanon Assessa, Turkestan, Akii 42.50 N /4	O E	20 14
Kheir; Persia Kheir; Geikwad's Doma, Bombay Pr., India Kheir: Bombay Pres, India	24.10 ×	73.6 E	38 Cg	Mileni, Kurdistan, Turkey in Asia 38.17 × 41	1.41 K :	10 Ca
Kheir; Bombay Pres., India	12.24 W	74.48 =	33 Dk	Khoko; Zangurbez, Africa 6.17 e 3:	1.58 m. 3	37 Ok
Kheir (Khair) * Niram's Doma Beneal Press				Khokero Tribe: Zangrothar, Africa . 6.20 a 31	2.40 E	37 Nk
India	10 15 4	76 40 -	22.83	Kholers Turket in Asia	24 T	24 RE
Kheir; Golkwad's Doma, Bembay Pr., India Kheir; Bombay Pres., India Kheir (Khair); Ninau's Doma, Bengal Pres., India Kheir, Bikhtegan, or Neyris L.; Persia, Asia Kheir, Bikhtegan, or Neyris L.; Persia, Asia	20.30 M	14 0 E	99 116	Whelest Driver & W. Dressia 67.0 w 3	9	97 Ka
Accer, mukutegan, or Neyris L.; Persia, Asia	27,40 X	04.0 E	20 111	Assum; reads, c. n. nurell 5// N 5/	2 2	-0.0
A neir-good; Afghanistan	30.55 M	62 13 E	44 Ke	M. norm of Chooks; tyrens musels, Musela . 57.11 N 31	3.4 E :	m / 0
Kheiragarh; Nagrur, Bengal Pres., India .	21.24 %	80.55 E	33 Gt	Kholmeta; Smolensk, S.W. Russis 54.11 x 32	18 E	az £h
Kheiri: Raiputana, Bengal Pres, India	28 0 W	70.45 m	32 1%	Kholmice; Tver, S.W. Ressit 56.20 m 33	1,26 E :	27 La
Kheishen Palestine	31 42 4	24 55 2	30 Af	Khobulta - Minak S.W. Rought 52.8 N St	4.24 E	27 Ke
Khalat I Chillers on Vilat I Cillian a februaristas	99 12 W	66 50 F	11 M.4	Khalmanary or Chalmanary: Great Rossia.		
V helekismen Weinstern Burner, Augustinistan	84 T	74 97 1	22.50	Lingle; Perford, Transcrienteria. 42 Dec. 45 D	40	411.80
Korrenpert, Augustable, Bengat Pres., Itolia	20.0 K	14.37 E	2.0	Khohsentol: Chinese Empire, Asis 46.20 × 11c	115 -	90 (V
Auconiques; rema	av. 57 N	09.30 E	44 10	Amounton; Course Empth, Att 40.20 N 110	CAN E	~ ~
Anott; Natipua, Ureece	27.41 N	22.57 E	20 FG	Russia 66.11 x 47 Khohuentol; Chinese Empire, Asia 66.11 x 47 Khomar, Koomar, or Kumar R.; Chinese		M D-
Anell PL; Spezzia and Hermione, Greece .	21.18 ×	23.2 E	22 Ge		NO E	20 50
Khalldon M.; Eurytania, Greece	38 56 ×	21.42 E	22 DP	Khomein; Persia 33.33 st 5	1.8 2 1	21 04
Khoir, Bukhtegan, or Neyriz L.; Persia, Asia Kheir-abud, Aghanistan Ebeiragarhi, Nagren, Bengil Pres, India Kheishan; Palestine and Pres, India Kheishan; Palestine and Pres, India Kheishan; Palestine and Pres, India Kheishanvi; Persia Kheishanvi; Persia	36.13 ×	30.27 E	29 De	Khomein; Persia	17 # 5	zz £b

30	15
KHO	The Company
Lat. Long Mep	Lat. Long. Map
Kkonas; Al Jenrah, Turkey in Asia 36 13 % 39 T E 79 He Kkonas; Anatolia, Turkey in Asia 37 47 % 29.13 % 29 Ce	Khiblish; Palestine 31.57 m 85.57 m 80.00
Khood M.; Afghanistan 35.9 st 70.45 tt 31 Oc	Khulil, el (Hebreu); Palestine 31.31 × 38.8 z 30 Bf
Khoni; Kotais, Transcaucasia 42.25 # 42.25 E 26 Kb	Khulkhüleh; Palestine
Khonia; Persia	Khullur; Punjah, India
Kkonikas; Argolia, Groces 37 49 x 22.45 E 33 Fd	Pres., India 39 14 x 77 21 x 32 Ed
Khon-khoto; Chinese Empire, Asia 42.52 x 119.50 z 28 Od	Khilden; Turkestan, Aria
Kkonsar; Persia	Khondeh; Bengal Pres., India 25.23 × 80.2 x 32 Gg
Khoord Cabout; Afghanistam , 34.22 st 69.17 E 31 No.	Khmedela or Khundhaila; Rajputana, Bengal
Khoormalek; Afghanistan 39.15 x 52.27 z 31 K-4	Khundhalls or Khundels; Rejputana, Bengal
Khoosek i Nekooi; Afghanistan 21.34 m 64.53 m 31 Le Khooses : Afghanistan	Front India
Khoospan R.; Afghanistan 31.44 m 52.0 m 21 Ke	Khunik; Persia
Khopah; Lasistan, Turkey in Asia . 41.25 x 41.24 z 29 ir Khoper R.: Astrokhan, Russia . 51.30 x 49.35 z 26 Hd	Khunnah; Bengul Pres., India
Khopersk, Novo; Great Russia, Russia . 519 # 41.44 E 26 Hd	Khunzak; Daghestan, Circasela 42:24 x 46:36 a 29 Mb
Khor: Cackmers. India	Khur: Bengal Pres. India
Kkora; Gortynia, Greece 37.48 x 51.51 z 23 Dd	Khuraan or Khoman Prov.; Persia 54.40 x 56 0 x 31 Ec
Khorab, Zuk si; Palestine 33.50 x 25.50 E 39 De	Khurbet or Khirbet os Sumrah: Palestine . 32 42 N 25 40 E 39 Cd
Kkor ab Harood (V.); Upper Nubia 17.40 x 32.20 z 40 Fp	Khurbet Mebleh; Palestine 32 56 × 55 9 x 30 Rd
Khorimahad or Korumahad: Persia	Khurch; Palestine
Khoramen; Persia	Khurritin, Wady; Paleetine 31.56 × 25.31 x 30 Bf
Khortsan: Armenia, Turkey in Asia 40.5 × 42.12 g 20 Kc	Klurin: Benral Pres., India 28 48 N 10.10 E 22 28 Klurin: Benral Pres. India
Khorasan or Kleirman Prov.; Persia \$4.40 m \$6.0 m 51 Ec	Khurke or Hurks R ; Chinese Empire, Asis. 45 30 x 129.50 z 28 Pd
Khorothkan; Persia	Khurkhando L; Chinese Empire, Asia . 44.50 x 106.25 e 25 Nd Khurkhando : Reneal Pres. India . 25 Ni x 76 45 x 20 Fa
Khorsibeh, el; Palestine 33.52 x 36.5 g 35 Db	Kimma; Sondae, Africa 16.42 x 20.53 e 27 Le
Kkor el Baraka or Barca H.; Nubia, Africa 17-0 m 38.50 m 37-0e Kkor el Basha R.: Unner Nubia 15-40 m 37-0 m 40 Kr	Khurstost; Afghanntan
Khor el Gash, Gache, or March R.; Nubia, Afr. 14.55 x 57.0 g 37 Of	Khurwer Pess; Afghanistan 35.50 x 50.0 e 51 Nd
Khoreni: Macalonolis, Greece 17.4 M 32.15 H 40 Fp Kkoreni: Macalonolis, Greece 27.20 z 22.5 z 23 Fe	Khuan: Nepal India
Khoren; Kutais, Transcaucusis 42,15 x 42.50 g 29 ib	Khuansh, Wady; Palestine 52.23 w 35.28 z 50 Be
Khor med-isnd: Chinese Empire. Asia . 40.56 x 127.45 z 28 Pd	Khuthar: Beaml Pres. India 28.8 H 80 18 H 32 Ge
Kkormat; Persia	Khutor Aniksina; Tsurida, S.W. Russia . 66.31 × 33.12 e 27 Lf
Kkore Chiarol R.; Chinese Empire, Asia , 47 29 x 105 20 g 28 Nd	Kkutting: Beegal Pres. India
Ekerol: Poltava, S.W. Russia 49.52 x 31 37 e 27 Le	Khtwat, Deir st; Palestine
Khorosho; Persia	Khyalinsk or Chyalynsk; Astrakhan, Russin 52:27 x 48.5 x 28 ld
Kborramaled; Persig 33.45 g 49.55 g 21 Dd	Khvareti; Tiflis, Transcaurasia 41.55 # 45.52 # 29 Le
Khorremdasht; Persta	Khyber Pasa; India
Kborshat R.; Janik, Turkey in Asia 60.50 x 25 56 z 29 He	Khydirsindi; Derbend, Transcancasia . 45.56 × 40.11 z 29 No
Khoske; Persia	Khyen Tribes (Independent), Country of;
Khoski Rud or Khashgar R.; Persia 33.55 x 45 17 z 21 Cd	Florence of Florence: Sinds Bombor Press
Fkosrau Shah; Persia	India
Fhosrova; Porsia	Khyle, Ras el (C.); Somali, Africa . 7.53 x 49.50 x 37 Qg
l'hotan, Ilichi, or Elchl; Chinese Era., Asia 57.4 × 80.36 e 28 Le	Khyr; Bengal Pres., India
Khôtan Daris (R.); Chinese Empire, Asia . 39.9 m 80 ll m 28 Le Uhotih Dahr ei M. Palestine . 54 15 w 55 7 m 30 lle	Khyrshod: Punjab, India
Khotmas Salt Marsh; Astrakhan, Russia . 48.50 x 48.45 z 25 le	Khyrigarh; Bengal Pres., India 26 22 × 80 46 z 32 Ge
Khotahi: Poltava S.W. Russia 50-33 × 55.55 e 27 M4 Khotahi: Poltava S.W. Russia	Khyrmer er Adeva R.; Great Russia, Rinsia 67 0 x 60 30 e 26 La Khyrmer Reinstana, Rennal Pres. India 20 36 w 70 9 2 20 Ce
Khotyneta; Orel, S.W. Russin 63.10 x 25.25 z 27 Me	Exception of the content of the co
Khowar: Panish India 22 Ag 37 48 x 73 30 a 32 Cc	Khyener Diet : Sinds, Sembay Pres. India, 26 50 y 56 12 y 32 Af
Khowar Dist.; Persia 35.14 # 32.45 E 31 Fe	Ki; Shan-se, Chica
Khram; Tifis, Transcaucasis	Ki; Ho-nan, China
Khram R.; Tiffis, Transcaucasia 41 25 × 44 40 ± 29 Lc	Ki R.; Se-chnen, China 28.47 x 106.33 x 54 Pf
Khristopovka: Eksteriuostav. S.W. Russia 48.39 x 25.17 z 27 No	Kie: Ho-nan. China
Khrodenr; Algeria, N. W. Africe 35.33 s 0.35 g 38 Gc	Kisfa Mala M.; Allania, Turkey in Burope 42.9 × 20.30 x 22 Pf
Khryson; Eurytanis, Greece 30.5 x 21.52 z 22 Fe	Kish R.; Nimm's Doma, Sengul Pres, India 19 35 N 77.15 z 33 Ek
Khrysoviten; Venitse and Xiromeros, Greece 34 35 x 21.8 a 28 Cb	Kin-king; Che-king, China
Kkrysovitsi; Mantines, Greece 37.33 x 22.13 z 25 E4	Kishtz: Quang-bung, China
Khrysovo; Naupactia, Graece 28.21 s 21 57 g 22 Db	Kini; Kan-eu, Chice
Khnbbes; Persa	Kinka or Kembala; Lower Guinea, Africa . 12 5 a 15 2 a 27 Kl
Khuberah, Waty; Palestine 21.7 s \$4.25 z 30 Ag	Kin keco y; Ngan whi, Chira 34 15 x 117.55 e 34 Le
Khuchand or Khojend; Turkevian, Asia . 423 × 60 22 g 26 1d	Kin-kinner: Se-chuen, China
Khudated Ruins; Scade, Bombay Pr., India 25.45 x 68 19 z 22 Ag	Kin-klang, Kinng-el, China 27 54 x 115.2 x 34 Kg
Khudedarin; Parsia	Kin-ling R.; Se-choen, China
Khudackela; Astrakhan, Bossia 450 x 4616 z 26 Ie	Klama, N. S. Wales, Australia 84.40 e 150.52 e 36 Kl
Kkuku-khoto; Chinese Empire, Asia 40.57 x 111.50 z 20 Od	Kisme; Gando, Africa 9.56 x 40 z 27 Gg
Kholasah (Eluxa); Palestine 31 6 x 54.65 r 30 Ag Khulat Bustra; Palestine	Kie mo; Yun-nan, Chine
Khulda; Palestine Sl.48 # St.57 # 30 Af	School Print, John School

	KIA		Kerthal, Brens, hertiershad Konstall, Brens, hertiershad Konstall, Sandama, Chan Konstall, Sandama, Kandama Konstall, Sandama	
		Lat. Long. Map		Lat. Long. Map.
Kisn-chuan; Yun nan, China		25"36" x 100" F E 34 Bg	Kienthal; Berne, Switzerland	46"30"N 7"48"N 15 De
Kinng, Shan se, China	1 1 1	22 43 8 111 10 E 34 Hc	Kumwal Suchum China	29 10 v 104 15 v 34 MY
Klang chen; Che-klang, China		28.41 × 118.58 ± 34 Mf	Kien-yang; Shen-se, China	34 44 × 107 5 E 34 Pc
Kinng gan; Se-chisen, China		28.37 × 166 5 × 34 82	Kien-yang; Fo-kien, China	27 17 × 118 17 × 34 Mg
Kinny keny: Niam. Asia		19 22 x 104 42 g 25 Nr	Kier H : Abendeen Scotland	57 11 m 2.21 m 7 Me
King ning or Nanking; King	es, Chies .	525 x it8.53 x 34 Me	Kierl; Zante, lonian la	27 40 m 20 46 E 23 Hd
Kinng plen tang; Yum nan, Chi	na	24.12 × 103.43 × 34.16	Kieri B.; Zaute, Ionian Is	37.40 m 10.55 E 23.144
Kinng of Prov.; China	: : :	28.0 × 116.0 × 34 Kf	Kieri G : Zante, Ionian Is.	27 42 m 20 55 r 20 Hd
Kieng ein; Se-chuen, China		20,18 x 106,30 g 34 Ff	Kieseghem; Bralant, Belgium	50.53 N 4.54 E 18 F.F
Kinne tune: Borne Asir		91 7 × 90 A1 × 98 Mr	Kissen; Berne, Switzerland	46 50 W 7.85 K 15 IAC
Kiang yin; Klang on, China	: : :	\$1.52 × 129.55 × 34 No	Kirshi-wel; Quang-tong, China	22 52 × 115 48 E 34 Ki
Kinng yoo; Se-chinen, Chine	A	11 47 × 104.47 E 14 Ee	Kreskemma R.; Cape Colony, S. Africa .	27 15 c 27 21 c 38 Fd
Kian-kasar: Se-chnen, China	, I'm m Asia	29 28 # 108 53 # 29 F/C	Kirt: Persia	35.7 × 59.35 × 31 Ho
Kien-yeng; Hoo-nan, China		27.11 × 109 38 E 34 Gg	Kieu; Ngun-whl, Chine	81 24 × 118 27 × 34 Ma
Kino tero sin: You nam China		97.9 × 100.3 × 34.75	Kier of Kieff; Little Rissia, Nissia	500 w 500 r 25 Pe
Kloppeschn; Great Russis, Bu	sola	52.19 × 14.21 ± 26.75	Kiever, Persis	29.12 × 52.43 × 31 Rf
Kinggor, Ahyssinss		15.13 × 19.8 ± 40 Nr	Kifri: Kurdister, Turkey In Asia	54 47 M 45 2 K 29 LF
Kist: Taurida, S.W. Russia.	: : :	45 29 x 54 17 E 27 No	Kifumadahi L.: Lower Guines, Africa	11 50 a 21.51 r 37 L1
Kin ting: Se-closen, China .		29.27 × 103.50 x 34 22	Kiggsul Il; Galway, Ireland	\$5 14 N B.44 W B He
Kintlame C.; Taurida, S.W. Ru	seis	44 56 N 55 25 N 27 Mg	Kigus; Zanguebar, Africa	5.8 e 53 23 E 37 NI
Kiawa; Sokoto, Africe	: : :	12 38 x 6 23 g 37 Hf	Kijere, el; Al Jezirah, Turkey in Asia .	35 50 H 43 4 E 29 Kf
Kiawich, Jobel (M); Egypt.		\$7 44 x \$1.40 x 39 Ec	Kijewo; W. Prussia, Prusse	53 15 m 18.27 m 18 No
Kie-yn; Shan-tung, China		20 22 8 110 13 8 34 15	Kirkeri Sinda Boober Prog. Italia	95 17 H 69 45 E 22 Ac
Kibande: Bengusia, Africa	: : :	12.52 e 15 14 x 37 11	Kinchinskoe; Krantchetke, Asie	50 58 × 155 54 × 28 Fc
Kibar; Hill States, Bengal Pre	a, Indie .	32.17 x 75 0 x 32 Fe	Kikerstar I.; Greenland, N. America	72 6 N 55 25 W 41 Xh
Kibliveh, Bahret et (L.): Pales	tine	33.57 H 35.40 E 30 Fe	Kikesen: Analolia, Turkey in Assa	29 20 m 27, 38 m 29 B4
Kibliyeh B.; Syrie, Turkey in .	Asia	33.29 x 34.35 x 29 Gg	Ki-klung; Se-churu, China	28.55 × 106 48 £ 24 FY
Kibokoe, Chiboque, or Quit	eque Tribe;	11 0 = 10 to = m m	Kikinita; Walochia, Turkey in Europe	44 10 H 27 10 H 27 Nd
Kibokok; British N. America	: : :	64.50 x 54.58 w 41 Xf	Kitol: Plock, S.W. Russia	\$2 55 N IP 12 E 27 Ibo
Kiboudn; Lower Guines, Africa	4	8 29 s 21 44 x 37 1.k	Kiknyu Dist.; Zanguebar, Africa	1 25 e 26 15 z 37 Oi
Kibros; Anstona, Turkey in A.		10 × 00 15 p 97 VA	Kitwi; Bonday Pres., India	27 25 × 22 8 × 23 Ge
Kibworth Harcourt; Leicester,	England .	5233 x 1.0 w 5 Kg	Kilai Al-fellah; Afghanistan	30 41 x 66 35 x 31 Me
Kichafoonie Cr.; Georgia, Uult	ed States .	52 0 × 54 30 w 45 Vb	Kilei Aghe; Penia	29 16 H 56 25 E BI FY
Kichiaani or Battle Cr.: Dekote	United State	467 x 101.0 x 44 No	Kilai Iliy: Persia	27.43 N 54 39 K 51 Gg
Kickspoo; Kansas, United Sta	des	39 25 N 94 55 W 44 Qe	Kihi tiebr; Persis	25 23 N 56 10 E 31 Gf
Kickapoo R.; Winconsin, Unite	d States .	45 30 x 90 50 x 45 No	Kilel Hajee; Afghanistan	31 32 N 66 12 N 31 Me
Kirkyoorst Beng (M.); Cape Co	lour, S. Africa	33 14 + 25 70 x 38 Ec	Kilei Kyzerbeg; Petria	35 30 M 57.45 E 31 Go
Kad L; Mayo, Ireland		54.30 m 9.55 w 8 He	Kilai Setid; Persis	28 10 × 56 50 x 31 Gf
Kidderminuter: Worrester, En	eland	52 23 N 2 15 W # 66h	Kilan: Belachisten	26 14 N 50 5 E 31 Hg
Kidena; Albania, Turkey in El	arope	41,53 × 29.26 × 23 Fg	Kilst i-Ghiljie or Khelat-l-Ghilrye; Afghan.	52 18 m 66 50 x 31 Md
Kideri; Maltese In, Nediterrai	neah	35.52 x 14.26 x 12.6n	Kilousir; Persia	56 6 W 3 36 F 31 A 6
Kidinm: Bengal Pres, India		23.53 × 86 44 × 20 Kh	Kilbaha; Clare, Ireland	52.53 × 9.53 w 9 Hf
Kidland Dist.; Northemberlan	i, England .	55.25 N 2 10 W \$Gh	Killahe B.; Clere, Irelend	57 58 x 9 51 w 9 Hf
Kidlington: Oxford England	, Engineer .	51 for 1 lity 10	Killer- Habridge Scotland	57 8 W 7 28 W 7 He
Kidnappers or Matau-s mani	C.; New Zea-		Kilbarchan; Renfrew, Scotland	55.51 × 4.33 w & Gh
Isad, Oceania		59.40 × 177.0 × 35 Oh	Killencunty Ch; Galway, Ireland	53.4 × 8.47 w \$ 15e
Kidros; Anatolia, Turkey in A.	ela .	41.50 x 32.50 r 23.8e	Kilbergen: King's Co., Ireland	53 22 K 7 29 W B Ge
Kiciwelly; Csermarthen, Wales		51.45 # 4.18 W. SCI	Kilberry; Kildare, Ireland	53.2 × 7.1 w 9 Ge
Kiefersfelden: Bevaria, S.W. C	erman .	47.57 m 12.10 x 1813	Killierry K.: Arryle, Scotland	55 42 # 6.29 W 6 Eh
Kieferstadei; Bilesia, Prassia		50 17 × 15 31 × 18 Nr	Kilberry P.; Aryjie, Scotland	55.4h N 5.40 W 8 Eh
Kieff or Kier; Little Russia, B	meda	50 37 x 50 34 E 26 Fd	Kilbirnie; Ayr, Scotland	55 50 w 440 w B Ch
Kicfaal I.; Russia, Baltie		69 21 N 26 13 E 25 Ta	Killernie Loch; Ayr, Scotland	55.51 N 4.40 W 5 Gh
Kiei : Holstein, Denmark .		54.19 x 10.5 x 17 Fd	Kilbline Cas.; Kifkenny, Ireland	52.35 N 7.9 W BGf
Kirl B; Denmark Kirl Flord: Holstein, Denmark	: : :	54.35 × 10.30 E 17 Fd	Kilbrack: Galway, Ireland	52 13 m 8 33 m 9 Dg
Kician; W. Prussia, Prussia		\$4.53 x 18 28 g 10 Nb	Kilbraghan; Kilkenny, Ireland	52.56# 7.27 W DOF
Kisice; Radnm, S.W. Browla		50.51 × 20.43 ± 27 Ed	Kilbrandon K.; Argyle, Scotland	56 17 × 5 57 w 5 8 g
Kielkond; Russis, Baltro	: : :	58.25 × 22.24 × 25 Fe	Kilbernan Sd.; Scolland	55.35 H 5.25 W 8 F1
Kieming: Bavaria, S.W. Gerun	ay	47.54 × 11.51 × 18 Mb	Kilbrickan Br.; Queen's Co., Ireland	52.58 m 7.24 w # Gf
Kirn; Sections, China .		31 08 N 100 60 E 34 Fe 1	Kithrile: Aprele Scotland	MIN 50 W 71%
Kicz Thal (V.); Borne, Switzer	land	46 35 × 7.45 x 15 De	Kilbeide; Waterford, Ireland	52 12 x 7.9 w \$ 8 Gg
Kienberg; Schithurn, Switzerk	ind	47.27 x 7.58 g 15 lbh	Kilbride; Wi-klow, Irriend	53 12 x 6:5 w 2 1s
Kien-chi; Se-chuen, China	: : :	20 47 × 109 37 ± 34 Go	Kilbride, Fast; Lanark, Scotland	51.47 x 4.11 w 2 Hh
Klen-chow; Quang tung, China		20.1 × 110.27 z 34 III	Kilhride Ch.; Roscommen, Ireland	53 43 m 8 12 w 9 F.d.
Klenholz; Berne, Switzerland		4661 x 63 x 15 Ec	Kilbride Ch.; Wexterd, Ireland	50.7 w 5 % w 8 Fg
Klen B: Hoo-be, China		29.48 × 112.48 ± 34 1f	Kithride Ho.; Cariow, Ireland	\$2.44 H 6.43 W \$ 117
Kien-ngan poo; Shen-se, China		35.43 × 100 40 E 34 Ge	Kilbride K.; Skyr, Scotland	57.25 H 5.58 W 7 E.o
Kienning; Fo-kien, China .		97.40 × 117.1 × 34 lg	Kilbride K.: Arma, Scotland	50 32 H 5.8 W 3 Fh
Kien-puig; Ngan-whi, China	: : :	51-12 × 119.5 z 34 Me	Kilbrin; Galway, Ireland	\$2.13 H 8.49 W 9 Dg
Klen-st; Quei-chow, China .		20 50 x 100.50 z 34 Fg	Kithelttain; Cork, Ireland	D1 41 W D 42 W B 1/H



KIL		-	Ellumin, Warter, Drieder, Person, Warter, Drieder, Drieder, Warter, Drieder, Drieder, Drieder, Dr. 1977, and Programmer Company of the Compan		
	Let.	Long Map		Lat.	Long Map
Killavally; W Month, Ireland	. 53"22"	726'W 9Ge	Killurin; Wexford, Ireland	. 50°23°#	6'34'W 8 Hg
Killawita: Abyzainia	. 52 W 1	105 F 40 Nr	Killer Bon (M.): Aporle Scotland	. 32 24 ×	7.35 W 97g
Killtarron Cas.: Donegal, Ireland .	. \$4,331	8 12 w 9 Eb	Killybegs; Donegal, Ireland	. 54 38 M	8.27 w # Eb
Killebenzie; Argyle, Scotland	. 53.281	5.4] w 9 E1	Killygerma Hd.; Cornwall, England .	. 50 9 N	4.50 W 9 Bm
Killersian: Damberton Scotland	. 63 29 1	A 40 w B Gh	Killygordon; Dobegul, Irealed	. 54 48 N	0.20 w 9.Ca
Killescreewinth; Galway, Ireland .	. 53 33 1	8 52 w 9 Dd	Killylea; Armagh, Ireland	. 54.21 N	9 47 w 8 He
Killead Ch.; Antrim, Ireland	. 54.391	5 13 m 9 1h	Killyleagh; Down, Ireland	. 54.24 N	5 39 W 9 Ke
Killeach: Curk Ireland	51 56 1	7.00 w 935	Killymaine: Maro Imland	57 57 W	5 17 W 9 IV
Killesgoe; Londonderry, Ireland .	. 55 8 1	6.42 w 9 Ha	Killyman Ch.; Tyrone, Ireland	. 54 29 N	6.42 W . 8 He
Killean; Mull, Scotland	. \$4.25 ;	544 # 8Fg	Killyon; King's Co , Ireland	. 53 7 K	7.47 w 9 Fe
Killean: Ress. Scotland	57.87	4.59 w 7 Gd	Kilmarange: Wirklow, Ireland	. 13 19 x	SE W Sie
Killeany; Galway, Ireland	. \$3.6 1	\$ 40 m \$ Be	Kilmaclenine; Cork, Ireland	. 52.12 W	8.42 w 8 Dg
Killenny B; Galway, Ireland	. 63.7 3	9 40 W B He	Kilmacosma; Waterford, Ireland	52.20 x	7.40 w 8 Fg
Killedmond; Carlow, Ireland	82 37 1	6.50 w 9 Hf	Kilmacow, Upper; Kilkener, Ireland	. \$2 19 x	7.11 w 9 Gg
Killredy; Limerick, Ireland	. 52 23 1	94 W 9Cg	Kilten-reenan; Donegal, Ireland	. 552 ×	7 47 W 6 Fa
Killeen: Werford Iroland	5*311	5.44 W B 11/	Kilmerthomas; waterfird, freshid .	50 75 W	7 15 w 9 Ge
Killeen Cas; Meath, Ireland	. 50 321	534 w \$ 164	Kdmstog; Perth, Scotland	. 56 14 M	4 14 w 9 Hg
Killren Ho ; Queen's Co , Ireland .	. 65.9 1	7.15 W 8 Ga	Kilmahu Cas; Dumbarton, Scotland .	. \$5 56 gr	4.38 W # Gh
Kildenlauch: Cork Ireland	A1 28 1	9.74 w 9Ch	Kilmalaham: Month Ireland	. 63 35 N	6 49 W 9 U.S.
Killegney; Waxford, Ireland	. 80 98 1	5.44 w 9 ltg	Kilmakesuge; Kilkenny, Ireland .	. 52 21 N	72 w 9 Gg
Killebeen; Clare, Ireland	. 55.2 1	9.4 W 9 Ce	Kilmakitioge Harb.; Kerry, Ireland .	. 51.47 m	9.10 w 9 11h
Killeligh Ch.: Londonderry, Ireland .	54.531	4.40 w 9.11b	Kilmalosim: Renfrew, Scotland	. 55 52 m	4 45 w 9 Gh
Killelton; Kerry, Ireland	. 62 13 1	8 52 W 9 14g	Kilmalcolm Moss; Renfrew, Scotland	. 56.51 M	4.41 w 9 Gh
Killeln; Abyssinia	. 10 56 5	41 41 E 40 Pw	Kilmalia: Arryla Soutland	. 5/2 40 M	9.5 W 9.Cf
Killen: Tyrone, Iraland	54 41 1	7.16 m. 9 Pb	Kituallock: Lenerick, Irriand	. 52 29 m	9.54 W 9 De
Killens; Waterford, Ireland	. 52 10 1	7.9 w 8Gg	Kitmallock; Wexford, Ireland	. 52 26 N	5 28 w 9 lg
Killenen: Londonderer Imland	54 16 1	713 # 963	Kilmalmade: Angele Soutland	. 51 39 K	8 02 W 9 DR
Killeuaule; Tipperary, Ireland	. \$6.341	7.40 w 6 FY	Kilmanagh; Kildare, Ireland	. 52 37 N	7.25 w 9 Gf
Killenshili Ch.; Tyrone, Ireland	. 54.293	6.56 w 9 Hc	Kilmanahan Cas.; Weterford, Ireland.	. 52.19 M	7 45 W 8 Fg
Killes: Knedistar Turkey in Asia	67.31	40 (0 m 29 le	Kilmant Pife Sociand	56 23 W	2.50 w 8 Le
Kulesher Ch.; Fermanagh, Ireland .	. 54,15 ;	7.45 W 9 Fe	Kilmarchile; Banff, Scotland	. \$7.23 m	8 22 m 7 Km
Killeran Ch. Nino fraind	54 17 1	79 W 90c	Klimarrock: Avr. Korlland	. 57 12 W	93 W 71%
Killi; Armenia, Turkey in Asia	. 29 38 1	41.40 g 20 ld	Kilnsarnock; Lanark, Canada W	. 44.54 N	76 8 w 42 If
Killichounan; Perth, Scotland	. 56 42 1	4 23 w 8 Hf	Kilmarnock; Maine, United States .	. 45 15 N	26 49 w 45 dh
Killieman: Ross Scotland	57 31 1	422 7 7 114	Kilmaron Can: Fife, Scotland	56.20 ×	33 W 8 Ke
Killigian; Roscommon, Ireland	. 50.35 x	8.12 w 9 Be	Kilmarenock and Cux; Dumbarton, Scotle	and 563 w	4 19 w 8 Hg
Killigray I.; Hebrides, Scotland	. 57.433	7.6 w 7.84	Kilmartery; Cork, Ireland	. 51 58 x	91 W 9Ch
Killimer; Clare, Ireland	. 52.37 x	5.24 w 9Cf	Kilmartin; Wickley, Ireland	. 53 8 x	94 w 91e
Killimor; Galway, Ireland	. 53.10 >	8 16 w 9 Ee	Kilmanre; Ayr, Scotland	. \$5.39 m	4 31 w 8 Gh
Killin: Perth Scotland	. 54 28 3	4 19 W S He	Kilmenge: Kildare, Ireland	63 15 K	5 31 w 9 He
Killin; Sutherland, Scotland	. 55.5 >	356 w 71c	Kilmeedy; Limerick, Ireland	. 52.29 N	8 50 w 9 Dg
Killin Cas.; W. Meath, Ireland	, \$3.58)	7.0 w 964	Kilmeen; Cork, Ireland	. 50.41 N	8 59 W 8 Dh
Killinan Can: Tupperary, Ireland	59.27	7.40 w 9 Fg	Kilturiford K.; Argyle, Scotland	. \$6 15 m	5 28 W 9 Fg
Küllnardish; Cork, Ireland	. \$1.54.1	8 50 w 91%	Kilmeny K.; Islay, Scotland	. 85 40 m	6.10 w 8 1)h
Killinghy: Down Instand	54.95 1	5.40 w 5.10	Killingson Meath Instant	. 56.56 K	5 45 W 9 11d
Killinocoly; Wexford, Ireland	. 32 32 3	9.20 w 9.1f	Kilmichael; Argyle, Scotland	. 56.1 ×	5.33 W 8 Eg
Killiney; Kerry, Ireland	- 80.15 >	10 2 w 9 Ag	Kilmichael; Argyle, Scotland	. 56 6 ×	5.27 W 8 Fg
Killiner B.: Dublin, Ireland	. 53 15 1	97 w 81e	Kilmichael: Arryle, Scotland	. 55 54 ×	52 w 8Fh
Killinghobne; Lincoln, England	. 53 38 1	0.15 w 5 Le	Kilmirhael Chapel; Bute, Scotland .	. \$3.53 M	5 12 w 9 Fh
Killinkers: Cavan, Irriand.	- 52 16 y	7.4 w 964	Kilmichael P.: Wexford Ireland .	. 52.43 M	SO W OFA
Killinnan; Inverness, Scotland	. 57.2 1	4.53 w 7 Ge	Kümibill; Clare, Ireland	. 82.43 N	9 24 w 9 Cf
Killinny; Galway, Ireland	. 55.8 3	9 55 w 9 Da	Kilmonian K.; Argyle, Scotland	. 56 1 M	5.12 w 8 Fg
Killisher: Wickley Ireland	53.9.3	6.7 w 9 le	Kilmoreck: Inversess, Scotland.	. 57 25 M	431 W 7 GY
Killisport, Loch; Argyle, Scotland .	. 55 53 3	5.39 w 9 Eh	Kümnreck, Falls of; Inversess, Scotland	. 57 27 m	4 30 w 7 Ge
Killkrel; Down, Ireland	. 54.3 >	&I w 9lc	Kilmore; Inverness, Scotland	. 57 18 ×	4.80 w 7 Ge
Killoam Ch.: Roscommon, Ireland .	. 53.23 1	82 W 91c	Kilmore: Wexford, Ireland	. 52.12 ×	8.31 w 9 He
Killos Water; Dumfries, Scotland .	. 55 21 3	4.2 w 6 Hi	Kilmare; Wicklaw, Ireland	. 53,7 M	6.28 w 8 le
Killoride; Dumfries, Scotland	. \$5 55 p	8.59 w 911	Kilmore Ho : Cork Imland	. 67.17 x 1	0.15 W 0.Ch
Killelaun; Galway, Ireland	. 63.51 3	9.53 w 91kd	Kilmore Ho.; Mesth, Ireland	. 53.25 ×	9.54 W S Ho
Killooris L.; Donegal, Ireland	. 54.403	8.28 w 9 F.b	Kilmore Inch Ch.; Down, Ireland .	. 54 22 M	3 43 W 9 Ko
Killoran Ch. Slim Ireland	54.9 3	9.33 W S To	Kilmore K.; Mus, Scottind	. 36.23 W	5.20 w 8 Fe
Killorgiin; Kerry, Ireland .	. 52.8 3	9.47 w 8 lig	Kilmare Palace; Cavan, Ireland .	. 53,59 M	7.94 w 9 Gd
Killosculty; Tipperary, Ireland	. 52.45 s	8.20 W S Ef	K omorice K.; Argyle, Scotland	. 56.17 W	SAIW BUR
Killough; Down, Ireland	. 64.15 3	5 39 W 5 Kc	Kilmorie B.; Argyle, Scotland	. 55 54 N	6.42 w 8 Eh
Killough B.; Down, Ireland	. 54.14 >	5 35 W 9 Kc	Kumorin Cas.; Bute, Scotland	. 55 48 M	5.7 w 8 Ph
Killrub: Limerick Iroland	52 27	5.71 W 9 Fe	Kilmorry: Helrides, Scotland	. 57 2 ×	9 17 w 7 De
Kill Seint Nicholas; Waterford, Ireland	52.143	7.9 w 9 Gg	Kilmory; Argyle, Scotland	. \$6.12 x	5 42 w . 8 Eg
Kiilucan; W. Meath, Ireland	. 53 31 8	79 w 964	Kilmory; Argyle, Neotland	50.2 H	Slaw SPI
Killundine: Arrvie, Scotland	. 56 55 s	5.56 = 8.ET	Kilmory Chapel; Hebrides, Scotland .	. 56.5 ×	513 w 8 Dg
Killure; Galway, Ireland	. 53.22 3	8.17 w 9 Ee	Kilmovee Ch.; Mayo, Ireland	. \$3.54 ×	8 60 W 8 IN

82.57 x 1.6 w 8 fb. 83.25 x 83.34 g 80 Co

	9	10
KIN	-	KIN
	Lat, Long. Map	
Size Case. Niches Jogens Six Case. S	Lat. Long. Map 35'50'm 154'50' x 34 Pk 34.35 s 149,10 x 36 H 56.40 s 146,25 x 35 Hm 28.5 s 148 36 x 35 Hm	N.
King John's Palace; Notta, England	53.12 # 1.7 w BH	Kingstown; Duhlin, Ireland
	87.26 x 126 58 x 34 Qb 56.27 x 5.2 x 6 Fg	King's Town; Liberis, Africa 5.57 # 9.6 w 27 Eg Kingstown; St Vincent, W. Indies 13.13 # 61.13 w 46 Qi
Sergianete Pils, medicale Sergianete Pils, medicale Sergianete Pils, medicale Sergianete	87.26 x 126 58 x 34 Qb 56.27 x 5.2 w 6 Fg 56 10 x 6 15 w 8 Kg 55.51 x 3.27 w 8 Kh	Kingstree; S. Carolina, United States . 33 40 x 79 46 w 45 Yh Kingsville; Essex, Canada W
King-merr; Hoo-pe, China Kingo: Benguela, Africa	31.4 × 112.6 x 34 He 11.54 m 15.2 x 37 H	Kingsville; R. Carolina, United States . 33 48 8 30 33 W 45 Ah King's Walden; Herta, England 51 54 8 0.25 W 6 L4
Ki Ngombe: Mozambique, Africa	11.24 + 38.28 s 37 OI	Section Proceedings 1
King's Cous; Arran, Bertland	55.52 m 5.21 w 8 Fh	King's Western Park; Glomoester, England 51:30 w 2:41 w 6 F1
King's Co.; Ireland King's Co.; New Brunswick	58.15 m 7.50 w 8 Fa 45.35 m 63.40 w 43 Up	Kington; Hereford, England
King's Co.; Nova Scotia King's Co.; Prince Edward L	45.0 x 64.50 w 48 Vs 46.20 x 62.35 w 43 X4	Kington or Kineton; Warwick, England . 52 10 m 1 30 w 6 lih King Tong; Yun-nan, China 24 81 s 101.6 E 34 Ch
King's Core; Newfoundland King's Cr. (R.); Australia	48.55 m 53 15 W 43 dg 24.40 s 140.0 E 36 Df	Kinguela, Lower Guinea, Africa . 5.7 s 10 s 37 k Kingussis: Inverness, Scotland . 57 4 s 4 6 w 7 He
King's Hd.; Newfoundland . King's He.; Parth, Scotland	48.2 # 53.10 w 43 dh 56.21 # 4.18 w 6 Hg	King William; Virginia, United States ST.41 N 77.7 W 45 27 King William C.; Papus, Oceania . 6.15 s 147.50 z 65 Fd
King's L; Tasmania, Oceania	30.55 s 144 5 g 86 Pg	King William I.; British N. America
King's R.; Kilkenny, Ireland	82.32 x 7.16 w 9 Gf	Kingwilliamstown; Cork, Ireland 52.11 st 9.16 w 9 Cg
King's R.; Celifornia, United States	36.30 × 119.31 w 44 1×	Colony, S. Africa 62.48 s 27.30 r 26 Fd
Kingsand; Cornwall, England	50.21 # 4.15 W 8 Cm	King yan; Che kiang China
Kingsbridge; Devon, England	50.17 # 3.46 w 6 Day 57.51 # 6.21 w 7 Dd	Kin hiang: Shan-tung, China 65.33 x 116.54 x 34 Le Kin hon: Che kinne, China
Kingsbury; Somerset, England	57.51 m 6.21 w 7 Dd 50.59 m 2.49 w 6 Ft 52.54 m 1.41 m 5 He	Kini Beln L.; Borneo, Oceania . 5 50 H 116.40 E B5 Co Kinicota ne Kunicota; Ralputana, Benesi
Kingsbury Cas.: Glorcester, Sucland	50.34 m 1.41 w 5 Hg 44.16 m 64.14 w 43 Vf 51.49 m 6 12 w 5 G1	Pres. India
King's Charlton; Gloscoster, England Kingselers: Hanta England	51.53 x 25 x 651 51.53 x 25 x 651 51.10 x 114 x 61k	Kininvis; Banf, Scotland 57.39 n 5 6 w 7 Ka Kinim B; Arryle, Scotland 56 46 n 5.52 w 6 Ef
King's Cliffe; Northampton, England	52.35 x 6.32 w 6 Kg 53.54 g 6.49 w 9 Hd	Kinita; Moravia, Austria 49.35 st 16.48 g 29 lb
Kingscote and Park; Gloucester, England.	51.40 m 2.45 w 6 Gl 35.40 n 137.38 n 36 Cl	Kinkell Cas. sun Cave; Fife, Scotland 56 29 N 2.45 W 6 Lg Kin kei; Kung-si, Chian 27.55 N 116 39 N 24 Lg Kinkwanan L: Nishen, Jeron 28.32 N 141 38 z 4 Rd
Kingscross P.; Armn, Scotland	55.00 m 55 w 6 Fh 80.44 n 27.79 n 36 Fc	Kinkwasan L; Niphon, Jepan
Kingsey; Drummond, Canada E.	45.47 m 72.13 w 42 Ns 54.54 m 2.37 w 5 Fe 53.47 m 6.54 w 6 Hd	Kinlet Hall; Shropshire, England . 52 26 w 2 26 w 8 Gh Kinline or Kynley Priory: Glaucester, Eng. 51 62 w 2 17 w 6 Gl
Sing Water (E.): Condensess. Angiest Supplied Spring Services. Proceedings of the Condenses	55.47 # 6.54 w 6 Hd 52.27 x 1.55 w 6 Hb	Kinicch; Ross, Scettand
King's Ho. Inn; Argyle, Scotland	56.37 # 4.48 W 6 Gf 55.47 # 8 15 W 8 Kh	Kinleich; Sutherland, Scotland
Kingsland; Hereford, England	52.15 m 2.49 w 8 Fh 51.45 m 9.27 w 8 Li	Kinloch; Inverpes, Scotland
Kingsley: Cheshire, England	51.16 N 2 40 W 5 FT	Kinloch; Perth, Scotland
Kingsley; Stafford, England Kingsley; Stafford, England Kings Lynnor Lynn Regis; Norfolk, Englan Kingsmeadow; Peebles, Scotland	53.1 N 20 W 6Gf 45146 N 624 E 6Mg 55.38 N 3.12 W 6 Kh	Emissi Cas star Civey Fife, Scotland 69 9 500 6 12 Ke Al 1 Kannit Ch. 1 Kennit Ch.



MIN	A1D
Lat Long Map	Let. Long. Mep
Kirchheim; Goritz, Austria. Kirchheim; Bolanden; Bavaria, S.W. Germany 49.40 * 20 * 21 Bid Kirchholm; Livenia, S.W. Russia Kirchholm; Livenia, S.W. Russia Kirchholm; Livenia, S.W. Russia	Kirkhill; Inverses, Scotland 87'28's 4'28'w 7 He
Kirchheim Bolanden; Bavaria, S.W. Germany 49.40 x 5.0 x 18 lid Kirchholm; Livonia, S.W. Russia 56 52 x 24.20 z 27 Ga	Kirkhill; Akerdeen, Scotland 87 in w 8 16 w 7 Me
Kirchholm; Livonia, S.W. Russia 56.52 st 24.20 gt 27 Ga	
Nichandrii Livona, h. W. Russia 56 few 24 72 x W Garchiener 57 few 14 few 14 few 15 few	Kirkhill; Edinburgh, Scotland 55 50 w 8 14 w 8 Kh
Kirchlindsch: Berne, Switzerland 47 0 w 7 % w 18 Ch	Kirkhope Tower; Selkirk, Scotland 8531 w 81 w 8 Kb
Kirchner Range; Queensland, Australia . 17 58 a 143 40 z 36 Ph	
Kireb Nuchel; Holstein, Denmark 54.13 x 10.40 z 17 Fd	Kirkin; Russia in Asia 53.5 x 115.5 z 28 Oc
Kirch Schanken; E. Prussin, Prussia 54 53 m 20 42 m 12 Ph	Strike Samania Assa Strike Samania Strike Samania Sa
Kirehthurnen: Berne, Switzerland . 44.50 w 7 mg r 15.0c	Kirkintilloch; Stirling, Scotland 55.65 N 4 13 w # 116
Kirchtimeke; Stade, Hanovar 88 15 s 8.7 z 17 Ee	Kirkingr (L.): Westerbotten, Sweden . 65 52 st 16 35 g 24 L4
Kirohzeil; Bavaria, S.W. Germany 40.37 m 99 m 18 hd	Kirkju; lockard
Kircubida; Down, Ireland	
Kircu blön; Down, Ireland	Kirkjustr, icrums
Kirde; Russia in Asia	Kirk Kilischi, Ruzsilli, Turkey in Europe 41 cl. s. 27 il. r. 22 Ne Kirk Kilischi, Ruzsilli, Turkey in Europe 41 cl. s. 27 il. r. 22 Ne Kirk Kili Bugh (42); Shenakits, Transon. 80 for s. 45 Ne Si W. s. 45 Ne Kirkinshi; Cumberlend, England 34 cl. s. 82 w. s. 76 Kirkinshi; Ruzburgh, Brotland 35 23 Ne 33 Ne 31 Ne 81 Ne Kirk Langeley; Derly, England 35 23 Ne 31 Ne 81 Ne 8
Kirde; Russia in Asia	Kirk Kis Dugh (M.); Shemakis, Transcat. 80 % # 45.25 r. 29 Nd. Kirkland: Comberland. England
Kirel: Berne, Switzerland	Kirkland; Cumberland, England 54.42 N \$ 32 W \$ Fe
Airet; Derne, Switzeridge	Kirklanda; Rozburgh, Scotland 55 32 x 2 37 w \$1.b
Kiroli Burun; Janik, Turkey in Asio 41.7 # 80-23 E 29 lle	Kirk Langley; Derloy, England 52.57 x 1.38 w 8 Hg
Kirengi R.; Russia lx Asia	Kirkle Bridge; Kirkeudbright, Scotland . 55.4 x 5 47 w 8 11
Kirenia, Kegnia, Kezia, or Ndor Kanla (White	Kirk Leatham; York, England \$4.35 m 1.5 w 8 lo
M.); Zangusbar, Africa 1,5 a 55 18 m 37 Ot	Kirk Leavington; York, England 54:25 w 1:20 w 81d
Kirenek; Russia in Asia 57.40 x 118.0 x 26 No	Nirk Lengier; Derlir, England
Kireali; Rumili, Turkey in Europe 41.44 m m m 22 Lg Kirghischasak; Kesan, Russia 56.40 m 89.15 m 26 Lc	Kirklington: Notte England
Kirphischanak: Kesan Brasia	
Kirghiz, Great Horde of: Bussia in Asia . 44 30 st 68 0 tt 28 ld	
Kirghiz, Middla Horde of; Russia in Asia . 49.0 x 710 z 28 Kd	
Kirchiz Small Horde of Brasis in Asia 470 w con w to lid	Kirkmshoe; Dumfries, Scotland 55.7 x 8 36 w 8 15
Kirghk, Middla Blorde of; Roussa in Asia. 40.6 # 77.0 c 2 25.0 Kirghk, Middla Blorde of; Roussa in Asia. 4.0 # 00.0 c 30.15 Kirghk, State Howde of; Roussa in Asia. 4.0 # 00.0 c 30.15 Kirghk Sicppser, Astrahhan, Russia. 48.00 # 65.0 c 25 kg Kirak Geshop, Recyal Pres. India. 5.0 4.00 # 55.0 c 25 kg Kirak Geshop, Recyal Pres. India. 5.0 4.0 7 8.30 c 25 kg Kirak Geshop Carlotte, India. 5.0 kg 78.30 c 25 kg Kirak Geshop Carlotte, India. 5.0 kg 78.30 c 25 kg Kirak Geshop Carlotte, India. 5.0 kg 78.30 c 25 kg Kirak Geshop Carlotte, India. 5.0 kg 78.30 c 25 kg Kirak Geshop Carlotte, India. 5.0 kg 78.30 c 25 kg 78.30 kg 7	Kirkmehor; Ilmufries, Svolkand . 55.7 x 8.36 w 8 li Kirkmahlen; Wigtown, Scotkand . 54.42 x 4.55 w 8 0 k Kirk Malew I of Man, England . 54.5 x 4.69 w 8 lbd Kark Menghold or Menghold; I. of Man, Eng. 54.18 x 4.18 w 8 Cd
Kirchiz Steppes: Astrakhan, Russia 46 30 w 40 to - to L.	Kirk Malew; 1 of Man, England 54.5 x 440 w 5 Bd
Kiria: Gwalfer, Bengul Pres. India	Kark Mencholder Menchold: 1. of Man. Eng. 54.18 x 418 w \$C4
Kirld or Crete 1 . Turker in Parison 95.15 w 95.0 x 99.01	
Kirir Orda or Glein: Chinese Propins Asia at 52 at 52 ct as as	Kirk Michael: L of Max. England 5445 M 435 W 8 Bd
Kirinde R; Ceylon, India	
Fire Chole Mark's Done India 15 to 75 se a 10 mg	Kirkmichael; Ayr, Scotland 55.22 st 4.36 w 8 Gi
Visitate or Circletch : Court Bourte Branch 18 15 to 15 to 2 M	Kirkmichael: Dumfries Scotland
Printed by A. P. V. Co. D. Co.	Kirkmichael: Perth. Scotland 16.43 st 2.30 w 8 Kf
Arranta Aria (Es Airent); Filterine St. St S SS E 30 St	Kirkmichoel Drustical Circles and Bocking
Kijath Arla (El Kiulli); Palestine . 81.81 x 35.8 x 30 Hz Kijath-Jearus nr Kirjath-baal (Kuriet el Enab); Palestine .	
Enab): Palestina	Stree: Perth, Scotland
Kirkagoich: Anatolia, Turkey in Asia . 20 8 x 27 48 z 28 lbd Kirkaig Fail; Cromarty, Scotland 58.7 x 5.11 w 7 Fo	Kirkmichael Ho.; Ayr, Scotland 55 21 st 4 37 w 8 Gl
Kirking Fall; Cromarty, Scotland 58.7 x 5.11 w 7 Fo	Kirkmichoel K.; Bazif, Scotland 87.15 st 8 25 w 7 Ks.
Kirketg, Lech; Cromarty, Scotland 58.7 st 5.17 w TFc	Kirksenichill; Lenark, Scotland 55.40 x 5.56 w: 81h
Kirksig R; Cromarty, Scotland 58.0 x 5.18 w TFc	Kirk Newton; Northamberland, England . 55 33 # 88 w 8 Ga
Kirkan; Ross, Scotland 57.42 x 4 44 w 7 Gd	Kirknewion; Edinburgh, Scotland 55 53 x 8 27 w 8 Kb
Kirk Andreas; I. of Man, England 54.21 # 4.15 w 5 Cd	Kirknie Water; Aberdeen, Scotland 57.72 x 250 w 7 La
Kirkan; Ross, Scotland . 87.42 x 4.44 w 7 Gd Kirk Andreas; I. of Man, England . 82.42 x 4.15 w 5 Cd Kirkandrew Old K.; Kirkendbright, Scotland 54.40 w 6 1th	Rickmichael K., Battl, Rochland S. 15 st S. 8 * Na Kithweithill, Daniel, Swelland, Daniel, Solid S. 6 st S. 6 st R. 6 st Na 15 st
Kirk Andrews; Comberland, England . 55.8 x 8.1 w 8 Eb	Kirk Ouchan or Couchan; 1 of Man, Eng. 5411 w 427 w 8 Cd
Kirk Andrews; Dumfries, Scotland \$5.5 # 2.55 w \$1.4	Kirkoswald: Comberland, England 64 45 N 2.41 W 8 Fo
	Kirkorwald; Avr. Scotland 55.20 m 4.45 w 8 Gl
Kirk Bride; L of Man, England 54 33 # 4.26 E SCd	Kirkpatrick Fleming; Dundries, Scotland., 551 N 3.7 W 8 Ki
Kirkbride: Cumberland, England 54 54 w 2 51 w 5 Fc	
	Kirknetrick Junta: Bumbies Scotland . 55 18 w ft 28 w ft Ki
	Kirk Senton; L of Man, England 545 # 436 w \$ Bd
Kirkburn; York, England	Kirk Scaraton: York England 55.25 x 1.15 p 5 le
Kirkby: Lancastire, England 53.28 # 2.53 w 5 Ff	Kirkstall and Abbey: York, England 53 48 H 146 W 8 Ha
Kirkby: York, England 54 22 m 1.10 w 8 ld	Kirkstatt : Rossis, Raltie
Kirkhy; York, England 54 12 m 0.47 m 5 Kd	Kirkstend Abler; Lincoln, England 53.5 m 0 H w 8 Lf
Kirkby; Svendborg, Denmark 55.7 st 1031 g 17 Fe	Kerkstown Londonderry Indicad . 55 5 H L 16 W R Ha
Kirkby, Cold; York, England 54 15 m 1.10 w 814	Kurkswille; Missouri, United States 40 10 m 92 3s w 44 ltd
Nirburton: York England \$3.56 × 14 * * \$16 Nirby: Insensible, England \$3.50 × 1.61 * \$16 Nirby: Tork, England \$5.20 × 1.50 * \$16 Nirby: York, England \$4.22 * 1.10 * \$16 Nirby: York, England \$4.22 * 1.10 * \$16 Nirby: Stendboop, Denmark \$5.7 * \$1031 ± 17 Fe Nirby: Stendboop, Denmark \$5.7 * \$1031 ± 17 Fe Nirby: Maddhelt: Nota, England \$4.15 * \$16 * \$16 Nirby: Maddhelt: Nirb, England \$5.6 * \$1.16 * \$16 Nirby: Maddhelt: Nirb \$16 Nirby: Nirb Nirbol \$1.6 * \$16 Nirby: Nirbol Nirbol \$1.6 * \$16 Nirbol Nirbol \$1.6 *	Eirkton; Setherland, Scotland 57 58 st 48 w 7 Hd
Kirkler Kandal or Kandal and Castler West.	Kirkton; Sotherland, Scotland 5832 x 355 w 71b
moreland, England 54.10 x 2.45 w 8 Pd	Kirkton; Fife, Scotland
Kirkby le Soken: Essex, England	Kirkton; Huron, Canada W
Kirkly Lonedala; Westmoreland, England 54.18 x 2.26 w 5.74	Kirktorf; Durmstadt, S.W. Germany 50 47 s 97 g 18 Eb
Kirkby Malbern; York, England 545 x 210w 8G4	Exchange: Massami, Cuiled Blates 40 10 or 972 av 44 10 10 (10 or 972 av 44 10 10 or 972 av 44 10 or 972
Kirkly Malzoned; York, England 54 10 x 1.30 w 8 Hd	Fish Pusher 1 of New England 64.00w 4.50 w 6.76d
Kirkby, Monka; Werwick, England . 52.27 # 1.20 w 8 lb	Vishel, Verse Burney
Kirkby Mooreida; York, England	Kirkni; Kasen, Russa
Kirkby Ravenaworth and Castle; Tork, Eng. 54 28 w 1.65 w 5 Hd	Kirkvoblur Kirkerold: S. Trondblem, Norway 62 50 H 10 45 E 24 Ge
Kirkler, South; York, England 53.56 s 1.10 w 5.1e	Kirkwell and L. H.; Orkney, Scotland , 58 50 N E.57 W 7 Lh
Kirkly Storben: Westmoreland, England . 54.25 w 8.22 w 8.64	Kirkwall; Canada W 43 22 × 89 8 w 42 Eg
Kirkly Wiske; Terk, England 54.10 x 1.20 w 8.14	Kirkwell Roods; Orkney, Seetland 500 x 2.5 w 71A
Kirkesldy; Fife, Scotland	Kirk Whelpington; Northunderland, England 50.8 s 21 w 5 Gb
Kirk Christ Leavre: 1. of Man. England . 54 18 w 4 25 w 5 Cd	Kirk Yetholm; Roxburgh, Scotland 55.33 × 8.15 w 8.Mh
Kinty Krende er Kreids in Custe, Warts Freedom D. Philade - Physical 11 10 10 Kinty Kreids - Physical 11 11 10 Kinty Kreids - Physical 11 11 10 Kinty Kreids - Physical 11 10 10 Kinty Kreids - Physical 11 10 Kinty Kreids - Physical 11 10 Kinty Kreids - Physical 11	Kirkwell Stormach W. 1978 Scotland St. 559 W. Ed. W. Y. Lin Kirkwell C. Cumada W. 200 Scotland St. 22 W. 569 S. 42 Eg. Kirkwell Roods; Orthor, Scotland St. 50 S. 2.57 W. 7 La Kirk Websjangton; Northumberland, England 55, S. 2.1 W. 5 Gb. Kirk Yetholm; Resburgh, Scotland St. 53 S. 9 B. 15 W. 8 Mh. Kirman: Albandistan. St. 53 W. 7 D. 1 E. B. 75.
Kirkoolm; Wigtown, Scotland 54.50 m 5.7 m 8.7k Kirkoonnel; Dumfries, Scotland 55.84 m 4.8 m 2.11 Kirkoonnel Old K.; Dumfries, Scotland	Kirman et Kerman Prov.; Persia . 29 25 st 57 0 r 21 Ff
Kirkeennel Old K.; Dumfries, Scotland . 50.55 s 41 w 8 HI	Florancii: Anatolia Turkay la Aria
Kirkcowan: Wirtown, Scotland	Kirk Fetholm; Restungh, Scotland SS. 33 m 815 w 8 Mh Kirman; Alphanistan Trois SS. 13 m 815 w 8 Mh Kirman; Alphanistan Trois SS. 13 m 70 1 m 81 Nd Kirman Ramail; Antolois, Turkey in Aria R. 15 Maria R.
Kirkocoma; Wigtown, Scotland 88.53 # 4.77 # 801 Kirkocom; Wigtown, Scotland 88.53 # 4.77 # 804 Kirkocom; Dumfries, Scotland 88.53 # 4.77 # 804 Kirkocom; Scotland 88.53 # 4.77 # 804 Kirkocom; Scotland 88.7 # 4.7 # 804 Kirkocom; Scotland 88.8 # 4.8 # 81	Kirmington; Lincoln, England 55 35 x 0.21 w 5 Le
Kirkendbright : Kirkendbright Scotland 54 50 w 4 2 w 5 11 b	Kir Monb (Kersh); Palestine . 56.55 x 6.71 w 5 L6 Kir Monb (Kersh); Palestine . 56.55 x 6.55 w 8 Gh
Kirkcodbright; Kirkcodbright, Scotland . 54 50 x 42 w 5 Hk Kirkcudbright, Old; Avr. Scotland	Air Mono(Merse); Farencine 31.13 H 35.45 E 30 Cg
Kirkendbright, Old: Ayr. Scotland 55.7 w 4.57 w 8.61 Kirkendbright B - Kirkendbright Scotland 14.48 w 4.4 w 8.11	
Kirkendbright B.; Kirkendbright, Scotland 5448 = 44 w 81th	
	Kirna; Rossia, Baltic
Kirkdale Ho.; Kirkendbright, Scotland . \$4.51 # 4.29 w 5 Hk	Kirusch H.; Hevaria, S.W. Germany 47-45 n 10.53 g 18 11h
Kirk Delim Dagh (M.); Rumili, Tuz. in Asia 48:38 × 34:45 g 27 Fe Kirkdan; Forfar, Scotland	Kircia; Rossia, Bultic 60 33 M 29 28 E 25 Wa
Kirkdan; Forfar, Scotland 56.38 # 2.45 w 51.f	Autotaene; teamde, Africa
	Kirpen I.; Turkey in Asia, Mediterranean . 41 20 st 50-0 r 10-84
Kirk Ella; York, England 53.45 × 6.81 w 8 Le	Kirpili R.; Connack Co., S.W. Eussia 45.40 st 38.50 g 27 Og
Kirkendatch L., Causda E. 68.40 z 74 20 w 42 Lb Kirkerup; Zealand, Deomark 85.23 z 11 25 z 17 Gc Kirkereld or Kirkeold; S. Trondhjam, Norw. 62.50 z 10.43 z 24 Gc	Kirpiteksta; Cosseck Co., S.W. Russia . 45 40 H 58 56 F 27 Og
Kirkerup; Zealand, Denmark 85.23 × 11.29 z 17 Ge	Kirreh; Upper Nubba 16.70 m \$2.46 p 40 Fq
Kirkeveld or Kirkvold; M. Troudhjem, Norw. 62.50 x 10.43 z 24 Ge	Kirriemair; Forms, Scotting 56.41 × 8.1 w 8 Kf
Kirkfieldtank; Lenerk, Scotland 55 49 x 3.40 w 81h	Elesanov; Great Russis, Russis 52.40 m 42.50 r 85 Hd
Kirkfeldtenk; Lenerk, Scotland . 55.40 × 3.60 × 81h Kirkgunsen; Kirkendbright, Scotland . 54.50 × 3.40 × 81h Kirkgunsen; Kirkendbright, Scotland . 54.50 × 3.45 × 81k Kirkham; Lancashire, England . 53.47 × 2.52 × 8Fe	Ripplichter Connect Co., S. W. Runnin G. 56 to 8 55.56 to 87 Cg Ripplichter Connect Co., S. W. Runnin G. 56 to 8 55.56 to 87 Cg Ripplichter Connect Co., S. W. Runnin G. 50 to 25.65 to 87 Cg Ripplichter G. 50 to 25.65 to 87 Cg Ripplichter G. 50 to 25.65 to 87 Cg Ripplichter G. 50 to 25.65
Kirkham; Lancashire, England 53.47 st 252 w 8 Fe	Kirschsching; Lower Austria, Austria . 47.21 H 16.10 E 20.14
	Kirshatch or Kirjatch; terest Russia, Bussia 56 15 m 38 50 g 26 Go
Kirkharie; Northumberland, England . 55.7 s 1.56 w Silb	air Shenr, numill, Turkey in Asia 39 10 M \$3.59 E 29 F4
Kirkbeaton; Northumberland, England . 55.5 x 1.50 w 5 Hb	Elmini, Rimini, Bullet. 60 120 9500 1 20 95 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

lat.	Long. State STate 1852 a	Map		Lat	Long	Map
Kirsiten; Unterwalden, Switzerland 47'0' x Kirsen; Al Jezrab, Torkey in Asia 36.58' Kirsewa; Bagirnsi, Africa 11.55'	15 50 .	32 K f	Kundur Bararia M.W. Gamusay	40 17 #	10.50 .	16.11=
School Magnetic Address 101	67 30 a	91 Mr	Klesimen I.; Florbia, United States Klesimen R.; Florbia, United States Klesimen R.; Florbia, United States Konding, Barata, S. W. Germany Klesimen, Bevaria, S. W. Germany Klesimen C.; Thomashi, Unifery in Europe Klesimen C.; Thomashi, Unifery in Earl, Kirit, Bavaria, S. W. Germany Kirit, Bavaria, S. W. Germany Kirit, Bavaria, S. W. Germany Kirit, Bavaria, S. W. Germany, Charles Kirit, Charles, C	50 11 2	10.4	18 G-
Milit; Sinds, Domesy Pres, India 24.323	69.31 #	24 AC	Kinoro M. (Ossa); Thessay, Turkey to E.Dr.	29:45 N	22.40 E	22 111
Kirtinassa R., Bengal Pres., India . 25 74 1	90.14 8	32.505	Kist; Eavers, S.W. Germany	49 44 8	9 49 E	16 Fd
Kirtle Water; Dumfries, Scotland 55.3 :	3 12 W	6 KI	Kistagne; Delmatia, Austria	44 0 E	15 57 K	20 Gh
Kirtlehead; Dumfries, Scotland 55.7 :	30 W	2 Ki	Kis Telek; Hungary, Austria Kisten Pass; Gelwon, Suntaerland Kiste Prov.; Tebetebaja, Transcaucasia Kistas ne Krishna R.; Bombay Pres. India	45 39 S	20 0 E	21 No
					92 4	
					45.20 E	
					74.5 E	
			Kisti Prov.; Tebetebuis, Transcancesia Kistas or Krishna R.; Bombay Pres., India Kreina or Krishna R., Mouths of the; Madras			
Kirton: Lincoln Pauland 50 565	04.00	51.0	Pres., Itslia	15 57 w	81.6 a	33 Cm
Vimbak, Vitabak & W Bussia as 8		27.16	Pres, Iselie Kustrand; Pinnark, Norway Kistrue; Randers, Denmark Kistrue; Randers, Benmark Kistra, Pipely; Hungary, Austria Kist U; Stallin; Hungary, Austria Kist U; Stallin; Hungary, Austria Kistlichin; Zanguebar, Africa	To of a	24 50 K	54 (14
Winness, Throng, it is guarant	20.20	27 100	Kinteres, Paramete, Josephay ,	70 20 M	10 4 F	17.53
			Kistrae, Rianan, S.W. Ruseis Kistera-Ujbely; Hungary, Austria		40.35 E	
					20.40 E	
Kie Almas or Nary Zollos: Huneary, Austria 48 20 :	22 45 E	61 Pc	Kiroludini; Zanguetar, Africa Kie Varda; Hungary, Amiria	5 58 A	39 27 E	87 04
					22.8 A	
			Kinyisk; Astraklan, Russia Kinascs; Serving Wolwod, Austria		19 47 4	
			Kintklun; Great Russia, Russia			
Kin Hanna: Transcipanta Austria	20 44 E	61.0	Fig. 11 : Commell Forders	50.17	19 47 4 44 53 E 17.12 a 18 40 E	60
Vis Brooksonk: Montes Watered Aug. 46 231	20 25 8	25.35	Vital Maldania Turkin in Pres	45 NT	00 10 0	90 P
The second Contract worked, Austria. 45.50	21.3 E	at M	amen, Anddaria, Turkey in Editige	49 21 X	*h 12 F	AL PC
are per, muligary, Austria 47 30 1	153 2	141.14	Arter; unibese Empire, Avia	45 DO N	90.00 B	45 36-0
Rischeneff or Kishenan; S. Russia, Russia, 47.2 :	28 51 g	36 Ee	Kitanguio; Eanguebur, Africa	0.37 €	81.27 E	27 XI
Klack-itx; Saxony, Prussia 50.50 :	11.47 E	19 FT	Kitanguta R.; Zanguebar, Africa	0.56 A	31.50 E	37 NI
Kie Caell; Hungary, Austria 47 14 2	17 18 m	22 K4	Kinkikui; Great Ruesis, Rusais Kinkiwai; Poesa, Prinsis Kincina R.; Hungury, Austria Ri H.; Cowwell, England Ri H.; Cowwell, England Kital; Chieses Englan, Asia Kitangwis; Engapeshu, Africa Kitanguria R.; Zangueshu, Africa Kitanguria R.; Reinishan, Turkey H. ada Kitanguria Reinishan Turkey H. ada Kitanguria Reinisha Columbia, N. America	65 11 ×	45.15 E	23 1.1
Kiseleva; Great Russia, Russia	22 57 E	22 Fc	Kitchie Cas.: Inverness, Scotland	87.18 M	4.25 W	7 He
ADMIC, Distributing	6 00 41 2	136,26	Altitles; Uniyou, Greece	59722 R	22.10 E	39 E1
Alsonwanny, Austre, Ireland 53 21 1	71.7	2 Ge	Kilro; Thennly, Turkey in Europe	40 22 X	22 54 8	22 Ht
Kie Hegyes; Servan Wolwool, Austria . 45-45 :	10.47 n	33.367	Kots Cotty Ho; Kent, England	51.19×	0.31 E	6 Nk
Kinhenagur or Kinhungur, Bongal Pres., India 25 24 :	6 88 26 a	32 (.)	Kitinat R., British Columbia, N. America, Kuteri I., Songaia, Africa Kitishievei L., Finiand, Rusafa Kathey Park, Deven, England Kathasi L., Bila, Orecco Kither, Chrylon, Greece Kitov, Thomaly, Tarter in Europe Kitov, Thomaly, Tarter in Europe Kitonian, Tempolyviani, Cubied States Kitishianing, Tempolyviani, Cubied States Kitishianing, Tempolyviani, Cubied States Kitishianing, Tarter in Asia Kitishianing, Tarter in Asia	40 49 ×	79.33 W	48 Ye
Kishenan; Bessarabia, S.W. Bossis 46.593	28 32 m	27 17	Kittendorf, M. Schwerig, Germany	58 38 X	12 52 a	17 He
Kishenguri, Panjah, India. 66.302 Kishenguri, Panjah, India. 66.302 Kishenguri, Rajputana, Bengal Pres., India 25.302 Kishenguri, Rajputana, Ben. Pr., Ind. 25.00 Kishenguria Rate: Rajputana, Ben. Pr., India 34.422 Kishenguria, Ratesal Pres. India	724: 1	32 Cr	Kittl; Cyrus, Turkey in Asia Kittl; Frak-Arabi, Turkey in Asia Kittla; Frak-Arabi, Turkey in Asia Kittlik; Sanony, Sw. Germany Kittleh Water; Lanark, Svotland	34.50 M	33 57 a	29 Ef
Kinhengurh: Rainumna Rencel Pres. India 24 52 -	74 S4 a	20 150	Korri : Irak, Arabi, Turker in Asia	50 55 W	47.5 E	22 Mb
Kinhenrarh State Bainntana Ben Pr Incl 95 90	750 -	30.07	Kurda - Einland Buncia	67 50 ×		
			Philips Sames S.W. Games	43 8 W	14.42 F	10 On
Kenesguija K., Gootse Singil a Duna., India 34.423	166 2	3760	Kitlets; Sanony, R.W. Germany. Kitloch Water; Lanark, Scotland Kittoor or Kitser; Bouskay Pres., India	55 47 ×	14.42 P	18 Qa 6 111
Annengunje; pengai rres., tout 28.4	K 81.55 F	32 KL	Althora water; Lanux, Brottlad	50 41 N	74.48 E	o Itt
Alebehoughr; Bengal Frea, India 23,47:	4 67.21 4	32 Kh	Killoor or Killer; Boulday Pros., India .	10.55 K	74.45 K	30 Kc
Kinh Kara; Taurida, S.W. Russia 45-50:	# 33 41 E	27 Lc	Kittsee; Hongary, Austria	48 4 ×	17 4 T	30 Kc
Kishkeam; Galway, Ireland 52:11:	0 5 W	2 Cz		54 2 ×	7.36 W	2 Fe
Kuhiengunja R.; Gorish Singhie Domin, India S.4;2; Kinhengunja; Bengai Free, India 21,4; Kinhenougur; Bengai Free, India 21,4; Kinhenougur; Bengai Free, India 21,4; Kinhenougur; Bengai Free, India 21,4; Kinhenougur; Bengai 21,4; Ki	29.31 a	22 Pc	Kitul, Zangorbar, Africa Kitul, Zangorbar, Africa Kitur or Kittoot; Botning Press, India Estrbuckel or Kitabichel; Tyrol, Anatria Kitzingen; Beasria, S.W. Gormany	28 4	38 23 ± 74 46 ±	37 (1)
Kishlak; Eriyan, Transcaucasia 40.51 :	44 30 1	23 Lc	Kitor or Kittoor: Bossiev Pres., Indla	15 35 N	74.45 2	33 Du
Kishlak: Persia	49 94 s	(33 E)	Kutzbuckel or Kitzbickel: Tyrol. Austria	47.97 m		
Klablak: Persia 53.35	505 .	31 Ke	Kitringen: Basaria S.W. Garmanor	40 44 W		
Klahm: Ponia 66 544	60.00	95.65-	Kitchnin: Genet Duncia Duncia	10 08 W		
Wiches on Victoria T e Brancia de es -	40.00	22 77-	Ciar Readings (Trins	20 57 %	106 49 E	94 Ta
Vich Manusch, Bandy in Aris	99.91	00.28	Fig. of Lands of Star Store China	55 50 M	335 St -	14 V.
Ann Auruna, name in Ams 52301	# 60-To S	25.10	And of Lin con-e; donn-tong, Crima	50 30 3	110.00 E	24 24
Autonization, America Pres., 1544 12.33	24.10 1	93 P.S	Kill of Li-kill; Soks Ding, Chill	34 39 8	110 44 h	36 310
Kishte, Bengai Pres, India 26 50 :	f 79.25 a	1 32 FT	Kits-chi; Yun-tun, Chita	52 P. N	98 20 E	36 BB
Kishbugur or Kishenngur; Bengel Pr., Iudia 23 24 :	£ 88.24 n	32 Lb	Ki-n-ho (R.); Hoo-man, China	36 30 X	109 30 E	34 Gg
Done Britan, Theorem is flored to the control of th	# 35 B a	30 241	King Be-choch, China Kin or La Ghow, Shan-tring, China Kin or Li Ghow, Shan-tring, China Kin or Li Kin; Shan Iring, China Kin-chi; Yoo nan, China Kin-chi yoo nan, China Kin-cho (B); Hoo nan, China Kin-lao (B); Hoo nan, China Kulmajarre L; Finnark, Norway kin-lining R, Burna, Ania Kina; Hoope, Chena	CD 32 M	30, 15 E	34 Rt
Kustorn, Loch; Ross, Scotland 57.23:	5.38 W	T Ee	Ain-long R.; Bertze, Asia	20 0 K	101 30 E	23 1/1
Kishtawar or Kishtewar; Cashmere, Indla 33:15;	x 75 40 z	32 De	Kiun; Hoope, Cheta	32 38 N	111.6 E	34 He
Kishungarh; Rajputana, Bengal Pres., India 27 34;	£ 70.25 s	32 BC	Klartikirod: Shenakha, Transcancasia	40 7 N		
Kishnucyrh; Baluutana, Beneni Pres., India 27.7	r 75.20 s	50 Dr	Kin sin R: Kinnin Janan	32.45 H	120 20 E	34 Nh
Kishuni; Outh, Bengal Pres. India 24.33	# \$1.60 p	32 G1	Kinsia L.: Zaren	32.30 K		
Ki-shwi; Hee pe, China	c 115 25 v	36 Ke	Kinyekh: Erivan Transcancada	39 24 K		
Kinijdhia; Bulgaria, Turkey in Europe . 43 26;	1 77 25 1	22 No	Kin va-ho (R.): Shep-as, China	39.15 N	100 56 a	184 Ge
Kinim: Kurdistan, Turkey in Asia . 37 54	E 37.50 F	29 Ga	Kirsh R.: Persia	35 15 H	50 55 a	31 Do
Kielangi R : Habrides Scotland . At 57	7.51	715	Kinnel: Absolin Green	37.39 M	92.44 F	23 F4
Kising Negal Index 97.44	# 89.42 d	20 12 5	Vicestably Type S.W. Dreets	57 P4 w	96 41 +	97 No
Kin Jeno: Hungary Anstria	# 11 T	22.00	Kirlneh: Presie Beltie	90.24	109 56 a 30 53 a 22 44 z 86 41 z 29 46 a	25 17
Klake I - Alentian to Asia	- 21 of 5	1000	Plate 1: South Africa	4.94	20 40 -	57 34
Kin O or Marrier Venice: Semine Walnut	- A11-37 E	an 00	View of duckly Amstella Tooken to Asia	46 00 W	29.48 E	90 Da
Anstria		Per 10-	Cines Dunish India	13 23 -	70.96	1000
Fig Kir: Samian Walmad America . 454	208 1	41 70	Nine Works (Com V.), Waden 454	10 m	72 26 a 21 33 E	See Cit.
Vie Viblade, Semina W. Atlanta 45.28	4 15.62 E	21.37	Acres were to be to fi world, alres .	20-10 H	116 14 E	24 74
An Aramin, orrises wolved, Austria . 45.36	4 24 24 E	131 M	Ri-yang, Woong-tong, China	20.57 N	110 14 E	on Li
Amaria neces; Russia, Baltic 59 40;	F 27.53 a	1 20 E.p.	Kiyu or Kori K.; mengal Pres., India	74 30 K	83,48 E	or Hg
Ats Romarom; Bungary, Austria 46.23:	# 17.11 s	20 Ke	Kuti Agrach; Bremakha, Transcauctain .	374 N	48.52 to 49.24 E 48.53 a	30 7.9
Kin Koros; Hungary, Austria 66.35;	# 19:30 s	:21 Me	Eiril Agusch; Ehemaldis, Transcentrasia .	39.3 N	49.20 E	32 Nd
Kia Kukullo or Little Kokel R ; Translyvania,			Kiel Agateb; Shemakha, Teszonaorusia .	39 52 N	48.55 a	29 Nd
Austria	# 26 20 s	21 Be	Kiml Amsteh G.; Shewakha, Transcaposala	39.10 N	490 E	20 NA
Kielaia; Pekov, S.W. Russia	x 32.7 :	27 E.s.	Kind Arateb P.: Transcaprasis, Rosco	88.53 M	49.7 8	20 ler
Kieller; Astrokhan, Rossia 43 48	s 45.4: ·	26 Tr	Kind Baran; Transceptoria, Rossia	410 ×	490 E 487 a 407 a	20 17
Kislitza; Moblavia, Turkey in Europe at ta	25.21	22.0-	Kiril Bushi L.: Chipper Empire, Asia	46.0 w	68, 40 F.	29 [4
Kie Maria: Hungary, Austria	w 2) 4' -	21 02	Kirifbulak: Perda	35.56	47.30 .	31 Po
Kis Martin or Eigenstailt: Hangary Andria Co.	16.3	95.17	First Baron: Durhand Transparent	41 3 -		
Kin Perser: Honorry Austria	- 10.00 B	20 Pd	College Technical Arts	10 6	40 5 a	20 1
Vie Pane: Honore Austria	- 20 00 1	W 01	First Chibab B : Wandleson Poster in Asia	20 N	#2 40 E	A 11
Viscondity Benegative 1861	* BL 36 E	100 mg	And Course It., and Glean, Torkey in Asia	60 d N	20 90 A	Per 110
Armendi, progress, Articl 1205	x 10.54 ; x 11.36 ; a 14.10 ; x 30.57 ;	25.11	A Thorn R.; Rumm, Turkey in Europe .	44 27 M	20 15 8	BR ME
Ameeir or accessyr, et; algypt 27.30:	# 30.57 h	30 De	Kurgerskin; Potters, S.W. Russia	20 10 K	31 42 E	TY Kd
Aussengarn: Bengai Free , Iudia 24 27	× 70.46 g	22 Pg	Kirll Hissar; Kuratt, Turkey in Europe .	41 27 ×	24.8 a	22 Kr
American 1; rensserin, India 11.40	S 98. 8 s	22 To	Kumuren; Karaman, Turkey in Asia	21 26 M	31 55 E	32 De
AM Netton of Elementalit; Hungary, Anatris 67.31; Kin Perge; Hungary, Austria Kin Perses; Hungary, Austria Kin Reves; Hungary, Austria Kinade or Kosayy, e1; Egypt Zibandi; Bengal Pras, India Lisate or Kosayy, e1; Egypt Xinocquaris, Bengal Pras, India Lisate or Kosayy, e1; Egypt Xinocquaris, Bengal Pras, India Lisate or Kosayy, e1; Egypt Xinocquaris, Bengal Pras, India Lisate or Kosayy, e1; Egypt Xinocquaris, Bengal Pras, India Lisate or Kosayy, e1; Egypt Xinocquaris, Bengal Pras, India Lisate or Kosayy, e1; Egypt Xinocquaris, Bengal Pras, India Lisate or Kosayy, e1;	× 11.53 a	17 Gc	Kridl Burun; Derbend, Transcharaha Kulfelt, Terkentek, Asir Kulf Calbak R; Kardissan, Turkey is Asis Kulfelt R; Romail, Terkey is Buropo Kudevskni; Patara, S.W. Russia Kulf Hissar, Russill, Turkey in Europo Kudiciwa; Kamman, Turkey in Asia Kulf Hissar (Klalya) R; Turkey in Asia Kulf Irinsk (Klalya) R; Turkey in Asia	41.42 N	460 E	29 Fc

KIZ				KLE
	Lat.	Long.	Map	Lat. Long. Map
Kirilkoom, Desert of: Turkesten, Asia Kirilrobat; Al Jezirab, Turkey in Asia kani Uzen or Send Rost R.; Pemia	43,30.3	64°0" ±	25 14	Kirin München; Upper Austria, Austria 48715 x 10717 i 30 Ge Klein Niceter R: Nassun, S W Germany 50 44 x 750 z i 5 Hz Klein Ollianis Viri(L.); Cape Colony, R Ah. 30,2x z 5 5 5 z i 30 Ce Klein Othelin; Bararia, S W, Germany 40,50 x 9 3 z i 18 hz Klein Philipappeng; Bayana, S W Germany 40,51 x 1244 z i 1607
Kutifrobat; Al Jezirab, Turkey in Asia .	34, 13 ×	45 12 E	20 LE	Klein Niester R.; Nassan, S W. Germany . 50 46 x 7 50 E 16 Bb
Kiril Uzen or Setid Rot R.; Persia	35,45 g	47.0 E	31 CP	Klein Otifant's Viri (L.); Cape Colony, S. Afr. 30.23 ft 20 58 ft 30 Cc
Kjerby; Ranters, Demark Kjerringe; Nordinel, Norway Kjertemiada; Odense, Bennark	56 35 x 67.50 x			Klein Osthelm; Bavaria, S. W. Germany . 49,50 x 93 x 18 kg
Ajerringo; Nortinos, Norway	55.27 M	14,59 E	24 Lc	Klein Philippercent; Bavaria, R.W. Germany 4851 N 15.41 E 1848 Klein Po-blarn; Lower Austria, Anairia . 4813 N 15.14 E 2011c
Kj-benhava or Copenhagen; Zeuland, Den-	55.27 N	19.39 E	17 Fe	Klem Po-blaim; Lower Austria, Ansiria. 4-13 × 13.14 × 20 Ho. Klein Schirma, Statong, NV. Germany. 50.50 × 12.16 × 10 Nb. Klein Schirma; Statong, NV. Germany. 50.50 × 12.16 × 10 Nb. Klein Kholm; Kanopa, NV. Germany. 4-6.41 × 10.45 × 10.16 Klein Tr-busit; Xanopa, NV. Germany. 51.14 × 20 × 10 Fz. Klein Klein Xu-busit; Kanopa, NV. Germany. 51.14 × 20 × 10 Fz. Klein Xu-busit; Eluvaria, SV. Germany. 51.14 × 20 × 10 Fz. Klein Xu-busit; Eluvaria, SV. Germany. 51.14 × 20 × 10 Fz. Klein Xu-busit; Eluvaria, SV. Germany. 51.14 × 20 × 10 Fz. Klein Xu-busit; Eluvaria, SV. Germany. 51.14 × 20 × 10 Fz. Klein Xu-busit; Eluvaria, SV. Germany. 51.14 × 20 × 10 Fz. Klein Xu-busit; Eluvaria, SV. Germany. 51.14 × 20 × 10 Fz. Klein Xu-busit. Eluvaria SV. Germany. 51.14 × 20 × 10 Fz. Klein Xu-busit. Eluvaria SV. Germany. 51.14 × 20 × 10 Fz. Klein Xu-busit. Eluvaria SV. Germany. 51.14 × 20 × 10 Fz. Klein Xu-busit. Eluvaria SV. Germany. 51.14 × 20 × 10 Fz. Klein Xu-busit. SV. Germany. 51.14 × 20 × 10 × 10 × 10 × 10 × 10 × 10 × 10
Kysteniava or Copennagen; Zennand, Den-	** ** -	10.00 -	ve ve .	Charles State Stat
Kithenhayn Amt : Denmark	85 10 W	10 15 p	17 Ge	Rich Street, Wortenberr SW Germany 45 41 W 9 45 1 16 FT
Kunge: Zealand, Denmark	55 th m	12.11 #	17 He	Klein Trebnitz: Sanony, S.W. Germany . 51 21 m 13 18 m 18 Na
Kloze B.; Zealand, Denmark	55 30 m	12 25 E	17 He	Klein Vach: Cassel, S.W. Germany 51,14 N 9 50 E 16 Fa
Kjöge R.; Zealand, Deomark	55 28 M	129 E	17 Gc	Kiele Wall-tedt; Esvaria, S.W. Germany . 49,12 N 69 E 18 Fd
Kjolberg; Sonal Ehnene, Nurway	50 15 M	10 55 E	24 Gg	M-10 Majd-toll Barrata Nr. Germany 40,278 80 18 94 18 18 18 18 18 18 18 1
Kjong; Zestand, Dramark	\$5.6 ×	11.49 E	17 Gc	Kiein Zundert; N. Bubant, Netherlands . 51 29 st 4.40 z 18 Fe
Kluss Smits R.; Cape Colony, S. Africa .	\$1.45 s	\$5.43 E	38 Fc	Kleitrup; Viborg, Denusrk
Klasswaal; S. Holland, Netherlands	51.28 ×	4.47 E	16 [34]	Klek M.; Creatia, Austria 45.18 N 14 59 E 20 Gf
Klubst B ; Songira, Oceania	1.50 s	165 54 E	56 151	Klekken or Klacken; Buckernd, Norway . 00.9 x 19 25 r. 24 Gf
Kin-ken or Kirkken; Buskered, Norway .	CU.P.N	10.25 €	84 (3)	Klement Contin. Austria
Kindani; Bosada, Turkey in Europe	44,10 %	18.51 E	92 130	Alcone; Crostin, Austria 44.47 N 1941 E WI Mg
Vindhamas Manage & W. Grands	64.19 X	150 h E	22 104	Allest; Consta, Greece Brain India all No.
Kindner Bohemin Analysis	50 E W	14.7	20 00	Character Richards, Hungary, Austria . 40-30 k 27-35 K 44 Me
Claders Boundarbon Bereit	\$0.50 M	14.7 E	30 66	Karney 22 of Karnet; Hengary, August . 40,00 % 19:00 E of Mc
Kladran : Bohania Ametelo	40 42 W	20 50 4	50 65	Florestell, Benefit Turker in Present
Kladrub: Bobenda, Apatria	50 1 H	15.50 E	20 Illa	Klengle: Remienburg, Pennis 50 ft at 12 50 g 19 Gd
Kladus: Besnis, Turkey in Europe	45.11 N	15 46 E	22 Ac.	Klerf or Cleryson: Lanembury, Netherlands to 5 x 6.1 r 18 llg
Klarenfurt: Carinthus, Austria	46 37 W	14 16 F	90 tle	Klesherr: Cassel S.W. Germany 50 13 v 6 26 v 18 Fe
Klains; Weimar, S W. Germany	50 41 M	11.45 €	18 Kb	Kleshtehele; Bielystok, S.W. Bussia 52 33 x 27 21 g 27 Fo
Klakrong; Veile, Denmark	55. 63 M	9.58 E	17 Ec	Klestebepolskala; Great Russia, Russia . 63.36 x 38.41 z 26 tib
Klass; Upper Austria, Anstria	45 13 H	14,47 E	20 tic	Klestchepolskain; Great Russia, Russia . 53 17 N 39 4 E 25 Gb
Minmath L., Lower, Oregon, United States	42.0 M	121 40 w	44 Cc	atests of atestaen; M. Schwerin, Germany . 53.59 st 15 1 z 17 to
Selection of Colonia, Towards,	42.36 g	71.50 W	64 Cc	Shower Charles, Andrea
Alaseath K.; California, United States .	41 34 9	23.30 W	44 A4	Kiellinch; Weimar, S.W. Germany 50.56 F 119 E 18 15
Alaminaten; Nationing, Anseria	47.17 S	13.8 €	30 14	KNOLES; BURDOCHOUSE, FTHANK
Plantoni; Ionur, Drimark	54.50 X	N 40 E	27 181	Plantambarkan Torbard Nathardanda 51 ml w 2 ct n 16 Ch
Vlanetrunet Valermie Cocce	90 0 A	20 00 E	20 114	Places Delegatio America
Klar D : Hweden	60 75 w	77 10 -	24 115	Winestite: Vetabale h. W. Bronels 55 53 w 96 57 e 97 1h.
Klandarf Hayaria S.W. Germany	49 17 W	197 .	36 1 4	Klisema R - Viadinde S W Rumin . 56 ld M 49 S E 27 Oa
Klarieti: Armenia, Turker in Asia	40 53 W	42 18 F	99 Ka	Kilderck; Sutherland, Seetland
Klarking: Drumark, Battie	55.42 N	9.55 E	25 Rf	Klibrick, Ben (M.); Satherland, Scotland . 58.14 × 4.34 w 7.11e
Klarup; Anlborg, Deutsark	57.1 ×	10.3 E	17 Fa	Kloli F. (Samicom); Olympia, Greece , 87.61 x 51.56 g \$3 lbd.
Klasnie; Croatia, Austria	45.14 x	16.11 z	30 11	Klicken; Anhalt, Germany 51.53 x 12.71 g . 17 11g
Klattan; Bohemia, Austria	49 25 x	13 22 E	30 Fb	Kfertakron; S. Bussia, Russia 49 15 N 43.8 E 25 He
Klauses; Tyrol, Austria	46.50 x	11.32 E	30 De	Klietz; Sexony, Prassit 52 60 × 12.5 × 19 Gd
Klasnic; Croatia, Austria . Klastie; Bohemia, Austria . Klausen; Tyrol, Austria Klausen; Tyrol, Austria Klausen Pass; Uri, Switzeriand . Klausenburg, Kolosvaz, or Kluz; Transyl-	46.50 N	8.86 E	15 Fc	Klike tat R.; Washington, United States . 45.50 x 120 50 w 44 Cb
Alamondurg, Accourac, or Alux; Transyl-	46.44 ×			Klim; Thirded, Dermark 57.5 x 9 10 x 17 Ea Klim; Thirded, Dermark 57.5 x 9 10 x 17 Ea Klim; Paris, Greece 20.53 x 42 x 23 Eb Klimatari; Caryatia, Greece 30.53 x 40, x 23 Eb Klimatari; Corinth, Greece 30.55 x 40, x 23 Eb
Vania, Austria . Klaus-phory Crc.: Transglvania, Austria .	46 45 X	23 30 E	AL Qe	Plantage County Course
Flavori Care Colors S. Africa.	62.9 8	10.19 E	20 De	Elementis County Courses 57 57 w 99 35 x 99 34
Klyner Cher (f. le Cana Coloner S. Africa	30.17 s	10 44 #	30 154	Klimier; Galeria, Austria
Klaver Vice (B): Cope Colony, S. Africa	28,41 a	20 20 #	20 (3.	Klimmen; Limburg, Netherlands 50.52 x 8 55 z 16 ff
Klussenburg Cree; Transplvania, Austria Klurze; Cape Colony, S. Africa Klurze Verg (L.); Cape Colony, S. Africa Klurze Verg (R.); Cape Colony, S. Africa Klurze Verg (R.); Cape Colony, S. Africa Klurze Verger, Fransie Klurze Preven, Fransie Klurze Preven, Fransie Klurze Preven, Fransie Klurze Armeers or Asmantolof; S. Bolkand, With Animers or Asmantolof; S. Bolkand,	44.15 ×	25 44 E	22 1.4	Malmark, Joseph M., Derkelender, Seedman 26,18 28 9 7 10
Klecko; Pearn, Prussig	52.35 p	17 24 m	19 Md	Klimowitchir; Radoni, S.W. Russia 50.29 N 21.28 E 27 f d Klimow; Tchernigov, S.W. Russia 52.19 N 32.18 E 27 Lo Klimowitchir; Mohitev, S.W. Bussia 53.33 N 61.57 E 27 Lo
Kleeberg; Nassau, S. W. Germany	59.27 ×	3 55.8	16 De	Kimowitchi; Mohitev, S.W. Russin
Airin Animers of Authorstor; & Househol,				
Klein Andeltineen: Torich Switzerland	47 56 W	2 40 4	34 00	Kimdia; Els, Grecce
Klein Ankerbule: W Prumia Pruma	54.55 W	14.1 *	16 No.	Klinger, Schwarzhore, S.W. Germany 5t 13 v. 10 5t v. 18 Ha
Klein Aslach; Wurtemberg, S.W. Germany	48.59 M	9 22 E	18 F.C	Klingen; Bavaria, S.W. Germany 48 75 x 11 9 g 15 tg
Klein Auberg (M.); Schwytz, Switzerland .	47.8 ×	8.50 E	16 Fb	Kliogen R.; Bavaria, S.W. Germany 40 S.H. 6 16 E. 18 Co.
Klein Bardof; Bavaria, S.W. Germany .	50,15 x	29.24 E	16 Ge	Klingenberg; Bavaria, S.W. Germany . 49 47 H 8 11 E 18 24
Klem Cernosek; Bohesnia, Austria	50 33 ×	14 S E	20 Ga	Klingenberg; Bohauia, Anetria 49 26 x 14 13 g 99 Gb
Vising Plates Dr. Beautophone Beauto	54 29 %	20 41 E	17 57	Klingenestal: Sazone, S.W. Germany . 49 8 × 8 4 x 18 Ca Klingenthal: Sazone, S.W. Germany 18 Lo
Kleine Falef P : Lower Austria Austria	01.30 M	12 30 E	20 110	Klimman: Aarron Switzerland 47.34 M S.15 F 18 Fa
Kleine Haff (G) :- Pomerania Promis	50 (A) W	14.0	30 110	Klingant Theory, Turkey in Errene . 36.41 v \$1.25 v 22 G1
Kleine Laber R.: Bavaria, S.W. Germany .	45.50 H	12.32 #	18 17	Klint, Halls (P.); Gothinad, Sweden 57.55 x 1844 z 34 Lb Ellate; Olenac, Depriark
Kleinemeer: Groningen, Netherlands .	53.9 N	6 45 *	18 14	Eliate: Odesse, Deamark 55.35 w 10.15 g 17 Fo
Kleinen; M. Schwerin, Hanover	53 46 N	11.29 €	17 Ge	Klinger R.; Barvin, S. W. Germany 68 7 61 2 61 2 61 61 61 61
Kleinenberg; Westphalia, Prussia	51.55 m	8.59 E	16 Ce	Klinte: Gothland, Sweden 57.24 s 18.13 z 24 l.h
Richardy, Xanian S. W. Greiner, Stelland, Filland, Fillan	48.24 ft	6.18 E	18 Eg	Klintsi; Tchernigov, S.W. Russia 52.43 x 52.18 z 27 Lo
Kleine Raab R.; Hungary, Austria	47.47 K	17.15 E	20 Kd	Klintzy; Kherson, S.W. Russin 48.27 N 32.26 E 27 Le
Klein Erilingen; Bavarta, S. W. Germany .	48-50 X	19.29 E	16 Gf	Klip R.; Grange R. Free States, S. Africa . 27 26 a 29.16 g 38 tlg
Kleins Roder E.; Saxony, S W. Germany .	51.24 ×	15,25 E	18 Nz	Klip or Strine N.; Natal, S. Africa 29.23 a 29.23 a 38 Gb
Kieine Speen K.; Saxiny, S.W. Gamany .	51 22 N	14.51 E	26 Qa	Killy Biveror Unibilityati Conf.; Natal, S. Att. 28.15 a 29.35 E 38 Gb
Kleine Chanos R.; Iransyttana, Austra.	46 48 %	22 40 E	21 Qe	Kilpagy; product, promitte
Kluin Gartach Wartenhow S.W. Germans	49.7 W	12.20 E	16 14	Klindt Bonell Turker in Forms . 40 48 w 91 17 w 99 1h
Klein Gleich Berg (M.): Melningen, S.W.	4911 10	6.50 E	20.20	Kliscory - Triobalia Greece 57 18 v 61 54 v 93 De
Germany	50.23 N	10.55 #	18 He	Klisera I: Missolouchi, Greece IS SI M SI 26 F S3 Co
Gernany Klein Georgend; Anvers, Belglum	51.21 N			Klissa; Dalmatia, Austria 43 33 x 16.53 g 50 lb
Klein Henbach; Bavaria, S.W. Germany .	49.41 ×	9.11 K	18 Ed	Klissura; Allania, Turkey in Europe 40 25 N 20.12 E 22 Fh
Kleinborn (M.); Volsis, Switzerland	45.19 N	85 E	15 Ed	Klistou; Emytania, Greece
Klein Heiningen; Basel, Switzeriand	47.35 ×			Klisura; Remill, Torkey in Europe 42.54 N 23.11 K 23 tf
Alein Kenn; Bailen, S. W. Germany	47.41 8	7.37 E	16 Bb	Alt Land; Demmark
Klein Keola; Schwarzburg, S.W. Germany	51.18 ×	19 29 E 19 17 E	18 Ga	Midrit Nijat; Turkestan, Asis 42 22 N 60 21 F 26 14
Klein Krosenhouer Danmeterly S.W. Game	48 20 M	19.17 E	28 Gg	Flintship Bossis Torkey in Process 44 25 v 16 44 v 28 14
Klein Lanchaire Bayers S.W. Garmany	49.44 %		14 (14)	Kilas Savore & W. Germany
Klein Littlen: Darmatedt, S. W. Gremany	50 34 K	# 50 m	18 Dib.	Klizball: Topder, Depperk 54.45 m 8.50 m 17 lbl
Klein Lutzel; Solothurn, Switzerland .	47.26 x			Klobauk; Noravia, Austria 49.9 st 18.51 g 20 1b
Klein Gooveyend: Anvers, Belgium Klein Henbert, Baxwin, S.W. Germany Klein Henbert, Baxwin, S.W. Germany Klein Henbert, S.W. Germany, S.W. Germany, Klein Keola; Selwardsong, S.W. Germany, Klein Keola; Selwardsong, S.W. Germany, Klein Keola; Selwardsong, S.W. Germany, Klein Langheim; Baxwin, S.W. Germany, Klein Langheim; Baxwin, S.W. Germany, Klein Lainel; Durnstold, S.W. Germany, Klein Lainel; Durnstold, S.W. Germany, Klein Lainel; Durnstold, S.W. Germany, Klein Lainel; Dieterwishen, Switzerland	46.49 H			Klobeuk; Moravia, Austria 49.8 × 18.1 z 21 Lb
Klein Mela; Grisons, Switzerland Klein Medder Fontein; Cape Colony, S. Aft	47 4 ×	6.50 Z	15 Gb	March Marc
Klein Modder Fontein; Cupe Colony, S. Aft Klein Mohrau; Silesia, Austria	29 67 a	27 25 E	35 DP	Albemuii; Neuravia; Austria.
Anna Avenue, auend, Alatra	on.0 N	11.20 E	Je Ka	ADDRESS; MADRESS, C. W. ANDRESS DE LIN 19.3 E ,27 DG

Description Property Proper	KLO		KNI	
Cobbits Can Sidney, Promise of Carlo 1970 and Carlo	Lat. I	Long. Map	Lat. Long.	Map
Scheduler, S. Spinse, Pares. 201 10.00 10	Clodnitz Can.; Silesia, Prussia 50°35's: 18	"50" E 10 Nf	Knightsbrook (R); Meath, Ireland . 55"35's 6"47"s	6 Hd
Company Comp	Kicdnitz R.; Silesia, Prussia 50.14 w 18	8.50 E 38 Nf	Knighta Town; Kerry, Ireland 51 55 x 10 22 w	PAb
Angle Angl	Klostingen; Zeeland, Netherlands 51.29 st 6	1.54 E 18 Ce	Knightstown; Indiana, United States . 39.46 st 85.42 w	45 Ve
Sand Sanger (1972). Completions of the completion of the completio	Clofa or Vatna Jokuli; iceland 64.20 × 18	5.40 W 17 Ca	Knippe or Bosenknijpe; Priesland, Nether. 52 58 x 6 0 x	16 116
See	Kiofsjo L; Jemtland, Sweden 62.33 ≠ 14	18 E 94 le	Kelli Court; Madnor, Wales 52 14 8 3 3 W	6 1.5
Samely, Delta Johnson, Samely,	A total Berg (M.); Cape Colody, A. Arrica . 52.25 8 20	155 E 36 Cu	Value Alta Mahamala America	20 11
Same Ju Habelton, Bross Same July	Change Could Lordon In	55 n 22 Co	Knin Non: Bohomia Ametria 40 41 or 14 17 a	20 (3)
Sandy C. S. C.	Plane M : Phrhistic Grassa 915 w 91	2 57 x 25 Ea	Knine H · Avr Nortland 55 01 W 4 16 W	6 101
Sandar C. Ganes, Interface and C. S. 1981 S. 1981 S. 1982 S. 1	Closen da: Guidarland Natherlands . 503 w 5	5 54 m 19 Ge	Kainhausen: Oldenburg Germany 53 34 v 8 3 v	- 17 De
Canada de D. D. Glores, Swetterholm, 2019. 1, 20	Kicuthal (V.): Glams, Switzerland 47.2 × 6	6.58 E 15 Fb	Knitsley; Burbars, England 54.50 x 1.50 v	5 11e
Schenderen, Constante, Schlerholm, 2012 612 613 614 615	K onthal See (L.); Glarue, Switzerland . 47 2 w 4	8.50 g 15 Pb	Knittelfeld; Styria, Austria 47.13 N 14.49 E	20 (14)
Comparison (Conches)	Alcosterburen; Gregingen, Netherlands . 53:23 m 6	6 24 z 19 Ha	Knittlingen; Wurteneberg, S.W. Germony . 49.2 N 8.46 :	IS Do
Schwerter Stand, Vermerternia, Anthon 1971 1971 1971 1971 1971 1971 1971 197	Kloppenburg; Oldenburg, Germany 52.51 m 8	12 E 17 DE	Kniveton; Derby, Engiand 58.5 st 1.42 v	4 6 Ht
Company Comp	Clopschen; Silenia, Prussia 51.57 m 15	5.57 E 10 Ke	Knob C; W. Australia, Oceania 34 33 e 118.18 a	35 C1
Samely Barrier, 2015. Secretary R. Barrier,	Kiosinarki of Kolos ; Transylvania, Austria 40.42 x 2:	res E ar de	Knock; Man, Svotting	2.3
Same Part VI, Type, Anthon One Part VI, Type, A	Asseter; Donesais, Austria DO.31 N 14	137 E 30 GE	Courte Many Indianal	0111
Schooler, Marchael, Marcha	Konter; Sweden, Baltio	1 17 E 35 Feb	Enock Dr. Nave Sectland	7 10
Scheduler, Deputs of the Company of	Contendent: Khamon & W Dreste	1 42 x 92 L C	Knock Bridge: Lorth Imland 57 54 w 6 90 w	914
Contemporary Cont	Conterfeide: Henrianhour Pressis 57 51 w 15	1 15 + 18 114	Knock Born: Booff Scotland . 67 25 w 9 47 w	714
Control Cont	Contemps Robernia Austria 50 30 w 10	9.44 p 20 Fa	Knock Cas: Aberdeen, Scotland	7 50
Company Comp	Closter Lausenitz: Altrohom, S.W. Germany 50 54 x 11	1.50 m 18 Kb	Knock Con.; Alwedgen, Scotland 57.20 H 2.0 W	7 Me
School Color Col	Liouterio; Tyrol, Austria 47.7 x 18	13 E 20 Cd	Knock Cus.; Argyle, Seedand 56.22 x 5.45 w	6 ET
Section Company Depth Company Depth Company Depth Dept	Mosterle; Bohemis, Austria 50.25 w 13	3.18 E 90 Fa	Knock Can.; Ayr, Scotland 50 51 # 4 53 w	# Ch
Color Color Principal Color	Moster Nesburg; Lower Austria, Austria. 48.15 x 16	6.19 x 25 lc	Knock Custlee; Skys, Scotland 57.7 M 650 V	7 Ee
Color Colo	Klosters: Grisons, Switzerland 46.52 × 6	0.53 E 15 Hc	Knock Ferry; Aberdeen, Scotland 57:20 x 28 v	7 Ne
Comparison Com	Kloten: Zurich, Switzerland 47.27 # 8	8.25 E 15 Fb	American Section 57.41 N 2.35 W	7 14
School States Changes 18 18 18 18 18 18 18 1	NIOTROW; POMERENA, Pressie 54.3 × 15	1.10 E 18 Kb	ATHREE 21.; 2007, Doctored 57,35 N 2.46 V	TIM
Complete State Programme 1	A10000; WORMAN, S. W. BUMBA 52 28 x 19	7.21 E 27 De	Minores In; Citre, irresist 52 65 N 9 17 V	# CT
Company Comp	Aprile California	0 E 10 F4	Name and Property and Additional Control of the Control	1 2 2 2
Company Comp	Comes Remark Names	100 - 706	Enochartenes: Limedak Indand 50 th v 1 to v	Olbe
Sandert, S. Braham, Sentengania (1987) 4, 125 115 125 125 125 125 125 125 125 125	Contract Col. Ventobaths, Lat. 66 5 and	50 E 34 KB	Franchiston Md. Code Instead 51 50 c 7 50 c	0.00
State Proc. Proc	Chandest N Beshert Netherlands 51 cf st	1.30 E 30 EC	Encelsion: Limetick Instant 50.00 v 4.00 v	0.50
Angele	Clung: Siam India 646 w 75	97 # 33 La	Knorkalone M.: Nico. Ireland 54 Il x 8 46 v	9 1ic
Stand General Standards 1.0	Kitan: Uri, Hwitzerland	1.39 g 15 Fe	Knockalouan: Cork, Ireland 52 17 M 9 12 W	e GCe
1.5 Per 1.5 Medium, burdardard 1.5 Per 1.5 Medium, burdardardardardardardardardardardardardar	Klus: Grisons, Switzerland 46.50 m 6	6.37 E 15 He	Knockamillie; Anyla, Scotland 55.53 n 4.58 w	r 8 Gh
Standard Common of the Com	Klus Pass; Solothurn, Switzerland 47,18 m ?	7.42 m 15 Db	Knocksmanica; Wickley, Ireland 53.8 # 6.51 W	e 9 He
Street Control Contr	Klusstalden; Lucerne, Switzerjand 46.55 m 8	t 1 z la Ke	Knockan; Sutherland, Scotland 58.2 × 5.2 v	7 Fe
Compared	Kluzzin; Smolensk, S.W. Rossia 55-41 st 35	4 E 27 Mb	Anockan; Londonderry, Ireland 54.54 N 6.59 W	4118
Since International Properties Since S	Kints; M. Schweein, Germany 57.56 w 11	15 E 17 Ge	Knockanaffrin M.; Weterford, Ireland . 52:17 # 7.34 w	9 Fg
Service M. 1995. Servic	Kluz or Khasenburg; Transylvania, Austria 46.44 × 25	335 E 21 Qe	Knockmare; Kerry, Ireland 52 25 x 9 22 v	1 8 C.B.
San Baller, Bach, Section 2017, 1918	Kiwow; Radom, S.W. Rimma 51.33 w 20	9 43 E 27 Ed	Knockanare; Cork, Ireland 51 58 H 8 44 V	9 110
See B. 1986 S. American S. 1988 S. 198	Veril Water Book Seetland	141 E 36 BG	Name and the State State of the	254
San S. J. Angel, Scotland. 20. 1	Coop D : British V America	10 - 17 70	Frank and the Flein Sections 57 '9 v 5 18 v	75.
Sandesh Rat, Japan, Sandesh Sandesh Rat, Japan, Sandesh Sandesh Rat, Japan, Sandesh Sandesh Rat, Japan, Sandesh Sandesh Rat, Japan Sandesh Ra	Coan H · Amyle Keetland	100 m 9114	Anorthme He : Timerery feelend 50 51 H TALM	9 10
Suches, Senting, S., Angels, Schmitz, S., Land, S., Land	Knapolale Diet · Arroyle Scotland 65.55 w 6	1 30 W 9 13	Knocksniss: Clery troland 52.58 st 8.45 st	6 DF
South F. Angel, Schools, and C. S.	Spandale South K : Arryle Scotland . 55.50 w 5	5.25 w 9 Fh	Apockaniem: Landonderry, Irriand 55.7 N 6.37 V	e lin
Schwiger [16], Corea, Justice 64 pt 64 pt 65 pt	Cunpp P.; Angyle, Scotland 50.53 m 5	1.42 m 4 8h	Knockaria Cas.; W. Meath, Ireland 58.54 x 7.18 v	6 G4
Samerell, Carbolog, Bagheed 10 10 10 10 10 10 10 10 10 10 10 10 10 1	Krappagh Ho.; Cavan, Ireland 54.2 # 6	4.58 W 4 Ge	Kuockernstann; Gelway, Ireland 5255 x 9.7 w	8 CT
Sanderborner, Furth Critical Property of the 1 common of the 1	Knapwell; Cambridge, England 52.15 st 0	0.0 w 01.h	Knorkschekene; Galway, Ireland 52.9 x 8.10 w	8 Eg
Sambardon J. Grand, P. John S. 1988 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Knaresborough; York, England 54.1 st 1	L25 w 514	Knocketanualty; Limerick, Ireland 52 28 N 6 14 N	9 6 Cg
Committee Comm	Knaresborough Forest; York, England . 83.30 × 1	1.37 w 61le	Knockann; Wexford, Irvined 52.18 H 6.03 W	6 Hg
Continue	Knarstale; Northomberland, England . 54 53 st 2	130 w 6 Fe	Knockstnavoort; Limenck, Iremail 5751 R 8 2/W	0.51
Samp F. Robert States 1.0 miles 1.0 mi	Austriaball of Abetratall; Suffers, England 52.23 8 0	234 E 6 Nh	Associationoca; Kerry, irritation DZ.72 N 0 20 W	ace
Sandy Ravine, Comman. 2012. 1812. 1812. Society Code, February Cod	Annulation of Barry, 6 w. Germany . 51.15 x 11	TISE INTA	Knockambroure, weaver, premise	O No
Second Content	Parkel Bandon Donasek	1 50 m 15 12	Constrailly Car Inland	0 11
Sendentell Neis, Ferdentelle 18, 15 o 6 10 a 11 st. Scortbank E. Bars Sordbank 1 25 o 6 17 a 17 st. Scortbank E. Bars Sordbank 1 25 o 6 17 a 17 st. Scortbank E. Bars Sordbank 1 25 o 6 17 a 17 st. Scortbank E. Bars Sordbank 1 25 o 6 17 a 17 st. Scortbank E. Bars Sordbank 1 25 o 6 17 a 17 st. Scortbank 1 25 o 6 17 a 17 st. Scortbank 1 25 o 6 17 st. Scortba	Kneben I: Aarhuns Henroack 55 is w 18	1-21 p. 19 Fe	Knockback: Londonderry, Ireland 54.56 x 6.57 y	611b
Comparison Com	Knebworth Park: Herts, England 51.55 m 6	0.14 w 9 Li	Knorkhum K.: Rosa Scotland 57.35 st 4 17 w	7 Hd
Scarmill, Brighed School and Scho	Kneehalter Nek: Cape Colony, S. Africa . \$1.18 a 26	5.4 E 38 Fc	Knockbann: Mare, Ireland 53.55 s 9.74 v	8 04
Scotter, Nicht, Schreiden (1997) and 1997 and 19	Kneesall; Notte, England 53 11 m 6	0.57 w 5 Kf	Knockbawn; Queen's Co., Ireland \$2.54 x 7.13 v	8 uf
Sargell, R. Brand, Schriebunds, 11, 18 1, 11, 11, 11, 11, 11, 11, 11,	Kuccton; Notts, England 55.1 m 6	0.55 w 5 Kf	Knockboy; Weterford, Ireland 52.12 × 7.40 v	9 Fg
Complete Proceedings Complete Comple	Knegsel; N. Brabani, Netherlands 51.24 m 2	5.21 z 18 Fe	Knockboy, Astrim, Irelend 54.54 N 6 15 w	0 1b
Second Content of Co	Kneipe; Saxony, S W. Germany 51.5 × 13	3 30 E 18 Oa	Knowkbrex; Kirkrudbright, Scotland . 54-49 N 4-12 N	r o lik
Sandang Gamera, Kies 215 e 125 e 126 kerd hangs Chemist, Sandang Gamera, Kies 225 e 135 e	Knetyren, et; rassume 545 M 30	0.5 E 30 De	ADDRAGOURTY; noncommon, Heliabi . 53.34 N 8.7 W	0 174
Section Continue	Cashton: Clauseum Weise 11 22 4	43 85 E B	Frank Danish Comment Section 5755 4 4 4 4	7.64
State	Cheun Can: Burney Profund 50 to a 1	100-1	Nanchidelian Cas: Ave Nortland . 55 0 x 4.57 x	9 (3)
Sand, Arthold F. K. Shenker Compared to	Kning of Palestine	7 05 - 10 5-	Emochdoffian H - Ave Septiand 55.7 # 4.58 W	9 GI
Sandwick Landwig Lan	Knine, Amind el. R.: Palestian 33.6 w 65	2.05 e 30 Fe	Knocke: W. Flanders, Selcium 51.21 × 3.17 s	16 Be
Stand Articles, Dwalth, America. Stand Articles, Dwalth, America. All 1 Stand Review of Standard	Knewbeck; Lüneburg, Hanover 52.41 s 10	0 41 E 17 PK	Knockeven M.; Clare, heland 52.55 x 3.25 v	310
Construction Cons	Knesia Goritza; Crostia, Anetria 45.17 g 13	5.40 E 20 Hf	Knockfarril Ho.: Ross, Scotland 57,36 x 4.27 v	7 Hd
Seiner, Grote Bann, Christopher, Grote S. 11 at 15 at	Knesselaere; E. Flaodera, Belgium 51.9 st 1	5.54 E 16 Be	Knockfarril Vitrified Fort; Ross, Scotland 97.35 x 4 30 v	7 11d
Sectional of Academia Johns, Regulard City of Chief Section Se	Kneten, Gross; Oldenburg, Germany 52.57 st 1	5.12 E 17 DC	Kneck Finn; Inverness, Scotland 57.17 N 4.55 v	7 Ge
Comparison Principal P	Knettishail or Knattishail; Suffolk, England 52.25 st	0.54 E 6 Nh	Knock Flon, West; Inversess, Scottand . 57.17 8 4 55 9	7 700
Comparison Com	KRUGETO; Great Kussis, Russis 59.11 # 41	1,61 x 26 He	Knockgarra; Chre, Iremno 55.9 × 6.59 v	9 178
Schoffert Statistics W. Brook. 10. 10. 10. 10. 10. 10. 10. 10. 10. 10.	Knurgemm; Greet Knasia, Russia 55 52 # 44	4.57 E 25 He	Knockgrosym H.; Ayr, necessind 50.42 8 4 47 9	# OR
Cond. L. Ninch, N. Francia Cond. T. Ninch, 1 & Pract Tol. Lockbourne, Richest, Irined. Cond. T. Ninch, 1 & Pract Cond. T. Ninch, 1 & Pract Tol. Tol	Kningen; Orent Adams, America 66.50 M 31	2.22 E 20 FA	A Bookgalas; Meyo, Pressed	5 NF
Comparison Com	Kungh L. Minch C.W. Breeds	1. 10 E 27 &c	Assectation; Arm, Loganos	A.C.e
Care Partic Parti	Kaisaharora: Volhynia S.W. Rossia	1 00 P 07 10	Exaction Ho : Inventor, Scotland	7.66
Lichies, Bache, N. Greinary 6 29 4 10 10 10 2 Escales, Bergelehn English 1 10 10 10 10 10 10 10 10 10 10 10 10 1	Kuie Pass: Tyrol, Austria	5.40 x 20 C	Knockiman Cas.: Caltimoss, Scotland , 58 ld st 0.54 to	7 Ko
Scholt N. Dents N. Germany 4. 59 818 1862 Escokholty I. Inter. Scholt A. 1. 101 8. 0 101	Kniebie; Baden, S.W. Germany	5.10 E 19C-	Knockin; Shroosbire, England 5245 x 2.5 v	6Fa
Challeger, Barther, W. Cornwell, and F. & Sin 1925. Secularly 4, 1920. From Prince 1920. 1 10 10 10 10 10 10 10 10 10 10 10 10 1	Kniebie M.; Biden, S.W. Germany . 48 70 w	8 19 g 16 C	Knockinkelly; Arran, Scotland 15.31 x 5.6 v	6Fh
Samers of Sensing, Hangary, Anniels . 61. Fr . 81.5 t 11. 85. Exception for Services, Industry, Anniels . 61. 7 t 11. 11. 11. 11. 11. 11. 11. 11. 11. 1	Knieliagea; Baden, S.W. Germany 48.2 m 1	5.70 x 18 Ca	Knocklayd R.; Antrim, Ireland 55.10 rt 6.15 v	9 la
Each 1. Minoseth, Cut-of Minos. 6.6 s 1 11.7 s 41.8 Each Live	Kuissen or Gaesda; Hungary, Austria . 48.17 s 2	9,38 E 21 Nb	Knockice Se.; Wirklow, Ireland 52.48 M 6.41 W	9116
1506, Grat, R.; Dabels, Choles Sheets. 42. a 217.5 to 4 Me. Racchambles M.; Crit, Irished 150 s. 4.5 v. 150. Crit, Irished 150 s. 1	Knife L.; Minnesota, United States 48.6 # 91	1.17 w 66.5a	Knocklong: Limerick, Ireland 52.25 st 8.24 st	a B Kig
Side CHES A. Paris Side S	Knife, Great, R.; Dakola, United States . 47.0 m lo:	2.54 W 44 Me	Knockmadden M.; Cork, Irriand 51 30 N 9.45 V	w lith
program of Try's through States, meas mills is a way and knowledge, Edwished States, and a state way and the state of the states	Knife, Little, K.; Dakota, United States . 48 4 x lot	2 20 W 44 Ma	Knockmahon; Waterford, Ireland 52 9 × 7.21 v	org
negeres A. Orreanne, A. Asserta	Amgnion or 17ef y Clawdd; Radaor, Wales 52 21 st	54 W 9 Eb	Knorkmanug; Kirkrudbright, Scottand . 55.0 g 4 13 v	0 274
organi, summagan, usuwa matema	America D.; Orremana, A. America 69 20 # 20	6.10 W 41 ec	Knockmarcoom; usewey, ireland 53 36 8 6 27 9	P.O.
The state of the s	Knightshook Ho: Mosth Ireland 53.50 w	6 44 m 6744	Facelmentdown Mrs - Waterford Ireland 50 14 x 7 55 x	214
	. , 20.22 8	-m-: a Well	Annual and a series of the ser	

KNO		31	KOC
ANO	Lat. Long.	Map	Ist Long Map
Crockmoyle: Galway, Ireland :	\$2.6 × 8,20.×	9 De	Kochme; Vladimir, S W. Russia 56'50'x 41'8' z 27 Pr
inocknarashel; Kerry, Ireland	52.13× 9.23×	100	Kochen Banes Pen India 21 15 w 21 45 p 28 H
Inocknotulia: Meath, Iruland	52 25 H 0 40 W	9 11a	Kock: Lutten, S.W. Stunesa 51.67 N 62.27 z 87 Fc
Gook of Brae Moray (H.); Elgin, Scotland	57 27 × 8 37 w	Tle	Kockange; Drenthe, Netherlands 52 42 x 2.15 g 16 H
Inockraha; Cork, Ireland	51 57 × 8,20 ×	S ES	Kockengen; Utrecist, Netherlands 528 N 4.57 & 18 Ec
nockroe; Clare, Ireland	52 55 x 0.9 w	9Cf	Kod; Bornier Pres., India 14.53 N 75.53 z 83 Dr
nocktopher; Kilkenny, Ireland	52 29 x 7.15 w	9 Gg	Kodag, Coorg, or Kurg Dast.; Madras Pres.,
Inockygiana; Moscommon, Irecand	57.4 W 5.36 W	7 12	Kolamialla Nicam's Bona, Rencel Pres.
nola or Knowle Park; Gioucester, England	51.33 x 2.35 w	5 83	India 10.36 H 78.33 E 33 F
Inole Park; Kent, England	51 16 × 0.16 a	6 Mx	Kodarova; Janik, Turkey in Asia 41.4 N 16.20 Z 29 G
Inoil Bury; Oxford, England	47 13 W 8 97 P 1	5 25	Kodayaber - Madesa Pres. India
Cnopege Can; Clare, Ireland	52 57 x 8.49 m	0 Dr	Koddafer; Russia, Baltie 58 42 x 27.9 z 25 U
Inuttingley; York, England	63,43 m 1.15 m	5 la	Koddinck; Russia, Baltie 57.55 N 24 41 s 25 R
Chowle: Warwick, England	52.26 M 1.45 W	5 Hb	Kodi: Tiflia Trenscancasia
Cnowlton; Canada E	45.12× 72.34× 6	t2 No	Kodia R.; Anatolia, Turkey in Asia 40.17 H 27.15 E 20 B
Chowsley: Luncashire, England	50.27 × 2.51 w	5 57	Kodisk I.; Russian America, N. America . 57.30 × 153 6 w 41 D
Spor: Indiana, United States	41 15 x 86 35 w 4	65 E/d	Kodiar: Great Russia Rossia
Cnox, Fort; Maine, United States	44:0 x 68 50 w 6	45 db	Koditz; Bavaria, S. W. Germany 50.20 x 11 50 E 18 K
Cnex I; Marsbali In, Oceania	5.55 × 172 25 z 3	35 le	Kodja Dogh (M.); Karamen, Turkey in Asia 28 43 × 43 40 z 29 E
Cnox's Kirk: Haddington Scotland	50.08 W 2.01 W	313	Kodin Balkun (Mts.): Turkey in Frame . 42.50 v 24.55 v 22 K
nozville; lows, United States	41.15 # 01 5 W 6	14 134	Kodja Jana M.; Rumili, Turkey in Europe 41.20 x 25.50 g 22 L
Choxville; Missouri, United States	39 29 x 94 1 w 4	16 Re	Rooma; vonyma, S.W. Russia 50.0 × 25.47 z 27 to
(nexville: Georgia, United States	22.43 × 81.5 W	65 13	Kodokol; Lower Nubia 18 20 x 20 56 z 30 D
(noxville; Tennessee, Cuited States	85.57 × 83.57 × 6	IS WE	Kodon R.; Burus, ledis
Snoyle, East; Wats, England	61.5 × 110 *	Z Gk	Kodor M.; Tiffis, Transcauranta 42 10 × 45 10 E 29 L
Cnucklass or Chweles; Radnor, Walne	62.22 x 3.7 w	115	Kodshambek; Tanrida, S.W. Russia 45.37 N 53 57 E 27 L
Cnuds Hol; Svendborg, Denmark	\$5.17 × 10.51 x 1	If Fc	Koduma R; Kherson, S.W. Russia 47 56 × 29 52 2 27 11
Chudshoved (P.); Zeniand, Denmark.	85.5 × 11.37 z 1	17 Ge	Kodur; Madras Pres., Indist
Contact of Actor A : Crestire, Engine	47.12 x 84 s 1	S ED	Kodus R: Anatolia, Turker in Asia 38.3 W 27.55 E 29 E
Cnyshin; Bialystok, S W. Russia	53.20 × 22.59 a 2	27 Fc	Koe; Lower Nubin 19 27 w 30 31 z 39 D
Enyana Dist.; Caps Colony, S. Africa	\$3,53 s 21 0 E 3	M Dd	Koe Berg (M.); Cape Colony, S. Africa . 29 46 a 18 50 g 36 H
to R. Shan-tune China	83 15 x 116 45 x 7	H 14	Koed: Bradsherr, Norway M. 44 N R. 0 E 24 F
Coadgal; Nizam'a Doma, Bengal Pres., India	15 49 x 78.15 E .	53 27	Kordons Berg (M.); Cape Colony, S Africa 32 28 s 20 3 g 38 C
Coandar; Travancere, Madras Pres, India	6.39 × 70 45 a 3	92.00	Kockumer R.; Cape Colony, S. Africa . 82.25 a 22.6 E 38 II
Coan vang: Quang-si, China	25,20 × 110 50 x 3	4 III	Kornig M.; Quernsland, Austrelia 24.33 a 145.5 E 35 G
Cours Dust.; Abyssinia	12.25 x 55.35 z 4	16 Ju	Koemigstein; Bavaria, S.W. Germany . 49 56 x 11 38 E 16 b
Coara Fort; Rajputana, Bengal Pres., India	27.7 × 70 19 a 5	ing the	Keen kiess; Quei-chew, China 25 42 x 106 14 x 34 1
Cobab: Arabia, Asia	22.57 M 42.30 E 3	BGf	Korsching: Bayaria, S.W. Germany 48.49 x 11 30 z 18 b
Coban; Bessarabia, S.W. Brasia	47.43 x 47.21 x 2	27 Hf	Konsichi; Westphalis, Prossis 51 57 M 7.6 E 16 1
Cobur; Soudan, Africa	10.55 x 4.23 w 3	H FT	Koevorden er Coeverden; Drenthe, Nethat, 52 39 N 6.44 E 16 P
Coblan (Contra Preiris): Erret	23.51 × 63.57 × 5	10 F)	Kofach: Styria, Austria 47.4 × 15.4 z 20 li
obbe, Kobbeh, or Col-be; Burfur, Africa.	14 15 M 26 45 E 1	77 M.F	Kefoor, el; Egypt 25 27 x 60 51 E 69 I
Cobbelbuda; E. Prussia, Prussia	54 36 x 20 11 E 1	610	Keft, Koht, Keft, or Koptos (Coptos); Egypt 25 59 N 52 53 E 39 F
Cobber Ground: Dennark, Baltic	57.10 m 11.17 m 2	15 Del	Komen: Solute, Africa
Cohbernp; Vilsorg, Denmark	56 81 × 9.4 x 1	IT ED	Kogirra; Madras Pres., India 14 5 N 77.20 Z 33 I
Cobbet el Hacca; Egypt	64 11 × 62 45 × 3	10 Fh	Kogoon or Kogan; Persia 24.61 × 51 23 E 61 L
Cabdo: Chinese Empire. Asia	47.57 x 59.58 x 1	B Ld	Koharen: New Zeeland, Geennia 87.20 a 174.42 g 35 N
Cobdo Dist.; Chinese Empire, Asia	420 × 920 x 3	18 M-d	Koh Askan (M.); Beluchistan \$7.25 m \$2.35 E 61 5
Kobelma; Gratt Russia, Russia	64 17 × 56 33 g 7	16 G b	Kohast; Beluchistan
oben; Silesia, Prassia	51.52 × 16.27 E	9 Le	Kohat Diet.; Punjeb, India 33,25 x 71.20 r 64 F
Cobernarisen Wald (Mts.); Up. Austria, Aust.	48.4 × 13.18 g 1	10 Fc	Kehat Pass; Punjah, India
Cobiler Rumili Turkey in Engage	427 × 973	10 Kr	Koh Chang I. Siam, Asia
Colulido; Montenegro, Turkey la Europe .	42 41 × 19 48 a 2	n Dr	Kohe or Koye; Lower Nabia 20 17 x 30 17 E 20 1
Cobilitza M ; Turkey in Europe	42.7 × 21.17 ± 2	22 Gf	Koh Gram, Sangori, or Planga L.; Malay Pen.,
Cobler S. Africa.	34.33 × 25 44 E 2	H Hb	Yeb Chabe (M): Afrhanisten 64 thy 57 15 r 31 34
Cobis; S. Africa	21.0 a 22.22 x 0	7 La	Koh i-Bir (M.); Beluchistan 28.6 m 60 40 z 21 16
Cobistcho; Tchernigov, S.W. Russia	50 51 × 81.53 ± 1	77 Kd	Kehl-Domun (Mts.); Afghanirian \$1.45 x 696 z 21 N
Sobodi : Abyssinia	10 40 × 30 00 × 3	TO Un	Nobile of For Affabra B - Turkesten Asia 40 th v 66 to v 26 to
Cobelta; Besaurabia, S.W. Rassia	47.50 x 26 G E 2	77 16	Kole i Noushadir (M.); Beluchistan 28 48 8 60 0 z 31 10
Cobelta R.; Bestaralda, S.W. Russia	48.0 × 67.45 a 2	7 He	Kohirnd; Persia
Colorant R.; Kasan, Russin	20 20 # 50 48 E 2	no Ke	Kon-t-Sens (m); Beinchistan 200 × 610 z 31 M
Coben; Gredne, S.W. Russia	\$2.15 × 24.23 x 4	IT Ge	Kohistan Dist; Ghoiah Singh's Doma, India 35.0 x 78 50 z 32 Cl
Cobror 1 : Sunda Is., Gerania	6.10 a 134.48 g 3	15 E4	Kohistanibeba; Afglanistan 33 53 H 65 20 a 31 Le
cobt, Kott, or Keft (Copies); Egypt	10-00 M 32-63 E 3	Fg Fg	Red-c zero (Man); Persia
Cobus Kinof (Pass); Cape Colony, S. Africa.	30 53 s 20 10 s	B Cc	Keb Kut L. Siam, Asia
Cohylagora; Posen, Pressia	51.26 × 17.50 ± 1	9 Me	Kohlberg; Bovaria, S.W. Germany 49.25 × 12 1 a 18 Le
Kobyliaki; Poltava, S.W. Russia	40.5 × 54.17 E 1	IT Me	Gold Ber, Forgels, balle. Link Special Control Contro
Corbang: Beneal Pres. India	92 Mr 85 25 9 8	21b	Echibara Cossel S.W. Germany
Kochanovo; Mobilev, S.W. Russia	84 29 x 29 58 x 2	7 lb	Kohljanowitz; Bohemia, Austria 46.50 N 15.4 g 90 H
Kochel See (L.); Bavaria, S W. Garmany .	47.35 × 11.20 E 1	8 1h	Kohintadt; Lippe, Germany 51.51 M 8.50 z 17 Dg
	20 41 N 10 7 E 1	10 0	February Develo

кон		KOL
	Lat Long Map	Lat. Long. Map
Ko-hoa: Quang el, China	25"19"x 107"11" z 54 F1	Lag. May Control Con
Kohrer Khas; Beogai Pres, India	15.7 x 80.59 x 32.0g	Koladan R. Amerika
Kohren: Baxony, S. W. Germany,	51.1 × 12.57 x 16 Ma	Kolahor M.: Cashmers, India 34 8 w 75 la m 32 De
Keh Sish or Black Mts.; Afghanistan	34.0 x 65.0 z 21.1.1	Kolaina Plaine; W. Australia, Oceania . 260 2 314 0 x 35 Cf
Kohnk; Beluchistan	27.35 × 62.33 E 21 Kg	Kolakin; Enwill, Turkey in Europe 40 37 x 22 43 r 22 H)
Ke-8 Eish or Birck Max, Afghanistan Kohal; Biberistan Kohal; Biberistan Kolmor; Astrabhan, Romsia Kolmor; Astrabhan, Romsia Kolmor; Astrabhan, Romsia Kolmor; Minad, S.W. Raude Kolgo or Kooger; Anadola, Torkey is Asia Kolgo or Kooger; Anadola, Torkey is Asia Kolgo or Kooger; Anadola, Torkey is Asia Kolgo or Kooger; Anadola, Torkey is Asia Kolmoria; Kinada Soma, Bengal Pres, India Kollwosta; Kinana Bonas, Bengal Pre, India Kollwosta; Kinana Bonas, Bengal Pre, India Pres, India; Phanel Soma, Bengal Pres, India;	57.47 x 56.34 x 26 Lc	Kolnigson: Afghanacien. 23 53 w 68 50 w 31 No
Korbales Tribe; Russia in Asia	52 40 4 92 0 a 28 Mr	Kolan; Shan se, China
Koida; Great Russia, Russia	66 22 x 42 33 x 26 16a	Kolan R; Queensland, Australia 2655 e 152 0 z 36 Kf
Kolone or Konner: Anatolia Torkey in Asia	36 56 w 30 46 w 30 Ca	Kalar: Servic Turker in Process. House 15 43 W 40 to a 20 Ed.
Kolkpak K.; Russian America, N. America	60.26 x 100.0 w 41 B:	Kolar; Bombay Pres., India 16 26 st 75 43 x 23 Dt
Keciandi (Quilandy); Madras Pres., India .	11.26 m 75.43 m 33 Do	Kelar; Nagpar, Bengal Pres., India 10.45 H 81.11 E 32 Gk
Kolfath; Rajoutana, Bengal Pres., Indie	27.50 x 72.55 x 39 Cf	Kelar or Celar; Maisur, Madras Pres., India 13.6 x 78.7 z 33 Pu
Kolikonda Circar: Nizani'a Diena, Benca	Trans II.es are	Kultri: Finland Russia
Pres., India	17.90 × 77.40 x 33 E1	Kelasin or Keliarin; Great Russia, Russia. 27.14 M 57.46 g 25 Ge
Kellpatti; Madras Pres., India	0.8 × 77.53 ± 33 Ep	Kelaspur; Nemm's Doma, Bengal Pr., India 18:33 N 78:13 r 33 Fk
Koimbatur Dut : Madres Pres. India	11 10 x 77 15 c 33 Eo	Kolatchin: Atlanta Turkey in Kuma 40 50 x 40 50 x 22 Fe
Koip M ; Great Russia, Russia	62.10× 50.9 x 26 Lb	Kolback; Westmanland, Sweden 59.31 x 15 15 z 24 Kg
Koirmat; Rumill, Turkey in Europe	41 39 x 25 23 x 22 Mg	Kelbucks R.; Sweden, Baltlo 59 45 x 16 12 z 25 1b
Koja it.; Persta	20 50 w 20 07 w 21 FV	Feiber Lemes Vebia
Kojani; Rumili, Turkey in Europe	40 13 × 21, 50 x 22 Gk	Kelbeinstadir: leeland
Kojemskoe: Russis in Asta	\$5.58 x 99.20 x 28 M-	Kolberg; Posserania, Proseia 54.10 x 15.32 z 13 Kb
Kojetein; Moravia, Ametria.	49.21 x 17.14 a 20 Kb	Kollási; Warsaw, S.W. Russia 53 5 x 21 34 x 27 Ec
Kolok Pasa: Afrhanistan	30 Se v 66 30 v 31 Me	Kollanson Galicia Austria 50 17 x 21 50 x 21 0a
Actional Corea, Essais Possa, Joseph Pres, John J. Peng, Pellin Pres, Jedin P., Peres, Jesuith, Tarkey in Europe Koolani, Bossali, Turkey in Europe Koolani, Bossali, Turkey in Europe Marchael Press, Jedin Pr	40.25 x 38.2 x 20 He	Some 14. Speciments of amounts of the control of th
Kolushki; Minsk, S.W. Russia	51 42 m 20 41 E 27 1d	Keddby; Samso L. Denmark
Rose: Hungary, Austria	47 Zi N 10 37 E 21 M4	Recommunitet; Hustin, Denmark 14.23 x 0.3 z 17 Ed
Kokand or Khokan ; Turkestan, Asia	41.22 × 70.38 a 20 K.4	Kolding: Velle, Denmark
Kokand or Khokan Kisanst or State; Turk		Koleah; Algeria, N.W. Africa 36.25 N 3 44 E 38 He
Kokand or Khohan Khamai or Siate; Thric swinn, Ali Vitcheli, S. W. Riamin Kokanovitchii, Vitcheli, S. W. Riamin Kokara I; Finland, Runaia Kokara I; Finland, Runaia Kokara I; Finland, Runaia Koko-Chiri, Humin in Azia Koko-Chiri, Humin in Azia Koko-Chiri, Pilettiina Koko-Chiri, Pilettiina	42 30 x 70.0 x 28 14	Kelebin R.; Sondan, Africa 14.26 x 11.0 m 37 Df
Kokar Rocks: Russis, Baitin	40 52 x 10 55 x 25 Nh	Kolenkonitche Winde S.W. Ressia 52.2 w 90.12 x 27.10
Kokars I.; Finland, Russia	59.53 x 29.53 x 26 De	Koleron (Colercon) B.; Madras Pres., India 11.21 x 70.43 x 33 Fo
Kokasano; Persia.	34 25 x 50 0 x 31 Db	Kolead; Hungary, Austria 65 21 M 18.56 E 21 La
Koko: Lower Nubic	48.43 X F2.40 E 38 Ld	Resignification of the State
Kökeba; Palestino	\$3.96 x 35.38 g 30 Co	Keiham: Groningen, Netherlands 55 ll z 645 z 18 la
		Kolhapur (Kolapoor); Bombey Pres , India 16.43 x 74 13 x 33 DI
Koke; Lower Nubia Kokebs; Palentina Kokel, Gross, or Nagy Kukulio R.; Transyl- vaola, Austria Kokel, Little, or Kis Kukulio R.; Transyl-	40.4 × 34.0 E 21.Qe	Kothapur State; Bombay Pres., India . 15 30 m 74 10 m 33 Di
vuola, Austria Colal, Little, or Kin Kohillo R.; Transpi Kohisp: Cuylon, Irolia Kohisp: Cuylon, Irolia Kohisp: Cuylon, Irolia Kohisp: R. Cuylon, Irolia Kohisp: R. Cuylon, Irolia Kohisp: R. Cuylon, Irolia Kohisp: R. Transpi, Austria Kohisp: R. Transpi, Austria Kohisp: R. Transpi, R. Transpi, Kohisp: R. Transpi, Greece Kohisp: R. Hayers, Greece Kohisp: Epidagam Limets, Oreco	45 12 v 54 70 r 51 Da	Koll: Souden Africa 16 10 w 0 50 w 27 Fa
Kokelay; Caylon, India	8.57 x 89 56 z 33 Gp	Kollazin or Kalasin; Grest Russia, Russia. 57,14 × 27 48 z 26 Ge
Kokelay R.; Ceylon, India	8 57 x 30 55 t 33 Gp	Kudifuknia; Russia in Avia
Koken or Kukus. Bohamia Ameria	46 14 N 34 D E 21 No	Koblina: Servic Turker in Europa 41 40 x 20 04 x 02 HA
Kokensap; Cape Colony, S. Africa	31.29 + 14 21 g 38 Bc	Kolima R.; Siberia, Asia 67.30 x 158.30 x 38 8b
Kokenhusen; Baltie Prova, Russia	56 42 × 25.27 x 26 Ec	Kolistak, Nijal: Siberia, Asie 63.38 x 151.0 x 28 Tb
Kolt Para: Abrasinia	10 H × 40 5 × 40 G ×	Kolimak Kerkhol: Siberia Asia 6: 10 N 15: 5: E 28 86 Kolimak Kerkhol: Siberia Asia 6: 40 w 15: 90 w 28 8h
Kok Fontein Miss Sta.: Cape Colony, S. Afr.	10.2 + 17.50 x 38 Ar	Kolimskoj Mta: Siberia, Asia 65.0 x 157.50 a 28 Sb
Kokhila M ; Skopelos, Greece	38.45 x 34.37 z 23 Kb	Kolin; Bohemis, Austria 50 4 × 15 14 x 20 Ha
Koki Abyssion	10.37 × 54.31 × 40 Km	Kollens; Mantinea, Greece 57.17 N 22.21 E 53 Es
Koki, Alysniola, Greece Koki, Alysniola, Greece Kokinio, Karise): Epidaurus Linera, Greece Kokino; Russili, Turkey in Europe Kokino; Pylus, Greece Kokino; Trebes, Greece	26.47 x 22.45 x 23.97	Kelleri L: Corfu. Jenian Ia 39 37 x 10 42 g 35 Br
Kokino; Rumiti, Turkey in Europe	39.53 x 55.55 x 22 Li	Kolk; Russia, Beltic
Kokina; Pylus, Greece	36.54 × 21.52 x 23 Df	Kolk; Cape Colony, S. Africa 29.54 e 20.5 g 38 Cb
Koking P. Vonites and Vinneage Great	50 50 X 50 10 8 20 CC	Kulle Ecotain Cura Culcur N Africa St 45 a 51 90 r 36 Do
Kokino Mille; Elrokbort, Greece	38.54 x 23.10 x 23 Gp	Kelki; W. Russia, Russia 51.10 x 55 7 z 28 E-1
Kekita; Niphon, Japan	22 37 x 140 39 x 34 Rt	Keiki; Volhynia, S.W. Rusele 51.8 x 25 40 z 27 Gd
Kokiaka: Lorris Greece	35 13 # 13.18 # 23 Gc	Kolla Country: Abrasinia
Kokludji; Bulgaria, Turkey in Europe	43,33 x 27 8 x 28 No	Kolle; Bugirrul, Africa
Kokmoe I.; Lower Nabia	18.50 x 30.52 z 39 Do	Kolleda; Saxony, Prussia 51.12 x 11.15 z 13 Fe
Kokernketha Hills; British N. America .	65.56 x 154,0 w 41 Ke	Kolleila; Abyasinia
Acidina; Frita, Greece Koltiso Fr. Todium and Xironeros, Greece Koltiso Mille; Zirokhord, Greece Koltiso Mille; Zirokhord, Greece Koltis, Nijoko, Japan Koltis, Nijoko, Japan Koltis; Lorita, Greece Koltis; L	40 33 W ROLL W 44 D4	Labergo Grand, Press, Labit 1997, 19
Koko Nor, Kuka, or Sthat L.; Chinese Em-		Kollerup; Thisted, Denmark 57.5 × 2 17 x 17 Ea
pire, Asia	56,50 x 100.0 z 28 No	Kollerup; Velle, Denmark 55 47 w 0 27 g 17 Ke
Kokoskara R : Kasan Rossia	55 TOW AT THE SET AL	Kelling Agrees Switzerland 47.29 x 3.2 x 15 kb
Kokovka; Kkerson, S.W. Rossia	47,43 x 20 15 x 27 Kr	Kellinetz; Bohemia, Austria 40 17 x 13.27 g 20 Fb
Kokristskoigerod; Kasan, Rossia	54.45 x 49.27 z 36 14	Koliman; Tyrol, Austrie
Kokash: Bonnel Pres India	31 58 e 142 S E 36 F1	F-Tomoto: Bohanna Austria 40.33 N 13.29 E 20 Fe
Koksar; Hill States, Bengal Pres., India	12 75 x 77 13 x 23 Ec	Kollenn: Friesland, Netherlands 53.17 s 6.0 z 16 Ha
Koksha R.; Turkestan, Asia	27 0 x 70.5 z 28 Ke	Kellumer Zwang; Friesland, Netherlande . 50.15 x 6.4 x 13 Ha
Kok Tash /R by Streets to Asia	54.0 x 67.50 w 41 Va	Koln, Citz, or Cologue; Ehenish Prussia, Prussia 50.56 x 2.50 x 19 Af
Kokichetayeki; Ryania in Asia	53 53 x 69.4 x 38 lo	Kaln Gor : Ehenleh Pressie, Prossie, , 50.50 x 7.10 z 13 Af
Ko ku; Chi-li, China	38.54 × 117.20 x 34 la	Kolniboloto; Khersen, S.W. Russin 48 45 x 20 50 z 27 Ka
Kokufu; Ashantee, Africa	7-12× 0:30 w 37 Fg	Kolno; Augustown, S.W. Russia 53.26 x 22 0 z 27 Ec
Kola: Great Breads Proceds	33 45 x 130 32 z 34 Gk	Kolno; Minak, S W. Russia 52.11 H 27 57 E 27 Ho Folo: Wasses E W Dussia
Koia; Abrasinia	12.59 x 27.37 x 40 Kg	Kolchene: Care Coleny, Africa 24-48 e 25 23 z 37 La
Kota Fort; Bengal Pres., India	29 34 x 70 17 z 32 Fe	Kolodets; Great Bassia, Russia 52.0 st 56 28 z 26 Gd
Kola Pero: Great Romia, Russia	69 10 x 33.30 z 26 Fa	Kologo: Sondan, Africa 14 35 x 13 48 x 37 lf
Kola R.; Great Russia, Russia	60.45 x \$3.60 x 76 Fa	Kohn, Cite, or Cologor, Rhenshe Prausit, 55 fb. 2 fb.
Achonic Johna, Christof Steer Chair E. John Add. Jin A		

			31	8			
KOL	fat	Tone	Men	KON	Tet	Tone	Men
Kolokythia B : Gythion, Greece	20,50,×	21,30 E	23 17 1	Konbosero L.; Grest Russia, Russia	66,28,A	30'45'E	126 Fa
Kulekythia or Laconia G.; Grecce	34.35 N	22 40 E	23 Ff	Koncha; Hokete, Africa	8 15 M	11.36 E	37 lg
Kolomea; Grincia, Austria	45.31 N	25 1 E	91 No	Koncza Bruch; Posen, Prussia	51,46 N	16 40 K	18 14
Kolomae; Mosrow, S.W. Russia	65 7 M	81. 65 E	27 Ob	Konderroh; Rajputana, Bengul Pres., India	27.00 M	70 18 E	32 Bf
Kobu or Klasmarki Transvisania America	46 AT W	22 22 E	23 Ec 21 Oc	Kondel': Astrobhan Brasia	85.46 M	44 50 W	35 FR
Kolosirti: Nauportia, Greece	35,35 N	01 50 E	23 100	Kondall; Nagpur, Bengal Pres., India	81.7 ×	78.36 K	33 F1
Kolosovo; Minsk, S.W. Russia	\$1.77 M	26 57 E	27 Hc	Kondapar; Bombay Pres., India	3×44 H	74 14 ×	33 1%
Koloura or Hart R : Betchusan N. Africa	27 0 W	25.33 E	38.24	Kondilo: Manlines Greece	87 47 W	99 93 W	33 Fd
Kolouri (Salamis); Megara, Greece	87 57 M	21 50 E	23 114	Kendinskoe; Russia in Acia	82.70 N	66.4 E	28 16
Kolouri (Salamia) I.; Megara, Gresce	37 55 #	23 39 E	23 Ga	Kondo Diet.; Gnines, Africa	7 14 H	0.20 W	37 Dg
Koln R.: Great Russia Russia	\$5.10 M	27 20 E	25 Fo	Kondonahakan Great Busaia Busaia	618 W	34 16 K	26 175
Kolpano; Russia, Baltic	60 33 M	50 5 E	25 Xb	Kondovazena; Gortynia, Greeca	57 49 M	91 55 K	23 IN
Kolpitchia; Astrakhan, Russia	44 26 st	46 30 E	26 lf	Kondovum M ; Albania, Turkey in Europe	29 50 M	20 25 K	22 F1
Kolsa; Baxony, Prussia	61 29 N	12 14 E	18 Ge	Konduchn: Zanguebar, Africa	6.38 a	39 11 K	37 Ok
Kolsen or Golosensch; Egypt	25.31 N	20 47 E	30 Dd	Konduzi; Great Russia, Russia	61 13 H	52 28 E	28 Fb
Kolscheid; Rhenish Prussis, Prussis.	60 51 N	66 X	18 Af	Konth, Bengal Pres, India	24.55 N	54 46 E	32 lg
Kolubara R.; Servia, Turkey in Europe .	44 50 K	20 16 E	22 Fd	Konetepole: Podolia, S.W. Russia	48.2 ×	39 47 K	17 Ka
Kolva or Tetchings R : Great Russis, Russis	8 66 45 N	57.0 E	26 La	Konetakain; Great Russin, Russia	59 45 N	35 42 E	26 tlo
Kolva R.; Kasan, Hassia	61 16 N	51.30 E	20 1.6	Keneva; Great Russia, Russia	67.11 ×	39 25 E	26 G 0
Kolwinsk; Great Russia, Russia	65 50 N	87.23 E	26 La	Konfodsh or Ghnafusa; Arabia, Asia	16 5 N	417 K	28 Tg
Kelyban; Ninsk, S.W. Russia	61 27 N	50 17 E	27 K4	Kong; Ashantes, Africa	8.52 M	3 23 W	37 Fg
Kolm: Walerhia Torker in Envene	44 51 W	NZ 40 E	28 1.0	Konga Mak, Uninea, Africa	8 60 X	28 41 F	57 Fg 52 Ob
Kolzoom, Jobel (Mts.); Egypt	28 45 #	82.18 K	39 Fil	Kongas; Bestarabia, S W. Russia	45 8 N	25.29 K	27 If
Kelzoom, Tell; Egypt	20 1 ×	31.33 E	30 Fb	Kong-rhit, Quang sl, Cbina	84 41 × 1	11 5 K	34 11h
Kolgani or Suer. G. of: Forna.	25 40 W	21 0 F	20 Fc	Kongelf: Galeborn Sweden	57.51 M	181 8	\$4 11h
Kem M ; Turkey in Europe	42.43 M	10 50 E	23 Ef	Kongen; Wurtemberg, S W. Germany .	48 41 N	8 21 E	18 F.f
Koma ; Soudan, Africa	15 53 N	4 13 w	37 Fa	Kongernheim; Dernatadt, S.W. Genutny.	49.52 M	8 14 x	18 Cd
Komadorn R: Boron Africa	12.52 M	11.15 E	27 If	Kongressey Anthory, Denmark Kongress R Al Jeriesh Turkey in Asia	23 20 M	45.43 E	29 1.0
Komagnerd; Finnark, Nerway	70 18 M	23.12 E	24 Na	Kongo; Chinese Empire, Asia	44.33 N)	02 51 E	25 Nd
Konzgver; Finmark, Norway	70 15 N	30:53 H	24 Ra	Kougone R.; Monumbione, Africa	13 48 a	10 to F	97 Our
Kemai: Korno S W. Ross's	65 50 m	85.21 E	27 Gh	Koncelacken Flord: Sweden	57 72 N	12.5 8	24 Hb
Komana; Walnebia, Turkey in Europe .	44 10 N	267 K	22 Md	Kongsberg; Buskerud, Norway	50 36 N	0.43 x	26 Tg
Komandarski la ; Russin in Asia	55 0 M	167 0 E	28 Tc	Kongemark; Rómo I., Denmark	60 15 M	8 32 f	17 De
Komarku; Perela	60 13 N	50 11 E	31 1h	Kongernid; 8. Trondhjem, Norser	67 18 ×	0 40 E	24 Fa
Komaran; Galicia, Austria	47 28 3	23 40 E	21 Qb	Kong tang; Sr-chnen, China	29.0 ml	(P4 23 K	34 Gf
Komaron or Komorn: Hancery Analyla	47 45 W	19 71 E	21 14	Kongur Duch (M): Transcencesia	40 13 m	45 50 E	25 1.0
Komarovka; Astrakhan, Russia	51.19 ×	44.38 E	26 14	Koni; Rews, Bengal Pres., India	24.56 M	81.24 H	32 Gg
Komarovka; Tchernigov, S.W. Russia	51 13 M	St 12 E	27 1.4	Konin (Konich); Karaman, Turkey in Asia	27 53 #	02.10 E	29 1/4
Komarow: Minel: S W Russin	50.50 N	45 48 E	27 1/4	Koniavi Poritania Greece	29 4 M	81 30 E	23 Ca
Komarsk; Chinese Esspire, Asia	51 33 ×	126 35 E	28 Pc	Koniavo M.; Rumili, Turkey in Europe .	42.10 H	23 5 E	22 If
Komba; Gando, Africa	11 59 N	8 40 x	57 Gf	Konklari; Vonitsa and Xironeros, Grecce .	38 50 N	20 M K	23 176
Kombala: Lower Guinea, Africa.	11.21 x	16.14 E	37 KI	Koniernol: Warnaw, S.W. Russig	50.48 M	10 40 E	87 Dd
Kombala an Bibe or Bibe; Lower Guinea, Aft	12.43 H	16.50 E	37 KI	Konleh (Konla); Karaman, Turkey in Asia	87.53 ×	81.19 E	29 Te
Komblest Mrs - Soudan Africa	2 25 4	0 47 E	97 Hb	Konig : Darmstadt, B.W. Germany	60 CS W	79 50 W	41 Sc
Komboll; Vonitsa and Xiromeros, Greece .	65,45 M	81 2 E	23 Cb	Kenkgeratz; Behemia, Austria	\$9.13 ×	15.40 E	20 lie
Kombotades; Phthiotis, Greece	3× 53 ×	22 63 E	23 Eb	Konigiahof; Bohemia, Austria	50 27 M	15 46 E	20 Ha
Komenesti: Moldavia, Turkey in Europe	46 25 M	96 17 H	92 Mb	Konigliche See (L.); Labridug, Denmark. Konica See or Barthelomae L.: Havaria S.W.	80.39 N	16.06 E	14.60
Komharsen or Koombarsen (14); Hill States			1	Germany	47.33 H	12.57 K	18 Mb
Bengal Pres., India	31 T ×	77 96 z	32 Fd	Kénigs See (L.); Salaburg, Austria	47 33 H	12 57 E	30 E4
Koml; Tines, Greece	87 36 N	25.8 E	23 Ld	Konigsbach; Baden, S.W. Germany	48.57 N	8.38 E	18 10
Komia; Soudar, Africa	10 II N	9 10 w	37 Ef	Konigsberg; Parmeladt, S.W. Germany .	50 38 N	8.52 E	18 Fib
Komington, Gri, a w. Russia	52.46 N	33, 53 E	27 1.6	Konigoberg; Contrg, S.W. Germany	50 55 W	14 05 x	10 14
Komisang I.; Leo-cheo Is., China	26 23 M	126.47 E	34 Or	Konigsberg: E. Prussia, Prussia.	64.40 H	20 30 €	18 Pb
Komj; Hangary, Austria	48.8 M	18 11 g	81 1,0	Konigsberg; Bobemia, Austria	10.7 H	12 31 E	20 FA
Kom Merch; Egypt	25 10 N	32.38 E	39 Fg	Konigsberg; Silesia, Austria	49.47 N	18.8 E	31 179
Kom or Koom Gmlo (Omlos); Egypt .	24,33 N	32 59 K	39 13	gary, Austria	48.24 N	18 24 x	21 Le
Komorau; Bohemia, Austria	40.46 N	13 53 E	20 Fb	Komgsberg Gov; E. Prussia, Prussia .	54 10 ×	29 30 E	19 (16
Komorau; Silvan, Austria	49 56 N	1×1 ×	21 Kb	Konigsbrown; Wurtemberg, S.W. Germany	46 44 N	10.7 E	18 Gr
Komorn Co.: Hungary, Austria	47 53 M	15 10 E	31 K4	Konigsdorf; Bayaria, S W. Germany	47 48 N	11.78 K	18 Ib
Komolau; Bohemia, Austria	50 27 M	16.24 E	20 Fa	Konigsrck; Bohemia, Anetria	40.7 M	15 12 E	20 115
Kompil: Madras Pres., India	15 14 =	76 23 m	33 Ec	Koniescoe: Wortenberg S.W. Germany .	47.56 P	0.25	18 15
Kompali; Bombay Pres., India	15.56 N	70,17 E	33 Ck	Konigsfeld; Baden, S.W. Germany	48 8 N	8.20 E	18 Cg
Konsa Berg (M); Cape Colony, S. Africa .	52.27 a	21 10 g	38 C4	Konig-feld; Bavaria, S.W. Germany	49.56 N	11 10 x	18 td
Komtchi M.; Servia, Turker in Presse.	44 12 ×	20 16 K	37 Ge	Konicholen: Baden S.W. Germany	49.33 M	9.45 -	18 14
Komulmair, Rajpotana, Bengal Pres., Indi-	75 14 H	73 35 B	32 Cg	Konigobofen; Bayaria, S.W. Germany .	50.10 N	10 28 E	18 Ge
Komurpur: Bengul Pres., India	25 28 N	87 36 E	00 Kg	Kenigshorst; Beandenburg, Prussia	52.45 M	12 47 E	18 Gd
	22 00 M	50 57 E	33 HL	Konicolutter: Brungwick, Germany	52.16 ×	10.40 W	17 TY
Konada: Madesa Pres India							
Konada; Madras Pres, India Konai R.; Bengal Pres, India	24 39 M	59.42 K	02 Let	Konigasce; Bavaria, S.W. Germany	47.36 H	12.59 K	18 M
Konada; Madma Free, India Konai R.; Bengal Pres, India Konak R.; Rumill, Turkey in Aslx	24 39 M	59 41 k 34,50 E	99 Fd	Konigatasti; Bobenia, Austria	47,36 H 50 13 H	12.59 E	20 Ha
Georgia B, Griston, Green, Control, Con	24 39 x 59 6 x 12.17 x 57.0 =	59 42 k 34.50 k 79 43 k	99 Fd 35 Fn 34 10	Konigates: Bavaria, S.W. Germany Konigatesit; Bobensia, Austria Konigatein; Nassau, S.W. Germany Konigatein; Nassau, S.W. Germany	47,36 H 50-13 H 50-11 H 50-61 P	12 39 E 15 18 E 6 26 E 14 5	20 Ha 18 Ce 18 Ph

KON Comparities, Lower Andrig, America Comparities, Lower Andrig, America Comparities, Lower Andrig, America Comparities, Lower Andrig, Comparities, Comparit		319
KON	Let long	Man
Contraction; Lower Austria, Austria .	46"17'× 16"16"E	90 le B
Congethal or Kirslyvolgy; Hangary, Austr	46 56 w 13.07 E	20 Fe X
Kongawalda; Saxony, S.W. Germany	50.32 × 13.3 ×	18 Nb 8
Kenigswalde: Brandenburg, Prussia	82.33 × 15.13 E	10 Kd
Kin vawartha: Bazony, S.W. Germany	51.10 x 14.10 E	18 Pa 8
Caigarlesen; Upper Austria, Austria	48.26 × 14.50 g	20 Gc 3
konigswinter; Westphalia, Prustia	80.50 x 7.10 g	19 114 8
Konsgzelt; Stlesia, Pruzzia	30.55 # 10.25 E	10 Lf 3
Konin; Poland, Russin	. 52 19 × 18.0 E	26 Cd 8
Koning Footein; Betchmana Land, S. Afric	E 27.34 a 24.02 E	38 Ea 1
Kommysboykt or Konings-Hoyckt; Anven		13
Konnahrim: Limbourg, Belgium	50.41 m 5.26 g	18 FT A
Koniska; Trikhonia, Greece	38.40 H 21.49 E	23 Db E
Kenishnen; Ciryatia, Greece	38.35 M 24.4 E	15 No. 1
Konits; Moravia, Amtria	49.37 N 18.54 E	20 15 B
Kenitza; Bosnia, Tuckey in Europe	43.44 × 18.7 E	23 De N
Konu: Berne, Switzerland	40,55 # 7.36 E	15 Co N
Konjakofski Kamen M.; Kasan, Russin .	50,50 × 50.30 E	26 Lc 3
Konkan, S., or Ratnagiri Dist.: Bom. Pr., In	d. 17.10 w 78.15 z	33 CI 8
Konkelr or Kakhesh; Nagpur, Bengal Pres		
Konkal Nursur Beneal Pres India	20.17 H 01.81 E	33 G1 X
Konkli; Bengal Pres, India	20 57 # 85 6 E	33 II 3
Konkurti; Nimm's Doma, Bengal Pr., Ind	la 16 14 w 77.25 E	33 ED E
Konnern; Saxony, Prussig	51.41 m 11.37 g	19 Fa B
Konnersrent; Bavaria, S.W. Germany .	. 401 × 19.13 €	18 Lc 3
Konnor R : Unner Nabla &c	8 35 T 25 40 F	40 Ha X
Konofer; Russis, Baltic	58.51 # 24.27 E	25 Rc 3
Kononlin Pt - Pie Green	10.6 × 11.00 ×	13 Dc A
Konopischt; Bohemia, Amstria	49 47 x 14.58 x	20 Gb X
Konorevo; Karsk, S.W. Russia	51.27 × 36 47 E	27 No 8
Konotop; Telernigov, S.W. Russia	01.12 × 53.16 E	17 14 1
Konow; M Schwerm, Germany	53.15 × 11.10 E	17 Ge 3
Konshar I - Bussia Baltio	49.55 N 12.27 E	25.55
Konskie; Radom, S.W. Russia	51,11 × 29 26 E	27 Ed 1
Kenso Tribe; Sondan, Africa	R 25 × 40.10 E	37 Oh 3
Konstanlinograd; Poltava, S.W. Russia	49.22 × 35.50 E	27 Me 3
Constantinov; Lublin, S. W. Rrasia	. 52 12 x 21.8 g	27 Ye 1
Konstantinova: Vladimir, S.W. Russia	55.33 × 41.6 ×	27 Pb B
Konstantinovka; Woronetz, S.W. Russiz	49.46 × 492 E	27 Pe 5
Konstantinovsk: Cossis in Asia	48 N7 × 140 12 m	27 FT 8
Sonstopel; Volhynia, S.W. Russig	50.53 × 26.20 E	27 Hd h
Kontagas M.; Grisens, Switzerland	46-36 H 9.1 E	15 Ge A
Kontopp or Contop; Silenia, Prussia	01.56 N 15.57 E	18 Ka
Kontugan; Taurida, S. W. Rossia	45.27 × 33.32 E	27 Lg 8
Konzo M.: Transvivania, Anatria	45 32 M 25 45 P	11 or N
Koo R.; Klang-su, Ckina	02:39 × 120:54 E	34 Nd B
Koohanieh el Aboo Aziz; Lower Nubia .	24.17 × 82.50 m	39 Fh 8
Kooch Behar, Co-sals Behar, pr Cush Beha	12	W DO N
Diet.; Bengal Pres, India	26.15 w 80 00 E	32 [7]
Koo ehin; Ngaa whi, China	53,14 × 117,13 €	34 L4 8
Koo-ching; Ho-nan, China	34,48 × 115.28 E	34 Kc 3
Koo-chow: Chili China	06.17 M 103.30 E	34 DO 8
Koocken; Beinchistan	29.54 × 63.24 x	32 Kf 8
Kooleis, Jubel (M.); Arabia Petrus	30 35 N 34 40 E	39 HP X
Koodrowab, el; Lower Nubin	19,10 × 33.18 g	39 Go 1
Kooe-kin; Kteng al, China	28 12 × 117.27 E	MI
Koo; N. Holland, Netherlands	55.0 M 4.46 E	18 Ea X
keog aan de Zoan; N. Holland, Netheriane	18 52 27 m 4 48 E	18 Ec E
Koni chul.ning Kanan China	30.56 H 25.66 E	M CE N
Kook; Yarriba, Africa	9.59 x 2.15 g	27 Gg K
Kook Pontein Misa. Sta.; Cape Colony, S. Af	2. 29 12 x 17.40 x	38 Ab 3
Koo-lan; Yun nan, China	26.13 × 99.32 E	34 Bg K
too lang so; Kau an, Ching	57.80 × 102.57 z	34 175 K
College (Kniuse): Nimm's Doma., Bener	OR. 10 P 114, 30 E	20 MC N
Pres., India	17.42 × 79.1 ×	38 77 8
Coom or Kum: Persia	31,13 m 115.8 g	34 Kb K
comar, Komar, or Khomar R.; Chines		
Empire, Asia	52.0 ×125.0 E	mre I k

9					
	K00)			
V			Lat.	Long	MEP
Koomharsen or Komharsen (Bengal Pres, India Koom Gmbo or Kom Ornbo Koomawar or Kenawar Dis Bengal Pres, India Koon Chilerut; Abyasinia Koomdor Kunda; Bengal Koomdor or Kunda; Bengal Koomdor or Kunda; Hengal Koomdoor or Kundu; Komboor or Kundu; Koomdoor or Kundu; Kundu	14); Hi	UStates	23"7" N	77'20'z	32 E4
Keen Gmbo or Kem Ombo	(Ombot)	: Fayp	24.33 N	32.59 E	33 Fh
Reneal Pres. India	c; Hill	States	51 30 W	75.0 F	22 F/I
Koon Chilerut; Abyssinia	: :	: :	33 28 M	39 39 E	40 Nt
Koond or Kund R. Madras	Pres., l	pdia .	24 50 N	78 35 E	03 Fm
Koondoog or Kundu; Bengai Koondoog or Kundus; Turk	estan, A	ria .	35 40 ×	84 37 E	28 15
Koemfoezer Kundua Khanat Koemer Afghansiatan Koemer e Kama R.; Afghan Koeme R.; Kiang-ei, Chian Koeng R.; Kiang-ei, Chian Koeng-kang; Kan su, Chia Koeng-kang; Kan su, Chia Koeng-kangi; Kan su, Chia Koeng-kangiiki Anatolia, 1 Koeng-homiki; Anatolia, 1 Koeng-homiki; Anatolia, 1 Koeng-kangiiki; Anatolia, 1 Koeng	Turker	tan, Asl	a 35 20 M	76 39 E	28 Kg
Kooner; Afghanistan .	data.		54 45 x 35.0 x 26.8 x 59 28 x 84 50 x 25.7 x 86,21 x	70 32 E	\$1 Oc
Koone R.: Kinne-el. China	meen	: :	25.8 H	115.15 E	34 Kg
Koo agan; Chi-li, China	: :	: :	39 24 pt	116.22 E	34 La
Koong-chang; Kan su, Chin			54 50 M	104 47 E	34 Ec
Komit (vamit): Anatoliu, Komither Kungar (18); He Francisch (18); Lower Nibba (18);	arker to	Asia	\$6.21 N	29.23 E	29 Ca
Koonybar or Kuneyar (5); H.	III State	, Bengu	4		
Frea, India			51 5 pt	76 58 E	32 151
Koor, el: Lower Nubla		: :	18 33 N	52.0 E	39 Eo
Koorsi; Lower Nubia .		: :	18.22 M	\$1 47 E	30 Eo
Kromadab; Beluchistan .			26.12 N	59.53 E	31 Hg
Kooreir: Lower Nabia		: :	16 10 M	01 40 E	39 Eo
Koorings or Burra Borra; 8	Austra	lia :	33 42 e	155.50 E	36 Dk
Koori Rakehsu R.; Beluchis	ten .		27.15 ×	63.55 E	51 Kg
Koomen, Georgia, or Gourni	A February	ps .	20.41 8	37.01 c	30 41
Koogoo; Lower Nubia	anne	: :	29.15 N	23 14 E	39 Gn
Kooroogal R.; Caylon, India			8.20 M	81 7 E	33 Gp
Koortee or Korti (Corte); L	ower Kn	ble .	23 0 N	32.32 E	28 13
Koemkel: Lower Notes	-	: :	13 55 m	20.40 €	29 Do
Koos or Goos (Apollicopelis	Parva);	Egypt	25.54 N	\$2.52 E	39 Fg
Koos Abn Delna; Lower Nu	bia .		16.52 ×	32.10 E	40 Fq
Kooshk Assails: Africanistas		: :	25.15 M	82.26 E	\$1 Ko
Kooshnapuill; Nimm's Don	s. Beng	al Pres.			
India .			19.7 M	79 48 E	33 Fk
Konsoer al Harriss: Front			95 30 K	20 34 E	29 Cg
Kootanie F.; Washington, U	pited 8	ales .	40 52 ×	115,28 w	44 FE
Kootamia Pasa; British Colur	pbu, N.	Amarie	1420 X	215.0 W	41 Mg
Kootama R.; British Colum	hia, N. J	Linerica	48 55 N	1160 W	41 Lg
Knotwilk: Gelderland Noth	erlanda		59.11 x	0 46 8	10 Ge
Koo-wee-rap Swamp; Victor	ria, Aus	tralia .	38.14 E	145.50 E	36 Gm
Koo-yoen or Kai yoen; Kan	eu, Chi	na .	26.3 X	106.19 E	34 Fb
Konal F.: Russia io Asia	many in		44.50 N	79.23 E	28 Kd
Kopange (P.); Iceland			65,59 N	24.5 ×	17 AE
Kopanes; Great Kussia, Ro	was .		66.8 N	81.32 E	20 7%
Kopanki; S. Russia, Rossia		: :	46.51 ×	32.18 E	26 Fa
Kopaoskaia; S. Rassia, Rus	eis.		40,14 N	38.46 E	26 Gr
Kopaomik M.; Turkey le En	Flores		48 5 N	21 0 E	22 Pe
Secretary Company of the Company of	per in E	prope .	44.17 s	24.8 E	22 Md
Kopenhagen, Copenhagen, o	er Kjobs	abeva;			
Zeoland, Denmark			50.40 M	12.35 E	17 He
Koneny: Astrakhan, Russia	120010	: :	41.14 N	40 0 E	26 ld
Kopervik; Stavanger, Norw:	ıy .		59 19 N	0 15 E	24 Dg
Kophital; Nauplia, Greece			87.56 N	22.49 E	23 Fd
Konjonite: Silesia Poussia			50 21 M	10.17 E	10 NC
Kopili R.; Assam, India	: :	: :	25.20 ×	92.30 E	33 LL
Koping; Westmonland, Swe	den .		50,50 M	10 50 E	24 lg
Kopita; Pomerania, Prussis	arta .		53 41 ×	14.45 E	18 to
Kondi R : Anatolia Turkey	n Aris	: :	58.20 N	29 10 E	29 C4
Kopnits; Posen, Prussla		; :	62.5 M	10.54 E	18 Kd
Koponskais; Cossack Co., S	W. Ru	eis .	45, 10 X	38 45 E	27 Og
Konnah, Raz (C.): Reinchiel	an .	: :	25.18 H	62.38 E	31 Kh
Kopparhery, Nya; Orebro, 8	weden		59.52 W	15.1 E	24 lg
Kopparberg or Fahlun (De	decarita	Len;	en a	1400 -	
Verneward: Madess Pres	India		10.55 w	70 56 F	33 Em
Koppigen; Berne, Switzerlas	14 .	: :	47.7 H	7.36 E	15 105
Koppo; Bussia, Baltic			56.54 ×	22.12 E	25 Po
Noppo; Enstis, Ballie	motio 4	· intela	46 13 W	20 10 E	25 No
Koorikoi: Armenia, Turkey	le Asia	· ·	\$9.59 ×	41.52 E	29 14
Kopel Su R.; Anatolia, Turk	ey in A	da i	87.10 M	31.10 E	29 De
Kopeivno; Bosnia, Turkey h	Europe		44.4 N	10.7 E	22 1/4
Kongulehi: Ramill Torker	la Ener		41.5 W	27.10 ·	22 No
Keprakel; Bulgaria, Torkey	In Euro	pe .	42.59 x	27.25 E	22 Nf
Kopsocherd; Russill, Turke	y in Eur	ope .	40.82 M	22.26 E	22 lth
Koptevo; Smolensk, S.W. R	CHER		55,53 M	34.14 E	27 Mb
Kontlurakoi: Great Rossia.	Rossia	: :	64.8 ×	46.0 E	26 15
Kopu; New Zealand, Ocean		: :	87.12 e	175 32 E	35 Ng
Keppalesan, Nyaji Oseban, Keppalesan, Palkan (Di Sweden) Sweden di Madean Free, Keppalesan Sweden, Switzeria Keppalesan, Baltie, Keppalesan, Baltie, Keppalesan, Baltie, G. Keprikasi, America, G. Keprikasi, America, G. Keprikasi, America, D. Keprikasi, America, D. Keprikasi, America, D. Keprikasi, America, D. Keppalesan, Baltieria, Turkey Keppalesan, Baltieria, Turkey Keppalesan, Baltieria, Turkey Keppalesan, Baltieria, Palesan, Pal			12.13 M	76.8 E	33 Em.

		_				:
	Kθ	P		Lat.	Long.	Мар
Koppia Derbend or Trainn's	Gate;	Ron	aQL			
Kopula Derbend or Trajan's Turkey in Europe Kopur; Arasen's, Turkey in A Kopurgaum; Numan's Doma,	lala.			42°17'8	96"3" E	22 E.S
Kopurgaum; Numa's Doma,	Bengt	al Pr	et.,			
India Galicia Anatria				19 57 × 49 7 ×	74.66 £ 55.56 £	33 D4
Kopyrzynce: Galicia, Austria Kopyrzynce: Galicia, Austria Kopyra: Mohillev, S.W. Russia Kor R.; Luzemburg, Nethuria	v. Rus	sis	:	45 19 x		27 Oz
Kopya: Mohillev, S W Russia			*	54 20 K	50,99 E	27 Kt
Korn: Arabia, Asia	-		:	\$5.40 W	45 13 E	
Kora; Nizam'a Dome, Bengal	Pres.	, Indi	la	13 25 x 17 10 x	45 13 g 17 8 g 8 15 w	33 1.5
Koratel: Tannela, S.W. Russi		:		45 31 M		37 Fa 37 Fa 37 M;
Korabelni P; Great Russa, I	Rosefa			66 56 N	41.16 ± 53.5] €	26 Ili 27 L/1
Korah Khas: Onlh. Benral P.	res. I	ndia	:	23 1 × 26 5 ×		
Korak; Msiay Pen, Indis .				9 25 x 37 79 x	96 17 E	33 Lp
Koraka C.; Sperzia and Hermi Koraka C.; Naxon Greece	some, C	Jeeco	٠.	57 19 ×	27 4 E	33 Ga 33 La
Korakiani; Corfe, Ionian Is,					19.48 E	
Korniny M.; Abysslain, &c.,				9 40 x 30 4 x	410 E	49 QE 32 E4
Koranibah; Bengul Pres , Ind	la .		:	23 15 ×	54 39 a	32 11
Konnegi (Corings): Madras Pr	Cape	odia Color	<u>.</u>	16 45 N	82.35 E	38 H1
Kor R.; Luternistong, Netheria Kore; Aribka, Asia Kore; Nizawin Domer, Bengal Korako; Taminda, S.W. Rossa Koraho-Pierrida, S.W. Rossa Koraho-Pierrida, S.W. Rossa Koraho-Pierrida, S.W. Rossa Korako; Deberaigawa, S.W. Korako; C.; Pobernigawa, S.W. Korako; C.; Sayeria and Herma Korako C.; Naxos, Greece Korakon; C. Orice, Issaa R. Korako; B. Rossa Pres, India Korangi (Cerizavy). Mastran Pr Korangi (Cerizavy). Mastran Pr S. Africa Comma Thioly; S. Africa S. Africa Comma Thioly; S.	cape		-7.	25.50 a	20 9 E	27 E.
Koranna R.; Creelia, Anstria		dia.	_:	45.20 x	15.30 E	20 H
Kerannas, Hottentot Trike; 8. Africa Korapole; Madras Pres., India Korach; Bengal Pres., India Korach; Karaman, Turkey in Korach; Eurytania, Greece. Korat; Slam, Asia	cape	-	٠,,	29 23 9	21 25 E	38 Ch
Korapole: Madras Pres., India	а.			15 41 x	TM 26 E 78.55 E	33 Fr
Korar; Bengal Pres, India . Korash: Karamas, Turker in	Asia			\$2.8 K		
Kornail; Eurytania, Greece.	-			28 54 N	21 53 €	
Koravarka: Astroklam Rossi	. :			17 52 X	45 11 E	28 No 26 He
Kurax; Ilhten, Ioniset Is				38 29 M	20 4% €	
Korba (Conl); Nagpur, Bengal	Pres.	, Isd	lia.	\$2 26 x	82.33 E 8.52 E	32 Rb
Korbe; Waday, Africa	many .	:	:	12 33 ×	19 42 E	18 Da 37 Kf
Korbekan; Chinese Empire, J.	keis.			49 19 x	7 13 E	38 [N
Korbukomar; Walachia, Turk	ry in i	Euro:	œ.	44 37 pt	24.44 F	22 Kd
Korrhaud or Wank L.; Upper	Nabi	a, ác		7.30 x	40 19 E 29,53 E	40 Oz 27 Ed
Korezvna: Galicia, Austria	٠.	:	:	42 44 X	29,50 E 21 51 E 97 57 F	21 06
Kordenl; Moldavia, Turkey in	Euro	pe		46 35 X	27 57 y 21 50 g	22 X1 49 Ex
Kora: Bengal Pres. India.			:	22 5 W	51 24 g	32 11h
Kures State; Bengal Pres., In	dia	:	-	23 30 x	27 39 € \$5 49 €	32 itb
Koren: Nizam's Bons. Bene	al Pre	s. In	dia	33 48 H		30 Cb 23 Fk
Korar, Bugal Fora, Jodia, Korar, Bugal Fora, Jodia, Koratti, Eary Lanta, Greeck. Koratt, Silam, Asia Koratti, Eary Lanta, Greeck. Koratt, Blotta, Gonzie Lanta, Korata (God), Napper, Bengie Korata, Glotta, Johnson Lanta, Korde Walar, Africa. Kordekonar, Walanda, Tank Koratti, Malanda, Tanka Kordekonar, Walanda, Tanka Koratti, Shanda, Tanka Koratti, Palaritia Koratti, Shanda, Bana, Beng Korneir-Kalanda, Gonard Gra, Korneir-Kalanda, Bona, Beng Korneir-Kalanda, Gonard Gra, Korneir-Kalanda, G	à .			31 21 N		
Kervaevo; Kursk, S.W. Rausi Korenievskan; Conase' Co., 8 Korenikha; Khermo, S.W. R. Korensko; Teve, S.W. Russia Korpt; Voltynia, S.W. Russia Korpt; Chinese Empire, Asia Korpo; Chinese Empire, Asia Korpo; Chinese Empire, Asia Korpo C.; Petisla Korpo C.; Petisla Korf Nouth of Indus; Sides, Korf Mouth of Indus; Sides, Korfaki; Vitzlosk, S.W. Russia Koriska Tribe; Russia in Asia Koriska Tribe; Russia in Asia Koriska Tribe; Russia in Asia	S W. B	Emsia	٠.	45 29 N 49 53 N	39 22 a 31 58 g	27 Og
Korruskoi; Tver, S W. Russia			:			
Keretz; Volhynia, S.W. Russi	а.			50 37 N 45.11 N	27 8 E	27 B4 27 Lf
Korpo; Chinese Empire, Asia		:	:	44 25 M		28 Od
Korgo I.; Persia				29 20 M 54 27 M	50.16 g 41.47 g	31 Er 27 Pb
Kori Mouth of Indus; Sinde,	Boan, I	Pri. I	ad.			32 Ab 27 Kb
North Mouth of Indius; Sinder, Korfaki; Vittebak, Sw Russis Korfaki Nitebak, Sw Russis Koriaki Rassais in Asia Koriaki Rassais in Asia Koriaki Rassais in Asia Koriaki Bassais Pess, India Koriaki Bassais Passais, India Koriaki Vindirale, Sw Rit Koromith; Bossia, Tuskey bi Koromith; Bossia, Tuskey bi Koriakia L.; Corfu, Indian Ix.				\$5.49 M		27 Kb
Korial; Russia in Asia	٠.	:	:	45 19 N	79 56 £	28 K-I
Korikola; Bengal Pres, India		÷		\$1.50 x 29.45 x		32 II 32 BI
Koringovo: Engrisula Greece			1	29 12 ×	79 41 E	23 Ca
Korleskoi; Vindirair, S W. R:	assia			56 23 M 42 43 M	35 47 g	27 Qa 23 Df
Korlinskoi; Vindirair, S.W. Ri Korlonitle; Boonin, Turkey la Korlonia I.; Corfo, Ioulan Ix. Korlinia; Smolerak, S.W. Ru Korlinitsi; Volhynia, S.W. Re	Euroj	pe .		32 22 ×	19.56 E	23 Cr
Koritnia; Smolensk, S.W. Ru-	nsta.			54 43 W		
				50 57 M 49 7 M	24 9 E	27 G-1 20 Kb
Koriyo; Darfor, Africa Koriya; Ostfor, Africa Korizan or Korifschan; Moras Kork; Boden, S W. Germany Korkodon R.; Suberia					25 53 a	
Korizan or Korizechau; Moran	ris, At	zatris		49.7 M	37.19 E 7.51 &	90 Kb
Korkedon R.; Siberia		1		64.6 M	154 9 E	
Kockup; Bombay Pres , India					75 T E	33 DI 12 Kb
Korma; Potosrania, Prussia Korma; Mobiley, B.W. Rusala			:	514 ×		
Kormakiti C.: Crymus, Turkey	In As	ia er Ar	٠.	\$5.22 N	32.56 E	29 E/
Kormond or Kormend: Huner	ary. A	ry, At	ist.	48.42 ×	18 46 s 16 34 g 50 40 g	20 Id
Korn or Khamon, Birket el (L); Ec	NP4		29.35 X	50 40 E	39 De
Korkodon R.; Siberin . Kockupi Bomboy Fren , India Körlin ; Proserania, Frussia . Korma; Mohliev, B. W. Rossla Kormaskiti C.; Cyrona, Tarkog . Komnoz Rayava Kremanitz ; Romeoul or Kommend; Hung . Korm or Kharson, Birket el (L. Koman; Bavaria, W. Germa . Kormbaboy C.; Quaersiand, J. Romoniang; Bavaria, S. W. Germaniang; Carlino Bowariand, C. Komooniang; C. Sanda, C. Komooniang; C. Sanda, C. Komooniang; C. Sanda, C. Komooniang; C. Sanda, C. Sanda	iny Austra	lia.	:	47 23 M 26 38 s	10 15 E	15 Gb 36 Kg
Kouburg: Bavaris, S.W. Gert	MADY		÷			
Korne; Lower Nubin			٠		30 24 E 80 23 E	
Komer; Golha, S. W. Germany	, .	:	:			
Kornegalle; Ceylon, India Korner; Golha, S. W. German Kornerup; Zealand, Denmark Kornet; Walachit, Turkey in i	F				11.56 E 24 17 E	
		d, 8. /	Mr.			38 Fb 20 Fa
Kombaus; Bohenes, Austra	·				13 36 g	20 Fa 22 No
Kornhaus; Bobenes, Austra Korni; Moldavia, Torkey in E Kornialov; Kovzo, S.W. Russ	игоре ia .			45 56 x 54.57 x	27.49 E 24.8 E	27 Gb
					_	

•	Seminarry, Crusin, Austrea Seminarry, Crusin, Austrea Seminarry, Crusin, Austrea Seminarry, Crusin, Sanak Barn, Sanak Seminarry, Crusin, Sanak Barn, Sanak Seminarry, Crusin, Sanak Seminarry, Sanak Semi			
P		Lat	Long	May
Er	Korniareva; Crootia, Austria	60 24 W	20 50 E	20 P
le	Kornetsa; Volhenia, S.W. Russia	50 5 ×	26 32 E	27 H
Di-	Kornstael; Walachia, Turkey in Europe .	44 13 ×	26.54 Z	22 M
55	Kornes; Ragestana, Bengul Pres., India .	26 13 ×	72.38 a	32 Cf
07	Kornum; Aalborg, Denmark	36.57 M	9.19 E	17 Et
Gh	Korodaruil: Lower Nabla	16 7 ×	20 50 E	39 De
SZ	Koroporo P.; N. S. Wales, Australia	81 4 A	153 S E	36 L4
2	Korogra C.; Kepaniona, Johan H	46.56 ×	29 43 E	21 No
10	Koroleshtebrutzi; Minsk, S.W. Rossia .	53 40 x	27 42 €	27 He
100	Korolavetz or Krolevez; Little Russia, Rus.	\$1.50 M	33.57 E	26 Fd
if.	Kocolevsknin; Minsk, S.W. Russis	52.55 M	29 ln E	27 lc
2	Kotolevski; Poltava, S.W. Russia	49.27 N	34 2 B	27 M
ia I	Kurong M ; Victoria, Australia	86 20 E	143 53 E	36 Fm
E.	Komego; Sondan, Africa	5 32 M	12 56 E	37 ig
5	Koronithra: Nanos, Gerece	27 8 N	25 32 E	23 Ma
th:	Korop; Tehernagov, S.W. Russia	51.28 M	23 1 E	27 14
134	Komaire: Galera, Andria	45.56 M	25 10 E	III So
Eo.	Kocopishi; Kiev, S W Russis	49 37 M	30 49 E	27 Ke
HEZ	Konorda Dist : Sonden Africa	22 11 E	10 6 g	35 Ng
3	Koros; Syria, Turkey In Asia	36 45 N	36 56 E	29 Ge
m	Keeta R.; Transylvabit, Austria	46 16 N	22.27 #	21 Pe
â	Koros, White, or Fejer R ; Hungary, Austria	46 27 H	21 35 E	21 Oc
ВЪ	Keros Banya or Altenburg; Transyl, Austria	46 S M	22 44 E	21 Fe
î e l	Koros Ledsov; Hungary, Anstria	46 59 N	23 5 F	21 Oe
Br	Kornemezo Jeazinye; Hungary, Austria .	45 11 ×	24 23 E	31 Re
St.	Korostialer: Kirr. S.W. Busels	50 IK N	29 3 E	27 Id
Kf	Korolcha; Knrsk, S W. Russis	50.49 N	27 14 E	27 No
М.	Korotek R : Kursk, S W. Ronsta	50 46 M	57 7 E	27 Nd
64	Korotojak; Woronetz, S.W. Russia	519 ×	39 14 €	27 04
32	Korovino; Worenetz, S.W. Russis	50.55 x	27.45 E	27 Nd
36	Koroska; Kursk, S.W. Russia	51 16 ×	34 25 E	27 M4
Sh	Korovohrodskei; Comark Co., S.W. Russia	47 26 N	39 5 E	27 Of
11	Korno: Ennou. Bellie.	COS W	21 23 E	25 Ga
Ib.	Kurpo I.; Rown, Beltie	60.8 ×	21.35 E	25 Oa
20	Kornel, Rus el #C 1; Maltese Ia., Mediterran.	26 3 M	14 17 E	12 E1
eù.	Kors Fixed; Norway	80 5 M	6.10 €	24 Df
31	Kornakishki; Kotno, S.W. Mussia	\$3 47 M	24 23 E	27 Gb
'n	Konsegnard; Apperatums, Norway	50 43 ×	19.45 €	24 Gg
14	Korsenes; Nordiand, Norway	68 14 ×	16 19 R	24 K h
N.	Kosnea; Finnark, Norwey	70 26 ×	26 10 E	24 Pa
×	Korső (1); Sweden, Bellic	69 17 M	15 55 E	25 Lb
C.	Korser; Zeshind, Deutsirk.	\$5 36 M	11 5 E	17 Ge
d.	Komovka; Valebek, S.W. Rossia	56.47 W	27 40 E	27 Ha
Ca l	Kotson: Kiev. S. W. Russis	45 45 N	25-30 E	27 Kg
i I	Korsenovka; Polizva, S. W. Russia	80 24 N	25 23 E	27 1.4
51	Kortobeya: Tyer, S.W. Rusen	49 55 M	25 15 E	22 lb
24	Kortchin Dist ; Chinese Empire, Asla .	45 9 ×	122 30 E	28 14
×	Korten-hoef; N. Holland, Netherlands .	52.18 ×	5 8 E	18 Fo
å	Korte Zwrag; Friceland, Nelberlands	62 55 N	6.4 E	IS RE
14	Kortgene; Zerland, Netherlands	93 32 M	3.48 E	16 C4
13	Korthion B; Andros, Greece	27.47 pt	24 57 E	23 K4
ÇЪ	Korti; Lower Nubia	18 4 N	31 53 E	33 Eo
52	Kort Pens: Care Colory S Africa	20 9 M	50 95 F	38 F1
180	Kortryk or Courtrai; W. Flanders, Belgiom	80 49 N	3.15 €	12 Bf
65	Kortu; Anntolia, Torkey in Asia	39,31 ×	31.31 E	29 Dat
ir l	Koragusa; Algerinia.	9 47 M	89.50 E	4P Og
e	Korum; Erivan, Transcaptensia	49 38 N	43.58 E	25 Ke
ž.	Konimba I : Berabey Pres , India	22.23 N	C) 43 E	SZ Ab
ь	Korvel; N. Brahant, Netherlands	\$1.36 N	5 12 E	12 Fd
3,	Koryt hin; Historitok, S.W. Russia	53 28 M	23.16 E	27 Fe
20	Korytm or Goritze; Albenia, Turkey in Eur.	40 43 M	20.51 €	22 Fb
31	Kornek: Glo-leb Singh's Done , India	87 57 H	4 37 E	38 la
ie	Kon; Auttobs, Turkey to Asia	36 51 N	27 18 E	29 Be
8	Kos U.; Anatolia, Turkey in Asia Kos I : Anatolia, Turkey in Asia	24 70 H	17.50 E	29 Be
ś١	Kos, el, R.; Maroeco, N.W. Africa	13 2 ×	60 W	38 Db
ξĮ	Kosa R.; Kavan, Rostis	59.80 M	54 66 8	26 Ka
	Annual Augusta		-A0 E	

	32	1
KOS		KOS .
	Lat. Long Map	Lat. Long. Map
Kotakkol; Bulgaria, Turkey in Europe .	42"49'N 27"53"E 22 N1	Kosisista; Moravia, Austria 49"33" x 17"3" z 20 Kb
Koseh; Russia, Baltic	59.12 × 25.12 z 28.8b	Keelen; Posen, Prussia
Koechinkovka; Mobiler, S.W. Russia	52 31 × 30.52 x 27 Kc	Kostentsiut, Silenia, Prussia 513 × 1356 E 18 Le
Kowdista, Gross; W. Prissin, Freinia.	44 17 m 14 30 m 10 Oc	Kontendii, Robert British & Europe . 42.7 N 22.53 E 23 Ht
Kosrielisco: Galicia, Austria	49 10 x 19 51 r 21 Mb.	Kontenes slebi - Vilne S.W. Russia - 43 47 w 97 15 v 97 15 h
Kuscinsco: Mususappi, United States	33.5 × 59.33 × 45.Th	Konter Is: Gotelson Sweden 58 54 x 11.3 x 24 Ge
host instko M.; N. S. Weles, Australia	36 22 g 148 29 g 36 Im	Kostiansk: Woronetz S.W. Russis 51 19 v 31 5 g 27 Od
Koseli, Jenik, Turkey in Asia	40 7 × 39 42 r. 29 He	Kostlun; Kovno, S.W. Russie 56 24 × 31 22 E 27 Ka
Koseh Dugh (M.); Rumill, Turkey in Asia.	40.25 x 34.20 g 36 Fc	Koslinkovitchs; Mostler, S.W. Russis . 53 15 N 350 E 27 Ko
Kosek Dagis (M.); Rumill, Turkey in Asia.	40 0 × 37 40 E 29 G-1	Koshino; Kalega, S.W. Russia 54 52 × 85 42 z 27 Mb
Kosen Ingn (M.); Iurkey in Ann.	39,57 X 42,35 E 25 K.0	Mostimococci; Great Sciania, Scienta 51 32 N 41 30 E 28 Hd
Konei Bokemin Austria	50 77 × 13 47 + 30 Fa	Kontlarn: Barrela S.W. Garmany 45 27 w 15 H v 18 No.
Korrieta: Tchemicor, S.W. Russia	50 55 x 51 0 x 27 Kd	Kostnite: Rems S.W. Germany 50 56 v 210 z 181h
Koselita; Anhalt, Germany	51 58 × 12 20 c 17 Hg	Kostobor; Tchernigov, S.W. Bussia 52 ld x 32 59 g 27 Lc
Koselsk or Kozelsk; Great Russia, Russia,	54.6 × 35.34 x 20 Gd	Kostogrisovu; Tamrida, S.W. Russia 65.27 × 32.56 z 27 Lf
Koten; Sazony, Prussa	51.9 × 11.44 x 18 Fo	Kostol; Lister and Mandal, Norway 58.12 × 8.3 z 34 Fg
Kongol L ; Chinese Empire, Asia	90 30 × 101 0 € 26 Nc	Korlolan: Hungary, Austria 46.13 × 17.43 r 21 Ko
Kostab (Mahmodish): Kumlistan Tushan in	49.35 X 39.35 E 39 He	Acedebra of Deletoma; Hangary, Austria . 48.54 N 18.0 E 21 Kc
Asia	99 14 × 42 44 × 99 E4	Fortener Brandi Turber in Propose 41 11 x 21 4 x 22 Co
Koshab: Puniah, India	25 17 x 72 16 g 32 Cr	Kostrome: Great Rossis, Rossis 57 64 x 60 57 g 26 Mg
Ko-bandagir; Shemakha, Transcaucasia	39.32 x 46.57 x 25.M-1	Kostroma Gov., S.W. Rossis 57 10 N 42.0 E 27 Pa
Koshara; Peceta	32.43 × 58.54 z \$1.864	Kostrume; Ranulli, Turkey in Europe . 41.17 x 12.44 g 22 Hg
Koshrima; Volhynia, S.W. Russia	50.3 × 26.57 E 27 ld	Koetrzyn; Posen, Prussis 52:23 × 17.11 r. 16 Md
Acentrata; Klev, S.W. Russa	49-37 × 30-46 E 27 Kr	Rostur; 20000a, Turkey in Europe 44 27 x 19 15 a 22 Ed
Kochil: Kreen Brasia	53.27 N 27 30 E 27 16	Kommbell, Nines, Done Board Dr. India 10 00 v
Kouble Dook (M.): Al Jesirch Turber in Asia	24 25 # 45 10 # 20 LC	Kount R - Astrochen Brasin 19 72 N 76.7 E 35 FK
Keekkunong L.: Wisconsin United States	47 51 x 85 56 x 45 Te	Konyo Polis Mrs - Torkey in Errobe 4º 30 v 21 A v 22 Gf
Koshmusl; Kurdletan, Turkey in Asia	88 51 × 40 6 x 29 14	Koswig or Koswigh; Ambalt, Germany , 51.54 n 12.27 g 17 Hg
Koshtegerman; Turkestan, Asig	42.0 × 68.50 r 28 ld	Kony; Bengai Pres., Indis 27 45 N 77 25 E 32 Ef
Koshva; Grent Russin, Russia	65 10 x 56.50 t 28 La	Koszegb or Guna; Hungary, Austria 47 23 × 16 31 E 20 Id
Koshva R.; Great Russia, Russia	63,19 × 55,45 × 26 La	Koszow; Lublin, S.W. Russet 50.33 × 72 17 E 27 Fe
Rosia; wantenia, turkey in Europe	45 19 N 24 14 E Take	Rot; Alphanistan
Koriany: Vilna S.W. Promis	55 10 × 95 50 × 97 571	Kota: Majortana, Bengai Pres., Ibdis 27.44 N 73 13 E 30 Et
Kosieri Muntenerro Turker in Europe	42.55 × 10.7 × 20 FC	K-da: Nammer Bassed Page India 10 Cr w 70 60 e 20 Fb
Koeth Is: Japan.	29 42 W 129 40 K 34 N1	Kota: Medras Pres. India 143 × 102 g 35 Gm
Kosskimskata; Astrakhan, Russia	47.4 × 47.11 x 36 le	Kotagiri; Madras Pres. India 11-24 st 76 54 st 33 Eq.
Kostia R.; Bengai Pres., India	29.30 x 79 i 2 x 32 Fe	Kotah; Rajantana, Bengal Pres., Indit , 25.8 × 75.47 c 32 Dg
Koeina (1); Jepan	33.12 × 130.44 x 34 Rt	Ketah; Bewa, Bengal Pres., Indis 2152 # 6141 z 25 Gh
Kosine, Trikhouia, Greece	38.41 × 21.43 E 28 D6	Kotali Stale; Rajputana, Bengal Pres., India 250 × 760 E 30 Dg
Korkeento B.; British Communa, S. America	20 31 8 158 0 # 41 IL	Rotab Binser; At Jestrah, Turkey in Asia . 37-12 N 60 32 E 35 1e
Korkuna: Caractia Grace	34 39 8 21.37 E 28 DO	Notared : Bengal Free, 100th 29.7 N 17 17 2 53 Ee
Kon Kuun I.: Bussia in Asia	51 0 × 64 16 × 26 to	Kotanelliano: Medane Para India 165 v 5145 v 5150
Koskozero; Great Russis, Russis	61 20 x 31 20 c 26 Fb	Kotaperamba: Madras Pres. Indit 10.15 x 76 9 x 33 Eq.
Koshu; Pomerania, Prussia	54 t3 x 16 to g 18 Lb	Kotar: Travancece, Medras Pres., India . 8.9 × 77.27 g 23 Ep
Koolin Gov.; Pomerania, Prussia	547 s 1630 g 18 Kb	Kotar Dest.; Dalmetia, Austria 44 50 x 15 40 x 20 Hh
Kostov or Eupatoria; Tanrida, S.W. Russia	45.11 × 53.22 E 27 Lg	Ketain R.; Benguela, Africa 120 e 160 g 37 Kl
Kostov; Tambov, S.W. Russia	52 53 x 40 32 r 27 Pr	Kotay Peck; Medras Pres., India 9 28 N 77 27 E 33 Ep
Konova, Great Russia, Russia	58 15 8 39 41 E 28 GC	Noticials, Russia, Turkey in Europe , 41.31 8 22 25 2 26 ing
Kotlovetz: Rulosria Turkey in Europa	43 10 x 25 10 r 22 Le	Ketchetorskei: Kursk S.W. Rossis . 514 v 36 20 v 27 Nd
Koslow: Warnaw, N.W. Russia	51.9 × 20.17 x 27 Fe	Kotchhanes: Knedistan Turker in Asia . 37.42 x 43.55 g 29 Ke
Keeledchi; Bulgaria, Turkey in Enrope .	43.70 × 27.37 g 20 No	Kotchhivear; Anatolia, Turkey in Asia , 49.58 x 33.34 g 20 Ec
Kosmai M., Servia, Turkey in Europe .	44 30 × 29 33 g 22 Fd	Ketchhissar; Karaman, Turkey in Asia . 38 15 x 33 17 g 20 Ed
Kosmanos; Behemin, Amstria	50 27 x 14.54 E 20 Ge	Kote: Bombay Pres., India 22.34 × 72.17 x 29 Ch
Kothien: Alconia, Turkey in Europe	40 15 × 19 50 £ 22 Eh	Koges o Fertgen Mia; Fernia , , 29 40 H 52.3 H 31 Ef
Korman, Ormeria Grance	40 / N 23 34 L 21 80	Material I. Wheels Asia
Kotsuracet: Tember S.W. Passia	54 10 w 41 14 c 90 Du	Ket- Ode: Panish India 20 20 2 11 + 20 BJ
Kosmo C; Andros, Greece .	37 46 m 25 0 E 23 Ld	Kolerme: Abvasiou 10.50 x 40 2 E 40 Nw
Kosmodemianak; Great Russis, Russia	54 17 × 44 17 x 20 lc	Kotesaltahen; Bencal Pres., India 28 14 x 73 12 t 33 Fe
Kosmogrodskaie; Great Russia, Russia .	65 23 × 45.0 x 26 la	Kotemi; Albanis, Turkey in Europe 42 11 × 20 22 t 22 Pf
Acemos U; Altica, Greece	25 72 × 22 43 € 33 194	Kote Sultam; Frinjeh, Indie 30 59 x 70 57 g 32 Bd
Konnik; Servie, Hirtory in Europe	43 23 N 20 57 E 22 Fe	Retgaru State (15); mengut 17cs., India . 31.16 × 17.38 E 32 Ed
Konorks - Kharaon S W Bussin	ALEGE STATE	Tarket 10 to a
Kosrabad Afrhanistan	35 22 × 64 32 c 31 Fe	Kothanatti: Nimm's Doing Reneal Pr India 18.3 w 86.14 g 23 Gk
Kosrev Paska; Analolia, Turkey in Asia .	29 13 x 30.33 z 29 Del	Kothapelli; Medras Prvs., Indie 17 15 w 81 55 E 33 Gl
Kossa; Hungary, Austria	49.2 × 18 18 x 21 Lb	Kethapelli; Nizam's Dieus, Bengal Pr., India 17 57 x 79.33 z 33 Pl
Koussyr, el, or El Kisseir; Egypt	27,30 × 30,57 E 30 De	Kother State (*); Bengul Pres., India . 30.57 x 70.54 g 32 Rd
Konsayr, Konseir, or Costra (Philoteras);		Kothhary or Server; Hungary, Austria . 47,15 st 18 57 g 20 ld
Egypt Barrier & W. Commerce	365 × 3416 x 3910	Kithen; Anhalt, Germany 61 45 % 11.58 E 17 Gg
Konsein; Mysics, & W Germany	49.56 N 12.4 E 10.1%	Nothers; Edvard, S.W. Germany 30 23 W MAR E 18 Po
Erret	94.5 w 34.14 x 39.70	Kothhui State (17): Reprol Pros. India . St.7 x 77 33 c 39 E4
Konsen; Tyrol. Austria	47 40 m 12 54 m 30 Ed	Koti; Rews, Bergul Pres., India 38.47 x 80 43 g 32 Gg
Kossia R.; Great Russia, Russia	65 32 × 59 54 E:35 La	Keti or Knis; Borneo, Oceania 0.50 e 117.10 g 45 Cd
Kouseh or Kusieh (Cus); Egypt	27.30 x 30.50 g 39 De	Koti or Kuti R.; B-cnau, Oceania . 0.40 x 116 20 z 35 Ce
Kensova; Bervisii Wolwod , Austria	45 52 M 72 19 B 31 PT	Ketiskey; Kasan, Stasin 54 13 × 46 59 g 36 Id
Kensow: Calleis America	53 58 N 12 19 E 17 He	KODKI L.; EDM, OFFICE
Kentersity Courtle Ametric	45 D w 14 22 w 30 I/	Facility Dunish India 74.1 E 80 De
Acatambal (Kastamuni): Anatolia Turken	AV11 & N-72 E 30 E	Kothte: Saxony, S.W. Germany 51,11 y 14 57 s 18 Oa
in Asia	41.23 x 33.43 g 29 Fe	Ketitzi: Tver, S W. Roesis
Kontagune; Egypt	23 18 x 32 43 x 39 Ft	Ketiens; Travancers, Madess Pres., India. 9.34 x 76.50 g 33 Rp
Kestamerke; Veihynia, S.W. Russia	50 12 m 27 50 E 27 Hd	Kotfismkombe; Damara, Africa 21.22 o 17.5 E 37 Km
Kostartsa; Doris, Greece	38 39 N 22 5 E 23 Eb	Kof Kamalie; Punjah, India 30 46 x 72 43 E 30 C4
Kentel; Moravia, Austria	49.50 x 16.51 z 20 lc	Kot Kasim: Rajputana, mengai Pres., India 27.50 x 74.44 E 22 Ef
Kontelulu: Hobernia Ametra	10:10 x 14.14 E WGb	Katin Beneni Pres India 97.15 y 10 04 20 20
Kosteleta: Bohemia, Austria	50.7 × 16 14 × 20 1+	Kotli: Neval. India
		London Name
		*

KOT			KOV		
	Lat. Long.	Nip	Lat	Long.	Мар
Kotreana: Walachia, Turkey in Europe	44"54"N 26"39"E	22 Kd 1	Kornia: Janux, Turkey in Ania 40'0'0'N Kornan N., Androu, Green. 37.50 w Kornali R., Bassan, Beltin . 40'.14'N Kornali R., Bassan, Beltin . 40'.14 w Kornali R., Bassan, Beltin . 40'.14 w Korda L., Great Resea, Romin . 66'.12 w Korda L., Great Resea, Romin . 66'.12 w Korda L., Great Resea, Romin . 66'.12 w Kord R., Great Resea, Romin . 66'.12 k Kord R., Romali in Asia Kord R., Romali in Asia Kord R., Romali in Asia	29'51'E	29 He
Kotoko Dist.: Borna, Africa	11.40 × 14.0 E	37 lf	Kovan M.; Andros, Greece 87.50 st	24, 10 E	23 Kd
Kotomis, Kharkov, S. W. Ruzaia Koton Kores, Sachon, Africa Koton Kores, Sachon, Africa Koton Kores, Sachon, Miller Kotoria, Edwards Rossia, Kotoria, Teleprisonada, N. Brazia Kotoria, Grand Rossia, Rossia Kotori, Grand Bossia, Rossia Kotori, Sacho, Bombay Pres., India Kotori, Sacho, Benhay Pres., India Koti K. Nagpur, Bengal Pres., India Koti K. Nagpur, Bengal Pres., India Koti K. Nagpur, Bengal Pres., India Kethaka, K. Landaria, K. Katika, K. Kati	50.2 × 36 54 K	27 Nd	Kovnshi R.; Bussia, Beltie 69,54 x	21 10 E	25 Wb
Koton Koro: Sekuto, Africa	11.5 × 521 E	37 131	Konnatna: Transvivania, Austria 45 47 N	26.4 E	21 Tf
Kotor: Bosnia, Turker in Europe	44.33 × 17.16 E	22 04	Koyda; Great Boysia, Bussia 6641 N	32,36 £	26 Fa
Kotorsko; Bosnia, Turkey in Europe	44 10 x 18 9 E	22 Dd	Kordo L.; Grent Rossin, Russia 66.45 x	31 30 E	36 Fa
Kotovka: Ekuterinoslav, S.W. Russia	49.8 × 34.67 E	27 Me	Kovel; Volhynda, S.W. Russia 51.17 x	24 41 m	27 Gd
Kotovo: Great Russia, Rossia	56 11 w 44 15 g	26 He	Konota R.: Great Rossia, Russia	37.5 E	25 (1)
Kotra: Raisentana, Bengal Pres., India .	26 8 × 71.8 E	33 Br	Koyi R.: Russia in Asia	46 10 E	25 Rb
Ketell: Sinde Bonhey Pres. India	26.76 × 65.13 g	32 Af	Korst: Creetse, Austria 45.14 N	20.2 F	21 Nf
Kotre: Beluchistan	28 25 x 67 22 E	31 MC	Kovilam or Coveloug: Madras Pres., India 12.44 N	80 15 E	33 Gn
Kotree or Kotru; Sinde, Bombay Pr., India	25 24 × 68 14 E	32 Ag	Kosynska; Kasan, Russia 50.46.8	55.27 E	26 Lc
Kotri : Sinde, Bombay Pres., India	21 54 × 61 43 s	32 Ab	Kovasti: Vitciok, S.W. Russia 56 22 N	27,36 E.	27 Hu
Kotri B.: Nagpur, Bengal Pres., India .	19 40 × 86 40 E	33 Gk	Korne; W. Bussia, Rausus 54.56 N	\$3 55 E	26 Del
Kotru or Kotree; Sinde, Bombay Pr.; India	25 24 N 68.14 E	32 AC	Kovno Gov.; W. Russia, Russia 55.50 N	23 39 E	26 De
K stechach: Carinthia, Austria	46 42 M 13 0 E	20 Fe	Kovrov; Vladimir, S.W. Russia 54-21 N	41 21 E	27 Pa
Kotshou; Lower Nubla, &c	7 54 m 36 43 E	46 Kr	Kesur; Madras Pres, India 14 27 x	\$0.9 E	33 Fin
Korten er Kotree: Sinder, Bounbuy Fr.; India, K. Vecharb: Larinthia, Austria, K. Oslank, Prov.; Nybon, Japan Kottak, Prov.; Nybon, Japan Kottayetta; Madrus Frent, India Kottayetta; Madrus Frent, India Kottawaringin; Bornoo, Geomia Kotten ar Cuttbus; Brandemberg, Fransia Kotten-Bolle; Saxony, & W. Germany Kotten: Lower Austria, Austria, Kottopic Lawar, Saxony, & W. Germany Kottopic Lawar, Saxony, & W. Kotmany, Lawar, Kotofo Diat, Kustria, Austria, Kotofo Diat, Kustria, Austria,	36.34 × 139 9 E	34 Q1	Kovi R.; Resski ži Akis Korti (Peretta, Akurita Korti (Lienta, Akurita Kovi Liene or Cocciong; Maliran Pren, Judia 10.4 N Kovi Liene or Cocciong; Maliran Pren, Judia 10.4 N Kovi Liene or Cocciong; Maliran Pren, Judia 10.4 N Kovi Liene or Cocciong; Maliran 10.4 N Kovi Liene or Cocciong; Maliran 10.4 N Kovi Liene or Cocciong; Maliran 10.5 N Kovi Liene or Coccioni (Maliran 10.5 N Kovi Liene or Coccioni (Mali	18 54 E	19 No
Kottanchene; Ceyfon, India	7.31 × 61 43 E	33 Gq	Roomleptith; Nimnis Bouns, Ben. Pr., Jod. 198 8; Scounz: Balenna, Austria. 60-57 8; Scounz: Balenna, Austria. 70-50-57 8; Scounz: Balenna, Austria. 70-57 8; Scounz: R. Copper, China. 71-51 8; Kow-thow: Quanty Inten., Ergal Pres., 10d. 18 10-8; Kow-thies, Namo's Doma, Bergal Pres., 10d. 18 10-8; Scounz: R. Copper, R. C	76 10 E	33 FK
Kottayetta; Mairus Pres., Indiu	14 44 x 79 44 E	33 Fm	Kowan: Behema, Austria 50 37 M	14 47 E	20 Ga
Kottawaringin; Borneo, Greania	2 30 a 111,29 E	35 C4	Kowsan; Punjah, Indin 312 N	7:8 E	32 C I
Kotthea or Cutthua; Braudenburg, Prassia	61 44 × 14 Tl E	19 In	Kon-closer; Quang tung, China 21.51 x 1	10 44 E	34 Hk
Kottenbeide; Saxony, S.W. Germany .	50 22 × 12 27 E	18 Le	Kowsa R.; Cape Colony, S. Africa 35 25 a	26 43 7	38 F/I
Kottes; Lower Austria, Austria	46 26 m 13 17 K	20 Hz	Kowlain; Nazaro'n Donna, Bengul Pres., Ind. 18 16 N	76 36 E	33 EK
Kotthakotta; Nizuse's Doms., Bengal Pr., Ind	16 23 x 77 56 E	33 E3	Kowlas; Rajputana, Bengal Pieu, India . 22.33 s.	76 46 E	32 1 P
Kottofo Diat.; Soudan, Africa	7.50 × 10 30 E	37 kg	Kowlasa; Numbra Ponsa, Bengal Pres , Ind. 16.20 N	77.40 E	33 EK
Kottori; Hungary, Anstria	46 25 x 10 50 a	20 la	Kowlasa Circar; Nizam'a Donia., Bengal Pr.,		
Kottopandi; Nagpor, Bengul Pres., India .	10 13 x 32 14 E	33 11k	India . 18.46 x Kow iou or Cow-loon; Quang tang, China . 12.18 x 1	77.46 E	33 Ek
Kottwyl; Lucerne, Switzerland	47 14 x 61 E	15 Eb	Kow iou or Cow-loon; Quang tang, China. 12.18 s l	114.15 E	34 Ki
Kotty; Russia, Baltic	59.33 × 24.35 ×	32 L.F	Kow-noing: Quang tong, China 2201 x 1	112 42 E	34 11
Kotthabotta; Nimar Albons, Rengal Pr., Ind. Kottori; Bangar, Anaria, Kottori; Bangar, Anaria, Kottori; Bangar, Bongar Pres, Jahla Kottori, Anaria, Kottori, Anaria, Kottori, Bangar, Bongar, Pres, Kotti, Bansa, Banton, Kotti, Bansa, Kotti, Bansa, Kotti, Bansa, Kotti, Presi, Kottina, Cabo and Janua, Bonday Pr., Ind. Kottina, Linkina, Martina, Kottina, Presi, Kottina, Roman, Kottina, Kottina, Roman, Kottina, Kottina, Roman, Kottina, Ko	13.36 x 75 16 a	33 Fm	Rimitino or Cow-Loon; Quang-tung, China. 22 184 Kow-tung; Quang-tung, India. 237 Kow-tung, Revis, Boung-Pres, India. 237 Kow-tung, Revis, Boung-Pres, India. 23 20 Kow-tung, Revis, Boung-Pres, India. 23 20 Kow-tung, Revis, Boung-Pres, India. 23 20 Kow-tung, Boung-Pres, India. 25 20 Kow-tung, Boung-Pres, India. 25 20 Kow-tung, Boung-Pres, India. 25 20 Kow-tung, Bung-Pres, India. 25 20 Kow-tung, Bung-tung-Pres, India. 25 20 Kow-tung-Pres, India. 25 20 Kow-tung-Pres	69 43 E	3x Vp
Kotur R.; Persia	31 25 N 44.50 E	31 An	Kowrani; Sinde, Betuloy Pres., India . 357 N	67 49 E	32 Ag
Kotyana; Gaskwad'a Domu, Bonsbay Pr., Ind	21.39 x 703 t	32 [1]	Kowri; Nagyur, Bengal Pres., India 21 12 x	82 32 E	33 III
Kotynitche; Minsk, S. W. Russin . ,	25 35 M 30 22 E	27 llc	Kowria; Rewa, Beugal Pres., India 23 30 x	90 22 E	32 Gh
Kotzebne 84 ; Rumian America, N. Americ	4 66 30 × 167.6 W	41 Bc	Kowris; Bengal Pres., India	82 L E	23 111
Kotzenau; Silesta, Prussia	61 75 N 15 54 E.	19 Kc	Kowsae, Butten, or Buttano K.; Cape Contra,		
Kota-chen Broda; Surony, S.W. Gremany.	51.7 × 13.58 E	18 Cta	8 Africa	17.10 E	28 V.D
Kotzling, Bavaria, S. W. Germany	49 11 4 12.51 E	16 No	Kowsudii, Nimm's Doma, Bengul Pr., India 1927 8	16 44 E	33 E.K
Koulia; Atgeria, N. w. Africa	06 42 N 3 4 E	38 Hs.	Kowth; Boning Pres, Birth 1/1 N	19.33 E	92 FA
Koubenova M.; Grecce	20 40 M 21 22 E	23 FZ	Kowtal; Nagpur, Bengal Pres., India 19 56 N	10 41 E	33 E4
Assenthoughto H.; Kent, New Brittenick	46 53 X 84 58 W	43 V/G	Kowitsii; Modres Pres, India 15-46 N	1170 E	22 F.III
Konchiosofore tr.; Walt' Man Bullyanck	40 45 K 62 T0 K	43 UG	November, Busteni, et Billatio E. (Laje Ciccolly, 20-de). Kowwadil, Nimaria Denna, Bengal Fr., India 19-40 A. Kowatai, Nimaria Bengal Frea, India 171 A. Koyata Diel, Bengal Afrea 171 A. Koyata Diel, Bengal Afrea 171 A. Koyet Nimaria Donan, Bengal Frea, India 171 A. Koyet Nimaria Donan, Bengal Frea, India 171 A.	10.70 E	34 L/0
Konchiboughasis R.; Kent, New Brumswick	40'42 × 82 h m	63 04	Keyati 19st.; 28029, Africa , 12 75 8	12 10 K	37 11
Kittle Berg of Konderent(M.); Cape Colony	**** - ****		Kaye of Koda; Lower Nucl	200 11 8	22 E2
D. Airos	02 4 W 23,50 E	30 THE	Koyer; Name a Donna, Deugai Prest, 1966. 11.50 8	41.41 6.	00 E4
Accepters; S. Housing, Sethermous	20 8 8 4 22 E	10 50	Koynt; Ground Sugar House, House 52 54 N	49.8 F	02 114
Kounterne; Zerming, Nemberman	50 20 H J.34 E	10 (8	Koyun En; Anatoni, Infrety in Asia	36 100 c	20 DC
Kouring, Priesense, Semeranas	02.33 N 0 11 E	1010	Keen; Democia, Austria	DO 20 K	20 10
Koge not; Fo kien, China	26 21 N 116, 33 E	24 145	Kenne, et; Egypt	14 55 E	no Fig
Kone Hills Com Colon & Africa	23 52 8 112 39 E	20 114	Combat, Brimbleton	06 00 K	21 Mar
Poster Harry Cape County, & Arriva	53 31 6 21 37 E	80 241	Knowledge Franciscon C. V. Const.	DI 40 -	50 TIE
Panis Value of Values Barres Africa	20 30 W 21 30 E	35 1/4	Franch M. Bourdt Torber to Posters 41 fb s	83 99 R	27 //-
Vonkours: File Ossess	27 40 W 23 78 6	97 IV	Fundamental Dadom & W. Barris 50.55 v.	10 11 +	97 D.4
Vanhanna Landia Green	50.40 A 21 34 E	83 574	Contrology Bad on N. M. Berrie	20 24 4	97 1/4
Yambautas Pamania Gases	25 13 m 22 33 E	20 FC	Kontoner Callela Austra	57 17 .	21 Cha
Koulands P. Frahlaurus Limons Grasse	24 27 W 20 54 F	43 54	Forler: Bohanda Anstru	23 24 4	20 10
Konken (Colonia): Paleutine	\$1 45 m \$5 11 m	30 pr	Kurlah Shambal Transcatossia 43 17 M	46 47 +	29 Mb
Konlonell: Plus Graces	27 50 × 01 00 ×	22 (14)	Forfact Minels & W. Dunels . All Mrs.	99 16 #	27 14
Kontoniak R . Russian America N America	a 54 40 w 150 10 w	41 Ca	Korlow: Galicia Amstria	25.96 P	21 Kh
Koum el Beranin: Alceria, N.W. Africa	21 46 M 0 22 F	38 Gb	Kormaca: Gelscia Anstria	21 46 E	21 lie
Konmi: Caristia, Greece	25.25 x 24.7 x	23 Hb	Komin: Posen Prassia 51 50 m	17 28 E	13 No.
Kourui B.; Carystia, Greece	35.36 N 26 S E.	23 lb	Korminek: Waysow, S W. Rossia 61 47 8	18 22 €	27 D4
Koumi C.; Carystan, Greeca	35 36 x 24 9 g.	23 lb	Korowa; Galicia, Austria	256 1	21 8b
Koundoura; Megara, Gracce	38 8 × 21 15 t	23 Cc	Ken Radie's (Gross Bestiv b); Upper Nubin . 15 59 M	35 24 F	40 hr
Kounis 1. or 1. of Pines; Loyalty In., Ocean	27 40 a 167 33 E	35 181	Kozrek; Derbend, Transcaprasia 422 g	47.17 E	23 Mb
Kounius; Æginlem. Greece	38 11 x 27 1 x	23 E	Second St. School Proc. 1 (1982). Second	46.47 E.	26 If
Koupons; Doris, Greece	38 32 × 22 2 E	23 Eb	Koru-sima (1); Niphon, Japan 3414 x	139 7 €	34 Rk
Koupno or Christians I.; Crete, Tur. in Eur.	84.53 x 26.3 z	22 Qt	Kra; Siate, India 9 67 N	10. 40 y	23 Lp
Koupho Nista Ix.; Nasos, Greece	36.56 × 25.37 E	23 361	Kra, el, Desert: Palestine , \$19 N	37.5 E	30 14
Konfullst, Alfokhoff, Greece	399 N 23,14 E	23 Gb	Kinal R.; Cape Colong, S. Africu 30:50 s	27.34 E	38 Fo
Koursp R.; Cape Colony, S. Africa	24 57 m 17 46 m	38 Ab	Krabbendijk; Zreland, Netherlands 51.26 x	46 L	15 De
Kourkonious: Chaicis, Greech	38 50 K 23 20 E	23 Gb	Kruber; Tunis, Mediterranean 34 50 x	10 56 F	12 ig
Kourkaik M.; Listanarus Limera, Greece .	20'42 M 27 85 K	23 FT	Kraito, Taraki, or Saghalien I.; Asta 209 N	1410 E	28 He
Kourpova; Patmota, Greece	39.1 × 22.12 E	23 EA	Krageloud; Viberg, Denmark Do 12 N	9.23 g	17 Kb
Aouros R.; Frencis Guiana, S. America.	5.4 × 52.32 w	47 Gb	Kragero; Bradsberg, Norway 56 52 8	9.29 E	24 Fg
Constant M ; Constant Opening	on 40 M ZI 75 E	al Gb	Korn sima (1); Njebon, 243an 54 14 81 Kr., Sina, Isalia . 0 47 8. Kr., et Desert; Patientin . 0 50 98 Kr. et Desert; Patientin . 250 98 Kr. et Desert; Patientin . 250 98 Kr. et L.	24 22 E	22 Fd
Kouroupa C.; Auxos, Greeca	5m 28 & 52 52 E	23 17	Krah, Koh (L.); Stam, 100a 8 22 N	100 41 E	22 Mb
Kuntahantahi Kalatan Omean	51. IFR 22.5 E	33 Ec.	Arm, Great; Austo, number	40-40 E.	20 10
Konstan Paus: Africanistan	91.75 x 50.5 c	30 f.A	Austra a.; morn, o.w. overheary 49 17 K	14 40 m	DD CE
Scotledge, Ban Green and Control of the Control of Scotledge, N. W. Africa Green of Broader, Agrida, N. W. Africa Green of Broader, Agrida, N. W. Africa Green and Control of Co	50 30 x 100 3 E	41 No	Krapajevaltr, Seven, Turkey Ja. Europe 44 1 x	PART E	20 00
Konskokvim R : Russan America V	60 30 x 161 c -	41 De	Kraken or Cracow: Galleia America	10.54	21 M-
Kontrobari - Mesternia Greace	97 6 w 10 13 m	99 73-0	Krakan or Cracow Circ.; Galicia, Austria . 49.55 st	80 30 K	21 Ma
Kontonnonia: Levadia Grecca	75 00 w 00 16 c	22 1/4	Krakeel; Drentie, Netherlands 50 43 x		
Koutronin: Chalcia, Greeca	24 70 W 71 14 -	23 111	Kerkman Katras S.W. Rousis	24.6	97 53-
Konstal 1: Shan tone China	25 50 x 20x 40 x	34 No.	Krakowi; Drendie, Netherlanda 50 63 x Krakowi; Kotno, S W. Russia 53 83 x Krakowi; M. S. Lweiin, Gensony 53 20 x Krakowika R.; Galicia, Austria 50 0 x	20 15 0	17 114
Kontzman: Galicia, Anatria	45 75 × 95 45 ×	21 50	Embornita P : Galicia Anatria . M. 6 v	215 8	21 Oa
Kontacoodi: Arredis, Greece	27 41 × 27 43 F	23 104	Keskownee: Galicia Austria . 49.50 u	25 10 2	21 Cib
Kunyales: Carvatia Greece.	75 10 w 74 15 c	23 14	Krakowsee; Galicia, Austria	4 90 #	16 84
Kouvares: Altica, Greeca	37 49 w 91 57 v	23 Hall	K-ality Moravia Austria	17 11 6	20 K h
Konveli M.; Levadia, Greece	65 25 N 25 50 E	23 Fc	Arakovel Dresides, Netherlanda 56 G. S. S. S. Krakover, M. P. Breith, German 5 G. S. S. S. Krakover, M. P. Breith, German 5 G. S. S. Krakover, M. P. Breith, German 5 G. S. S. Krakover, Galleit, Austria 50 F. S. Krakover, Galleit, Austria 5 G. S. Krakover, Galleit, Austria 5 G. S. Krakover, Galleit, Merstanda 7 G. S. Krakover, Galleit, Merstanda 7 G. S. Krakover, Konk Mat, Hungary, Austria 6 G. S. S. Krakover, Mola Mat, Hungary, Austria 6 G. S. S. S. G. S. S. S. G. S. S. S. G. S.	21 59 K	22 Ge
Kour; Great Russia, Russia	66.36 × 34 45 E	38 Fa	Kralowa Hoia Mts.; Hungary, Austria . 46.55 N	19.55 E	21 Mg
Kovacica; Crostis, Austria.	45.46 × 17.1 +	20 Kr	Kralowitz; Bobenia, Austria 49.59 x		
Koninkskim R.; Russum America, N. Amer Koninplart, Momerius, Greene Koninplart, Momerius, Greene Kontrouls; Chaleis, Greene Kontrouls; Chaleis, Greene Kontrouls; Chaleis, Greene Kontalen; Carpolia, Greene Kontalen; Carpolia, Greene Kontalene, Carpolia, Antoria, Kontalene, Contala, Antoria, Kontalene, Carpolia, Montria, Kontalene, Carpolia, Montria,	45 8 20.20 E	21 Nf	Kralowitz; Bobenia, Austria	15.11 E	20 116
ROYAL; Warsaw, S.W. Russia	52.33 x 19.12 E	27 De	Kralowitz, Ober; Bohemia, Austria 49 43 x Kralowitz, Unter; Bohemia, Austria 49 41 x	15.10 E	20 Hb

		23
KRA		KRA
Water Wheels total	Lat. Long. Map	Even Sept. Many Press. Sept. Many Press. Sept. S
Krainp; Bohemia, Austria	50 13 x 14 21 z 20 Ga	Krazen; Carniela, Anstria
Kramariti; Bossia, Turkey in Europe Kramebruko, Odia, or Elmore Ia.; Marshall	43.47 x 18.51 x 22 De	Krayburg; Bavaria, S.W. Germany 48 11 N 12 25 R 18 Lg Krratza; Walachia, Turker in Europe 44 32 N 26 22 E 33 Md
In Oceania	7.15 × 168 46 z 35 He	Krebaweller; Homburg, S.W. Germany . 49 46 N 7.29 E 18 Ad
Krammer, Graveling, or Volkorat R; No-	200 0 2001 2 00 20	Kreiburg; Thieted, Denmark 56.38 # 8.51 g 17 Db
Krama Gross: M. Schwerin, Germany	51.60 x 4.10 z 18 D4	Kreinseig Brunswick, Hanover 51.58 M 9.57 z 17 Eg Kreinsfeld: Bavaria, S.W. Germany 49.47 m 7.54 z 18 hd
Kramulin; Bulgar'a, Torkey in Europe .	43.11 × 25.0 z 22 Le	Kreiher R.; Pomerania, Prussia 54.1 st 15.27 g 18 Kb
Krand, Jobel el (M.); Syria, Turkey in Asia.	36 50 x 27.18 z 29 Ga	Krekus R.; Cape Colony, S. Africa 33.54 a 23.44 g 18 Dd
Krane, Biue, R.; Natal, S. Africa	29.45 s 29.78 z 30 Gb	Kremasti; Epidanrus Limera, Greece . 39 50 × 22 53 z 23 IY Kremen: Servia, Turkey in Enrona 43 46 × 19 57 z 22 Ee
Kraaichfeld; Meiningen, S.W. Germany .	50.50 x 11 18 z 181b	Kreenen M.; Croatia, Austria 44.79 N 15.68 E 20 Hg
Kranidi; Spezzia and Harmiona, Greece .	37,22 × 23 9 z 23 Ge	Kremenetz or Kremeniez, W. Russia, Russia 50 7 × 25 36 z 26 E/1
Kranivka: Grel. S.W. Bussia	55,40 x 20,49 E 33 Hb	Kremenki; Great Russia, Russia
Kranowitz; Silesia, Pruscia.	51.1 × 14.5 x 10 Nf	Krementching or Krementschuk; Little Rus-
Kranzeck; Bayaria, S.W. Germany	47.56 x 19.16 z 18 Gh	Krementebug; Poltava, S.W. Rumia 48.4 × 20.57 z 271.0
Krauz Kuhren; E. Prusus, Prusus . Kraoun; Algeria, N.W. Africa	34.67 N 20 25 E 10 Pb	Kermerbruch; Pomerania, Prussia 54 4 × 17 4 z 18 Nb Kermikovzy; Ruscill, Turker in Europe . 42 44 × 23 16 z 22 1f
Krapendorf; Oldenburg, Germany	5251 x 81 z 17 Df	Kreumen; Brandenburg, Prassia 62-67 x 13.0 z 18 Gd
Krapina R.; Croatia, Austria	45,56 × 15 50 z 90 Hr	Austria
Krapivas; Poltava, S.W. Russia.	47.40 x 32.14 z 27 Le	Krame; Lower Anstria, Austria 67.0 st 24.50 g Br Ga
Krapivas; Tota, S.W. Rossia	53.56 x 37 0 E 27 No	Kreuns R; Upper Austria, Austria 45.11 × 14.15 z 20 Gc
Krappitz; Silevia, Prussia	50 27 × 17 00 z 10 Mg	Kremsier; Moravia, Austria 49 16 × 17 23 z 20 Kb
Krasi B.; Syra, Greece.	37.23 m 84 53 E 23 Ke	Kreuchela, Ain; Algeria, N.W. Africa . 35.20 x 7.7 z 35 Kb
Krasiczyn; Gelicia, Austria	47.46 x 22.41 x 21 Pb	Evenediting a Kennentschatz Little Rase Commenting Little Rase Little
Krasna; Walachia, Turkey in Europe	45 12 H 23 34 E 22 le	Krepritz; Bohrmis, Austria 49 43 x 14 23 z 20 Gb
Krasmaia; Russia, Baltic Krasmaia; Taurida, S.W. Russia	46.9 x 32.45 x 27 Lt	Kreeinv; Vitchek, S.W. Rossin 55:55 x 27:9 z 27 Hb Kreetz, G. of: Rossis in Axia 66:0 x 170.0 w 28 Vb
Krastain R.; Russis in Asia Krastain Polisia: Gred N.W. Possis	65.9 × 175.0 + 38 Ub	Krystena; Glympia, Greece 87.35 x 81.37 g 23 D4
Krasnasa Sosna; Kasan, Russia	53 45 x 44.45 z 26 Hd	Krestovskala; Siberia, Asia 50 67 N 115.8 E 25 Ou
Kreana Kholat; Astrakhan, Russia	51.38 x 59 15 x 26 Kd	Erected or Erectry; Great Russia, Russia, 50,16 x 22,50 z 26 Fc
Security Control and Remains, Green Security Control and Remains, Green Security Control, W. House, S.	46 6 x 44.33 z 26 He	Kretchstown; Great Russia, Russia , . 61 0 x 38 20 x 26 Gb
Krasuskovo; Kurak, S.W. Bussin	51 42 E 36 36 E 27 Nd	Kastzesti; Walachia, Turkey in Europe . 44.5 w 24.38 g 22 Kd
Kranoborsk; Great Russia, Russia	61 30 x 46.9 g 25 lb	Kreut; Bavaria, S W. Germany 47.36 N 11.44 E 18 Kh
Krasnobrod; Lubito, S.W. Russia	56 33 x 23.16 z 27 Fd	Krentz or Creuiz; Crostla, Austriz . 46.8 × 18.54 × 20 le Kreutz Gress; Brandentury Propris . 50.27 x 12.41 z 18 Gd
Kraspoe Selo; Russis, Baltie	59 46 x 36 7 g 25 Xb	Kruntzburg; Vitebek, S.W. Russia 56.52 × 25.50 × 27 Ha
Krasnei or Kenssnyl; Great Russia, Russia	54 37 x 3L30 z 26 Fd	Kreutzer Regiment; Croatia, Austria . 45.50 x 16.40 z 20 in
Krasnoi; Vilna, S.W. Russia	54 14 x 27.7 x 27 Hb	Krentrkofel M.; Tyrol, Austria 45.37 x 11.67 z 20 Da Krentrilarea: Thursan Switzerland 47.50 x 9.41 z 15 Ga
Krusnol; Podolia, S.W. Russia	48.52 m 25.27 E 27 le	Kreuz or Keresztur; Hungary, Austria . 47.56 st 18.97 z 20 ld
Kramolarsk; Sheris, Asia	56.6 M 93.0 E 25 Mc	Krenzberg; Bebernia, Austria 49.49 x 15.49 x 20 Hb
Krasnoi or Krasanni Jar or Yar; Astrakhan,	51 32 x 46 39 x 36 14	Keensberg, Gher; Bavaria, S.W. Germany . 48.53 × 15.19 z 18 Nf Konnsburg: Welman, S.W. Germany 51.8 × 10.14 z 18 Ga
Krasnoi Jar or Yar; Asirakhan, Ruasia Krasnoi Koladia; Tchernigov, S.W. Russia Krasnoi Mietch B.; Tambov, S.W. Russia Krasnoi Ufiumsk or Krasno Ufimsk; Kasan, Russia	46,30 m 45 27 g 26 la	Kreuzburg; Silesia, Prussia 50 55 x 16 16 z 14 Nf
Krasnol Mietch R.; Tambor, S.W. Russia .	\$3.6 H 36.60 E 27 Oc	Arrungg M; St Gall, Switzerland 47.18 x 8.50 g 15 Fb
Rassis	56 46 x 57,48 z 36 Le	Krough Pase; Uri, Switzerland 40.40 K 8 43 K 15 Pc Krougach; Rhenish Prussis, Prossis . 40.50 K 7.50 K 10 Bg
Krescotyse; Astrakhan, Rossis .	\$1.55 m 47.41 m 26 1d	Kreunstrame: Aurgau, Switzerland 47.18 x 7.55 z 15 Db
Krasnokutsk; Kharkov, S.W. Russia.	50.3 m 85 9 x 27 M.4	Kravasars, Locris, Greece 88 34 H 22 47 z 23 Fb
Krasnol Ultumsk of Krasson Ultumsk; Kassan, Russia Russia Krassovyar; Astrakhan, Russia, Russia, Russia, Krassovyar; Astrakhan, Russia, Krassokutsia, Eksterfundar, E.W. Russia Krassokutsia; Eksterfundar, E.W. Russia Krassoskutoru, Wocosetz, S.W. Russia	47.50 N 35.0 E 27 Mt	Krevio; Vilna, S.W. Russia 54.28 N 25.48 E 27 Gb
Krasmoskiova; Woronetz, S. W. Russia	50 14 m 40 50 g 87 Pd	Kraywitz; Bohemit, Austria 50 55 N 14 50 r 25 Ca
Krastosenarsk R.; Astrakhan, Russia	54.59 × 50.38 x 26 K4	Krieblowita; Bilesia, Prossis 51.0 N 16.40 r 10 Le
Krasnosmarsk R.; Astrakhan, Russia Krasnystaw; Lubilo, S.W. Russia Krasno Uffunk or Krasnol Utiumsk; Kasan, Russia	OLO N 23.11 E 27 F4	Kriegerhal; Haugary, Austria 45.45 # 18.46 # 21 Lc
Russia Krautel or Krautel Jary Astrobast Pomis	56 40 × 57.40 z 35 Le	Kriegern; Bohemia, Austria 50.11 w 16.25 z 20 Pa Kriegers; Streets Austria
Krassnyi or Krasnoi ; Great Russia, Russia	54 ST × 81 30 z 36 Fd	Kriegstetten; Solothurn, Switzerland 47 10 x 7.36 z 15 Db
Kramova; Servina Woiwod., Austria.	45.13 # 31.52 E EL Of	Kriepksia; Cosseck Co., S.W. Russia 47 34 H 39 27 E 27 Gf
Krasma R.: Trensylvania, Austria	47.8 × 81.49 x 81.94 47.20 × 81.46 x 21 Pd	Kriese Berg (M.); Cape Colony, S. Africa , 81 85 E 10 53 E 36 Ho Kriessern: St Gall, Switzerland ,
Kratova; Romili, Turkey in Europe	42.59 × 81.18 x 20 Gf	Krieva Rieka R.; Rumill, Turkey la Europe 41 55 x 22 15 x 22 Hg
Krytzan; Bohemia, Austria	54.30 × 14 50 z 20 Ha	Kriewen; Posen, Prosis
Kratzeren Brucka; St Gall, Switzerland . Kraubath: Styria, Austria	47 24 x 8 29 z 15 Gb	Kripelata; Katuar, Sweden 57.23 n 16.8 z 24 Kh Krikelo R.: Eurytania, Greece 38.45 x 21.48 z 23 Dh
Kranchenwies; Baden, S.W. Germany	441 x 9.10 z 18 Eg	Krikelon; Enrytania, Greece 38 45 x 81 50 z 10 Db
Krana; Behemia, Austria	49.47 × 16.9 × 30 716	Krilov, Kisv, S.W. Rossis 42.7 N 33.10 E 27 Le
Kraptheim; Balan, S.W. Germany	54:50 × 22.8 x 19 Rb 49:24 x 9:39 z 18 Fa	Krim, et; Marcero, N.W. Africa
Krantheim; Buden, S.W. Germany	49.23 M 9.30 E 18 Fe	Kriment; Salzburg, Austria 47 17 × 12 13 z 90 Ed
Krisson Ulmator Kanadi Ulmani, Kana, Krisson Krisson Kanadi Ulmani, Kana, Kanadi Ulmani, Kanadi Ulmani, Kanadi Ulmani, Kanadi Krisson, Korketti Gredi Bandi, Banda Krisson, Kanadi Krisson, Kanadi Krisson, Kanadi Krisson, Tanoyirenka, Anatoka Krisson, Tanoyirenka, Anatoka Krisson, Bandi, Kriston, Ramadi Krisson, Kanadi	39.43 × 19.35 ± , 23 Hz	Semmer Servick, Australia (1998) 19 19 19 19 19 19 19 19 19 19 19 19 19

KRI	KRO
Lat. Long Map	Lat Long Map
Krime; Corfn, Ionian Ia. Krimene op de Lex; S. Holland, Netherlands 11 23 8 4.27 a 18 5 6 krimene op de Lex; S. Holland, Netherlands 11 23 8 4.27 a 18 5 6 krimene op der Ipani; S. Holland, Netherlands 11 23 8 4.25 a 18 6 6 krimadol; Eksterlands 8, 8 7 8 8aufa 4 5 a 18 4 5 a 18 6 krimadol; Eksterlands 8, 8 7 8 8aufa 4 5 a 18 6 a	Kropsladt; Sanany, Pressit
Krimpen op der Lee; S. Holland, Netherhans 51,55 N 4,57 E 10 Ed.	Kroschenbeunnen: Lucerne, hwitzerland . 46.56 N 7.52 g 15 De
lands	Kroscienko; Galicia, Austria 49 27 m 20 27 g 21 Nb
Krimskol; Eksterinoslav, S.W. Russia . 48.47 st 28.42 g 27 Oc.	Kroenievita; Warsaw, S W. Russia 62 17 × 19 16 g 27 Do
Krinau; St Gall, Switzerland 47.10 m 93 z 15 Gb	Krosne; Galiria, Austria
Krimar; St Gall, Switzerland Krimeriti, Krimkort, Geneso	Krossangs (C): Iceland
Krinkov; Little Russia, Russia 49.1 m 55.25 g 26 Fe	
Kriusan C; Russia in Asia 65 50 x 171 0 w 28 Vb	Krossen; Saxony, Prussia 50 fe n 129 s. 19 Gf
Krio C.; Crete, Turkey in Europe 33 16 M 23 36 E 22 Ni	Kroosen; Brandenburg, Prassia
Krio Nero C : Zaute, Jonian Is 37 45 m 20 54 a 23 Bd	Krottingen; E Prassis, Prassis
Krippen, Baxony, S. W. Germany . 50 54 × 14 9 z 18 Pb Krippenstein (M.); Salzburg, Austria . 47 52 × 13 40 z 20 Fd Krishna or Kisina R. Sembay Pres. India 17.20 × 74.5 z 33 Gl Krishna or Kisina R., Mouths of the Medrus	Krettingen; Kovno, S W. Russis 55 53 N 21 17 E 27 Eb
Krippenstein (M.); Salzberg, Austria . 47 32 × 13 49 z 20 F4	Krotzingen; Boden, S.W. Germany . 47-54 K. 7-43 g. 18 Bh. Kroub, el; Alerea, N.W. Africa 56 19 K. 642 g. 38 Ka.
Krishna or Kisina H.; Bombay Pres., India 17.20 m 74.8 E 33 Gl	Kroutleni: Pulma Greece
Pres. John	Krone; Kovno, S W. Rossin 55 53 N 22 41 s. 27 Fb
Kriskearsjapursm; Meisur, Medras Pr., Ind. 13 1 × 77.43 z 33 En	Kroncuburg, Gross; Cassel, S.W. Garmany 50.5 s 8.50 g 18 De
Krisso (Crissa); Paransaia, Greece 38 28 H 22 28 E 23 Ec	Krucenburg, Klein; Darmstadt, S.W. Garm. 50 4 M 850 g 18 ho Kru; Sumstra, Ocennia. 525 s 194 5 g 55 hd Krube-a; Minnis, S.W. Russia. 525 n 261 g 27 Ho Krubevata or Aloja Hissar; Servia, Turkey ho Krumes.
Kilcher Mohder & W Bussia 51 45 w 51 45 c 27 Ke	Krula-a: Minak, S.W. Russia
Kritchus R.: Rossili, Turkey in Encode . 41 55 m 24 33 m 22 Kg	Kruchrysta or Aloia Hissar; Servia, Turkey
Krilchovo; Rumill, Turkey in Europe . 41.33 # 11 1 z 22 Gg	Armeterate or Anna grandar, ocerus, turney B Europe Krackinvikan, Servia, Turkey in Europe 43.55 m 21 15 z 22 6c Krackinvikan, Servia, Turkey in Europe 43.55 m 21 15 z 22 6c 53.55 m 10 m
Artizkow; M. Schwerin, Germany 53 54 M 12 15 E 17 He	Kruchuvsta; Servis, Turkey in Europe 44 32 × 21 33 z 22 Gd Krucksu R; Helstein, Denmark 53 3 × 9.33 z 17 Ee
Krivala B - Bunda Torkey in Farme 44 25 w 16 54 c 22 Ibl	Kruginskoi; Conack Co., S W. Rassia 47 2 m 20 18 a 27 Of
Krivnia Spil: Consack Co., S.W. Bursan . 47.6 × 25 12 g 27 Of	Krugo-B; Bavaria, S.W. Germany 61.11 N 61.17 z 28 Kd Krugo-B; Bavaria, S.W. Germany 47 46 N 19 16 z 18 Gk
Krivan M; Hungury, Austria 49 10 st 20 S z 21 Nb	Krugo-Gaersoi; Astrakkan, Russia 61.11 x 61.17 x 28 Kd Krugo-il; Bavaria, S.W. Germany 47.46 x 19.16 z 18 Gk Kru Cr; N. S. Wales, Amaraha 32.10 x 150 S z 36 Kk Kruiningen; Zeeland, Netherlands 51.27 x 4.2 z 18 De
Krive Rinks; Poltava, S. W. Russis . 40 33 # 23 4 2 2 Le Krivelnik; Walachia, Turkey in Europe . 44 51 x 22 41 g 22 11-4	Krui Cr.; N. S. Wales, Anstralia 32 10 x 150 S r 36 Kk
Kristz: M. Schnerin, Germany 53 35 w 11.30 g 17 Ge	Krniningru; Zerland, Netherinads . 51.27 x 4 2 g 18 De Krnin; Cape Colony, S. Africa 33 25 a 22 39 g 38 Dd
Krivite: Tambov, S. W. Rumia 52 15 x 30 48 g 27 Oc	
Krivel; Russia in Asia 51 29 m 78 12 g 28 Ke	
Krivologro; Foddis, S.W., Russin 47.57 × 20.22 z 27 Ke Krivologe; Khemon, S.W., Russin 47.52 x 31.27 z 27 Lf	Africa 53 52 s 24 59 r 38 Ed Kroisland; N Brabent, Netherlands . 53 53 s 4 24 z 16 fet
Krivol-rog; Khemon, S W. Russia 47.52 m 33 27 g 27 Lf	Kroisland; N. Brabent, Netherlands 51.33 N 4.24 z 16 fet Krunstraat; N. Brabent, Netherlands 51.34 N 4.34 z 12 Ed
Krivskoi; Riazan, N.W. Russia 53.47 × 416 z 27 Pc Kreeben; Poseu, Prussis 51 47 × 1655 z 12 Le Krogaspe; Hodzein, Dezmurk 54 N 9 52 r 17 Ed Kraeben Konken, Flamark Norway 54 N 18 z 54 Lb	
Krogaspe; Holstein, Deamsrk 548 m 952 r 17 Ed.	Krulany, Bessurabla, S.W. Russia 47 12 n 29 2 g 27 1f
Krogen of Kroken; Finnark, Norway 68 46 8 18 19 2 24 Lb Krogis; Sanony, S.W. Germany 61 8 8 13 22 2 18 No.	
	Krumb; Valaia, Switzerland
	Krumback; Bavaria, S.W. Germany 48 14 x 19 21 z 18 Gg Krumback; Lower Austria, Austra 47 33 x 16 13 z 20 14 Krumbermersdorf; Saaony, S.W. Germany 61 45 x 12.7 z 18 Nh
Krota or Akhissar: Albania Turkevin Europe 44.31 x 19.54 g 22 Kr	
Krojak; Romili, Turkey ln Europe 41 25 x 21 40 z 22 Gg	Krumman; Lower Austria, Austria 48 36 x 15.27 z 20 1le
Krogstolin; Gorinse, Denmark Krots or Akhlosar; Albensi, Turkey in Europe 44.31 s 19 54 z 22 Kg Krojak; Romili, Turkey in Europe 41 25 s 21 s 22 kg Krojanke; W. Prussia, Prussia 53 22 s 17 s 2 19 Le Krolank; Sweden, Balle 58 43 8 18 21 g 25 le	Krumman; Lower Austria, Austria . 48 36 8 15 27 2 20 He Krummlach; Bolen, S. W. Germany . 47 55 8 2 4 8 HE Sh Krummlach; Bolen, S. W. Germany . 47 15 8 2 9 10 E IS Sh
Krotes; Sweden, Ballic	Krummenon; St Gall, Switzerland 47 16 m 9 19 c 15 Gb Krummendock; Holstein, Dennark 52 56 n 9 23 c 17 Ke
Krojanie; W. Frassia, Prassia 33 12 N 17 0 2 19 1c. Krokei, Sweden, Ballie 56 43 16 12 85 lc. Krokei or Krogen; Finnarit, Norway 68 65 18 12 2 85 lc. Krokei or Krogen; Finnarit, Sweden 68 65 18 12 2 8 12 kc. Krokey; W. Frassia, Prassia 54 67 N 18 9 2 18 10 kc. Krokey; W. Frassia, Prassia 54 67 N 18 9 2 18 10 kc. Krokey; W. Frassia, Prassia 54 67 N 18 9 2 18 10 kc. Krokey; W. Frassia, Prassia 54 67 N 18 9 2 18 10 kc. Krokey; W. Frassia, Prassia 57 18 7 3 3 2 2 8 7 M 18 10 kc. Krokey; W. Frassia, Prassia 57 18 7 3 3 2 2 8 7 M 18 10 kc. Krokey; W. Frassia, Prassia 57 18 7 3 3 2 8 7 M 18 10 kc. Krokey; W. Frassia, Prassia 57 18 7 3 3 2 8 7 M 18 10 kc. Krokey; W. Frassia, Prassia 57 18 7 3 3 2 8 7 M 18 10 kc. Krokei or Krogen; W. Frassia 57 18 7 M 18 10 kc. Krogen; W. Frassia 57 18 7 M 18 10 kc. Krogen; W. Frassia 57 18 7 M 18 10 kc. Krogen; W. Frassia 57 18 18 18 18 18 18 18 18 18 18 18 18 18	Kennagan Zealand Bermark
Krokow; W. Prussia, Prussia 54 47 × 18.9 g 10 Nb	Krummarup; Zenland, Desmark 55 18 × 11 30 z 17 Ge Krumpen's Flord; Greenland, N. America 64 5 × 49 35 v 41 ad
Kroketad; Sweden, Bultie 55 43 m 11 47 g 25 De	Krungieris Flories, Definark 54 9 2 10 r.17 Ed Krung, Beraria, S.W. Germany 57 31 8 11.16 ; 18 lb Krung, Beraria, S.W. Germany 57 31 8 11.16 ; 18 lb Krung, Edwish, Turkey is Europe 45 18 7 5 2 2 Nd Krupa; Besnis, Turkey is Europe 45 10 3 16 7 2 22 Ed Krupa; Desnis, Turkey is Europe 55 10 3 16 7 6 22 Ed
Krolevez or Koroloveta; Little Russia, Russia 49 23 × 24 3 z 26 Fd Krolowiasa; W. Prussia, Prussia	Krus; Bavaria, S.W. Germany 47 51 N 11.16 a 18 lb
	Krunz; Walachia, Turkey in Europe 44 54 N 27 5 a 22 Nd Kruna; Besnia, Turkey in Europe 44 53 N 167 g 25 Bd
	Krupa; Vilna, S.W. Russin 53 59 N 25 15 a 27 Go
Konsus; Noravia, Austria. 69 2 × 36 19 2 (9) 19 Krousen R; Cape Colong, S, Africa. 32.9 a 19 57 2 38 18 Krouten R; Cape Colong, S, Africa. 32.40 a 24.70 2 18 Ed. Krouten R; Cape Colong, S, Africa. 33 4 a 24.70 2 18 Ed. Krouten Rivar B; Cape Colong, S, Africa. 33 4 2 3 4 20 2 3 Ed. Krouten Rivar Hills; Cape Colong, S, Africa. 33 4 20 2 3 Ed. Krouten Rivar Hills; Cape Colong, S, Africa. 33 4 20 2 3 Ed. Krouten Choop R; Orange R; Free States.	
Kromme R.; Cape Colony, S. Africa . , 33 46 a 24.29 g 38 Ed	Krupatz L.; Bouda, Turkey lu Europe . 42 40 m 18 52 z 22 Df Krupeta; Kursk, S.W. Romin
Kromma River Hills: Cape Colony, S. Africa 33 S. S. 24.56 E. 38 Ec. Kromme River Hills: Cape Colony S. Africa 33 43 a. 34 70 r. 58 Ed.	Krupina or Karpfen; Hungary, Austria 48 23 8 193 E 21 Me
Knowne Elboog R.; Orange R. Free States.	
B. Africa	Krupieta; Remill, Tuckey lu Europe 40 28 N 21 17 E 22 Ch
R. Africa . 29.50 a 25.53 g 38 Eb Kromme Rijn R; Utreebt, Natharlanda . 52.2 x 5.15 g 36 Fc Krommenia or Crommenia; N. Holland,	Krupka; Mehtler, S.W. Kunda
Netherlands	Krupethitsi; Grodne, S.W. Russia 62 6 N 24-11 E 27 Ge Krupeili; Vilan, S.W. Russia 54-47 N 27-48 E 27 Hb
	Krmethwitz: Posen, Prassis
Krompach; Hangary, Anstria 64 54 x 20.54 z 21 No	Krusendorf; Wohlder, Denmark 54 27 x 19 3 g 17 Fd
Kromach, Hungary, Anstria 68 48 × 26.34 z 22 Ne Kromach, Hungary, Anstria 68 48 × 26.34 z 22 Ne Kromskala B.; Siberia, Ania 729 × 167 30 z 28 Sa Kromy; Orel, S W. Russia 62 41 × 25.46 z 27 Me Kromach or Crounch; Bavaria, S W. Germany 50 15 × 11 20 z 16 1d	Artisoni; Valia, S. W. KOMAR S. 14 of F. F. 14 of F. F. 14 of F. F. 15 of
Kronnyh or Crounch: Royaria S W Garmany 50 15 w 11 m = 16 14	Krusenstern Chen; Japan 34 0 × 129.30 r 34 Nk
Kronan; Carwola, Austria 46 25 x 15 26 g 20 Fa	
Kromau; Moravis, Austria 49-41 × 16 38 g 20 lb	
Arreau; Meravia, Austria 49 38 x 17.11 g 20 Kb	Kruickova, Ranail, Turkey in Europe 40.50 N 12.49 c 22 Kg Kruickova M.; Bamili, Turkey in Europe 41.51 × 14.25 c 22 Kg Kruicki, Smolenak, S.W. Russin 55.1 × 23.25 c 27 Lb Kruick; Smolenak, S.W. Russin 55.1 × 23.25 c 27 Lb
Kronburg Cas: Zealand Danmark 56 2 w 2027 w 27 HD.	Krulek; Smolenak, S.W. Russin 55.1 × 23.23 g 27 Lb
Kroull; Mattere la, Molltermoon 35 50 x 14 24 z 12 Gn	Kruli; Podolia, S W. Russia 47,54 × 29.11 z 27 lf
Krone, Beutsch; W. Pruseis, Pruseis . 55 17 x 16 28 z 12 Lc	Krutol; Tambov, S. W. Russla
Krone, Polnisch; Posen, Prussia 53 20 n 17 55 g 19 Mc	Krutoi, Ponton, S. W. Russis 44 20 21 E 27 Pc Krutoi, Taubov, S. W. Bussis 5 52 23 N 40 17 E 27 Pc Krutoyarskafa; Russis in Asia 54 5 × 75.0 z 22 Kc Kruzov I.; Russisa America, N. America 67 6 × 155.50 w 41 Ge
Concernilly Christianstade Sandan . 51.17 N 7.71 E 19 Be	Kruzov I.; Russian America, N. America . 67.0 x 155.50 w 41 Ge Krylasovo; Kasan, Russia
Kronheint: Bayaria, S.W. Germany	
Economic Content, Economic S. Contents 10 10 10 10 10 10 10 1	Kryman's Drift (Ford); Cope Colony, 8.
Kronoberg Len; Sweden	Africa
Kronotskaya Vol.; Kamtrhatka, Asia . 55 10 x 100 30 z 28 Te Kronotska G.; Kamtrhatka, Asia . 54.0 x 100.0 g 28 Te	Kryu Vrysi; Chalcis, Greece 38 49 N 23 28 E 23 Gb Krystlanpol; Galicia, Austria 50 24 N 24 18 E 21 Ra
	Krzydka; Galicia, Austria
	Kraspira; Warsaw, S.W. Rossis
Kronstadt or Braschen; Transylvania, Anat. 45:38 x 25:30 z 21 Sr	Krzeszow; Galicia, Austria 49 42 N 19 50 E 91 Mb
Kronstadt; Britic Provs., Rossin . 600 × 29 66 g 26 E26 Kronstadt Circ.; Transylvania, Austria . 45 43 × 25 50 g 21 lift	Krmanewice; Galicia, Austria 50.9 × 19.41 z Il Ma Krzinetz; Bohemia, Austria 50 18 × 15.7 z 20 11a
Kronstatt of Brizerbert; Transylvania, Adst. 43 58 x 25 50 g 21 87 Kronstatt; Baitle Prova, Basais 60 x 20 46 g 25 Eb Kronstatt Circ; Transylvania, Austria 65 43 x 25 50 g 21 187 Krontlet; Uri, Swilzeriand 46 47 x 8 32 x 15 Fc Krook or Kurok; Pevia 28 44 x 55 32 g 31 187	Krolenskow: Bekrania Arabria 20 10 N 15.7 E 20 114
Krontlet; Uri, Swilzeriand	Krziman; Moravja, Austria 49 25 x 16.6 g 20 lb
Kroombil Cr.; Queensland, Australia 28 25 s 150 49 g 38 Kf	Krzimowita; Silesia, Pressia 49-50 x 15.17 z 19 Ng
Krope-lin; M. Schwerin, Germany 64.5 × 11.49 z 17 Gd Kropp; Getterp, Denmark	Krizansky, Bekenia, Acutria 6539 × 13.6 r 2011b Krizansky, Mozvia, Acutria 6923 × 16.6 r 2011b Krizansky, Mozvia, Acutria 6923 × 16.6 r 2015 Krizansky, Mozvia, Acutria 6923 × 16.6 r 2015 Krizansky, Mozvia, Acutria 6923 × 11.7 r 19 Ng Krizwer; Galleia, Acutria 6948 × 22.3 r 21 Fb
	Krzyweae; Galicia, Austria. 68 43 m 25 7 m 21 Te Kash R; Algeria, N W Africa 23 40 m 4.32 m 231 Kasr Benil Algeria, N W Africa 25 21 m 79 m 28 Kb
Kroppenstadt; Saxony, Prussia 50 56 × 12 06 × 12 Fe	Kermania Peril (Feel) Cape Colory, R. 1977 543 120

KSA		KUE
	Let Long Map	Even Lees of Kirn Lees (Jan Lineau) 1994; 1 1 1 1 1 1 1 1 1 1
Kear Bou Dima; Algeria, N.W. Africa . 3	9.11.8 1.18.5 M KP	Knen Lun or Kucu Luen (Jan Shanskii) Mta;
Kar Boukari; Algeria, N.W. Arnes 3	0.51 × 2.47 E 38 Hb	Chinese Empère, Asia 50'10's 90'0' 2 25 Le
Kar el Airan: Algeria, N. W. Africa 3	0.47 x 0.13 g 30 11c	Kufein Yahua: Palestine . 52.5 × 44.57 x 20.57 c 30.51
Kear el Bon; Algeria, N. W. Africa 5	5 34 x 7.40 z 38 Kb	Kufe; Soudan, Africa 14 55 N 13 S E 87 M
Kear Hamara; Algeria, N.W. Africa 3	4 25 x 3 21 z 24 11b	Kufeirst, ef; Palestine S1 48 N 15 51 E 30 Cf
Kent Zerguin; Algeria, N. W. Africa 5	718 X 178 E 36 HP	Auteur Shubeb; Palestine
Kneut, el: Alceria, N.W. Africa 3	6 35 # 4.53 E 38 In	Kulit a Dunera: Upper Nubia 15 46 N 37 19 r 40 Le
Ksour, el; Algeria, N.W. Africa 3	5.27 s	Kufkashin; Shemakha, Transcaucasia . 40 56 N 47 55 E 29 Mn
Knour, et; Algeria, N.W. Africa 3	6.05 m 7.57 E 38 Ka	Kufr; Palestine
Kining M. Anvella Greece	N.15 N 50:1 E 30:10	Kuffalm: Torol Austria 47 55 v 17 11 v 20 54
Ktupa: Cyprus, Turkey in Asia 5	4.48 # 32 E E 20 EZ	Kurgutasad: Madras Pres , India 124 N 76.54 K 33 Da
Ktsin; Kaluga, B.W. Russia 5	3 42 × 35 20 ± 27 Me	Kubebach; Bavaria, S.W. Germany , , 48 50 x 11 11 z 18 lg
Kuska; Tiffis, Transcaucasia 4	2 18 M 45.5 E 29 Lb	Kulgelu Diat.; Persia
Kuses Tableland - Abraninia 1	1 17 w 56.0 v 40 lv	Kuhistan- Persia 54 N.W. 60 M. F. 31 Ic.
Kuaraba R.; Soudan, Africa 1	1 8 × 5.30 w 37 EX	Kublander Dist.; Moravia, Austria 49.40 st 17,56 g 21 Kb
Kuari R.; Rajputana, Bengul Pres., India . 2	13 P 17.37 E 32 EF	Kuhlur, Kuhloor, or Belaspore; Hill States,
Kusthuri; Bengai Fres., India 2	9.42 x 80.13 g 32 (ie	Delete 1 and
Kuba Diat : Derbend Transcapesala 4	1 10 v 48 10 v 20 No	Kohner Sidenia Pressia
Kubudis; Jolgaria, Tarkey in Europe Kubus I.; Circussia Kubus I.;	3.24 # 26.36 g 22 Me	Kuhulsakie; Saguny, S.W. Germany 50.36 st 13.14 g 18 Nb
Kubag I.; Citvassia	5.5 × 87.15 z 29 Ga.	Kuhud or Kin 1; Russia, Baltac 50.7 N 23.56 E 25 Qc
Kuban II.; Circussia 4	5.15 × 58 5 E 29 Ha	Kub Payeh; Persia
Kulama: Taurida S.W. Rossia	1.56 x 53 2 v 27 Le	Kohren Gross: E Pressie Pressis 54 57 x 20 4 x 19 Ph.
Kübüsh, Wady; Palertine 3	2.54 x 35.29 g 30 He	Kohren, Neu; E. Pruseus, Prussia 54 57 st 20 15 g 19 Pb
Kubatiyeh; Palestine	2 23 x 55.18 g 30 Se	Kuhstedt; Stade, Hanover 50.23 N 8.58 E 17 De
Kubb or Kab Elica; Palestine 3	3.48 x 35.48 E 30 Cb	Kullemberg (M.); Cape Colony, S. Africs . 32 16 g 21.16 g 36 Cd
Enhiet of Baiding: Palestine	1 20 M 10 1 E 20 10	Enimant Tamban w W Possia
Knlida: Beneal Pres. India	5.39 m 87.44 x 12 Kg	Kulndar R.: Frankand Netherlands 52 50 w 2.46 g 18 Gh
Kube; S. Aftern 2	0.51 a 24.56 g 37 Mg	Kuinder or Tjonger R ; Friesland, Natherlands 2 57 x 8.7 z 18 Hb
Knbrien; Al Jestrah, Turkey in Asia 3	3.32 m 42.45 E 29 Kg	Kulmin; Algeria, N.W. Africa \$5.19 st 6.48 g 38 Ke
Kuber Koh (Mrs.): Parels 5	4 90 w 54 30 w 91 Fe	Enisin D : Namenon Land Africa 97 92 a 15 15 a 97 Co.
Kubetchi: Derbend, Transcapensia 4	1.55 m 47.41 m 20 Me	Knittain: Russia, Baltin 60 54 m 64 20 r 85 Hz.
Kubin; Croatia, Austria 4	5.45 x 20.57 g 21 Ng	Kultun; Chinese Empire, Asia 44.12 N 85 34 z 28 Ld
Khbeine; Al Jesimh, Turkey in Asia. 3. 3. (Abeline; Phierings Fide States) and Asia States Andrews Asia States Asi	0.25 x 39.47 g 26 Gc	Kujjuck; Afghanistan 29.32 N 68.0 E 32 Nf
Kubinskoi L.; Great Kussia, Hussia b	9.45 x 39.16 x 26 Gr	Kejo er Kuyo; Lower Galbes, Africa 12 50 g 17.57 g 37 Kl
Kuhintehi: Vitabak S.W. Russia	A B w 40 m r 27 lb	Kille Kafer Palestina
Knbly; Gando, Africa 1	0.20 × 3.58 ± 37 Gf 4.53 ≠ 1.15 v 37 Pf	Kuka, Kouka, or Kukana; Boren, Africa . 12.58 x 13 29 g 97 lf
Kubo; Soudan, Africa 1	4.53 # 1.15 w 37 Pf	Kuka L. or Koko Nor; Chinese Empire, Asia 56 50 N 100 0 E 28 No
Kuboda; Niphon, Japan	0.50 × 140 S z 34 Rb 7.56 × 33.55 z 40 Gp	Rukah, cl; Paintine
Kubinichi; Vitrbak, S.W. Russia Kubiy; Gando, Africa Kubo; Soudan, Africa Kuboda; Niphon, Japan Kubodak, ei; Upper Nubia Kubosak; ei; Upper Nubia Kubosak; Upper Nubia Kubosak; Upper Nubia Kuba; Bengui Prea, India Kuba; Bengui Prea, India	5 50 x 33 40 x 40 Go	Solve Paris Inter Schoten Albert 1974 1975 1976 197
Kubro; Bengai Pres. India	6.52 × 33.46 E 49 Gq 6.29 × 83.27 E 32 Hr	Kuklor; Rajoutana, Bengal Pres., India . 260 N 75.50 g 80 Kf
Kulta; Borneo, Oceania Kucha or Kutche; Chinese Empire, Asia 4	0.30 a 109 35 g 35 Bd	Kukl; Schuk, Japan
Kucha or Kutche; Chinese Emptre, Asia . 4	1.36 × 30.55 g 26 1.d 1 5.35 × 40.45 g 97 Pg	Ku-kinng; Yumman, China 24.5 × 102.55 E 34.104
	9.30 k 40 40 E 81 15	Kulturari D. (61d Gorah Bett): Sheke Been.
Knebel; Salzburg, Austria	2 37 x 13.7 g 30 F4	bay Pres., Judia
Kneben; Wurtemberg, S. W. Germany . 4	8 38 M 8 48 E 1E Fr	Kukinew; Galicia, Amstris 49.59 x 24 18 r 21 Hb
	5.3 × 18.20 × 22 De	Knklin; Cyprus, Turkey in Asia 54,45 × 52.36 F. 20 Kr
Airchi Bhitusti Duab Dist; Funjab, India 2 Kuchlat; Beluchutan Kuchus; Gudh, Bengal Pres, India 2 Kuchus; Bengal Pres, India 2 Kuchus; Bengal Pres, India 2 Kuchus; Bengal Pres, India 4 Kuchurare; Gulicia, Austria 4 Kuchurare; Gulicia, Austria 4	0.14 w 64 to a 21 Ma	Kultenin: Hannal Prop. India 97 50 or 70 11 o 38 Pf
Kuchuna: Gudh, Bengal Pres. India 2	C.8 × 80 21 x 32 Gf	Kukri : Reipotana, Bengal Pres., India . 22 17 N 74 45 g 30 Dh
Kuchut; Bengal Pres., India 2	\$15 m 88 4 E 22 Kh	Kukui; Great Russia, Russia 50 22 H 31 48 E 28 Fe
A Octatt; Bergai Pres, India Kuczan; Servian Woiwed, Austria Kuczunzer; Gelicis, Austria Kud, Kert (Capercotta); Palentine Kudaimper; Niam'e Dones, Bengal Pres, India Kudain, Sinde Rombay Pres, India 2 Kudain, Sinde Rombay Pres, India 2	5.51 M 16.54 E 21 Mf	Kukudis C.; Kephalunia, Jonian Is 38 29 N 20.24 F 23 Ac
Kild Kefr (Conservatio): Palestine	2 27 w 55 16 w 36 6-	Enhant Stude Stombay Pres India 98 56 w 67 45 r 39 Af
Kudnimpur: Nimm's Dones, Beneal Pres.	THE WAY WELL	Kukuri: Bengal Pres., India
India	8.48 m 78.6 g 33 Fk	Kukurnunda; Bombay Pres., India 81.83 x 74 4 x 52 Ci
Kudan; Sinde, Bombay Pres., India 2	4.27 × 68.45 E 82 Ag	Kukus or Koken; Bohemia, Austria 50 25 N 15 22 F 20 Ha
Knddler Osternibland Sweden	A 5 M 78.47 E 33 Em	Kukunat L.; Chipree Empire, Asia 37.19 N K/3 1 28 M1 Kuda : Negotira Wagned Ametria
District State of the Control of the	1.38 × 62.35 g 61 KA	Scholer, Testes, Liebeleg Testes, Liebel
Kuddeworde; Lanenburg, Denmark St	3.35 # 18.26 E 17 Fe	Kulachi; Punjak, India 31.48 N 70.17 k 32 Bd
Kuddow R; W. Prussis, Prussis 5	8.25 x 16.51 z 13 Lc	Kulaga; Tcheraigov, S.W. Russia 52.52 × 32.26 x 27 Lo
Endain Finland Dussia	2 18 M 35 32 X 30 Co	Kulah Lade of Palestine
Kudel-last, N. Holland, Netherlands . 5:	115 x 446 x 16 Fe	Kulaki: Plock, S. W. Russia 52 56 m 21 33 g 27 Ec
Knden L.; Holstein, Denmark St	8.37 × 9.11 E 17 Ec	Kulekia; Turkey in Europe, Mediterrapean 40.87 # 22 41 E 18 1M
Kurice; Finland, Russia	1.5 × 30 11 z 36 Fb	Kulalpur; Punjeb, India 30 48 N 71 56 E 38 Hd
Kudiel P : Deshead Testeriore 4	0.15 × 10 45 ± 32 22	Kutani Bengal Pres. spots
Kudien: Penish India	1 AT W 74 10 e 30 Del	Kelat el Houn (Gamain): Palestine 32.48 × 55.43 g 30 Cd
Kudjevn; Chinese Empire, Asia	7.18 × 126 50 x 28 Pe	Kulsikar, Turbey in Karope, Medlierusani 10:17 s. 22 d in. 18 M. Kulsikar, Turbey in Karope, Medlierusani 10:17 s. 22 d in. 18 M. Kulsikar, Fankika, India. 10:48 s. 20:48 s. 21 d in. 18 M. Kulsikar, Bernal Turbe, India. 10:48 s. 21 d in. 18 M. Kulsikar, Bernal Turbe, India. 10:48 s. 21 d in. 18 M. Kulsikar, Bernal Turbe, India. 10:48 s. 20:48
Kodligi; Modras Pres., India 1	6 50 m 76 :3 E 83 Em	Kuist Ibn Ma'an; Palestine 32 49 m 35 31 g 30 Cd
Knda I : Abrasiaia	1.38 M 24 00 E 30 VL	Reint Seder Polestine
Kudeferin: Shemakha Transcaucada S	0.4 w 46 50 x 20 M-1	Kulb. Lower Austria, Anstria 48.8 × 16.25 t 20 Ho
Kudre; Rews, Bengal Pres., India 5	13 m 10 3 g 32 Gg	Kulb; Lower Austria, Anstria
Kodri Bate; Galkwad's Dona, Bombay Pres.,		Dens., Bengel Pres., India 17.20 × 70.50 z 35 f1
Known	1.01 S 69.29 E 32 Ab	Kulburga Circar; Nizam's Dona., Bengal Pres. India
Kudrino: Vladimir. S.W. Russia	5.17 w 41 40 p 27 Pb	Kuldahi Rews, Beneni Pres, India . 24.9 N 80 33 r 34 Gg
Kndrynce; Galicia, Austria 40	5.88 × 26 19 g 21 Tc	Pres, India 17.20 x 76 40 x 23 E2 Endshi; Rewa, Bengal Pres, India 24.9 x 80 33 E 36 Gg Kulelaki; R.W. Bussin 55 73 x 42 23 x 72 C Endshig; 2 M. Bussin 40 18 x 67 57 z 23 to
Kuds, el (Jerusalem); Palestine	1.47 × 35.15 E 30 Rf	Kulchissar; Janik, Turkey in Asia 40 18 x 67 57 g 20 tie
Fedural P.: Africanistan	32 8 73.10 c 02 Cf	Kulcish; Turkey in Asia
Kue R.: Livenia, S.W. Russia	45 m 24 22 p 27 Ha	Valerilah - Pulsation 35 11 t 20 Dd
Kodri Bato, Galkwada Bonas, Bombay Pres., Italia. Kadrie, Servian Wulwed, Austria. Kadrine; Vladimir, S.W. Ransia. Kadrine; Vladimir, S.W. Ransia. Kadryne; Galiria, Austria. Kada, el Geransiem). Palestine. Kadam Rajputana, Bengal Pres., India. 27 Kadun R., Alponintan. Kaden Rajputana, Bengal Pres., India. 27 Kadun R., Alponintan. See R., Livonia, S.W. Ransia. 36 Kaugar, S. Alfrania. 35	9.13 E 21.44 E 30 Db	Kulctich; Falceline 83.0 N 36.11 K 30 Dd

KUL		KUM
	Lat. Long Map	Comparison Com
Knies Wisy, Loch; Habrides, Scotland .	STITE TINE THE	Kumbhakonam (Cumbakonam); Madras Pr.,
Kulfakui: Boleana Turker in Romos	43 53 # 29 0 F 20 Cm	Kumbher: Bainotana Berval Pres. India 97 16 x 77 93 x 32 Ff
Kulfela: Sondan, Africa	11.43 × 0 13 E 37 Gf	Kumbish: Medras Pres., India 12.55 x 74.57 g 83 Da
Kulianpur; Rajputasa, Bengal Pres., India	26.8 × 72.13 r 22.07	Kumblings and I.; Russia, Bultic 60 17 st 20 47 zt 25 Na
Kulianpur; Bengal Pres., India	24 31 M MAS E 32 IF	Kumbulan; Persia
Kuliannar Benral Pres India	era w at 50 a 20 Kh	Kumbur-Sinde Rumber Pres. India . 27.34 H 57 59 E 32 Af
Kullkan; Knelistan, Turkey in Asia	85 59 × 44 45 z 20 LZ	Kumburgas; Rundli, Turkey in Europe . 41 3 x 25 25 z 22 Og
Kulikendi; Persia	36 34 × 48 7 × 31 Cb	Kumdan; Ghelab Songh'a Berna, India . 25.6 N 77.40 a 32 Fb
Kulikoro; Soudan, Africa	12 15 N 2 49 W 37 EZ	Kumijar, Jealk, Turkey in Avis. 60:28 30:6 2 30:00:00:00:00:00:00:00:00:00:00:00:00:0
Kulikova; Tambov, S.W. Busaia	54 45 # 42 25 x 27 Qb	Kumehnen; W. Prussis, Prussis 54 45 x 20.17 g 15 Pb
Kulimanskin; Bussin in Asia	60.60 x 78.0 x 25 Kb	Kutser Su R.; Romit, Turkey in Asia . 29.20 N 38.19 z 29 114
Kuliti; Servia, Turkey in Europe	44.42× 21.3 E 22.Gd	Kembpur; Bengal Pres, India 29 36 N 79 23 E 32 Fa
Kulkeri: Bomber Pres. India	16 40 W 76 10 F 33 F1	Kural L; Majoro siama Is, Christa. 24,22 M 127 63 E 34 60 K Kurala; Kasan, Rusula 5642 F 46 56 E 26 lo Kurali; Sharakal, Transcrincisia 41,35 F 47 9 E 29 Mb Kurali Kurali; Nighen, Japan 25,58 H 169 M F 34 Hb; Kurali R; Chinese Empire, Asia 44 60 M 123 50 E 28 Pd Kurali Tar-Kurali F 46 60 F 31 Hb
Kull L.: Westerhotten, Sweden	64.54 x 15 10 x 24 14	Kumik; Shankal, Transcaucasia 43.35 H 47.9 E 29 Mb
Kulla; Sweden, Baltin	59:34 x 18:38 a 25 Lb	Kemi kami; Nighon, Japan 35.58 w 169 34 g 34 ltk
Kullar; Belachistan Kullavakurti; Nizam's Doma, Bengal Pron, India	20.10 5 91.11 1 54.21	Kumisheh: Powia
ladia.	16.36 × 78.25 a 33 F1	Kum Kale; Austelia, Turkey in Asia 20 59 x 26 10 z 29 Hd
Kullean; Bengal Pres., India	\$4.23 M 85.35 E 32 Hg	Kumla R; Bengal Pres., ledis . , 26 30 x 86.0 g 32 ff
Kullen And L. H.; Malmonas, Sweeten .	50,15 F 11 27 F 24 116	Knowled: Daniel Turker in France 41 5 w 90 th c 91 He
Kulliani: Bombay Pres. India	17.32 x 76.54 x 33.82	Rumins Horf. Preside (1997) in Anis. 25 0.09 5 13 0 8 11 15 0 1 10 10 10 10 10 10 10 10 10 10 10 10
Kullo Dist.; Soudan, Africa	5 46 x 87 30 z 37 Og	Kummerow; Pomerania, Prossis \$3.45 x 12.50 g 18 Ge
Kullu or Kulu Dist ; Panjah, India	32.4 × 77.0 x 22 Ec	Nummerow See (L.); Pomerania, Provin . 53.48 N 12.50 E 18 Go
Kulluon D. Access India	26 14 × 60 A × 20 NT	Kummerow; Pomerana, Prossis. 53.45 × 12.05 g 13 Go Kummerow See (L.); Pomerania, Prossis. 53.45 × 12.05 g 13 Go Kummumett or Kambanpet; Nizan's Doms. Bengal Pres., India.
Kullunii: Narpur, Bengal Pres, India	23.26 x 79.67 x 22.5h	Kennumett or Kambampet Circar: Nizam's
meller, fortestensen benefit stensen bestellt stensen bes	\$2.46 m 71.15 x 32 Be	Kummenter Kanhampet, Manis Dons, Bengil Pin, 1868 at 38 Gl Bengil Pin, 1868 at 30 Gl Bengil Pin,
Kultur; Bengal Pres., India	167 × 77.13 x 33.51	Kumo; Finland, Russia 31 12 8 22 11 g 26 106
Kulm; Argan, Switzerland	47 198 ST E 15 E B	Numo K.; Finiand, Kusha 31 29 K 22 9 K 20 10
Kalm or Calm: Bohemia Austria	50 42 w 12 35 x 20 Fa	Kumad: Rened Pres India
Kulus; Bessarabia, S.W. Russia	46 13 x 29 7 x 27 lf	Kumpli; Madrus Pres., Iadia 13 23 N 76.38 E 33 Em
Kulmain; Bayaria, S.W. Germany	49 53 × 11 53 × 18 Kd	Kumrowitz; Moravia, Austria 49 10 N 16 44 E 20 lb
Knimbsch of Culainsch; Bavaria, S. W. Germ.	30.0 F 11 25 E 18 to	Founds Auto-bloom Possels
Kulmon, el: Palesting	54.23 N 35 43 E 30 Ca	Kumta; Bouday Pres, India 17 43 s 74 11 s 33 DI
Kulmsee; W. Prussis, Prussis	53 11 x 18 37 z 13 No	Kuns; Soudan, Africa
Kulaa; Bengul Pres., India	22 45 x 59 36 E 32 Lh	Kunudia; Rajputana, Bengul Pres., India . 23 25 H 76 4 H 32 Eh
Kulings of Kulinish (Colonia): Palestine	84,55 N 45 50 E 30 HD	Enachthant: Deshand Transcappenia 41 2 w 45 70 p 20 No.
Kulna R.: Crostia, Austria	45,30 x 164 z 20 If	Kunam Poort: Care Colony, N. Africa . 32 52 a 26 45 g 36 Fd
Kulpa R.; Croatia, Austria . Kulpat (Koolpat); Nuam't Doma , Bengal		Kuasp R.; Cape Colony, S. Africa \$2.35 g 26.33 g 38 Fd
Molyte (Kowines, Manan't Down, Jinegal Pres, Judia Kutjani; Naguri, Bengal Pres, India Kutjani; Naguri, Bengal Pres, India Kutjani; Saguri, Bengal Pres, India Kutjani; Servini Welword, Austria Kutjani; Servini Welword, Austria Kuthoria; Bengal Pres, India Kuthoria; Benga Riyer, Ania Kuthoria; Menga Riyer, Ania Kuthoria; Menga Riyer, Ania Kuthoria; Menga Riyer, Ania Kuthoria; Mengal Pres, India Kuthoria; Mengal Pres, In	17 42 m 79 1 E 83 F1	Kumiz, Boshey Pres, India 7: 43 8 74:11 a 3 510. Amar. Boulas, Africa, cond Pres, India 12 500 a 524 7 27 27 Amar. Boulas, Africa, cond Pres, India 12 500 a 52 7 27 27 Amar. Boulas, Africa, Carlon, America, India Press, Roman Rev. Boulas, Africa 20 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Kulpini; Nagpur, Bengui Pres., India	27 40 K 10 40 E 22 US	Kungwar of Kooneway Diet : 1888 States
Kulpi; Bengal Pres., India	22.5 × 85.15 x 22.1h	Bengal Pres, ladis 31.36 st 78.9 st 32 Ed Kunawat er Caratha (Kenath), slso Nobah;
Kulpia: Servian Wolwod, Austria	45 35 x 19 35 E 21 Mf	
Kulra; Bengal Pres., India	28.0 × 79.44 x 32 Fc	Palesting
Kulai Narmer Bengal Pres. India	21.45 m 78.50 m 32 P1	Kunch; Bengal Pres., India . 25 57 × 79.5 z 39 Fg Kunchabari: Bengal Pres., India . 26 23 × 86 17 z 32 Lf
Kultuk; Chiaese Empire, Asia	51 45 x 105, 41 z 28 No	Palestrine St 47 x 26 39 r 10 Ed Sunawat, Wady Pulestine St 57 x 26 39 r 10 Ed Sunawat, Wady Pulestine St 57 x 32 x 30 Ed Sunch Bengal Pres, India St 57 x 70 x 2 3 Ed Sunchaburi; Bengal Pres, India St 57 x 70 x 2 3 Ed Sunchaburi; Bengal Pres, India St 57 x 58 x 17 x 22 L/
Kuln; Rajputana, Bengal Pres , India .	24.7 × 71.39 z 22 Bf	Kunchinjunga or Kanchinjinga M.; Nepal, Ind. 27 45 s. 83 s. 82 Li Kunchinjunga or Kanchinjinga M.; Nepal, Inda. 22 45 s. 83 s. 82 Li Kunchungur; Nappur, Bengal Pres., India. 22 53 s. 31 24 z. 32 6h Kund or Kosad R.; Madras Pres., India. 14 50 s. 78 35 z. 83 Fm
Kuln or Saltanpur; Bengal Pres., India .	31.53 x 77.6 x 33 Ed	Kunchenpur; Nagpur, Bengal Pres, Indu 12 53 N 81 24 E 32 6h
Kalukoi - Karaman Turkey in Asia	80 55 w 87 47 w 90 B4	Kunda: Specia Statio
Kulundanskoe L.; Bussia in Asia	53.0 m 79.30 g 26 Kc	Kunda: Beluchisten
Kulung Beluchistan Kulung Beluchistan Kulung Beluchistan Kulung Beluchistan Kulung Beluchistan Kulung Beluchistan Kulung Beluchistan	27.19 × 22 40 x 31 Kg	Kunda or Koondah; Bengal Pres., India . 24 11 x 84 37 E 32 Ig
Kulunchunde B : Pronic le Asia	\$2.18 x 34.59 a 30 As 5: 0 x 175 now 28 Vo	Kunda H.; Russia, Baltic
Kulytichinaka I.: Russia lu Asia.	37 50 × 175 10 × 25 Yb	Kundarul Madras Pres. India . 15 56 K 76 13 E 33 Fm
		Kundi er Kosadi II: Madras Pres, India 1 450 F 75 5 4 8 7 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Kum or Koom; Perela.	28 39 x 55 59 g 31 Gf	Kupini; Pnajah, India 32 32 N 71.14 E 32 Be
Kuma R : Astrakhan Russia	44 53 ¥ 45 8 + 36 16	Kundalde Chinese France Ada . 27 11 x 78 50 p 26 Ks.
Kum or Koom; Perela Kumo or Koom; Perela Kumo, O. of; Astrakhan, Russia Kumo R.; Astrakhan, Russia Kumadau L.; B. Africa Kumadau koe; Dorbend, Transcaucasia	21.12 a 24 58 z 27 La	Kundalia; Nizan's Done, Bengal Pr., India 1930 N 77.12 E 33 Fk
		Kundallah; Niram's Boust, Bengul Pr., India 20.3 st 74.45 g 38 Di
		Kondalik, Zeninis 1700., 1800a Kondalik, Zianni Bonn, Bengil P., 1040 P., 1080 7.11 8 7.83 E 28 KB Kundalik, Xianni Bonn, Bengil P., 1040 7.10 8 7.12 E 33 FA Kundalish, Nianni Bona, Bengil P., 1040 20 8 7.44 E 82 Di Kundalishi, Xianni Bona, Bengil P., 1040 10 27 8 68 E 7 33 FI Kundalishi, Xianni Bona, Bengil P., 1040 10 27 8 68 E 7 33 FI Kundalishi, Xianni Bona, Bengil P., 1040 10 27 8 68 E 7 33 FI
Austria	47.17 × 20.50 x 21.34	Kundaper (Coondapoor); Missis II., India 13.35 8 74.44 E 56 Dh
Kumania, Little, Dist.; Hungary, Austria .	47.0 m 20.0 m 21 Md	Kunderi; Bengal Pres., India 23 28 p 33 37 g 35 11h
Kumania, Little, Dist.; Hungary, Austria.	45.25 g 19.35 a 21 Me	Kunderki; Bengal Pres., India 28.40 N 78.47 z 22 Fo
Kumania, Little, Dist.; Hungary, Austria .	46 52 × 19 20 z \$1 Me	Kundery; R. Australia
Kunaala er Camabia, Great, Diet.; Hengury, Austria Kunaania, Little, Diet.; Hungary, Austria Kunaania, Little, Diet.; Hungary, Austria Kunaan Frow.; Bengal Pres, India Kumaan Frow.; Bengal Pres, India Kumaan; Upper Nubia	13 5d w 24 51 w 45 52	Kurdiagrer (Dorondayeori); Marina Pr., Radia 13.58 × 74.48 × 30 Pr. Kurdiagri; Roberty Print, India . 10.48 × 74.48 × 33 Dr. Kurdiagri; Roberty Print, India . 10.48 × 74.48 × 33 Dr. Kurdiagri; Roberty Pr. Radia . 20.49 × 74.48 × 30 Pr. Kurdiagri; Roberty Pr. Radia . 20.49 × 74.48 × 30 Pr. Kurdiagri; Roberty Print, India . 20.49 × 74.48 × 30 Pr. Kurdiagri; Roberty Print, India . 20.49 × 74.48 × 30 Pr. Kurdiagri; Roberty Print, India . 20.49 × 74.48 × 20 Pr. Kurdiagri; Roberty Print, India . 20.49 × 74.48 × 20 Pr. Kurdiagri; Roberty Print, India . 20.49 × 74.48 × 20 Pr. Kurdiagri; Roberty Print, India . 20.49 × 74.48 × 20 Pr. Kurdiagri; Roberty Print, India . 20.49 × 74.48 × 20 Pr. Kurdiagri; Roberty Print, India . 20.49 × 74.48 × 20 Pr. Kurdiagri; Roberty Print, India . 20.49 × 74.48 × 20 Pr. Kurdiagri; Roberty Print, India . 20.49 × 74.48 × 20.48 × 2
Kuasar, Kormar, or Khomar R.; Chinese	Troop of the Falls	Kundi: Trrol, Anstria
Kumar; Upper Nabin . Kumar, Kosmar, or Khomar R.; Chinese Engire, Asia Kumarara; Heagal Pres., India Kumarin or Comorin C.; Travancore, Madras	\$2.9 × 125 0 E 28 Pr	Kundratitz: Bohemia, Anetria 50.5 × 14.50 z 20 Ga
Kumarara; Hengal Pres., India	22.18 × 86 39 x 32 Kb	Kundravinskaia; Russix in Asia 54 40 × 60 22 x ;20 1c
Pres. India	54 w 77 m v 33 Fo	Kundeschu Astrakhan Ressis . 51 28 m 56 38 m 56 14
Kumarinskoe; Circassia, Russia	47.51 x 41.50 x 26 Hf	Kandak; Kurdistan, Turkey is Asia 20 12 # 43.18 g 20 Kd
Kumarkoll; Bengal Pres., India	90.33 x 84.7 z 33 li	Kunduk or Sasik L.; Moldavia, Tur in Eur. 45 45 gr 29.49 gr 22 Po
Kumario et Comorio C.; Travancere, Madras Pres, India Kumarioskos; Creansia, Russia Kumarkoli; Bengal Pres, India Kumarkoli; Bengal Pres, India Kumasai et Coomasia; Asbandes, Africa Kumasaipur; Gaikwed's Donas, Bombay Pr., India	6.50× 2.13× 37 Fg	Kunduk R.; Bessarabia, S.W. Russia . 46.22 x 29.0 g 27 lf
India.	22 26 x 71 55 g 20 Dt.	Kund Cef or Gid Teneric R.: North India 20 37 8 74 37 E 32 Df
Koma zawa; Niphon, Japan	56.30 x [36.35 g 34 Co	Kemid H.; Obsish Singh's Dena, Jedia 35 He 79 5 2 12 Ce 1
Kurn-bashi, Chinese Empire, Asia	40 30 N 79 28 E 20 Kd	Ania 36.20 × 70.50 x 28 Ka
Emmers; Unions, Switzerland	46 44 x 3 11 x 15 Ge	Kunear or Koonyhar (1); Hill States, Bengul
Kunasipur; Gaikwal's Donas, Bombay Pr., India. Kome sawa; Nipbon, Japan Kome bashi; Chinene Empire, Asia Komeles; Grisona, Switzerland Kombels; Antolia, Turkey in Asia Kumbel; Jonis, Turkey in Asia Kumbel; Jonis, Turkey in Asia Kumbel; Beenakha, Trans saccasia	40 29 m 23 77 m 29 He	Renear or Koonyhar (8); Hill States, Bengal Pres., India. 31.3 × 76.58 x 22 E4
Kumbes; Shemakha, Transcaucasia	40.29 × 44.42 z , 30 Xc	Kuncisych, Jabel cl (M.); Palesting 53.51 w 85.48 g 30 Cb

	3				
KUN		KUR			
Let Constitute	g Map	W	Lat.	Long	Map
Kunstlimh; Palestine	# # 22 N.I	Kurnhet el Aboud Arabia Petrus	99 47 W S	7 50 E	37 Ha.
Kunev; Volkynia, S.W. Russia 50 14 s 25 25	0 g 07 114	Kurnchee or Karnehi; Sinde, Boin. Pr., India	24.53 M 6	0 57 E	20 Ag
Kung; Ho nan, China	E 34 lc	Kurachie er Karachi B.; Sinde, Bombay			
Kunedil' Bombay Pres. India 14.39 N 74.2	E 33 Dm	Kurachee or Karachi Diat.; Sinds. Bombay	24 40 N O	0.42 E	on Ag
Kungath: Rewa, Bengal Pres., India 24 48 N 80 30	6 z 32 Gg	Remain and March Buck, Stocke, Bounday, Peres, Johle, Stocker, Bounday, Peres, Johnson, William Stocker, Stocker, Bounday, Peres, Johnson, William Stocker,	25.0 × 6	7.40 E	32 Ag
Kung ngani, Hert-pe, China	7 x 31 Hb	Pres. India	94 50 W A	6 53 E	22 Av
Kungrad; Turkestan, Asia 43 12 N 50 10	0 g 28 Hd	Kurae; Nagpur, Bengal Pres., India	21 52 × 7	9 30 E	32 FT
Kungur; Kasan Russia 57.21 x 57.11	3 # 96 Lc	Kurapiskoo; Russia in Asia Kurab: Nagaar Bengal Pres. India	53.40 M 9	2 50 E	28 Mo
Kun Hegyes; Hungary, Austria 47 22 st 20.3	6 z 21 Nd	Kurah, el, Dist.; Palestina	34 22 H 8	5.47 E	30 Ca
Kunber R.; Bengal Pres., India 23 53 n 83 2	0 g 32 Hb	Kursh, el, Dist ; Palestins	32 28 N 3	0.47 E	30 Ce
Kusimode: Malma Pres. India 18.7 × 78.50	8 23 Fu	Kurai; Nagpur, Bengal Pres, India	24 3 M T	1 27 E	32 Fg
Kunpu: Persia 29.43 n 53.2	1 g 31 Ef	Kurakabad; Persua	56.3 H 5	0.13 E	01 Db
Pres. India 0.40 x 76.11	8 g 33 Ep	Kurakino: Tula, S.W. Russia	547 × 8	7.59 E	07 Nb
Kusk te Dimmrah R.: Bengal Pres., India 20 44 N S6 50	9 g 33 Ki	Kuralechovo; Poltava, S.W. Russia	49 57 m 5	4.29 K	27 Me
Kunkas R.; Hengal Pres., India 25.5 N 90.10 Fundant Board Pres. India	0 2 32 Mg	Kuraurura Bunutana Bencal Pesa India	20 27 N 8	0.27 E	32 115
Konna Hd., Nordland, Norway 66.57 v 13 30	DE 34 Hc	Kurankair or Rankair; Nagpur, Bengal Pres.,			
Kunnsk M ; Greenland, N. America 01 21 × 46.13	w 41 Zi	Kunnikari er Badhadi, Menjadi Basadi Fran. Katalah Dali Gione, Africa Katalah Badi Gione, Antonio Alexandra, Badi Badi Badi Gione, Carvanda, Batalah Badi Gione, Palasitan Lada Katalah Badi Gione, Palasitan Lada Katalah Badi Gione, Badi Badi Badi Gione, Badi Badi Badi Badi Badi Badi Badi Badi	29.41 × T	7.17 E	23 10
Kunner: Nizam a Dongs, Bennal Pres., India 20 16 x 75.8	E 33 Di	Kuranyeli; Abysania, &c.	110 N 4	3.35 E	60 Kur
Knowersdorf; Brandenburg, Pressia 52 22 N 14 37	E 10 14	Kurara; Bengal Pres., India	25.27 N 7	3 0 N	02 Fg
Kunnersdorf: Brooms, Austria	# 33 GI	Kurastini Great Romis Romis	38 13 w B	0. 11 E	27 No.
Kunned or Kunnowd; Bengul Pres , India . 27 3 × 79 37	E 32 Ff	Kurata; Circassia, Russia	42 32 M 4	6 21 E	96 If
Konnota; Rajputana, Bengal Pres., India . 26 50 st 75 5c	E 32 Kf	Kuratchal; Armenia, Turkey in Asia	39.37 × 3	93 8	20 11-1
Kunn (1): Page la	w 17 Hb	Karativeb: Palestine	31 35 x 5	4.47 E	3A 06
Kunosat-yugan R.; Russis lu Asis 650 × 67.0	E 28 1b	Kura Turgai R.; Russia in Asia	603 N 6	5.30 E	28 le
Kunovari, toreat Russia, Bussia	E 20 FO	Kurawa, Wady: Palestina	32.4 × 3	54 E	30 Be
Kunralra; Bombay Pres. India 20.10 × 74.56	E 33 Di	Kuraya; Rapputana, Bengal Pres., India .	\$5.52 N T	7.57 E	32 F.c
Kuuraja; Bengal Pres., India 22.48 × 83.20	8 89 1th	Kuraye; Bokuto, Africa	12.38 M	7.24 z	37 H f
Kunstadt, Monavin, Austria 49.72 v 16.23	E 20 1b	Kurban; Nagpur, Bengal Pres., India	22.18 N B	2.27 E	39 Hh
Kun Seent Marton; Hungary, Austria . 66.50 × 20-10	e 21 Ne	Kurtetska Planina (Nta.); Rumili, Turkey in		!	en 11.6
Kuntali: Bengal Pres. India	E 20 K	Kurbi-kode: Chinese Empire. Asia	47 53 × 11	5 34 E	20 04
Secretary States and S		Kurbin, Livonia, S. W. Russia	57.42 m 2	6 33 B	27 Gg
Finden Agencia Suffrenciand 47 21 w 8 10	F 10 Kh	Kurcheli: Madras Pres. India .	19 52 W B	4 53 6	33 IV
Kuntit; Bengal Pres., India 25 0 × 82 30	8 E 02 Hg	Kurteciske Pisaina (Mta.); Ramili, Turkey in Europe Kurtie-kone, Chimere Empireo, alin Kurtie-kone, Chimere Empireo, alin Kurtie-kone, Ohead Singha Bonsa, India Kurtholi, Medras Pres, India Kurchonia; Kamili, Turkey in Europe Kurchonia; Kamili, Turkey in Europe Kurchonia; Kamili, Turkey in Europe Kurchonia; Ramili, T	43.15 × 2	1 22 E	22 Ga.
Kunto Lakes, Great Russia, Russia 65 20 × 31 0 Kuntoli, M. Tobas, Bassai Pres, India 20 77 v 85 40	g 20 Fa	Kuscumbad; Nagpur, Bengul Pres., Iudia .	22 22 × 8	2.42 E	33 Hb
Kuntung; Burna, India 24.4 × 96.56	E 33 MI	Kmdasht; Perala	29.7 × 8. 30 53 × 4	6.0 E	81 Ba
Kuritone of Knitecte; Knipelana, Bengal 22 50 × 70.27	E 37 Kf	Kudawat ; Prinia . Kudawat ; Rajputana, Bengal Pres. , India Kudawat ; Rajputana, Bengal Pres. , India Kudawat ; Burese ; Rumill, Tukar in Europe ;	23.1 × 7	4.45 2	\$2 Dh
Kunwa Lurkani: Rejectare, Bengul Pr., Ind. 27 25 8 74.39	8 27 Ag	Turker in Europe	403 H D	6 22 E	22 Mh
Kunynana Hills; Betchmans, S. Africa . 26 50 a 25 50	0 E 38 EA	Kurd Boghasi (Inl.); Turkey in Europe .	44,35 N 1	8.55 E	22 04
Kunzelson; Writemberg, S.W. Germany . 49 17 N 0 43 Kno: Miss. so China	2 E 18 Fe	Kurdrek: Kunjutan Turker in Asia	87.37 W 4	9.30 E	91 HD 20 In
Kuo-ching y; Kan an, China 36 25 × 101.30	6 g 34 Kb	Kurdietan Country: Turkey in Asis	990 × 6	2.0 E	26 Ge
Kuolaiarvi; Fintend, Russia 67,12 × 29,13	8 35 Fa	Kurdutan ot Ardaian Prov.; Persia	27 19 W E	1.52 E	33 AP
Kucpio Gov ; Finfand, Russiz 63 10 N 28 35	a 26 Eb	Kure Dugh (M.); Anatolia, Turkey in Asia	39 40 N 3	3 10 E	se Ed
Knorgu: Bulgaria, Turkay in Europe 43 37 st 27.33	3 g 22 Ne	Kuraika H.: Rissala in Asia.	67.0 M 9	20 E	28 Mb
Kupanur, Madras Pres. India 11.42 m 75.10	0 g 33 Fo	Kurelm, Efm el, R.; Palestine	31.17 × 3	5.57 E	80 Cz
Kujurol R.; Benguela, Africa 13 11 * 13 40	0 m 37 11	Kurem, Kustul; Palestine	33 2 N 3	0 24 E	30 De
Kunchina: Crostia Austria	E 20 Hr	Kuraithala: Palestine	31 17 m 3	5 44 E	30 Ca
Kupczynes; Galicia, Austria 49.22 n 45.21	E 21 8b	Kureiyat; Palestina	01 34 H 3	5.41 E	30 CF
Kunelli Bomber Pres India	E 27 He	Kurelulean: Punish India	01.21 w 2	0 40 E	80 E/I
Kupevaka; Kharkov, S.W. Rossla 50 13 n 35.11	9 g , 27 Md	Kurenda; Albania, Turkey in Europe	29 39 x 2	9 42 K	28 F (
Kupfenflah (M.); Grisons, Switzerland . 46.47 E 9.4	E 15 He	Kurren pukha; Chinese Empire, Asia	42 28 × 11	2.49 E	28 I/d 26 Ge
Kupfesberg; Bavaria, S.W. Germany 50.0 s 11.3:	5 g 16 Kc	Kurg, Kodag, or Coorg Dist ; Modras Pr., Ind.	12.15 N 7	3 45 E	33 Dn
Kujderberg; Ribena, Prussia 50 51 v 15 5	6 H 10 Kf	Kurgin; Siemakha, Transcaucasia	40.1 × 4	7.24 K	95 Md
Kurferzell, Wurtemberg, B.W. Germany . 40 14 × 2.4:	2 R 18 Fe	Kurgan Russia in Asia	68 0 × 14	1 54 g	13 Rb
Kuplanek; Kharkov, S. W. Russia 40.39 × 37.41	0 g 27 Na	Kurgan, Merke, Turkestan, Aria	42.21 × 7	5.27 E	38 Kd
Ku pi-kin; Chi h, China 40 50 s 117.7	# 01 No	Kungan, Sun; Turkestan, Asta	44.50 × 6	9.40 %	20 K G
Kupishki; Kovno, S.W. Russia 55 47 N 24.5	9 p 27 (1)	Kurgomnal; Bengal Pres., India	23.4 × 8	2 19 E	32 Hh
Kupkova; Beltic Provs., Ruseia 58 58 N 27.50	9 E 20 Ec	Coomin. Balcotona Board Pres. India	29 48 H 2	5 57 e	95 V D
Kuppenbelin; Bedeu, S.W. Germany 48.40 × 8.1	4 E 18 CF	Robotson, Joseph Press, John Press, Joseph Press, John Press,			
Kupper; Sileria, Prussia 51 50 n 15 2	6 n 10 Kn	Germany	51.0 N 1	9 20 K	18 DP
Kupris; Bosnia, Turkey in Europe 41-43 N 21.5 Kupris; Bosnia, Turkey in Europe 43 54 s 17.1	5 E 20 Ca	Kurl or Inteda C : Krunili, Turkey in Europe	41 52 × 2	8.3 E	22 Og
Kups; Bavaria, S.W. Garmany	6 E 18 le	Kirri Hd.; New Zenkitid, Oceania	18.48 a 177	3.0 E	35 Oh
Rupul Paker S W Rossia Doma, India 24 21 x 78 2.	E 27 Ka	Kurthevaen or Hersen Laksed Electronice; S W. Gernany, Kurtsell; Benyal Fres, India Kurl ser Ladeda C; Krunlik Turkey in Europe Kurl Hd; New Zezdand, Oreania Kurla or Woodle 1; Gilbert In., Oceania Burks Muria or Kurian Murian B; Arabia,	A 10 8 15	• 22 E	00 16
Kupurwur; Oudb, Bengai Pres., India . 26 21 s 83 5	B 32 Hr	Avia		3.23 E	26 Hg
Kur R; Transcauresia	4 g 20 lf	Kuris Muris or Kurisa Murian Is; Arable,	17.50 × 5	40 .	28 He
Kur R ; Rusain in Asia	0 m 16 Q1	Kurist I.; Tunis, N. W. Africa	35.48 × 1	12 8	SO N.B.
Bound High These, Bough Pers, 16th 5 2 of the State of th	0 E 30 Nd	Kurist I.; Tunis, N. W. Africa Kurist I.; Tunis, N. W. Africa Kurist I.; Tunis, N. W. Africa Kuristela; Kalapa, S. W. Russia Kurist el Enab (Ritjath Jearim); Palestine	49 12 N S	9 53 E	27 Oe
Kura: Upper Nabia, &c 8.14 × 55.50	SE 40 ly	Kuriet el Enab (Kitjath-Jearim); Palestine	31.40 × 8	5.8 E	30 Bf

97.15 x 94 10 z 16 Ea 97.15 x 21.42 x 36 De 20.5 x 80.54 z 19 Hb 21.54 x 80.54 z 32 Hb 41 41 x 84.43 x 32 Ld 24.33 x 85.63 z 32 Ld

** ** **	0.	KVE .	
KUT			
Kutchaina; Servia, Turkey in Europe Kutche or Kucha; Chinese Empire, Asia 44, Kutcheinknik; Rusola in Anna Kutcheinknik; Rusola in Anna Kutchain Mar; Eriven, Transcencasia 50, Kutchan Servi; Gueslier, Bengal Free, India 22, Kutchao Servi; Gueslier, Bengal Free, India 22, Kutchao, Rayer, Gueslier, Bengal Free, India 22, Kutchaik; Persia.	lat Long. Map		Lat. Long Mep
Kutchaina; Servia, Turkey in Europe . 44	38.x 31,22.x 57.09	Kremberg L.; Jestland, Sweden	\$4,16.× 11.0. × 34.14
Kutche or Kucha; Chinese Empire, Asia . 41.	36 N 80.35 E 38 L4	Kivinia R.; Russian America, X. America Kritace, Holematica, Norway Kivita R.; Kutak, Transcatecian Kivita R.; Kutak, Transcatecian Kwitak, R.; Millon, China Kwen Chiv. Rib. (2014). Kwen Chiv. Rib. (2014). Kwangiang, Celebes I., Octaba Kwangiang, Celebes I., Mata Kwangiang, Rib. (2014). Kwangiang, Rib. (2014). Kwangiang, Rib. (2014). Kwangiang, Rib. (2014). Kwangiang, Rib. (2014). Kwangiang, Rib. (2014). Kwangiang, Rib. (2014).	59 6 × 15d 50 w 41 Ce
Kutchekinski; Russia in Aris 40.	27 m 67.32 t '38 ld	Kvikne; Hedemarken, Norway	62 33 N 10 23 E 94 GA
Automan Mac; Erivan, Transcatorata . 30.	30 9 40 20 K 29 LA	Kvirtia it.; Kuttis, Iriascaucetts	40 20 H 40 20 K 20 KU
Kutchnar Surye; Gwiner, Designs Free, India 24	25 2 75 5 2 20 Day	Kara obere: Visco en Chier	20 16 × 110 75 × M M.1
Vatebak, Persia	26 x 54 97 x 81 Ga	Kwadak: V Holland Netherlands	5- 91 v 4 50 r 18 Kb
Kutchak B : Anatolla Turkey in Aris 30	17 × 11 40 p 92 1H	Kwaich Almed Afrhanistan	31 9 w 41 50 g 21 Ka
Kutchel Balken (Mts.) Bulgaria Turkey in		Kwana Dast : Sokoto Africa	# 22 x 36 40 x 37 lg
Europe Chiki, Ramili, Turkey in Europe 43. Kutchak Betchik; Ramili, Turkey in Europe 42. Kutchak Derbend; Rumili, Turkey in Europe 42. Kutchak Kainardi; Balgaria, Turkey in Eur	0 × 24 40 x 22 Mf	Kwang-clong; King-si, China	26.45 × 116 15 E 34 14
Kutchuk Betchik; Rumili, Turkey in Europe 40.	42 × 21 30 x 22 lh	Kwanglang, Celetes I., Gceania	0.50 × 123.5 E 35 De
Kutchuk Derbend; Rumili, Turkey in Europe 42.	6 × 26.46 E 22.Mf	Kwangdang B.; Celebes I., Asia	0.54 × 122.57 € 28 Ph
Kutchuk Kainardji; Balgaria, Turkey in Eur. 44.	7 × 27.22 E 22 Nd	Kweng-te; Ngan-whi, Chius	31.55 × 119.15 E 34 Me
Kutchuk Tchekmedche; Rumili, Turkey m	0 × 25 46 z 22 (0h	Want half T. Wald of Cutz	35 50 N 117 59 E 36 MG
Kutchurgan R.; Kherson, S.W. Bussin 47.	0 N 25 40 E 22110	Kwanas II.; Beoremuna	1: 14 × 20 0 = 40 No
Kulculrigate R., Aberson, S. W. Busses , 4r.	8 × 20.52 E 27 lf 46 × 56.34 E 50 Eb	Kwania Jung L. Kangua Cama Kwania H. Belochistan Kwara; Abyasinia Kwanii or Quaniiz; Moravia Austria Kwei R.; Ngan whi, China	40 14 × 17 97 + 90 Kh
Kuteifelt; Palestine . 31 Kut el Amarah; Irak Arabi, Turkey in Asia 82	2 4 4 C - 20 La	Kurel R - Noon whit Claim	33.30 × 117.15 × 34.14
		Kwetchew: You san Chies	23 35 × 105 40 ± 34 Ei
Kut el Hai; Irak-Arabi, Turkey in Asia . 32 Kutén, Uman el; Palestine 82 Kuteni; Muidavia, Turkey in Europe 47.	16 × 56 40 g 30 Ec	Kwei-ting; Quel-chow, China	25,30 × 107 6 z 34 Fg
Kuteni; Muldavia, Turkey in Europe 47.	26 w 27.0 E 22 No	Kweirga R.; Cape Colony, S. Africa	32.46 a 28.2 g 38 Gd
Kota; Hongary, Austria 48.	41 × 173 g 90 Ke	Kwen yang; Yun nau, China	24 45 × 102 35 E 34 1th
Kuti; Nepal, India 28.	8 x 86 16 g 22 Ke	Kwe shan 1; Chi-kiang, China	29.25 × 122.15 E 34 Of
Kuti nr Koti; Burneo, Oceania 0.	30 a 117 10 g 35 C4	Numeritz or Quinastitz; Morriva, Austria Kwel R.; Ngan whi, China Kwel-chow; Yun san, China Kwel ting; Quel-chow, China Kwelinga R.; Cape Colony, S. Africa Kwen yang; Yun san, China Kwe shan I.; Chi kiang, China Kwe shan I.; Chi Kiang, China Kwe shan I.; Chi Runsian America, Kwelnake or Yukou R.; Runsian America,	62.0 × 161.0 w 41 B4
Kati Dist.; Borneo, Oceania 1.	32 K 114' 8 E 32-CS	N. America Kwieriszwo; Posen, Prussia Kwiler: Base Prussia	SEC NINLO W SI DU
Auti of Auti it.; Borneo, Oceaniz u.	40 × 110 30 E 39 CC	Kwitchapwo; roscu, rrussa	52 39 H 18 7 E 12 Nd 52 34 H 16 3 E 12 Ld
Nutrit et Donor M.; Augeria, N. W. Atrica . 54	0 9 0.50 E 30 III	Kwiicz: Posen, Prussia Kwinsiti or Quinsieti I.; Washington, United	0724 102 F 11 DI
Scienti, Kadavia, Turker in Empoy. 46 1001 Hungary, Anattin. 46 1001 Hung	15 v 19 6 v 22 Ha		
Kut keburi Bengal Pres. Indis 26	22 × 60 6 × 22 Mf		
Kutkur; Nizam's Doma, Bengal Pres. India 18	21 × 78.47 ± 33 Fk	Statea	47 20 × 124.14 w 44 Aa
Kutne R : Nagyar, Bengal Pres., India . 20	43 × 60 17 g 32 Gh	Kyagar; Gholeh Stagh's Dome, India .	34.37 x 77.36 £ 30 Eh
Kutnia; Mohilev, S.W. Russia 53.	42 × 30,30 E 27 Kc	Kyalite R.; N. S. Wales, Australia	35.22 s 144 40 r 36 G1
Kutno; Warnaw, S.W. Russia 52	17 × 19-34 E 27 Dc	Kyarda; Besgul Preu, India	30 25 N 71.32 K 89 Ext
Kutoki; Kurak, S. W. Massia 52	6 × 65.19 E 27 Mc	Ayborg; Zurich, Switzerland	47.Y: N 6 44 E 13 FG
Ketomand; Resear to Asia	20 × 152 25 E 28 Lc	Kydima Malas San India	11 47 w 70 4 w 53 Po
Vature: Telegramore S.W. Bussle 52	M = 01 10 = 97 1 =	Kyandaran D - Burma India	95 30 w 95 19 v 33 M)
Kutefach: Palestine	10 x 16 0 x 30 lb	Kyfhataer M · S W Germany	51.26 w 11.0 m 18 la
Kutenia Beneal Pres. India	23 x 57.45 x 32 Hz	Ky Garien or Vanl R. Orange R. Free	
Kutreke; Arabia, Asia	5 N 59-1 E 38 110	States, S. Africa	27 33 a 20.50 g 38 Fa
Kutri; Galkwad's Doms, Bombay Pr., India 23.	2 × 68.59 E 32 Ab	Kybolas (1.); Samsée I., Denmark	55 56 × 10 39 ± 17 Fe
Kutri; Nogpur, Bengal Pres., Iudia 24.	4 × 79.33 E 32 Fg	Ky king poo; Kan-su, China	35 25 × 103 5 E 34 De
Kutri; Bengul Pres, ludia	21 N 81 15 E 32 Gg	Kylascottah; Bengal Pres., India	19.11× 85.34 E 33 Hk
Kutru; Nagpur, Bengal Pres , India 16.	59 N SLS E 33 Gk	Kyte; Russ, Scotland	27.17 m 5.42 w 7 Km
Autoriseutta & Hangary, Austria ec.	40 A 12 20 E 30 He	Aye, Craige oc. Ayr, accounts	55.70 x 4.70 x 8.70
Vatable Coming Dated	20 N 2- 0 K 20 CL	Velo Hot Orest's Co. Indeed	50 45 v 7 45 v 9 5V
Kettenor; Bengal Pres, Jasias Kurteki, Ankia, Ania, Benshay P. Jasias I. Kurteki, Pasha, Ania, Benshay P. Jasias I. Kettel; Negree, Bengal Pres, Judia Settel; Bengal Pres, Judia Settel, Bengal Pres, Judia Kutarkentia R.; Hangary, Austria Gentel I.; Pransa, Badiu Guthan, M.; Trukestaa, Ania Settelon, M.; Trukestaa, Ania Kutarken, M.; Bengal Pres, Judia Kutarken, Dengal Pres, Judia Kutarki, Dengal Pres, Judia	18 Y 55 40 P 18 He	Notice: Online Barghe Brane, Balla Streets, Boogle Free, Lefa Streets, Boogle Free, Lefa Streets, Boogle Free, Lefa Streets, Boogle Free, Lefa Streets, Brane, Bran	57 13 x 5.40 w 7 Ee
Kutahangan: S. Russis, Russia 46	52 x 25 57 r 26 Fe	Kyle Perk: Timperary, Ireland	531 × 69 w 2 %e
Kutekoe, Ust: Russia in Asia 55	45 × 105.35 × 28 No	Krin K.; York, England	54.6 x 1.14 w 5 ld
Rutskov, Ust; Russia in Asia. 59 Rutsuhi; Dengal Pres, India. 21 Kuttain; Dist; Abyashia. 8. Kuttaris; Galkwad's Doma, Bombay Pres. India. 22. Ruttenberg; Bohemia, Austria. 49 Kuttenberd; Bohemia, Austria. 50.	38 x 87.12 z 39 Ki	Kyle Akin; Skye, Scotland	57 17 W 5.43 W 7 Fe
Kuttai Dist.; Abyasinia	34 × 37.45 E 40 Lz	Kyle Akin Ferry; Skye, Scotland	27.17 N 5.43 W 7 85e
Kuttaria; Galkwad's Doma, Bombay Pres.		Kylebeg M.; Galway, Irrishd	83.7 N 8.38 W 7 196
India	12 x 70.29 x 32 55h	Kysenore; Galway, Ireason	5171W 055W 8FA
Vottendari Belemia Austria	10 × 15.17 E 20 Ho	Vale Pher Ferry Investors Sections	57.14 × 5.50 × 7.84
Kuttenrian: Bohamia Austria	65 m 12 et a 90 Fb	Kyle Rose: Inverses Scotland	MS6 N 60 W 927
Kattieren: Aanmit, Switzerland	25 x 83 x 13 8h	Kyleross: Inverposs, Scotland	\$6.51 H 4.36 W 2 Gf
Kuttine: Crostia, Austria 45	25 × 15 48 x 20 1f	Kvin Skon; Sotherland, Scotland	56.15 x 5.2 w 7 Fe
Kuttlan; Silesia, Prossis 51	45 × 16 2 × 17 Le	Kylestrome; Sutherland, Scotiand	58.16× 5.2 w 7Fc
Kuttyeve; Siavonia, Austria 45.	27 x 17.50 z 21 Kf	Kyli R.; Rhenish Prussla, Prussla	49.53 N 6.57 € 12 Ag
Kutubdea I; Bengal Pres, India 21.	53 x 91.52 x 32 Mi	Kyliburg; Rhesish Prussis, Prussis	90 3 N 6 35 E 12 VL
Kutubuges; Bragal Pres., India 21.	47× 842 z 33 li	Kylon; Durham, England	SOUTH ATTENDED
Kutuning Se., Fuigen, India	24 M 12 24 E 32 130	Name of Paris, Palenters Barrel De Tadia	24 25 w 61 35 w 97 (Se
Ynturia: Beneal Pres India 24.	ALE OF IT E SELECT	Kuniber Verland December	50 47 w 11 53 e 17 Ge
Kutusoff Bank, Atlantic . 24	50 N 25 34 W 4 M/	Kýle Bloss Ferry; Inverses, Scotland Kyle Roce; Inverses, Scotland Kylenton, Statistica Mariana, Allendon, Kylentone; Sucherinot, Scotland Kylentone; Sucherinot, Scotland Kylentone; Sucherinot, Scotland Kylentone; Sucherinot, Scotland Kylentone; Sucherinot, Scotland Kylentone; Sucherinot, Scotland Kylentone; Statistica Mariana, Statistica Kylentone; Mariana, Sucherinot, Statistica Kylentone; Mariana, Statistica Mariana, Statistica Kylentone; Zeoland, Demmark Kylentone; Zeoland, Demmark Kylentone; Zeoland, Demmark Kylentone; Zeoland, Statistica Mariana, Statistica Kylentone; Zeoland, Statistica Mariana, Statistica Kylentone; Zeoland, Demmark	67 14 s 144 31 z 36 Gm
Kutusoff or Button Is ; Marshall Is , Ocennia 11.	0 x 100 0 x 15 Hb	Kynevelds Kop (M); Cape Colony, S. Africa	31 40 a 22.46 K 28 De
Kuting, Ginkwich Donn, Bonbay Pen, Kutinanya Behania, Amirin Kutinanya K	60 x 73.55 g 33 Do 1	Kyndby; Zealand, Denmark Kyneten; Victoria, Australia Kyneteda Kop (M.); Cape Colony, S. Africa Kyney granger, Chita Kynley or Kindine Priory; Gloucester, English	23 15 × 107.0 x 54 P1
Kuty; Galicis, Austria 46	16 × 25 16 E 21 Sc		
Kutzberg; Bavaris, S.W. Germany 50.	4 × 16.6 ± 15 Go	knd	54 32 M 1.44 W 3 Ho
Kuthiot; Worogets, S. W. Russia 51.	59 X 40 33 Z 27 Pd	Kyo; Durkess, England	31.30 n 77.53 z 37 Ec
Kuvikr; Iceland 63. Kuvoy (Kauwai), Madras Pres, Iudia 12.	26 % 21.21 W 17 BA	Kyota; Bengu Pros., David.	36.58 x 21.0 z 23.0f
Knwanii Rainniana Remed Pres. India 25	57 x 75.4 x 32.06	Kumping Avradmy Triphylia, Greece	87 15 × 21.42 x 23 De
Kuwch or Jisr Sprehus: Palestine . 21	30 x 35.40 p 30 Ch	Bible Kyot, Durham, England Kyota; Bengul Pros, Luffa, Kyota; Bengul Pros, Luffa, Kyota; Eyukarras Libren, Greece Kypariselia (Arcadin); Triphylin, Greece Kypariselia (Gortynta, Greece Kyparisua; Gortynta, Greece Kyparisua; Comepublic, Griyos, Greece	37 27 x 23.6 g 23 Ee 27 20 x 21 30 z 23 Ce
Kuwelreh; Arabia Petres	45 m 35 36 g 39 to	Kyparousa or Arcadia G.; Greece	27 20 N 21 30 E 23 Ce
Knweiria; Paleatine	32 W 36.46 E 30 Ed	Kyparisso (Crenepolis); Etyles, Greece .	36 27 × 22.26 x 23 Eg
Kuwod; Bembay Pres. India 2L	30 x 72.12 m 33 Ct	Kypes Water; Lasark, Scotland.	36 27 × 22 26 z 23 Eg 56 37 × 43 × 2 Hh 21 35 × 116 6 z 34 Kk
Kuyo or Kujo; Lower Guines, Africa. 12.	52 a 17.87 z 37 Kl	Kypong In; Queng-tong, China	TI-SON HES E SAKE
Anosin, i ranscaucasta, Russia 41.	13 N 45.16 E 25 ff	Aypren 11; Kusan America, N. America	27 41 w 22 16 v 23 Gd
Kanasa Bahasis Taskes in France	OUR 17.21 E 20 Ke	Frank H. Tokin Technologie	40 10 × 40 10 + 99 Mc
Kori B : Vinhon James	N 21 40 E 77 NO	From The y Womenster England	50 16 x 933 w 2 Ph
Kettoni, Worseaka, S. W. Rousis Kevery (Kausuly, Medray Pers, Iodia. 12 Kuwangi, Rajyakana, Bongai Pens, Jindin. 22 Kuwangi, Rajyakana, Bongai Pens, Jindin. 22 Keweiterh, Andhie Ferms. 22 Keweiterh, Andhie Ferms. 22 Keweiterh, Andhie Ferms. 23 Keweiterh, Rousin Ferms. 23 Keweiterh, Rousin Ferms. 24 Keweiterh, Rousin Ferms. 24 Keweiterhouser, Rousin Ferms. 25 Keweiterhouser, Rousin Ferm	45 x 87 53 x 30 1 -	Kyre Marna, Wyard, or Great Kyre: Wor-	
Kuzuetsova; Russia iu Asia	6 × 125 56 x 25 Pr	easter, England	52 17 N 2 33 W 2 Ph
Kumerk or Kusnetzk; Astrakhan, Russin, 55.	4 E 46 00 E 26 14	Kyrie; Karan, Russia	59 16 N 50 4 E 26 Lo
Kumol; Great Russia, Russia 51.	50 x 60.56 x 26 Hd	Kyrizki; Levadia, Greeco	28.22 × 22.48 × 23 Fo
Kumir; Transylvania, Austria 45	30 x 23.20 x 21 Qf	Kyriska Klori; Phthiotia, Oresce	38 30 K 210 I 23 Eb
Avenangen Fiord; Norway 70.	0 × 21.00 z 24 Na	Kyritsova; Kulavryta, Greece	30 0 # 20 2 E 23 Fo
Avano (i.); Finnara, Norwey 70.	10 A 18 19 E 24 PV	Nyma: Echocolog, Privat	62 22 A 40 1 F 34 A*
Typhe (f) Figure Norman	10 m 22 30 E 26 Xa	Super Plabant Brazila	69 14 x 24 16 x 27 Da
Kunnetek; Risade in Anta Kunnetek; Risade in Anta Kunnetek; Risade in Anta Kunnetek; Risade in R	79 x 73.55 x 24 V-	Kypennia of Arridia O.; Greece Kypen Reitz, Laucht, Soothust, Kryeng H.; Gennat, Soothust, Kryeng H.; Gennat, Soothust, Kryeng H.; Gennat, Soothust, Kryeng H.; Gennat, Soothust, Kryen H.; Seende, Green oriental, Kryen H.; Seende, Kryen H.; Woronter, England Kryen Mann, Wryan, de disnat Kryen Wang, Kryen Mann, Kryen Mannata, Kryen M	63 0 x 22 30 z 27 Db
Kyandakala: Great Rossia Rossia	17 w 70 7 v 05 (15)	Kern Pened Pest India	28.41 H 75.54 E 83 De

күт KYU 14t Long 1'45' 8 26' 20' 8 85 31 8 22 24 8 85 25 8 54 5 87 25 8 24 25 8 87 25 8 24 25 8 87 25 8 24 25 8 87 25 8 24 25 8

_	
I	4
Las; Mororia, Austria	Lechish (Um Lakhis); Palestine
Lakerweintung; Bavaria, S.W. Germany 44 47 x 12 17 z 18 Lf Lasch; Khenish Fransia, Prassia 50 24 x 7.15 z 13 Bf Lasch; Lewer Austria, Austria 45 18 x 18.21 z 29 Hz Lasch ger Brochofsia'ch; Carmola, Austria 49 x 14 19 z 20 Ge	Lachistin; Mexico, N. America 16 50 m 95 45 m 41 Pm
Lasch; Lower Austria, Austria	Lachian Cox.; Argon, Scotland
Lazek or Boschofslack; Carniola, Austria , 469 g 14 19 g 20 Ge	Lorblan M.; N. S. Wales, Australia 33 43 a 149 5 g 36 1k
Land M ; Ucisons, Swita-rland 46.34 x 19.29 g 15 le	Lochlan or Calare R; N N Wales, Australia 33 40 x 145 5 F 36 Gk
Land N: Girions, Switzerland 6434 x 1929 z 14 15 Lang Holen; Drentte, Netherinala 254 x 851 z 18 16 Lang Holen; Upper Austria, Austria 47,09 x 18,09 z 10 91 Loaland L; D-annek 54 64 x 11 39 z 17 Gd Lan; Oranhorek, Hapverr 52 37 x 645 z 17 Bf	Lachte R.; Loneburg, Hanover 52 40 H 10 29 E 17 Ff
Louised 1: Domest	Larinto: Armintenii Canada E
Laur; Osnahrock, Hanover 52.37 m 6.45 m 17 Bf	Larbya R.; Bosnia, Turker In Europe . 44 8 x 17 37 g 22 C4
Lass or Mestu Losch; Carniola, Austria . 45-44 H 14-29 z 20 Gf	Lack, Fermanagh, Ireland 54.33 N T.34 W 9 Fb
Lamby: Skanderborg, Denmark 568 N 9 48 N 17 Eb	Larka Ho ; Queen's Co., Ireland 53 2 N 7.33 W 9 Vs.
Leasthe: Westphalia, Pressia 50 55 x 8 24 x 19 Cf	Lackan' Demond Ireland 54 35 g R3 W B Els
Laastrup R.; Viborg, Denmark 5635 v 925 g 17 Fb	Lackso: Roscommon, Ireland 53 32 N 8 11 W 9 Fd
Laba R.; Circanus	Lackan; W Meath, treiend 5:35 N 725 W Btd.
Lafarius: Old Castile Senin	Lackan R. Mayo Ireland
Laband; Sdrain, Prassia	Lackan Con.; Mayo, Ireland 64 17 N 9 22 W S Co
Labenitza M ; Turkey in Europe 40 24 N 22 16 N 22 16h	Lackawaxen; Pennsylvania, United States 41 24 x 75 lt w 45 ad
Labore Cr. Oresco United States . 43 59 H 5 72 E 16 Mar	Lackendrovanne: Kelkenny Ireland
Labashreda; Cinre, Ireland 82 37 E 8.14 W S Cf	Leckford; Suffolk, England 8218 m 8.6 z 6 Nh
Labastida; Lot, France 44 30 M 1 32 E 18 Hg	Sandra S. Lamonto, Basserry
Labour I. Calabar I. Generale	Lacocha L.; Grandino Coel, S. America . 14 W 10-30 W 47 Do
Control Cont	Lacocha L.; Granadan Corf. S. America. 1 4 7 76 50 4 7 Be Lacock or Laycock; Wila, England. 81 25 x 28 w 3 Gk Lacockows; Pakov, S. W. Ressas. 16 50 x 29.10 c. 27 In Lacock Black of Laycock; Pakov, S. W. Ressas. 16 50 x 29.10 c. 27 In
Labber Benguchi, Africa . 19 52 x 19 48 w 27 bf Labbergren; Courland, S W Russla . 56 55 x 21 21 z 27 Ea	Lucisk; Hilmois, United States 41 2 E 89 10 w 45 Td
Labbraggen; Courined, S.W. Russia	Laconi; L of Sardinia
Labiara: Dalmatia, Anatria 4157 w 1514 g 90 Hb	Larrolla Noman by Greece 86 to E. 22 25 E.
Labiara: Dalmatia, Austria	Locusta i.; Florids, Umited States 25 40 H F2 22 W 45 WI
Laberne; Landes, France . 43 ST x 1.24 w 10 Fh Laber; Bavaris, S.W. Germany . 49 S x 11.57 x 18 Ke	Lacovia; Jamaica, W. Indica 188 M 77-46 W 46 Hf
Laberr, Bavaria, S.W. Germany . 49.8 x 11.52 x 18 kc. Laber R.; Bavaria, S.W. Germany . 49.5 x 11.54 x 18 kc	Laccoultown, Pakor, R.W. Renam. 16.59 \(x \) 9.31 \(x \) 9.17 \(1 \) 1.
Laber, Kieine, R.; Bayaria, S.W. Germany 48 50 H 12 52 E 18 Lf	Lorus Asplialtites (Dead Sea); Palestine , 31 20 x 35 30 g 30 Cf
Labor, Rount, R.; Barania, S. W. Germany 49.11 n 11 42 g 16 Kr. Labor, Pomernia, Prassia. 55.87 g 15.36 g 16 Kr. Labor; Pomernia, Prassia. 52 g 16 Kr. Labor; Leco, Spain 42 2 w 6 46 w 11 1bb.	Loren Asphallites (Deed Nex); Taisetines 1 30 % 5.5 % 5 % 1 Med Loren Asphallites (Deed Nex); Taisetines 1 Med Loren Lor
Labine; Leon, Spain 422 w 8 46 w 11 Db	Ladam, el; Ambia, Ania
Labtan; Rumili, Turkey in Europe 42.25 N 21 16 E 22 Gf	Ladapetra; Creuse, France
Lobbox: Leco, Spain 422 x 8 s4 w 11 Dis- Labas: Rumil, Turkey in Europe 42.5 x 21 s5 z 23 Gr Labas: E. Presed, Preseta 45.3 x 21 s z 23 Gr Labas: E. Presed, Preseta 45.3 x 21 s z 23 Gr Labas: E. Presed, Preseta 45.3 x 21 s z 23 Gr Laborschin, Vercy: Nagaia, Transcencesia 45.3 x 21 s z 23 Hz Laborschin: Porce, Preseta 45.5 x 21 s 23 Hz Labbox; Espain-Seria, R. W. Rossis 42.7 x 8.2 s z 27 Lb	Ladding: Aerhous Denmark
Labonskala, Novo; Nagaia, Transcaucasia . 45 8 m 20 51 g 29 Ha	Ladernoi Polle; Great Russia, Russia 60 45 g 23 52 g 26 Fb
Labborn Smolensk S.W. Densis 52.56 N 17.55 E 10 Med	Laborat, Walles Depression
Lahthoro; Sandensk, S. W. Ramia 54,27 n 82,91 z 12 Lb Lb Lable; Skim, Asia 15,7 181,9 p 29 Ng Laborcra R.; Hungary, Ameria 48,50 m 21,50 z 20 C Laborcrio, Castro, Minho, Portagal 42 n 8 4 w 11 lb Labonbeyre; Landes, France 41,12 m 5,51 m 10 Fg. Laberdro C.; British N. America 62,90 8 4,60 w 14 Wd	Ladeland; Touder, Denmark
Laboreza R.; Hungary, Anstria 45 25 x 21 56 g 21 Oc	Ladenburg; Bolen, S.W. Germany 89.28 × 8.37 × 18 Do Ladendorf or Lavkoez; Lower Austria,
Laborheyre: Landes, France 44 12 w 6 53 w 16 Fe	
Labrador C.; British N America 62 20 x 64 49 w 41 Wd	
Labrador Country; British N America . 55 8 x 53 9 w 41 Ye Labrador Harb.; British N America . 81.33 x 87.84 w 41 Xf	Ladik; Rumili, Turkey in Asia 40 52 × 55 51 € 29 Fo Ladiklych (Laodicca); Syria, Turkey in Asia 55 50 € 35 44 € 29 Ff
	Ladie: Tyrol. Austria 47 4 H 19 35 E 20 Cd
B. American Frances	Lackity h (Lacolives); Syra, Yurkey in Asia 8: 30 at 20 et 29 FY Lackity h (Lacolives); Syra, Yurkey in Asia 8: 30 at 20 et 20
Labridge Albert Lander Person 44 7 w 5 7 m 15 Fg	Ladiamith; Cape Colony, S. Africa 33 29 a 21 23 a 38 Cd
Labro M ; Grosseto, Italy 42 48 m 11 25 g 13 Ga	Ladiarac; Croatia, Anatria
Labruguière; Tarn, France 42 33 N 2.17 E 18 1h	Ladno; Rajputane, Bengal Pres., India . 27 35 H 74 22 E 50 10f
Laborin; Chinese Empire, Axis 29 42 x 93 18 g 28 Mf	Ladoga, Novain; Beltic Prova, Russia . 60 7 H 32 20 E 25 Fb
Labuk B.: Berneo, Oceania	Larlon or Rhoughia R ; Greece 87 45 m 21 53 E 23 Dd
Labul M.; Boudan, Africa 6 23 x 11.49 g 37 lg	Ladro R.; Gallens, Spalo 45 19 N 7.45 W 11 Ca
Labran; Volhynia, S.W. Russia 50 2 st 27 22 g 27 Hd	Ladrons Is; Quang-tung, China 21.50 x 114 8 g 34 1k
Lacama Chan : Beneral Pres. India	Ladro R. Gallen, Spain Ladrons Is, Quang-tima, China . 11.50 x 1145 E 2 41k Ladrons Is; Quang-tima, China . 11.50 x 1145 E 2 41k Ladrons Is, Quang-tima, China . 12.50 x 1145 E 2 41k Ladrons Marianto Is, Oceania 15 8 x 4468 E 2 54 bF Ladrug; N. Bergreshuus, Norway . 617 E 5 28 E 24 bF
Locandones R.; Gustemala, Central America 15.24 x 91 20 w 46 Ah	Lady Ann'a Str ; British N. America 75.45 w 80 8 w 41 Sa
Locarrows 5, Bergal Pres, 19th 12 to 9 ft 17 w 17 s. 1	Lodrige, N. Bergrahaus, Norway Lodrige, N. Bergrahaus, Norway Lody Ellod 1, Querraland, Amstralla Lody Group C, Bordin, Ariera Lody Groy C, Bordin, Ariera Lody Lody Groy C, Bordin, Ariera Lody Lody Groy C, Bordin, Ariera Lody Lody Lody Lody Lody Lody Lody Lody
Lacaune: Tarm, France 63 45 w one - 16 16	Lady Franklin P.: British N. America 68 33 F 110 9 w 41 Ma
Laccadiva In; India	Ladygrey; Cape Colony, S. Africa 30 26 a 27 28 g 38 Fo
Loceby; Lincoln, England 53 32 × 5 11 w 5 La	Lady Grey C ; Sofala, Africa
Lacedonia: Principato U., Italy	Ladykick: Berwick Scotland
Lucephde B; S. Australia	Ladykirk Ho; Berwick, Scotland 55 42 x 2 11 w # Mb
Lacero; Aragon, Spain	Lady Murchison B; British N, America . 71 10 st 96 30 w 41 Pb Lady Pelly C.; British N, America 67 32 st 67 30 w 41 Ro
Lacer, Stoke: Harefurd England 40 8 w 2 22 w 8 25	Lady Pelly C.; British N. America 67 32 8 67 30 W 41 Fo Ladysbridge; Cork, Ireland 51.55 N 8.2 W 8 Eh
Lachendorf; Lineburg, Hamover	
	* Amil a mora, Anglin, trousents 10.21 2 5:00 H 0.25

LÆ		LAG
I	at, Long Map	Lat. Long. Map
Lerborg; Ribe, Denmark	32 m 97 m 17 Ec	Lagter; Gafkwad's Dome, Bombay Pr., Ind. 22'51's 71'50'g 52 lth
Lock Beck (R.); Limbourg, Belgium 54.	5 × 5.4 x 18 Fe	Lagrance: Acapro, Spain 42.3 × 0.54 g 11 Lb
Lacken; Brebant, Belgium 50	55 H 4 21 E 18 16 1	Lagradus Ia; Corfo, Isman Ia 39 25 m 19 33 g 23 ltg
Locke; trends, Austria 40.	54 W 20 Ct E 21 No.	Languager, According Profession
Leer Ourabrick Hancrer	6 w 8.5 p 17 Dr	Largeste of Farrier, Donores, & America . 10.02 h 42 21 W 61 12
Lorene: E. Flanders, Belginss 51:	2 W 450 E 184's	Lacuna R: One-maland, Australia . 26 to a 153.3 v 36 Le
Larry: I. of Sardinia 40.	45 x 8 51 E 14 De	Laruna L.: Bearl, S. America 28.30 a 48.50 w 48.10
Larsson; Christian, Norway 62	t2x 8.34 z 24 Fe	Laguna de Terminos (G.); Yucatan, Central
Lafayatte; Oregon, United States 45	15 × 122 55 × 64 85	America
La Fayette; Louisians, United States . 30:	0 × 90,9 × 44.50	Lagunes; New Mexico, United States . 35.19 × 105 46 w 44 Lg
La Payette: Tennomes United States 46:	32 h 80 21 h 92 1/4	Lagrana V. Categor Sprittensland 7.3 % 19 58 W 47 Be
Lafavalta: Gaorria L'affart States . 30:	45 w 65 17 w 45 Va	Lagrandas: Vanconda & America 10.1 v 71.4 v 47.75
Lefavette: Ohio, United States 32	54 N 53 22 W 45 We	Laguerillas: Cubs. W. Itelies 22 16 N 85 14 W 48 Fd
Laffa; Sekoto, Africa 8:	58 × 8 28 × 37 Hz	Lagwan: Brogel Pres., Ipdia 21 21 x 87 11 x 32 Kg
Lafka; Corinth, Greece 27:	50 m 21 23 E 23 E4	Laha, Keft el; Palestine
Lafuitz R.; Hungary, Austria 47.	15 × 14 5 E 20 1d	Lebagurri; Bengal Pres., India 23 4 × N/ 47 E 32 Lh
Laferre: Dordogue, France 44	35 x 0 22 g 10 Gg	Lahaing; Nians, Iudia 17.20 x 59.35 t 23 No.
Lafond or Lorendan I : Nordland Norman 46	21 W 12 25 F 24 15-	Tahamanda: Malmand Balmann South State 18 CV
Lar: Decemi Ireland 55	13 W 74 W 86a	Labana - Bonaffi Turkey in Francisc 41 3 W 93 15 v 92 to
leg lao; Arma, Scotland 55:	27 m 3.14 m 8 F)	Lahard; Leitries, Ireland 54.5 H 7.47 W 8 Fc
Lag P.; Wigtown, Scotland 54	43 # 4.35 w # 6Gk	Lahary; Landes, France
Laga: Sokoto, Africa 8	52 × 14 50 z 87 Kg	Labern Ho.; Leitrim, Ireland 54.1 N 7.57 w 81c .
Laga H; Sweden	27 × 12 10 x 34 115	Lebūt; Palerima
LAGRECOM, Grossero, stary 42	20 M 11.79 E 18 Ge	Language recom
Lagen, Louring Louised	12 w 7 50 w 8 Fd	Tablitch: Marris De Transcanessis 40 4 v 45 cl v 20 No.
Laran Rr : Louth Ireland	35 w 8 30 w 8 114	Labiteb: Palestine
Lagan Navigation; Down, Ireland 54;	25 x 85 w 81h	Lahin; Baveria, K.W. Germany 50.20 × 11:73 g 16 lc
Logan R.; Antrim, Ireland 54:	3t m 4.18 w 81b	Lahm, Beit (Bethirhem); Palestine 32 43 x 85 13 x 39 Bd
Lague H.; Down, Ireland 54:	29 x 87 w 81a	Lahm, Best (Bethlebern); Palestine 31.53 x 35.18 r 30 lsf
LAGRACIAUMID: Inverness, Scotland 57	4 × 5.33 w TFe	Labing: Thisted, Denmark
Lagrange In.; Italy	10 W 14 50 W 17 12	Lubra Sidenia Pressia
Locarina V : Tyrol. Austria	45 m 12 0 m 90 Dr	Tabe: Tyrol America . 47 95 v 10 45 v 90 Cd
Laurarto: Brazil. S. America 10.	59 a 87 54 w 47 Kb	Labo Berr (M): Cassel S.W. Germany 50 50 N N 47 E 13 Dh
Legatta; Abysemia 9	44 S 39 45 E 40 Nx	Lalm R.; Nasan, S.W. Germany 50.10 g 7.55 g 16 Bc
Logatora; Elis, Greece 07:	38 m 2t 45 m 23 Dal	Lebna; E. Prussia, Prussia 53 27 N 20 24 E 10 Pc
Lage; Lippe, Germany 31.	MAN NAME IT DE	Labse: Oldenburg, Germany 52.41 N 8.26 g 17 Df
Lage: M. Schwerts, Germany 33	56 N 12.21 E 17 He	Labor, Oldenburg, Garmany 5241 M 8.15 g 17 Df
Lagrado R.: Brazil, S. America	10 a 48 70 w 47 He	Laboratein, Oler Names S.W. Germany 50 15 S 7.57 E 16 Do
Lagemeden; Greningen, Netherlands 53.	13 m 6 27 z 18 Ha	Laboul or Labul Dist ; Hengal Pros., India 32 to x 77,10 g 32 Ec
Loge Micede; N. Brabant, Netherlands . 51	24 × 59 g 18 Fe	Labelm; Halland, Sweden
Legerdorf: Croatia, Austria 45	0 × 81.18 E 21.0g	Laholm B.; Sweden , ,
Lagern M.; Aarghu, Switzerland 47.	33 M A 34 F 15 Eb	Labore or Labur; Punjab, India 31.55 N 74 16 E 22 Dd
Lage Zuelows N. Reshant Natherlands 51	47 x 447 x 18 Ed	Labore Diet : Postale India 81.47 v 74.0 v 92.04
Lagy: Mull. Scotland 56	34 x 6.20 w 8 Df	Labon, Africa, Atlantic 518 n 455 w 4 RI
Lagg: Jura, Scotland 55	56 x 5 32 x 8 Eh	Lahr, Bolen, S.W. Germany 48:50 x 7:52 x 18 Fig
Lagy, Old Tower; Dumfries, Scotland . 55	10 x 8 45 w 8 1i	Labr, Nassau, S.W. Ocemany 45.3t × 87 g 18 Cb
LANG B.; Jura, Scotland	37 A 9 20 M 8 YU	Lane, Oner; scheman Franca, Franca . 50 58 N 7.50 E 18 Bi
Lagran: Inverses Mostland 57	0 - 415- 786	Labor at Hann or Rebrain Parion; Ambie
Lagran Civa: Mull. Scotland	32 × 8.15 w 2 Dr	Ania
Laggan B; Islay, Scotland 55.	42× 6.18 x 8 Fb	Lahigeorge; Galway, Ireland 53 2t x 8 56 w 2 De
Lagua H4; Irlay, Scotland 55	43 x 8.21 w 81%	Lahn or Lahon; Goines, Africa 5.13 m 4 to w 37 Fg
Longon Inn; Invertiess, Scotland 57	3 x 430 w 7 Ga	Labor M.; Gunnes, Africa 6.0 × 450 w 37 Fg
Lagran, Lorn; Inverses, Sections 55.	32 X 437 W 8 GE	Labour D. North and land
Largan R.: Islay, Scotland	All & Silv ADA	Labrace: Nicos India . 18 27 v 90 18 r 33 Ma
Lancantalloch Hel.: Wirtown, Scotland . 54	36 W 458 W RGk S	Labor or Laboret Pumbh India
Laggeroldo R.; Abyssinia 10.	0 × 37.25 x 40 l.x	Laborpur; Oudh, Bengal Pres., Indis . 27.42 × 80.54 z 32 Gf
Leggavoulin; Islay, Scotland 55.	37 x 6.8 w 8 Dh	Lai; Bagirul, Africa 9.4 × 15 57 z 27 Kg
Lagues : Argyre, persuand	10 to 11 w 876	Laubectt of Luceana; Carmona, Austria . 463 N 1451 E 20 Ge
Laubount or El Arbount: Alestia N.W. Afr. 17	AT W O G . MILE	Lathach D - Corolda Avetela 45 to v 14 to v 20 Gf
Lachy: Denegal Ireland 54	37 M 8.5 W RED	Laich or Siach, Loch; Mull. Sectland . 50.20 N 6 to W 8 De
Lagia; Gythlon, Greece 38	29 × 21.23 x 23 Ug	Leichtugen, Würfemberg, S.W. Germany . 48.29 M 0 42 z 18 Fg
Lagio: Lacrdamonia, Greece 36	50 x 22.83 a 23 FT	Lai-chow; Shen trug, China 27 12 N 119 45 E 34 Mb
LAMBER: AIR, Prince	22 M T 22 E 10 Mf	Leafa; Berget Fret, India 24 3 x 86 7 g 80 Kg
Lom: Calabria Italy	10 w 16 S p 14 Mr.	Landler's Pender N. S. Wales, Australia . \$2.22 c 140 A . 56 Uh
Leapperro: Busillesta, Italy	A # 15.44 v 14 fe	Lai firmer Mon-on, China
Laguen, Beverleige, or Middleton Reef;		Laight Con.; Ayr, Sectiond 55 22 w 4 27 w 8 Hi
Friendly Ia., Oceania : 19	56 e 167 45 W 35 La	Laigle; Orne, France 48 45 # 0.35 g 10 Go
Angeons, v. of; Queensland, Australia . 18.	42 6 145 40 E 36 Ge	Laughe St.; Cour Silv., Pressee 47.34 N 421 E 10 Ld
Lagor, Masses Presses, France 43	20 8 0 10 10 10 11	Talamenter Alberto Bale 45 few 22 a 1974
Lagos: Yarriba Africa	25 w 2 26 v 27 Gr	Latington Server Turker in Forence 44 8 x 20 8 x 22 Vil
Ingon; Mexico, N. America 21.	23 × 101.23 v 41 Ou	Lallik; Chivese Erspire, Asia 58.25 n 78 35 E 58 Ke
Lages or Karagatch, G. of; Turkay in Europe 40.	58 x 25.5 B 021h	Lain-fen or Lampton Clay; Essex, England 51 56 H 0 26 E. S Mi
Lago Santo; Ferrara, Italy 44.	46 x 11.8 n t3 Hc	Lai-agen; Ngua wai, China 82 50 w 118.28 g 34 Md
Lagreta Canala di (Stu): Dalmatia	40 X 10.16 E 21 Mb	Talmas Calabria Stale
Lamenta I · Delmatia America Atlanta 47	N w 14 M v 21 Mh	Landow Art Southerd
Lagostini Bocke: Delmetia, Austria 43	56 w 17.0 x 20 Mb	Laureitz B.: Upper Austria, Austria 48 46 M 14 57 E 90 Go
Lagow; Brandanburg, Pressia 52	19 m 15.0 z 19 K4	Lai-ping: Queng at, China
Lagow; Radom, S.W. Rossia 50	47 m 23.5 m 27 E4	Lair, Ben (M.); Ross, Scolland 87.44 M 5 28 W 7 Fd
Lagrange; Texas, United States 19.	55 × 96.42 w 44 Pk	Lairg and Inn; Sutherland, Scotland 55 2 st 4 23 w T Ho
Larrance B : Anstralia Greania	35 a 122 50 a 35 To	Lainchey: Kanon Russia
Lagreme; Anda, France	8 # 1.36 g 10 th	Lais Elf (R.); Westerbotten, Sweden . , 85 27 x 17 20 x 54 Kd
Lagrobo (Ruina); Ecuador, S. America . 3 3	5 e 77,50 w 47 B4	Laish (Dan); Palestine 83.16 m \$5.59 E 30 Co
		LAGE Locate 1, 10 Complete 1, 10 Co

LAI	-	LAM
	Lat. Long Map	Lat. Long. Map
Laisme: Aveyron, Franca Lais Trisk (L.); Westerbeiten, Sweden Lai-woo; Shan tung, China	44°23's 2°48'z 10 lg	Lamastre; Ardiche, Franca
Lai-woo; Shan tung, China .	56 26 v 117 52 v 34 Lb	Lamu L; Orkney, Scotland 58.53 × 1.54 w 7 Lb
Lai yang; Shan tong, China	ST 5 x 120 45 g 34 Nh	Lamu I.; Orkney, Scotland 58.53 × 2.54 w 7 Lb Lamb Abbey or Lamorbey; Kent, England 51.25 × 6.7 x 6 Mk
Lais B. Chile, S. America	10.35 e 68.33 W 47 Dg	Lambs I Handington, Scotland Doe H 145 W Sig
Lajas, las; Cuba, W. Indies	22 23 x 50 10 w 45 Fd	Lamba; Tunes, N. W. Africa 35 39 x 10 47 r 38 Mb
Lajatico; Pisa, Italy	45 29 x 10 43 g 13 F4	Lamburh; Upper Austria, Austria 48 5 m 13 53 m 20 fe
Lajetz; Rumill, Turkey in Europe	40 55 m 21.23 z 22 Gb	Lamballe; Cotes du Nord, France . 45.25 N 2.31 W 16 Do
Lal-woos, Shan tung, China Lajung, Shan tung, China Lajung, Shan tung, China Lajung, Shan tung, Chin Lajung, Shan Shan Lajung, Lajung, Shan Shan Lajung, Lajung, Shan Lajung, Lajung, Shan Lajung, Lajung, Shan China Laha, Finan, Jonisa Ha, Laha, Finan, Jonisa Ha, Laha, Finan, Jonisa Ha, Laha, Shan, Shan, Shan, Shan, Laha, Chin, Shan, Shan, Shan, Laha, Chin, Shan, Shan, Shan, Laha, Chin, Shan, Shan, Laha, Shan, Sh	29 48 N 4.9 W 11 Fc	Landa Allew or Learnever Fort, England #1.50 & C. 9 & St. Landa Line St. 1980 10 m. June 1 10 m.
Lakania: Anatolia, Turkey in Asia	35 55 m 27.51 g 29 Bf	Lambow I : Formosa, China
Lakdar, Jabel (M.); Marocco, N. W. Africa.	\$3.0 x 2.30 w 38 Ec	Lambaye; Benguela, Africa 14.34 x 16.5 w 37 Cf
Lakdur R.; Marocco, N.W. Africa	52 8 M 040 W 38 Cc	Lambaycopte; Pern, S. Atteries 5 4% e 79 52 w 47 B4
Lake Circ. or See Kreis; Baden, S.W. Germ.	47 50 x 8 40 z 13 Ch	Lambeg; Antriu, Ireland 54 32 N 5 2 W 6 1h
Lake Fork of Big Horn R.: Nelsmaka, U. S.	43 10 x 100 12 w 44 fc	Lambell; Transcaucasia, Russia 41 13 x 44.52 g 25 Hf
Lake R.; Tasmenia, Oceania Lake Bigff; Arksness, United Stales	41.50 g 142.8 g 35 Bi	Lamberies of Green; Laccooline, England 13.7 = 6.2 t 8 15.1 t 15.2
Lake Bluff; Arksnaus, United Stales	34 54 x 91 24 w 44 Ng	Lambermont; Liège, Belgium 50 36 m 5.49 m 16 Gf
Lakefield: Inverness Scotland	57 21 w 4 30 m 7 Ga	Lamberton or Lamarton: Devor. England 50.34 v 4.11 v 2.01
Laks Field; Leitrim, Ireland	53.54 x 7.49 w 3 Fd	Lamberton; Berwirk, Scotland \$5.49 m 2 S w 6 Mh
Lakemba I; Viti Is., Oceania	18 10 a 178 40 w 35 Ka	Lamberts B.; Cape Colony, S. Africa 62.4 e 18 16 K 36 Kd Lambert's Cap: Thorsel England
Laka Mount; T) rone, Ireland	54 29 x 7.29 m 6 Gc	Lambertshang; N. Holland, Netherlands , 52 44 x 5.1 x 15 Eb
Lakenbeath; Seffelk, England	52 25 m 6 32 m 8 Nh	Lambeur; Bouches du Rhone, France . 45 41 m 6 17 E 10 Mh
Lake R; Tamannia Occasina Lake R; Tamannia Occasina Lake Butti, Arkanesa United Blaise Lakefeld; Inverposa, Socialad Lakefeld; Inverposa, Socialad Lakefeld; Inverposa, Socialad Lake Feeld; Inverposa, Socialad Lake Feeld; Trome, Ireican Lakemonat; Trome	43 33 74 33 w 45 ac	American
Lakes, the : Cape Colony, S. Africa	33 54 * 27 38 g 38 D4	Lambiny; Notts, England 63.1 x 1.4 w 61f
Lakes, Second Fork of the, R.; Canada E	47.10 x 68 15 x 43 Re	Lamborn R; Berks, Espland
Loke View; Cavan, Ireland	53 49 m 0 58 m 9 Hd	Lambourn, Upper; Becks, England 5172 x 172 w 6 10
Lake View; Autrien, Ireland	54 47 x 0 24 w 61b	Lambrecht; Cape Colony, S. Africa 32 52 a 18 43 n 36 lbl
JAACS, HO: Chie Coulon, X. Arriya. Lake, Neemi Forth of the, R.; Canada E. Lake, Neemi Cavan, Iriskad. Lake View; Cavan, Iriskad. Lake View; Lattin, Irekand. Lake View; Huron, Canada W. Lakevilla, Mirkina, Buintad Matter Lakevilla, Alphanista Lakevilla, Mirkina, Nepal, India Lakevilla, Mirkina, Lebelini); Palestins	42 48 w 83 3 w 45 We	Lambro R: Staly
Lakh; Beluchistan	267 x 665 x 00 Mg	Lamb's Hd.; Kerry, Ireland 61 44 × 10 15 w 6 Ab
Lakhstamayari: Nepal India	10 46 m SC 1 E 40 Lw	Lamba Island; Down, Ireland 54 25 m 6.17 w 6 lc
Lakhre Surwar Pass; Afghanistan	39 3 x 60 45 g 31 Na	Landschein; Brynria, S.W. Germany 46 31 N 8-14 E 16 Cd
Lokhis, Um (Lachish); Palestina Lakhusu (Loknow, Lucknow); Ondh, Ben-	61.34 x 54 45 z 35 Af	Lambton C; British N. America 71 6 x 122.53 w 41 kb
gal Pres. India.	26.53 × 50.56 g 32 Gf	Lambton Co.; Canada W
Lakhon; Corlsin China, Asia	10 10 x 104.45 g 23 Ng	Lambusett; Haineut, Belgium 10 27 x 4.3 g 16 kg
Lakimorekaja: W Russia, Russia	52:33 73:45 £ 30 Did	Lameredam Prode C : Sions, India
Lakks; Simle, Bombay Pres., India	27.1 × 64.15 g 32 Af	Latter; Nokoto, Africa 8 45 H 14.29 E 37 Ig
Laken or Liner Stam India	29.55 M 77.12 E 32 Ke	Lamegal; Beirs, Portugal
Lakotzas M.; Transylvania, Austria	45 44 x 25 17 g 21 Tf	Lamego; Beles, Portugal 419 y 741 w 11 Co
Lakput; Punjab, India	31 24 m 74 17 g 60 Dd	Lamelone Is; Newfoundland 46 50 x 55.50 w 43 bl
Lain; Elin, Greece	07 42 m 21 44 m 23 Dd	Lamerton or Lamberton; Devon, England 10 34 x 4.11 w 3 Cl
Lela; Palestine	31 37 m 05 45 E 30 Cb	Lambony Priory; Gloucester, England . 51 52 m 2 18 m & G1
Labracont: Lot. France	41 20 w 1 20 v 15 He	Lamin G. of (Maliarus Name): Green 9 38 52 N 22.25 E 23 Fb
Laibert Swamp; Victoria, Australia	35 41 s 141 19 g 34 F1	Lamington; Lanurk, Scotland 55-33 N 3-37 W 8 lb
Lalden: Herne, Switzerland	46 lex 7 l4 z 13 Di	Lamira I; Oceania 20 to x 164 to x 35 Ha Lamira : Nanal India
Laleston; Glamorgan, Wales	61.32 m # 37 w 6 Di	Lamki; Tambor, S.W. Russis 53 13 N 41.27 E 27 Pc
Lalgunj; Hengal Pres., India	25 0 M F2 25 E 32 Hg	Lembuh; Arran, Scotland \$5.32 N 5.6 W 3Ph
Lalibeia: Abyssinia	12 1 × 39.24 × 60 No	Lamler Ch.; Northun-berland, England , 54 56 m 2.50 m 5 Ge
Lalln; Galicia, Spain	42 28 s X 4 w 11 8to	Landner; lenk-Arabi, Turkey iz Asia . 31 41 × 45 8 z 20 l.h
Lalita Patun or Patun: Nepal India	97 38 W St 17 + 39 16	Landin K.; Saliburg, Austria 47 36 N 13 26 E 20 Pd
Lalin Maghnia; Algeria, N.W. Africa	31.65 x 1.67 w 38 Fb	Lamma I ; Quang tung, China 22 15 x 114.5 x 34 Ki
Lolonbles: Hautes Presson Prance	47 10 # 65 = 10 Ch	Lammar Ford; Eraland, Denmark 55 46 N 11 32 E 17 Ge
Lalouin; Algeria, N.W Africa	86 5 × 122 z 38 Ga	Latutoerborn (N); Valais, Switzerland , 46:25 N 7-35 E 15 Dd.
Lalpur; Bengal Pres., India	22 35 x 90 27 t 22 Mh	Lammermuir Hells; Scotland 85.51 x 2.44 w 81.h
Lable; Great Russia, Russia	60.40 m 47.36 r. 26 lb	Lamni; Benezi Pres. India
Lalsont; Rajputana, Bragal Pres., India .	26.53 x 76.21 x 32 Ef	Lamo I.; Africa
Lam: Hungary, Austria	48 19 N 19 29 E 21 Mc	Lamo I.; Zangurbar, Africa 6 30 m 40.49 m 57 Pl
Lama; Galleia, Spain	42 24 × 8 25 w 11 Bb	Lamone R; Italy
Lama; Ascoli, Italy	42.52 m 13.43 g 13 le	Lamout Ho.; Argyle, Scotland
Lama R.; Moscow, S.W. Russia	56.18 m 35.50 g 27 Ma	Lamonie: Sondan, Africa
Lagaids; Creuse, France	46 17 m 2 25 g 10 le	Lamorna Cova; Cornwall, England 50 S x 5.34 W S Am
Lamskino; Riagan, 8 W. Rossie	1.33 M 26 0 x 37 Mb	Lamesteen; Luxemberg, Belgium . 49 32 m 5 29 g 18 Fh
Lomalmon Mts ; Abysainia	11 10 m 07 10 m 45 Lt	Lampa; Peru, S. America 15.23 n 70.16 w 47 Cg
Lamatonga; Brazil, S. America	037 g 65.8 w 47 D4	Lampas or Lampass R.; Alemiejo, Portugal 37.24 x 7.44 w 11 Cg
Lamar; Missouri, United States	\$7.30 x 91 15 w 44 Of	Lamothe: Gibrothe, Francis. 14 d 1 v 16 v 18 bg. 15 d 18 v 18 v 18 bg. 16 d 18 v 18 v 18 bg. 16 d 18 v 18 v 18 bg. 17 d 18 v 18 v 18 bg. 18 d 18 v 18 v 18 v 18 bg. 18 d 18 v
Lamar: Mississippi, United States	34.54 x 89.20 w 45 Tg	Lampedosa I; Sicily, Mediterranean . 35.30 x 12 30 z 12 Kg
Lamaroza; Estremadura, Portural	20.5 v 6.00 w 11 Re	Lampernisse; w. ramore, propint 51.2 × 2.45 k 16 At Lamperdoof: Saxon, S.W. Germany
Lamaroza R ; Estremadora, Portugal	48.4 m 8.47 r 10 Mg 20.5 x 8.25 w 11 Be 20.5 x 8.25 w 11 Be 20.54 x 8.44 r 20 Fa	Section Community Commun
Lames; Peru, S. America	31 34 H 34 4 E 29 Ft	
Lanar: Miosiosippi, United States Lanarche: Voog-s, France Lanarches: Voog-s, France Lanarcox Estermadurs, Portugal Larnes: Ret Estermadurs, Portugal Larnes: Hehill, Turkey in Asia Larnes: Peru, R. America Lannes R. Hehill, Durkey in Asia Lannes R. Hehill, Durkey in Asia Lannes R. Hehill, Durkey in Asia		Lampeter Velfry or Liampeter Velfrey; Pen- broke, Wales Lamphay and Court; Pembroke, Wales 51.50 x 4.51 w 6 Bi
Lamasco; Iudiana, United States	38.0 m 87.32 w 45 Ue	Lamphey and Court; Pembroke, Wales . 51.50 x 4.53 w 6 Bi

LAM			
LAM	04	LAN Lat. Long. Map.	
	Lat. Long. Map.	Lat. Long. Map	
Lampione I; Sicily, Mediterranean	35°38'4 12°36'E 16 Kg	Landrake: Cornwall, England 50'26's 4'18'w 6 Cm	
Lampour B.: Sematra, Oceania	A 50 a 105 25 x 35 Bd	Landrano: Pavia, Italy	
Lamporecchio: Firenze, Italy	43.49 x 10.53 g 13 Fd	Landro; Cultanissetta, Sicily 37 56 x 14 2 x 14 Kk	
Lamprabenskala; Great Russia, Russia	65.41 × 44 12 x 26 Ha	Landry; Savole, France 45.34 x 6.44 z 10 Nf	
Lanspearus (Lapenki); Anatolia, Tur. in Asia	40 19 x 26.39 z 20 Bc	Landsberg: Bavaris, S.W. Germany 48 4 × 10.51 x 16 Hg	
Lampurince: Hildeshelm, Hanover	51.56 x 16.10 x 37 Ce	Landsberg; Sexony, Pruseia	
Lamure; Rhone, Prance	46 5 × 4.33 E 10 La	Landsberg; Silena, Prossia 51 2 x 19 N z 16 Na	
Lamerites Inde; Kossia in Asia	95.25 ¥ 100.0 £ 28 Q-	Landsberg; E. Prussia, Prussia 54.17 9 10 30 E 18 Pb	
Lon; Shen se, Ching	38.25 × 111.35 c 34 Ha	Landstorg, Alt; Brandenburg, Prussin . 52 34 x 15.42 z 16 Hd	
Lan H., Minek, S.W. Russia	52.20 × 27.13 ± 27 He	Landsberied; Bavaria, S.W. Germany . 48 lox 11.9 x 18 lg	
Lenal or Ransi 1.; Sandwich la., Oceania .	39.48 x 156 55 w 35 Ma	Landacreus; Malmobus, Sweden 55.52 N 12 40 K 24 H1	
Lanaken; Limbourg, Belgium	55 40 x 3 45 w 8 1h	Land's End the (C.): Cornwall, England . 50.4 × 0.43 w 6 Am	
Lauark; Lanark, Canada W.	45.0 × 76.31 w 42 ff	Land's End or Muri-wessa Pen.; New Zen-	
Lanark Co.: Soutland	55.45 w 5.55 w 6.55	land, Oceania	
Lanark Co.; W. Australia, Oceania	34.30 x 1160 x 35 Bl	Londebaw Fell; Roxburgh, Scotland 55.19 x 2.6 w 6 Kt	
Lanark Co.; Canada W.	65.2 × 76.30 × 42 fe 51.47 × 5.43 × 14.07	Lambshut; Bavaria, S.W. Germany 48.32 x 12.9 x 16 Lf	
Lancashire (Co.); Engiand	53.45 x 2.35 w 5 Fe	Landsbut or Lancut; Galiria, Austria . 50.5 N 22.19 E 21 Pa	
Lancaster: Lancaskire, England	54 3 x 248 w 5Fd	Landsjarf; Norrhotten, Sweden 66.41 x 22.19 x 24 No Landstron; France	
Lancaster; Missouri, United States	40-29 × 92 35 × 44 Rd	Landskron; Bebenda, Austria 49.55 x 16.57 g 2016	
Lancaster; pows, United States	41.15 x 92 9 % 44 B4	Landsweer N Holland Netherlands . 49.51 x 19.48 z 21 Mb	
Lancaster; Kentucky, United States	27 33 x 84.24 w 45 Vf	Landsort C. & L. H.; Sodermanland, Sweden 58-44 x 17.52 g 24 Kg	
Lancaster: S. Carolina, United States	\$1.41 x \$2.29 w 45 No	Lambstrans; Carniols, Austria 45.51 x 15.16 x 20 Hf	
Lancaster, Pennsylvania, United States .	40 2 x 76 23 w 45 Zd	Lands Welvaren; Sorinam, S. America . 3 54 x 54.22 w 47 Gb	
Lancaster: Virginia, United States	37.46 x 76.37 w 45.21	Landt: Tyroi, Austria	
Lancaster; British Guiana, S. America .	4.41 x 57.58 w 47 Fb	Landvig; Nedenam, Norway 58.21 x 8.29 E 26 Fg	
Lancaster or Murecambe B.: Lancaster or Murecambe B.:	45.14 × 74.39 × 43 Le	Landwist; Sonony, S.W. Germany 50 16 x 12 19 z 16 Le	
Lancaster Can.; Lancashire, England.	53.45 x 246 w 6 Fa	Lane End; Stafford, England 5250 x 28 w 5 Gg	
Laurenter Sands: Laurenthirs, Enriand	54.7 x 150 m 5 Fd	Lancetont: Combustant England 54 57 x 9 20 w 4 Ec	
Lancaster Sd.; British N. America	73.0 x 85.0 w 41 Rb	Lanershork; Tyrol, Austria 47.7 x 11.43 z 20 Dd	
lance, Loch: Invarness, Scotland	57.9 x 4.36 w 7.Ge	Laureborough; Roscommen, Freiand 53.41 x 8.0 w 8.54 Laurebaw R.: Laureabhre, England 53.42 x 9.7 w 8.6e	
Lanco P ; Newfoundland	46.15 x 54.5 w 45di	Lanceport; Arkensas, United States 83.35 × 94.71 w 44 Qh	
Lancham: Notta England	45 44 x 12 16 r 20 Er	Laney R.; Cork, Ireland	
Lan-chan; Hoo-nan, China	25.25 × 111 55 x 24 Hh	Lanfern Mill; Skye, Scotland 57.54 × 6.9 w 7 D4	
Len-chow: Kan an, China	54.49 × 1.44 × 6He	Lang L.; Jemtiand, Sweden	
l'Anciano; Abruzo, Italy	42 14 × 14 25 E 13 Ka	Lang Ness L of Man, England 543 N 455 W 6 Bd	
Lancing; Stases, England	35 (2 x 6) (5 x 48 F)	Langua; Vibreg, Denmark	
Lancut or Landahut; Galicia, Anatria	50.5 # 22 to E 21 Pa	Langablat, Lock; Lewis, Scotland 57-47 x 655 w 7 Cd	
Lancy: Geneva, Switteriand Lanczyn: Galicia, Austria	48.55 x 28.46 x 23 Re	Langues L.; Normil, Turkey is Europe . 40 41 N 23 E 22 lh Langues Valtos, Greece	
Land; Christian, Norway	60 45 4 10 19 E 24 Gf	Langudia; Gortynia, Greece 57 40 x 22 f m 23 Ed	
Landan; Bayaria, S. W. Garmany	49.11 # 86 x 16Ca	Language C: Crete, Turkey in Europe 38.57 N 26 2 K 22 Ok	
Landan; Waldook, S.W. Germany	51.21 × 9.5 E 18 En	Langakker tr Nieuws Schane; Groningen,	
Landon; Ille et Vilune, France	48.23 x 1.0 w 10 Re	Langual: Inverness, Scotland	
Landrck; W. Prussia, Prussia	53.31 # 16.56 x 16 Lc	Langua R; Jemtland, Sweden 61 30 x 14 30 z 24 le	
Landeck; Tyrol, Austria	47.7 × 19.54 ± 30 Cd	Longara B.: Patagonia, S. America 46.38 a 67.12 w 48 Dn	
Landee Khana; Afghanistan	84.7 x 71.10 x 61 Ge	Langurood; Persia 57.3 x 50.22 z 61 Db	
Landegode 1; Nordland, Norway	67.21 × 14.30 x 34 Jc	Languagers M.; Queensland, Anstralia . 51.25 a 142.6 g 36 F1	
Landelses; Hainant, Beigium	50.23 × 4.90 z 16 Dg	Laugheth; Upper Austria, Anstrie 47 et N 13 45 E 20 Fd	
Landenhausen; Durmstadt, S.W. Germany	50,57 H 9.79 E 18 ED	Langhrook, Over; Utrecha, Netherlands , 51.50 x 6 21 x 16 Fd	
Landerneau; Pinistère, Prance	45.30 x 4.27 w 10 Bc	Langburkersdorf; Saxony, S.W. Germany . 51.1 x 14.44 x 16 Pa	
Landers R; Cope Colony, S. Africa	31.25 s 21.10 g 38 Cc	Language: Westerceoland, Evgland . 54.20 M 2.35 W 2.75	
Landes Dep.; France	440 x 0 60 w 10 Fh	Laughale: Notherinad, Scottand M.23 M 414 W. 7 He	
Landes, les, Dist.; France	44.30 x 9.55 w 10 Fig	Largelais (V); Westmoreland, England . 34.27 x 65 w 6324	
Landavannee: Finiatère, France	48 17 # 4 15 w 10 He	Langier or Laindon Chy; Essex, England 51.56 x 0 26 z 6 M1	
Landfall 1; Patagonia, S. America	53.22 a 74.4 w 48 Co	Languisef; Strarm, S.W. Germany . 49.2 x 13.6 g 16 No	
Languard or Langur Fort and L. H.; Suffolk England	81 Str 100 - 00	Langdorp; Brabani, Belgiota	
Landguard or Pointe sux Pine; Kent, Can. W.	42 17 # \$2.57 w 42 1h	Laugenc; Hante Loire, France 45.5 m \$ 30 m 10 Kf	
Landillo or Landalah Commell Professi	54 25 s 71.98 g 32 Bb	Langeair; Indre at Loire, France . 47:20 x 0:30 x 10 0d	
Landines Tribe; Mommbique, Africa	170 a 340 z 37 Nm	Lange Berg (M.); Basuta Land, S. Africa . 20.25 x 27.0 x 28 Fb	
Landyvisian; Pinistère, France	48.35 x 4.5 w 10 Bc	Lange Bergen (Mts.); Cape Colony, S. Africa 54.0 g 21 15 g 36 Cd	
Landkey; Devon, England	514 × 40 w 6 lik	Langebruck; Saxony, S.W. Germany 51 5 x 13.50 g 16 On	
Landkirchen; Februern I., Denmark	54 27 × 110 ± 17 Gd	Lange Kloof (Pass); Cape Colony, S. Africa 62.6 x 20.25 x 55 Cd	
Lemio L.; Jemtland, Sweden	60.56 x 14 10 r 24 la	Langeland Belt; Denmark 34 54 x 10 56 x 17 Fd	
Landom; Friesland, Netherlands Landom: Hengal Pres. India	53-25 N 5.15 E 16 Fa	Langeland I.; Denmark 54.57 x 10.46 x 17 Po	
Landquart R.; Grisons, Switzerland	46.58 N 9 40 E 15 He	Compared Compared	

LAN	-	LAN	
LAA	Lat. Long. Map.	LAN	Lat. Long. Mag
Lange Meile Dist; Bavaria, S.W. Germany	Tac True web		47"14's 7"58"E 15 Di
Lange Meire Diot; Bavara, S. W. Germany Langen; Stade, Hanover	53 37 N 8.35 E 17 De		45.57 × 7.46 x 16 De
	49 50 x 8 41 x 18 Dd	Languewton; Bertergh, Scotland	55.33 m 2 40 w 6 La
			54.58 × 12.6 x 17 He
Langmatter, Barlen, S. W. Germany, Langmatter, Barlen, S. W. Germany, Langmatter, S. W. Germany, Langman, Wurfunderen, N.W. Germany, Langman, Wartenberg, R.W. Germany, Langman, G. Bertani, America, S. W. Germany, Langman, G. W. Germany, L. G. Germany, L. G. G. W. G. W. G. G.	45 51 m 10 56 m 18 Hr	Langue Edaland, Dennuark Langue Ezaland, Dennuark Langue (L.); Kordiand, Norway Langue (L.); Kordiand, Norway Langueler Edaland, Norway Langueler Park, Notta, England Languel Gironde, France	54 56 m 10 6 m 17 Hz
Langenary-in: Wartensberg, S.W. Germany	47 36 m 8 32 m 18 Ph	Langue (L.): Nordland, Norway	68.45 × 14.50 E 24 lb
Langenan; Wurtemberg, S.W. Germany .	48 29 H 10.11 E 18 Gg	Language: Logher, Prance	44.44 H B 52 x 10 Ke
Longenton; Bohemia, Austria	50 45 M 14 32 E 20 Ga	Langold Park; Notts, England	
Langeness, Nieder; Saxony, S.W. Germany	48 50 x 13 17 E 18 Nb	Langon; Gironde, France	44.34 × 0.14 w 10 Fg
Lingenau, Ober; Savony, S.W. Germany .	48.49 × 13.17 z 18.Nb	Languet or Languet-Eastover; Somerset	
Langenberg; Bavaria, S. W. Germany	403 N SIZE 18C+	Engined Langquaid; Bavaria, S.W. Germany	513 x 240w 6 Fk
Langenberg; Renes, S. W. Germany	50 54 N 12 S E 18 Lb	Langer, Old Castile, Spain	43.30 N 5.46 W 11 Ca
Langen permater; Satony, S. W. Germany	47 45 W 7 46 - 15 Feb.	Langre; Old Chattill, Spain	43 17 × 8 44 w 11 Ea
Laurenbryck- Helesia Penssia	50 17 W 16 50 r 10 L/	Langree; Haute Merne, France	47 53 N 5 20 E 10 Mc
Langendeu, ken : Buden S W Germany	49 19 m 5.40 r 18 De	Langri; Saghalien L. Aria	55 8 × 142 22 x 25 He
Laucenbury: Wortembere, S.W. Germany	40 15 m 0 51 g 18 Fe	Laugreica; Beira, Portugal. Laugreichid; Wentphalia, Prossis Laugreiorf; Duraustadt, S.W. Germany	40.58 m 7.6 w 11 Cd
Langen Callenberg: Sapony, S.W. Germany	50 53 M 12.39 E 16 No.	Langucheid: Westphalia, Prossia	
Langen Dernbuch; Nassau, S.W. Germany	50 32 N 8 S E 18 Cb	Langulorf; Darnostadt, S.W. Germany	50 29 # 8 51 E 18 De
Langendorf; Silesis, Prussis	50.30 m 18.36 g 18 Nr	Lang shan Cr.; Kieng-m, China	
Langenori, sitesa, Fransa Langeneringen; Bavaria, S.W. Germany Langeneri); Rheni-Premia, Prassia Langenerid; Carmbia, Ameria Langenerid; Carmbia, Ameria Langenerid; Carmbia, Ameria	48 N × 10 45 E 18 Hg	Lang-haw Burn; Dumfries, Scotland	55 16 M 8,10 W 8 K1
Laugeness; Hussim, Brumark	54 37 # 8.38 E 17 D4	Langeole; Henfrew, Scotland	53 50 M 4 17 W 8 115
Langestell; Rhest-h Prussia, Prussia .	63.5 x 7.0 x 16 Ar 46 28 x 13.56 x 20 Fe	Langestall; Orkney, Scotland	50 11 H 8.5 W 7 Ka
Langenteld; Carnolis, America	50 30 x 9 40 x 18 10	Langerayen; Voraritery, Austria	47 5 × 10 25 z 16 16 54 31 x 86 11 w 45 12g
Langrage ov; Darmeton, S. w. Gremany .	52.27 m 0 43 m 17 Ef	Language; Altouria, United States	50.46 x 12 w 811
		Language Parts; Hama, England	50 46 H 12 W 8 H 84.8 H 0 27 W 6 Ld
Langenborn: Hospin, Benmark	54.90 x 8.56 x 17 fel	Lancteff: Lincoln England	AVAIN ONW STA
Langen-Isschofen: Bayaria, S W. Germany	45.44 M 12.55 E 18 MC	Latrica: York, England	52 43 N 0 20 W 5 Lg 54 27 N 1 33 W 5 Hd
Langenkandel; Bayaria, S.W. Germany .	495 N 8 15 E 18 Ce	Laugton; Lincoln, England	55.17 × 0 17 × 6 LC
Langen-Hessen; Saxooy, S. W. Germany Langen-horri, Husom, De-mark, Langen-horrhoten; Havaria, S. W. Germany Langen-kandel; Bavaria, S. W. Germany Langen-kandel; Bavaria, S. W. Germany Langenousen; Bavaria, S. W. Germany Langenousen; Bavaria, S. W. Germany	. 5a 58 m 12.41 r 18 Mb	lampskal! Orkney, Scotland Langstaper, Voratheys, Austria Langston; Alabama, United States Langston; Earler; Barta, England Langston; Farler; Barta, England Langston; Lineva, England Langston; Tork, England Langston; Lineva, England Langston; Lineva, England Langston; Lord, England Langston; Lord, England Langston; Lord, England	
Laugramosen; Bovaria, S.W. Germany .	48.37 W 11.15 E 18 If	Langton; York, England	81.6 × 047 w 8 Kd
Langenoria; Altenburg, S.W. Germany .	\$0.45 x \$1.36 z \$8.Kb	Laugton Can.; Berwick, Scotland Laugton Edge II.; Berwick, Scotland	55 46 F 2.23 W 8 Mh
Langenpreising; Bavaria, S.W. Germany . Langenphenba b; Thurgan, Switzerland .	48 36 N 11.56 E 18 Kg	Langton Edge II.; Berwick, Scotland .	65 47 H 2.24 W 8 Mb
Langenrikenba b; Thorgan, Switzerland .	47.36 x 0 14 z 15 Gz	Langton Herring, Dorset, England Languedor Pror.; France Languedor Pror.; France Languegu R.; La Plata, S. America Languedor; Diemstadt, S.W. Garmany	50 38 N 2 31 W 6 F1
Langenesian; Saxony, Frussia Langen Schwaliuch; Nassau, S.W. German; Langenselbold; Cassel, S.W. Germany	51 7 × 10 40 a 18 Ec	Langue occ 1701.; France	67.18 s 68.56 w 48 Ft
Langer Seawarden, Names, S. W. German,	7 50 6 H 84 H 15 Cc 50 11 H 93 H 15 Ec	Langueyu K; La Pinta, S. Attenda	50 43 N 8.13 E 16 Dd
Langenstemach; Bavaria, S.W. Germany .	69 30 M To 12 E 18 Gd	Language, Dicharden Comers	\$3.56 N 8 18 E 17 De
		Langwarden; Oldenburg, Germany	52 50 x 6 11 x 17 Er
			#2.58 H 5 43 E 16 Gb
			57.57 # 62 W 7 Fd
		Langwell; Chithnese, Scotland	58.12 K & 50 W 7 le
S.W. Germany	50.41 m 11.50 z 16 Hb	Langwell Cas.; Caithness, Scotland	58.12 N 6.30 W 7 Ke
Langenweimsher; Kaxony, S.W. Germany	513 # 366 x 18 Pa	Languell Water; Cathness, Sectiond .	58.11 m 8.30 w 7 le
S.W. Germany Langenweimaler; Saxony, S.W. Germany Langenzenn; Bavaria, S.W. Germany Langer or Languard Fort and L.H.; Samex,	49:29 N 30:47 E 18 25:0	Langwies; Grisons, Switzerland	46.49 N 0.43 E 15 Ho
LARGET OF LADSQUARS PORT ADD L. H.; SHARET,	5154 x 120 x 8 G	Languiste or Languavisson; Sonders- hausen, S.W. Germany Languist; Pembeoke, Wales Languist had Park; Deeley, England Languist Hall Lincoln, England	50 41 × 11 50 x 18 Hb
England Langer P.; Suffolk, England Langers; Gholab's Singh's Doma, India	61 56 N 1.10 x 8 Gi	Battern, S.M. Germany	81 35 N 4.55 W 8 BS
Languer Cholable Single Dome India	32 47 x 75.46 x 39 De	Langwith and Park: Declar, England	
	51 56 x 4 50 z 18 Ed	Languarth R . Lincoln Fouland	
	87 H = 11 1 x 17 Ga	Leebom or Lavenham; Suffilk, England .	\$2.8 m 0 44 E. 5 Nh
Langesund; Bradsberg, Norway.	54 50 m 0 46 E 34 Fg	Lanier; Georgia, United States	
Langeten R.; Berne, Switzerland Lange-Zwang; N. Brabant, Netherlands Lang Fleid; Romadal, Norway	47 8 x 7.47 x 15 Db	Lanjaron; Andalucia, Spain Lanji; Nagpur, Bengal Pres., India	26 36 x 2.22 w 11 Gh
Lange-Zwang; N. Brabant, Netherlands .	52.58 m 6.0 x 15 Hb	Lengt; Nagpur, Bengal Pres., India	21 32 H 80.28 E 32 Gi
Lang Field: Romalal, Norway	61 10 m 7.30 z 24 Fe	Lanks R.; Ceylon, India	7.7 × 81 30 ± 53 Gq 29 15 × 119 47 × 54 MI
Langford; Norfolk, England Langford; Bedfordshire, England	STATE OUT E BNg	Lan kl; Che kiang, China	22.40 m 113.40 g 34.11
Laurical and Court. Scores Professi	51.51 x 2.47 w 6 Fh	Lankier; Limbourg, Belgion	
Langford Steeple: Wilte Proband	116 x 160 x 610	Landon fort Yunden China	27.16 m 101.14 g 34 Cg
Langford 8d; Patagonia, S. America.	55 50 e 73 19 w 48 Co	Lan koo too; Yun nan, China Lanlivery; Cornwall, England	
Linggries; Bavaria, S.W. Garagany	47-42 N 11-05 E 18 Kb	Lankenter; Borneo, Oceania Lanment; Finistère, France	08 e 112 45 g 35 Cd
Langlism; Rutland, England	52.42× 0.46 w 6 Kg	Lanmonr; Finistice, France	48.38 m 8.41 w 10 Co
Laugham; Norfolk, England	23 49 x 7 29 x 17 Cr 28 69 x 9 64 x 18 52 47 8 x 7 47 x 13 10 5 52 58 x 60 x 13 11 5 52 58 x 60 x 13 11 5 52 60 x 7 50 x 18 12 5 52 60 x 7 50 x 18 12 5 53 50 x 7 12 12 x 6 10 5 53 50 x 7 12 12 x 6 10 5 54 62 x 18 5 x 18 5 x 18 5 54 62 x 18 5 x 18 5 x 18 5 54 62 x 18 5 x 18 5 x 18 5 54 62 x 18 5 x 18 5 x 18 5 54 62 x 18 5 x 18 5 x 18 5 54 62 x 18 5 x 18 5 x 18 5 54 64 x 18 5 x 18 5 x 18 5 54 64 x 18 5 x 18 5 x 18 5 54 64 x 18 5 x 18 5 x 18 5 54 64 x 18 5 x 18 5 x 18 5 54 64 x 18 5 x 18 5 x 18 5 54 64 x 18 5 x 18 5 x 18 5 54 64 x 18 5 x 18 5 x 18 5 54 64 x 18 5 x 18 5 x 18 5 54 64 x 18 5 x 18 5 x 18 5 54 64 x 18 5 x 18 5 x 18 5 54 64 x 18 5 x 18 5 x 18 5 54 64 x 18 5 x 18 5 x 18 5 54 64 x 18 5 5	Lannaght; Clare, Ireland	53.1 m 8.42 w 8 Do
Langierin, Grees; Bavaria, S.W. Germany.	49.45 x 10 14 z 18Gd	Launemeann; Hantes Pyrendes, Prance .	43 6 m 0 23 g 10 Gh
Langueim, Klein; Bavaria, S. W. Germany.	49 48 × 10 17 x 18 Gd	Lan ngun; Nivn se, China	\$3.47 × 106.27 x 34 Fd
Langles of Court Stevenson, Paginal Langles and Court Stevenson, Paginal Langles and Court Stevenson, Paginal Langles at Stevenson, Paginal Langles at Lan	49 45 x 10 14 x 18 Gd 40 45 x 10 17 x 18 Gd 20 54 x 2 54 x 18 Ar 50 55 x 13 15 x 18 No 44.37 x 10 15 x 13 Po 55.0 x 3.0 w 61.1 55.16 x 6.1 w 8 Ki	Laningun; Nornie, China Lannille; Finistère, France Lannino M.: Brencia, Italy Lannino; Côtes da Nord, France Lannoy; Nord, France	48.55 # 4.25 W 10 Ho 45.50 # 10.40 x 10 Pb
Lancherona Parma Bale	44 97 w 16 15 a 18 Pa	Lumino: Cites de Vend Propes	48.44 × 8 75 w 10 Cc
Langholm: Dumfree Scotland	150 × 10 × 411	Lanner: Yord Prense	30 38 N B 12 E 10 Km
Languelte, New: Damfries, Scotland	55.16 x 6.1 w 8 Ki	Lancoth: Cornwell England	50 13 N 4 33 W 6 Hm
Leturiolm H : Dumfries Scotland	55 0 x 256 w 6 L 55 10 x 2.1 w 6 Ki	Lannoy; Nord, Prance Lanresth; Cornwall, England Lanrick; Perth, Scotland Lannick; Perth, Scotland Lannillors of Lannallor: Cornwall, England	
Laugholm Ledge: Damfries, Scotland	55 10 m 2.1 m 6 K1	Laurick; Perth, Scotland Laurick; Perth, Scotland Laurick; Perth, Scotland	10 21 x 4 24 w 8 Bits
Laugholter R.; E. Friesland, Hanover .	53 6 x 7.57 x 17 Ce	Lanschita; Hungury, Austria	48 13 N 17 20 E 20 Ko
Longborn Cr ; S. Australia	35.14 a 139.6 g 36 Dt	Lansdown; Kent, Canada W	44.24 # 76.11 w 42.16
Laughoved Hd.; Gottorp, Denmark	54.31 x 10 0 ± 17 F4 64.35 x 20 0 w 17 Ba	Laundowns Co.; W. Australia, Oceania .	51.30 a 116 to x 38 Ch
Lang Jokutt; Perinag	8 25 N 99 37 E 33 Lo	Lansing: lows, United States	43.22 N 01 S W 44 Sc 42.45 N 84 33 W 45 Vo
Langitavi I.; Many Pen., Inch	26 10 x 106 5 g 34 Cr	Lannalloes or Lanualloe; Coruwall, England Lansebias, Hungary, Austria Lansdown; Kent, Canada W. Lansdowns Co.; W. Australia, Oceania Lansley; Iowa, United States Lansley; Iowa, United States Lansley; Iowa, P. P. Prussia, Pransia Lansley, Mysligan, United States Lansley, Pransia Lansley, Pransia	42 45 N 84 33 W 45 Vo 55 35 N 20 18 E 16 Pc 45 16 N 6 40 E 10 Nf
Lought or Venue B : Mades Peer fade	16 10 H 100 5 E 54 Cg	Landebourg; Sevole, France	20 33 N 20 18 K 18 14
Lang-boved Hd.; Gottorp, Demnark Lang-Jokuli; Ireland. Lang-Lang; Yun-aan, China Lang-klung; Yun-aan, China Lang-klung; Yun-aan, China Lang-labe; Soriak, R.; Madras Frest, India Lang-labe; S. Trondiljem, Norway Lang-y; Nordak, England. Lang-labe; Soriak England.	15 13 m 83 55 m 33 Hk 62 56 m 11 8 m 24 Ge	Lengt Manmouth England	51.43 M 2.49 W 8 F1
Laughy: Norfolk, England.		Lanety; Monmouth, England Lanetychthile Chase; York, England	54.13 x 2.10 w 6.64
Langley; British Columbia, N. America	40 5 × 122 22 w 41 Kg	Lanta; Haute Garonne, Franca	
Langley, Abbeta; Herts, England	5143 x 025 w 814	Lenter Is: Near, India	43.54 m 1 30 m 10 Hh 22.15 m 113.58 m 34 h 7.40 m 08.52 m 33 Lp 42.7 m 42.2 m 35 Kb 47.1 m 7.35 m 15 Db
Langley, King's; Herts, England	51.43 x 027 w 6 Li	Lenter In; Seam, India	7.60 m 08 52 K 53 Lp
Langrey, Kirk; Derby, England	82 57 M 1.36 W S Hg	Lentrhketi; Kutala, Transcaprada	427 H 422 E 20 Kb
Longley man; Norrock, England	92.33 M 1 29 E \$ 08	Lanter R.; Berne, Switzerland	47.1 N 7.35 E 15 Db
Langery or return Auguston I.; Newfoundland	50 34 W 1 00 S W 43 E		46 16 W 0.55 E 15 Hd 47.47 H 6 20 E 10 Nd
Lanches Leaver Analysis Analysis	48 08 x 15 40 x 20 Hc	American Shan on China	54 T w 100 15 x 34 Ca
	46 36 x 1.0 E 10 He	Lantien; Shen-se, China Lantin; Litge, Belgtom	54.7 m 109.15 m 34 Ga 50.42 m 5 31 m 16 PY
Lang ling Mts.; Ngan-whi, China	61.0 × 118.15 x 34 Le	Lanton: Bethereh, Scotland	
Langlingen; Luneburg, Hanever	82 32 m 10 16 m 17 Pr	Lanton; Rotburgh, Scotland Lantones; Nice, France	43.58 m 7.15 z 18 Cd
Langlin R.; France Langling Mts.; Ngan-whi, China Langlingen; Limeborg, Hanover Languase; Nerdinad, Norway Languaj; Gaikwad's Doma, Bombay Pt., Ind.	60 0 x 15 10 z 24 lb	Lantows: Nov. Prance Lantow See (L.); Pomerania, Prussia Lantoan R; China, Asia	
Languay; Galkwad's Doma., Bombay Pr., Ind.	33.37 × 71.23 x 20 (h	Lam-team R; China, Asia	26.0 × 99.12 s ,28 Mf

	33	3	
LAN Landson R. Towner, China Landson E. Towner, China Landson E. Lind Greene, Lind		LAR	
	Lat Long Map		Lat. Long. Map
Lan tean B; You nan, China	23.0. m [00, [3, k 34 Cl	Laredo; OH Castile, Spain	43"26"N 5"16"W 11 Ga
Lanted; Link Greece	10 10 # 0 10 # 14 10	Languari - Royal Turker in Pursus	27 32 % 39 20 W 44 OI
Lasvoilon; Cotes du Nord, France	48.30 m 2.50 m 10 De	Laren; N. Helland, Netherlands,	50,15 m 5 10 w 118 Fe
Lane; Navarra, Spain	62 58 H 1 34 W 11 1b	Laren; Gelderland, Netherlands	52 12 x 6 21 z 10 11c
Lanzarote 1 : Cenary Is., Africa	29.0 × 13.34 × 37 De	Laret, Unter: Grison, Switzerland	46 51 M 8 52 F 15 He
Lange I.; Dalmatia, Austria	43.44 x 15 23 z 20 16h	Larg, Little; Wigtown, Scotland	54.57 x 4.53 w 8 Gk
Lengo; Torino, Italy	45,17 x 7 27 z 18 Cb	Larg H; Kirkeudleight, Scotland	54.54 N 4.22 W 8.11k
Leo. Leos. or Shan Stales: Burna, Asia	81.0 × 94.30 r 38 Mf	Larmatea Bridge: Londonderry, Ireland .	55.5 x 851 m 8 Ha
Leo, Leos, or Shan States; Stam, Asia .	18.30 x 100 0 E 28 Mg	Largerio; Tirino, Switzeriand	4d 29 K 8 56 E 18 Fd
Lao or Shan States; Burns, India	16 0 x 05 0 x 33 Mm	Large V., the; Moltese Is., Mediterranean.	35,52 N 14-38 E 18 Gn
Lao Sathak: Cochin China, Asia	15 23 m 105 55 m 28 Ng	Largie Ho.; Argyle, Scotland	55 40 N 8.20 W 81h
Laodscen (Ladiklych); Syria, Turkey in Asia	\$5.30 x 35.44 E 20 FT	Largen Cox; Cornwall, England	10 27 m 4 35 w 8 Bra
Lordien, Rinter of IT-M Nelly Mindely Paint. Lordier, Tellin, without and the Lordier Lordien	34 33 × 36 30 ± 30 Dn	Largo; Fde, Scotland	66.13 x 2.57 w 81g
Laorhall, Ben (M): Sutherland, Scotland	58 23 x 4 27 w 7 He	Large, Cave (L.): Florida, United States .	25,10 x 60 25 w 45 Xm
Laughall or Loyal Loch; Sutherland, Scutland	54.25 # 4.25 # 7 He	Large, Cayo, or Key Large; Cuta, W. Indie	# 21 40 x \$1 25 m 48 Fe
Laule; Nervin, Turkey in hisrupe	44 24 N \$1.23 E 22 Gd	Lance Law: Wife Scotland	M.13 # 157 W 81g
Lace chang R.; Chi-li, China	35 15 x 110 30 x 34 14	Large; Ayr, Scotland	26.48 N 4.52 W 8 Gh
Loso Sul; Klang si, China	28 28 m 115 43 m 34 K/	Large Chan; Ayr, Scotland	55.47 m 4.53 w 8 Gh
Laurhein M.: Inversesa Scotland	57.6 × 6.35 w 7 Pe	Large Petry; Ayr, Science	47.6 × 96.1 + 22 Me
Laugest of Eleum I.; Ægina, Greece	\$7,50 x 22 28 E \$9 Gd	Lamytean B.; Angrie, Scotland	66.22 × 5 48 w 8 kg
Lao ye poo, Kan ou, China	\$4.55 m 102 37 m 34 Db	Largymore; Argyle, Scotland	56.2 × 517 w 8Fg
Lapa, Brazil, S. America	25-63 6 40-52 W 48 HII	Larich Lorba Porth Hostland	42.34 N 10.36 F 13 Fd
Lepatino; Kaings, S.W. Russia	54 47 x 27 3 n 27 Nb	Lang, Ben (M.); Hoss, Scotland	57.44 N 5.22 W 7 Fd
Lapedone; Fermo, Italy	43 7 × 13.45 ± 1314	Larino; Melise, Italy	41.48 m 15.54 x 18 Kf
Labial: Kasan Russia	56 57 H 49 55 E 20 In	Laristan Proc.: Persit	97 45 N 54 30 E BI Fa
Lapich, Scout no. (M.); Inverness, Scotland	57.23 x 5.3 w 7 Fe	Lariston; Roxburgh, Scotland	55.15 m 2.42 w 81.1
Lapiche, Porto de (Pass); New Custile, Spain	39.29 x 8.32 w 11 Ge	Largi; Bengal Pres., Indie	81.39 m 77.12 t 33.Ed
Lautchi: Minek S W Rossis	53.95 x 93.36 x 27 le	Larkfield: Lelirin, Irriand	54 17 m S 11 m S Fo
Lapisigne; Hainaut, Belgima	50 32 m 3.27 e 18 [1/	Larkfield Lodge; Roscommon, Ireland .	53 45 x 7.56 w 8 Fd
Lapland or Lappmark Country; Sweden .	68.0 x 56.0 x 24.06	Larkhall; Lanark, Scotland	55 45 × 8 59 W 8 lb
La l'ista or Arcentine Confederation: S.	00.0 # 00 E #0 EA	Lark Hill: Antrin, Irriand.	55.0 × 625 W 8 la
America	300 s 650 w 48 DG	Lartises Pt.; Lorris, Grecce	38.34 m 23 18 r 23 Gb
La l'lata, Rio de (R.); S. America.	360 E 350 W 48 FT	Larn R; Tarn, France.	43 34 × 1 30 x 10 1h
Larder; Staffeed, England	5244 x 218 w 5 Gg	Large: Anlrim, Ireland	54.51 x 5 40 w 8 Kb
Laplume : Lot et Garuane, France	447 m 0.31 z 106g	Larne L.; Antrim, Irriand	54 50 × 5 47 w 8 Kb
Laport; Pennsylvania, United States	41.24 × 76.54 w 45.24	Lare, Loch; Setherland, Scotland	67 57 x 4 52 w 7 114
Lebethers, Kinger, N. W. Hands. Lebethers, Kinger, N. W. Hands. Lebethers, M. L. Lebethers, M. Lebethers, M. L. Lebethers, M. Lebethers, M. L. Lebethers, M. Lebethers, M. L. Lebethers, M. L. Lebethers, M. Lebethe	47 37 x 27 57 x 21 Q4	LOON CAT, CONNER, England LOON CAT, CONNER, England LOON CAT, CONNER, CATALON CAT, CATALON LOON CAT, CATALON LOON LOON CATALON LOON LOON LOON LOON LOON LOON LOON	42 20 m 7 10 w 11 Cb
Lapp Wald (Forest); Brunawick, Germany	52 19 m 10.58 m 17 Fr	Laroquebron; Cantal, France	44 16 m 2 16 z 10 lg
Lappaiery L.; Finland, Russia	63.8 × 21.17 x 38.195	Larrebarna: Vasconradas Spain	43 13 w 253 W 11 11a
Languark or Lanland Country: Sweden	60 0 x 25 0 z 24 Uh	Larraca: Nevarra, Stein	47 N 8 1 47 w 11 16
Lappo; Finland, Russia	01 50 x 21 0 r 26 1%	Larres; Aragon, Spein	47 28 W 0 17 w 11 Kb
Laura Vindimir S W Bussia	55 Ex 41 5 x 27 Pb	Lars: Tiffis, Transcaucusia	42 47 H 44 42 E 20 Lb
Lapsakl (Lampenens); Anatolia, Tur. in Asia	40 19 m 26.39 E 29 Itc	Laisac Mts; Aveyron, France	44 3 × 3.9 z 10 Kg
Lapscheure; W. Flasders, Belgium	51.10 x 5.21 z 18 Be	Lart R.; W. Australia, Oceaniz	15.45 a 121.10 g 35.1%
Las-nebus: Bessurabia, S.W. Russia	46 OCH 25 25 E 27 Hr	Larune: Busies Pyrenees, Prance	47 fg s 0 25 = 10 F1
Lapeta Mta; Mommbique, Africa	17 30 a \$3 30 E 37 Nau	Lary, Lock; Ross, Scotland	57.10 x 5.26 w 7 Fe
Lo speen, Se chuen, China	29.12 x 101.2 x 34.Cf	Laryatakoe; Russis in Asia	61.18 N TR.50 E 30 Kb
Lar: Persia	27 33 w 54 5 E 33 Fe	Las or Los Prov. Belochistan	25 50 st 66 15 t 31 Lb
Lare; Old Castile, Spain	424 × 332 × 11 Gb	Lasalle; Gard, France	443 m 350 m 10 Kg
Lera; Anatolia, Turkey in Asia	56 52 x 36,51 z 25 De	Lascari; Palermo, Sicily	87 58 N 13 57 F 14 1k
Laraba; Soudan, Africa	11 29 x 1.40 s. 27 Cf	Landringer: E. Prussis, Prussis	54 16 N 22 28 E 19 Rb
Larache or El Arish; Marocco, N.W. Africa	35.9 x 64 w 38(b)	Las Dielay; Alqueinia, &c.	9.58 x 44.18 t 40.8x
Larson: Worklow, Ireland	53.1 x 6.10w 9 le	Las Lorden, Arrivana, Artica Lacord, et Bender Gori, Zangebar, Africa Lach R.; Beluchistas Lachure Lashanas; Henta, Rughand Lachure C. Lashanas; Henta, Rughand Lachure, Orest Rensis, Russia Lachure, Yerk, Austria Lachure, Yerk, Canada W. Lackure, Pedeba, S. W. Russia Lackure, Pedeba, S. W. Russia Lackure, Pedeba, S. W. Russia	11.2 × 45.15 r 37 Of
Larague; Heutes Alpes, France	44.15 m 5.49 g 10 Mg	Lash R.; Beluchistan	25.48 m 58.7 m 81 Hh
Larah Ch; Cavan, Ireland	64.0 x 713 w 9Gd	Lasham or Lassham; Hanta, England .	519 N 18 W 81k
Latencie Peak Nebraska, United States	47 15 × 104 45 × 44 1.c	Laurinia Crestis, Analyla	45.31 m 15.37 g 20 11f
Larugi; Wicklow, Ireland Larugu; Hustee Alpes, France Laruh Ch; Cavan, Ireland Larenie F; Nebenska, Guited States Luranie Peak, Nebenska, United States Larunie Paak, Nebenska, United States Larunie R Main Fork; Nebraska, U. States Larunie R, Raght-Hand Fork; Nebenska,	41 53 × 106 30 w 44 K-4	Landon, Portantiari, Bunta, Roghand Landoni, Currat Rensin, Rossisa Landoni, Creatia, Anadria Landoni, Creatia, Anadria Landoni, Yerk, Canada M. Landoni, Yerk, Canada M. Landoni, Portania, Prensia Landoniri, Nedola, Piminia Landoniri, Nedola, Piminia	51.34 × 19 14 r 27 Ivd
Laramie R Main Fork; Nebruska, U. Stutes	41.27 × 105 to w 44 Ld	Lauksy; York, Consda W.	43.44 m TP 28 m 42 Fg
Lerames R. Right-Hand Fork; Nebenska, United States Laran Park; Tipperary, Irohand Laran-da (Karaman); Koreenan, Tur. in Ania	12-50 × 105-20 × 64 Ld	Laskoway, Podoba, S W Rossia	45 53 N 25 23 K 27 He
Laran Park; Tipperary, Ireland	52.53 x 7.46 w 9 Ff	Laskowitz; Silecia, Pressia.	51 3 N 17.10 R 18 Me
Laranda (Karaman); K. roman, Tur. lu Ania	17.9 × 31.0 ± 39 En	Lankowitz; W. Pynesia, Prowit	20 21 8 18 20 E 18 No
Larentuka; Supela Is., Oceania	8.10 a 122.55 g 85 lal	Lamigo: Lombardy, Italy	45 55 F 9 10 E 15 Ge
Laraus; Peru, 8 America	2.8 s 75.50 w 47 fc	Lesschi; Poltsva, S.W. Russia	50 6 × 32 41 r. 07 LA
Larray: Pern. S. America.	14 12 n 73 10 m 47 10	Laureyna or Lasonzyna R.; Usarda, Austria Lasorka: Vitebek, S.W. Raude	10 40 M 20 20 F 21 IV
Larch Grove; Dublin, Ireland	53.26 H 6.23 W \$ le	Lasper; Cape Oxiony, S. Africa	83 6 8 17 59 E 38 Bd
Larch Hill; Kildare, Iroland	53.12× 0.34 w 0.He	Laspinosas; I. of Sardinia	39 41 × \$ 59 z 14 1)h
Laren R.: Heitlah N. Arnerica	57 N 6.00 W S He	Laundo: Laundory, Dromark	55 36 H 10 56 E 17 Fe
Larrhe; Corrèse, France	43.7 × 1.35 E 10 Rf	Larson; Ponurcania, Promia	83 56 N 13 50 E 10 He
Larrom M ; Queensland, Australia	23.50 a 250.50 E 36 Ke	Lanean, Wady (V.); Arobia Petres	200.25 K 34 50 E 35 Hb
Larderia: Messina, Sielle	56.7 × 15.01 ± 14.11	Lamber: Upper Anstria, Austria	48 28 # 14 23 Z 20 Ge
United States Lana Park, 1 piperary, Lishada Lana Park, 1 piperary, Lishada Lana Parka, 1 piperary, Lishada Lana Hall, Kildary, Pipinada Lana Hall, Kildary, Pipinada Lana Rail, Kildary, Pipinada Lana Rail, Kildary, Pipinada Lana Rail, Kantana Lana Rail, Kantana Lana Rail, Raila Raila Raila Lana Lana Lana Raila	10.56 s 7.22 w, 11 Co	Laszen's Meadown; Navada, United States	40.45 × 118.50 w 44 Dd

		36
LAS	0.	LAU
245	Lat. Long Map	LAU U M. Wang Mangalan Mangala
Lassenbe : Basses Pyrenées, France	45°15'x 0'25 w 10 Fa	Laurendeln; Saxony, S.W. Germany 50'47's 13'48'z 18 Ob
Lassi or Lassa; Chinese Empire, Asia .	30.48 x 01.25 x 38 No	Lauf; Bavaria, S.W. Germany 49:31 x 11:12 z 18 ld
Learnitz R.: Styrie, Austria	46 54 × 13.5 x 20 He	Laufelüngen: Basel, Switzerland
Lacywide: Edinburgh, Scotland	55.53 × 5.7 w 8 Kh	Laufen; Zurich, Switzerland 4740 m S.ST z 15 Fs
Lasts; Great Russia, Russia	64 53 N 51 42 E 26 Kb	Laufen; Upper Austria, Austria 47 41 x 13.37 z 20 Fd
Levia Country; Anyennia . Levi Hope Iul.; Patagenia, S. America .	51 38 a 72 45 w 48 Co	Landen; Styris, America
Lastingiam; York, England	54.16 # 0.52 W 8 K-1	Landen; Worlenberg, S.W. Garmany . 48 13 H 8.55 E 18 Dg
Lastret; Astorias, Spain	43 54 × 6.18 w 11 E4	Lanffen; Wortemierg, S.W. Germany . 404 N 09 E 16 Es
Lastres C.; Asturas, Spain	52 67 N 7.53 E 17 CF	Lauffohr: Asrgan, Switzerland 47.33 N N.3 E 15 Ea
Lectus; Austria, Mediterranean .	42 15 m 18 47 m 12 No	Longar de Andarez or Leujar; Andalucia,
Lastrzow; Luidin, S.W. Russia	50 31 m 23 40 m 27 Fd	A A A A A A
Lasminden See (L.); E. Frusia, Prinsia .at, Kutas, Trancaucasia .at; Persia .lat; Aiyashia .lats; Euryania, Greece .lats; Eig. Greece .lats; Eig. Greece .lats; Lats	43 7 × 41 38 ± 29 1b	Carmarthen, Wales
Lat; Persia	34 55 × 49 22 x 31 Cb	Longhton; Lincoln, England
Lata; Eurytania, Greece	35 47 × 31.35 ± 23 Cb	Lauchton en le Northeu; York, England . 53 23 m 1.14 w 21f
Laterman or Tacapen: Renader, S. America	37.52 × 23.33 × 23.34 a. 0.54 x 74.34 × 47.34	Laughton Ho.; King's Co., Ireland 52 52 # 7.55 w S PT Laughton Ho.; K. Pranda Prassa
		Lanting's R.; Berne, Switzerland 46 27 s 7.18 g 15 C4
Africa	25-10 m 24 16 m 33 En	Lanthorn (N.); Valan, Switzerland . , 468 × 749 x 15 Dd
Latoku, New, or Kuruman; Betchman, 8. Afrin Afrin Afrin Liberhams, 8. Africa Latoha L.; Geret Rund, Brasin Latoha L.; Geret Rund, Brasin Latoha L.; Geret Rund, Brasin Latera, Viterier, Italy Latera, Viterier, Italy Latera, Viterier, Italy Latera, Viterier, Italy Latina, Italy Latina, Italy Latoha, Italy Latoh	27 8 E 24 28 E 56 Ea 6t 15 w 28 32 g 26 Gh	Lauingen; Bavaria, S.W. Germany 48.54 M 10 25 E 18 Gf
Lateboytch; Volhyma, S.W. Russia	50 0 × 21 23 x 27 Hd	Fpuin
Latera; Viterio, Italy	42 34 x 11 50 r 13 Ge	Laumonicmy; Roven, S. W. Massia
Laterina: Arezzo, Italy	45.32 m 11 42 m 13 Gd	Lann; Bobenia, Austria 50:23 m 13:48 m 20 Fa
Latham Ho : Lancashire, England	53 34 M 2 68 W 8 Fe	Laun, Little; Newfoundland 47 0 w 56 33 w 43 el
Lethen; Osnabrück, Hapovar	602 E 40 8 E 37 Pk	Laurenton or Laureton; Corpwall, England 50 48 H 421 W 8 Cl
Latheren Ho.; Caithness, Scotland	58 17 # 5 23 w 7 Ke	Launceston; Tarmania, Oceania 41 26 a 147 7 g 35 HI
Latheren K and L. H.; Caithness, Scotland Latheren wheel; Caithness, Scotland Lathi; Rajputana, Bengal Pres., India	54 17 # 3 24 W 7 Ke	Launicwitz; Edwaria, Austria 49.35 x 14.51 z 20 Gb
Lathrick; Fife, Scotland	27 4 N 71 32 2 22 12 36 17 N 2 10 W 2 Kg	Laupen: Berne, Switzerland 46 55 x 7 14 g 15 Cu
Latham : Gelderfand, Natherlands	51 58 W 61 E 16 Its	Lauperslorf; Solothurn, Switzerland . 47.19 M 7.40 E 15 Db
Andrews And California Students Control California Students Califo	40 33 × 17 43 × 14 Ng	Section Section Action Section
Latina F.; Nawfoundland	47.24 m 54 18 w 43 ch 29 20 s 59 30 m 47 Eh	Laurana or Lobertsia: letris. Ametria . 45 17 w 14 16 z 20 Gf
Latisana: Venetia, Austria	45 47 × 13.0 ± 90 FY	Laurdal or Lardal; Brobblerg, Norway , 10 28 m 8.10 m 24 Fg
Lato R.; Italy	40 25 M 17.0 E 14 Ng	Laure R.; Aicutejo, Portugal 28 48 × 8 26 w 11 Bf
Latopolis (Esné or Esneh); Egypt Latocom R.: Hungary, Austria	25 14 × 32 33 ± 38 Fg 45 25 × 22 18 ± 21 Fe	Laurel Fork of Chest R: Virginia, U. States 38 46 x 70 30 w 45 Ya
Latourbs Treville C.; Australia, Oceania	18 23 a 121 52 g 35 De	Laurel H.; Pennsylvania, United States . 400 w 73 20 w 45 Ya
Latour; Luxemburg, Belgium	50.23 W 5.35 E 18 Gh	Laurencetown; Galway, Ireland
Latour Pt.; Shelburna, Nova Scotia	43.30 x 65.25 w 43 Ug	Laurenstille; S Cardina, United States . 34 30 m 81 54 w 45 Xg
Latrangore R ; Luxemburg, Belgium	50 55 m 5 42 z 18 6h	Secretaria Sec
Latron, ol; Falestine	21 30 K 24 50 E 30 Af	Laurenard: Christian, Norway
Latronico; Basilicata, Italy	40.3 # 161 x 14 Mg	Lauria; Basilicata, Italy 461 w 15 48 g 14 Lg
Laterb: Tyrol, Austria	46 37 H 10.50 E 20 Ca	Laurière: Hante Vienne, France 46.4 M 1.29 E 10 He
Laturop; Gveryssel, Netherlands	\$2.50 M \$35 E 18 Do	Laurieston; Stirling, Scotland
Latwan; Bombay Pres., India	17.53 x 75.74 x 33 C1	Lauringen; Beveria, S.W. Germany 50 HW 10 21 x 18 Ge
Lau; Banders, Denmark	56 22 x 9 55 E 17 Eb	Lauriston; Edmiorgh, Scotland 35.58 w 8.17 w 8 Kh
Laubach; Parmstalt, S.W. Germany	51.1 W 7.30 E 18 Hr	Greania
Lauban; Silesia, Prussia	31 7 × 15.17 x 18 Ke	Laurito; Principeto C, Italy 40.10 m 15.25 z 14 Lg
Lauchs; Gotha, S.W. Germany	50 54 M 10 32 E 18 Hb	Lauropoll; Calabria, Italy 30.45 w 16.21 z 14 Mh
Lauchart R.: Prussia	51.14 × 11.40 ± 19 Fa 46 7 × 943 ± 18 Ec	Laurvig; Jarisherg and Laurvig, Norway . 50.4 M 10.5 E 24 Gg
Laurebeerf; Bavaria, S. W. Germany	47.55 x 10.53 z 10 Hh	
Laurhope; Laurk, Scotland	55.50 m 3.55 w 8 lh	Laush; Afgharéstan
Lauchstalt; Saxony, Prussia	51 24 m 11 52 g 19 Fa	Lamb Dut; Alchenistan
Lamberment, Jackson Commons Lamber Station, Proside Lambert R.; Prussia, S. W. Germany Lambert R.; Prussia, S. W. Germany Lambberin; Wartensberg, S. W. Germany Lambbein; Wartensberg, S. W. Germany Lambershald; Saxion, Prussia Lambe, Tabelen, S. W. Germany Lambia, Tabelen, S. W. Germany	0 15 x 109 54 z 55 Be	Lancit Adameters 21 5 c 6 0 5 f 11 5 Lancit Adameters 21 5 c 6 0 5 f 11 5 Lancit Adameters 21 5 c 7 0
Landerdala Dist : Berwick, Scotland	55 43 m 2 43 w 8 Lh	Lause R; Styra, Austria 47.45 # 14.57 E 20 Gd
Landertale F : Florida, United States .	26.8 x 50 15 x 45 X1	Laussier: Aveyron, France
Laue, la, R.; Jnes, Prance	47 3 × 5.30 ± 10 Md	Lanssoitz, Kiester; Altenburg, S.W. Germ. 50 52 H 11.51 R 18 Kb
Laurenbruck; Verlen, Hanover	55,12 x 0.32 g 17 Ec	Laureik (B); Sweden
Legenburg, Lauenburg, Denmark	50.27 × 10 32 × 17 Fe	Laut; Nimm's Dous, Bengal Pres, India 18:50 x 77:16 x 33 Ek
Lancuburg, Principality of; Denmark .	55,32 m 10.40 g 17 Fe	Laut, Pale (1.); Borney, Oceania . 3.45 x 116.8 x 35 Cd
Lauenteels; Gettingen, Germany	51 40 H 0 22 E 17 Kg	Lautenburg; W. Prussia, Prussia 53 12 st 20 40 g 18 Ge
Lauks, Baden, S.W. Germany Lauks, Lience, Ocensia Lauker, Lience, Ocensia Lauker, Lience, Lience, Lience, Lauker, Lience, Lience, Lauker, Lience, Lien	52.6 W 9.57 E 17 EZ	Lament R; Gers, Parance 45.15 ** 15.6 1.9 1.16 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2
	W-21 # 11-21 E 18-16	Lansenten, Country, Comment SLOIN 10.10 E, 17 FE

			337	
LAU				LAW
	Lat	Long	Mep	

	Lat.	Lone	Map	Lat Lone	Man
Lantar: Savone S W Cormany	5079574	10'45'	16 Mh.	Lawsh Dalamtone Denos Pools Sadle Straw Person	120 Co.
Lanter R . Preses	47 1 7	80 T	10 05	Lawalde: Navore E.W. Garmany 51 L w 14 M 2	16/16
Lutter R.; Bayaria, S.W. Germany	42.35 ×	7,30 E	18 B4	Lawali H.: Aberdreit, Scotland 57.13 w 2.10 v	TMs
Lauter R.; Bayaria, S.W. Germany	400 ×	53 E	It Co	Lawan; Nagror, Bengal Pres., Ipilia 61 33 N 82 8 1	30 HL
Lanter R.; Wurtemberg, S.W. Germany .	46-22 X	9.28 E	18 Fg	Lawannick; Cornwall, England 50 56 st 4.27 v	# C1
Lauter R.; Wurtemberg, S.W. Gormany .	48 32 X	9.50 E	18 FY	Lawers; Perth. Scotland	8 Hf
Lauterach E.; Bavaria, S. W. Germany .	40 20 X	11.44 E	18 Ka	Lawers, Ben (M); Parth, Scolland 5632 x 4.13 v	0 11r
Lauterbech; Solothurn, Switzerland	45,13 3	7.35 E	19 00	Lawres Ho.; Perch, Scotland 56 23 x 3 57 9	5 tg
Lauterback: Saruer 5 W Garmany .	81 11 w	10 75 E	16 Ma	Lawters, Canron; Warwick, Singwood . 52 25 9 1 20 9	24.50
Lanterbach Saxony S.W. Germany	50.40 ×	15 10 e	15 XX	Lawrence: Kunses Enited States 50 0 w 00 14 w	44 ()4
Lauterineh: Saxuny S.W. Germany	51.4 W	147 .	16 Pa	Lawrence: Massachusetta United States . 47 50 w 71 10 v	45.00
Lanterbach: Bobenita, Austria	50.5 W	12 45 #	20 Ka	Lawrence F : Comberland, Nova Scotia . 45.51 x 64.5 x	43 Ve
Lanterbach R.; St Gall, Switzerland	47 14 x	9 14 E	15 Gb	Lawrenceburg; Tennessee, United States . 25.16 x 87 22 v	45 Ug
Lauterberg; Göttingen, Hanover	81.38 x	10 25 a	17 Fg	Lawrenceburg; Kentucky, United States . \$8.0 x 84 52 v	45 Ve
Lauterhourg; Bus Khin, France	44.0 ×	8.5 E	10 Pc	Lawrenceburg; Indiana, United States . 39.8 p 84.52 v	45 Ve
Lauterbrupu; Bavaria, S W. Germany .	48.27 ×	10 43 E	16 Hg	Lawrencekirk or Laurencekirk; Kincardine,	
Latterbrunnen; Herne, Switzerland	44,56 ×	7.54 E	15 De	Scotland	8 Mr
Lauterbeiten; Divaria, S. W. Germany .	40.30 X	7.35 E	10 151	LAWTERCHIONE; Annapous, Nova Scotta . 44 54 X to.4 9	44 84
Lautema P Brossie Brossie	40 22 2	11.00 E	10 At	Lawrenceville, Arthonia, Cultri States . D4 21 N 61.0 *	44.15
Lantecatain: Savany S.W. Garmany	50 40 W	12 16 a	16 53.	Lawrenceville: Georgia Pinited States 52 55 v 54.5 v	42.57
Lantrac: Tarn. France.	41.41 X	25 .	10 1h	Lawrenceville: Vintinia, United States . 24.48 x 77.47 y	45.25
Lautschou; Boliemia, Austria	50 18 x	15.1 r	20 He	Lawrenny: Pembroke, Wales 51.44 # 4.52 v	8 Bi
Lautschita; Moravia, Austria	49.4 ×	16.40 g	20 lb	Lawrieston; Kirkendbright, Scotland . \$4.50 x 4.4 v	6 11k
Lauven Elv (R.); Norway	50.48 ×	9.40 E	24 Fg	Lows Can; Lanark, Scotland 55 50 N S 54 V	6 lb
Lanwe; W. Flanders, Belgium	50 47 ×	6.11 E	16 Bt	Lawshall; Buffelk, England 52.8 x 0.44 s	6 Nh
Lauwer Zee (L.); Netherlands	\$5,22 x	8 12 E	15 Ho	Lawson Cr. (R.); Australia 17.42 e 154 0 1	36 Ab
Lauwers, de, R.; Greeingen, Netherlands .	53.12 ×	6.14 z	16 Ila	LAWUF; Person	al Di
LANSIN; Courana, S.W. Russia	30,02 M	20 29 E	ar Hb	LAE; GESCON, SWITZETMEN	10 00
LAMERIC; larm to Galvane, France	44 15 X	16 1	to tild	LATE IL; STEINET	24 64
Langet le Basses Alnes France	44.97	4 17 -	10 (5)	Landele R : Lewis Scotland	TDe
Laurun: Lot et fiarrene France	44.37 -	0.24	10 00	Lare Flord: Norway to 40 of 40 of	24 Pa
Lavarra R.: Texas, United States	29 0 X	95.35 W	44.7%	Lauroborr: Lower Apalria Austria 45.4 × 15.61 s	90 to
Lavacherie: Luxemburg, Beigiam	50.3 ×	5.31 x	18 Fr	Lagetvem; Finmark, Norwey 70.1 × 24.43	24 Oa
Lavagna; Milano, Italy	45.27 N	\$ 26 E	13 Kb	Laxey: I. of Man, England 5414 x 4.24 x	8 C4
Lavagna; Chiavari, Italy	44 16 X	0 21 x	13 Ec	Laxey B.; L of Man, England 54.13 F 4 24 7	8 Cd
Laval; Mayenne, Franco	48 4 ×	0.45 w	10 Fc	Laxey Hd.; 1. of Man, England 54.14 × 4.22 v	8.04
Laval; Montmorency, Canada E	47.5 ×	71.6 W	42 Ge	Laxfield; Suffolk, England 52 18 w 1.98 s	8 Ob
Laval I. and Co.; Canada E	45 35 ×	73 45 W	42 Me	Laxieth Voe; Shetland, Scotland 60.13 m 1.12 v	7 Bb
Availa L.; Mayo, Ireland	83.59 M	6 10 W	\$C4	Laxford Br ; Bulberland, Scotland 50 22 N 5.0 Y	TGe
LAVARDUREL: CAPITATINA, AUSTRA	46.39 X	14 57 E	20 Ga	Laxined, Lord; Sutherland, Scotland . 58.23 K 5.5 Y	Tre
LAYER Sands; Caernaryon, water	22, 16 M	CI W	SCT	Lagiord Longe; Sutherland, Scotland . 50.21 N 4.07 N	700
Lavant B : Carinthia Austria	46 15 W	14 50 -	40 Ca 1	Taxonen B. Venn Janen 41 41 41 41 10 1	34 Te
Lavent Thel (V) Carinthia Austria	44 50 4	14 50 g	20 (00	Larton or Lerinston Notto Parland . 55 10 W 0 55 9	4.87
Latike: Estremadura, Portugal	40.5 W	8 50 w	12 84	Law R . Vendée, France	10 Ee
Lavenisc: Let et Garonne, France	44 11 T	918 *	10 Ge	Lay Grand, R.: Vendes, France 46.45 N 0.50 V	10 Fe
Lavardens: Gers, France	41 47 ×	9.31 x	10 Gh	Lay Weter: Inverness, Scotland \$6.55 x 5.7 v	148
Lavartemo; Ticino, Switzerland	46-15 N	8 50 E	15 Fd	Larcock or Lacock; Wilts, England 51.25 x 2.8 v	8 Gk
Lavata B.; Chile, S. America	\$5,35 e	70,50 w	45 C1	Layer or Roman R.; Essex, England 51.40 x 0.50 r	8 NI
Lavanr, Turn, Prance	43, 45 M	1.40 g	10 llb	Layer Marney; Hover, England 51.50 w 0 48 1	6 NI
Laveux Sainte Anne; Nemur, Belginm .	59.7 ×	58 E	16 Fg	Layneville; Krntucky, United States 27 35 x 82 25 v	65 WE
LAVAyen H.; La Pinta, S. America	24.39 *	60 40 M	48 Db	Layon K.; Maine et Lors, France 41,13 % 0.75 %	10 14
Laves; Olympia, Greece	62 30 X	21.55 E	23 191	Layron; Lancastore, England 50.49 8 6-2 9	0 100
Lavoles, Bereit, Asia	60. 20 N	107 28 K	20 50	Layton, Eds.; 10th, England	0 11.1
Lavel B: Negrouper Canada P	45.0 3	0.10 4	14.05	Cantown: Weath Indeed	614
Lavelanet: Aribum France	42 56 W	1.50 r	10 171	Tam: Galleia Saula	11 Ch
Lavello: Basilicata, Italy	41.3 ×	15 45 E	14.1.7	Laggreff or Mataiwa L; Low Arch., Oceania 12.50 a 145.45 w	# 85 Na
Laven Can.; Renfrew, Scotland	\$5.57 ×	4.51 m	#Gh	Lassrey F.; Circania 43 54 N 29.19 1	24 Hb
Lavens; Lombardy, Italy	45.57 x	8.56 E	IS Fe	Largoon; Persia	61 Ef
Lavension; Bucks, England	\$0.11 ×	0 48 W	8 Kh	Laringuen; Persia	12 F.C
Lavenham or Lanham; Suffelk, England .	62.8 ×	0 44 E	8 NF	Larise; Verona, Italy 45.01 N 10.43 I	13 16
LATERIA R.; ROTEO, S. W. Equate	80-54 X	94.17 E	11 09	LARRISON From: 1 turkey in Anis 41 10 % 41.70 1	61 Pa
Lavenote Personal State	45.54 %	8.37 E	13 15	Line Leb. Cookman Asia 99 50 a 77 99 1	20 5
Lavernari I.: Finland Smeda	63.0 4	97 0 ×	26 Ec	Le: Chi.II China	34 Ke
Laventia; Pas de Calnis, France	50.35 W	245 .	10 le	Len; Lencoln, England 53.23 × 046 x	* SKI
LAvenus of Avenus: Modens, Italy	44.3 M	10 4 T	13 Pr	Lea Con.; Wercester, England 50.25 x 2.16 v	# Gh
Laver, High; Essen, England	51.46 ×	0.12 #	8 Ni	Les, Don (Hd); Skys. Scotland 87.29 x 6.35 v	TDd
Lavernock P.; Glamorgan, Wales	81 25 m	85 W	8 Ek	Lea Navigation; Middlesez, &c., England . 51.45 m 0.2 v	614
Laverstock; Witts, England	51.5 ×	1.44 =	8 lik	Lea R.; Niddleses, &c., England 6156 x 0.0 v	0 14
Lavey; Youd, Switzerland	46.13 ×	7.1 E	15 C4	Lenbeg; Hoscommon, tresand 55.46 N 8 E; V	0.00
LAVET Ch; Cavon, Ireland	53 58 M	7.14 W	.#Gd	Lesbeg; King's Co., Irrintel 65 18 N 7 44 N	
LAY-zzi I.; Corse, France	41.22 ×	9.14 E	13 Ef	Leaber; Wicklow, Beland 53.0 N 6.5 1	8 16
Lavezzola, Perrara, Italy	44 33 ×	11.53 E	13 Ge	Lesbyarrow, Donegal, sreams	TEA
Lavisso, Principado C., Raiy	40 45 X	10.24 E	10.15	Look W. Onespelend Amsterlia . 18 23 a 146 0 1	35 He
Lavinston Fast or Market Lavinston: Willia	W-40 X	10.7 E	A 20	Lunch B. Glementer Porland 5146 x 1.46 x	8 101
Forting Company of Adries Lavington, with	81.10 w	155-	830-	Leacher Lock: Apyrie, Sections 56.7 M 6.26 V	8 Pe
Lavinia C . Rossa, Italy	41 40 W	17.40 .	14 Ter	Learthinde or Leyblade: Gloucester, England 51.42 x 1.47 x	* # 111
Lavis; Tyrol, Austria	45.11 w	11.14 *	30 De	Londburn; Probles, Scotland 55.47 x 3 14 x	# Kb
Lavis or Avisio R.; Tyrol, Austria	45.10 N	11.14 r	20 De	Leadenham; Lincoln, England 53.3 x 0.36 v	& Kf
Lavit; Tarn et Garonne, France	43 58 ×	0.54 a	10Gh	Leader Water; Berwick, Scotland 55 40 x 242 v	SIL
Lavizzara V.; Ticino, Switzerland	65 27 ×	5.39 a	15 Fd	Leades; Cork, Ireland 51.87 w 8.52 v	# 19th
Lavoir; Libge, Beiginm	50.6 M	57 E	18 97	Leedbille; Lanure, Scotting 55.26 x 8.45 v	2.45
Lavonia; Arkansas, United States	34 3 ×	90.55 W	44.5g	Leadhilla Lead Mines, Lanark, Scotland . 50.27 N 8.45 V	2.01
LAVINA; Brazil, S. America	81,22 E	41 48 A	47 Ih	Leaning or Leaning R.; unsuccester, English 51.50 N 120 V	41 174
LAVISA; Brani, S. America	6.22 4	51 6 W	ST Ke	Leaf Labor Minnesota Enited States . 46 10 w 64 81 w	44 Oa
Largery Tambox S W Rossis	60 70 3	41 9 E	270	Last St. Bellish N. America	41 1%
Law Con ' Ave Scotland	55 44 =	448	# Z'C	Lenf R : Musicalrol, United States	45 Ti
Law, the (M): Northwesherland Fouland	54 55 W	9 15 w	AGe	Leaffert R.; Siley, Ireland 54.15 x 82 x	# Co
Law Cas. Ayr, Scotland Law, the (M); Northumberland, England Law, Old, I.; Northumberland, England	55.38 W	168	6 Ma	Leatield; Oxford, England \$1.51 x 1.32 v	6 111
		-		1. 1. 1. 1. 1. 1. 1. 1.	

	38				
 long	Men	LI	C		
		Lechan Muir; Argyle, Scotland .			

Learn Land	33	IS .
Company Comp	LEA	LEC
Control Cont	Lat. Long. Map	Lat. Long Map
Common Color Col	Louf River; Mississippi, United States . 51 low 88 51 w 45 Ti	Lechan Muir; Argyle, Scotland 56'90 x 5'18 w 8 Fg
Description of \$1. Description \$1.00 \$1.	Leagun; Galway, Ireland 55 22 m 9.10 m 6 Ce	Lechbeuck; Bavaria, S. W. Germany 47-42 × 10.47 x 19 Hb
Color Colo	League, Sliers (M.); Donegal, Ireland . 54 40 x 8 42 w 9 Db	Lechenich; Rhenish Prussia, Prussia 50 47 H E 46 K 18 Af
Colored Color Colo	Leake; Lincoln, England 53.2 m 0.6 m 8 Mf	Locketells; Vand, Switzerland 46,25 N 7.7 e 15 C4
Control Cont	Leeks, East; Notts, Eugland 5251 m 1.11 w 51g	Leck Feld; Bavaris, S.W. Germany 48.13 x 10.40 x 18 Hg
Control Cont	Leake, West; Notts, England DESIN LIEW Stg	Lechma: Bonnia, Turkey in Europe
Section Company Comp	Leal; Baltic Prova, Russia 58 41 x 2: 51 e 26 De	Lechnitz; Transylvania, Austria 474 st 7415 c 21 Kd
Company Comp	Leam R; Warwick, England 52 30 m 1.25 w 5 th	Levidens; Aragon, Spain 4145 # 044 w 11 Ke
Description Company	Learnington; Essex, Canada W 423 m 8237 w 42 Ch	Leck R.; Tonder, Dennark 54.45 x 8 55 x 17 151
Content Cont	Lean R; Hondures, Control America 15:30 x 87.0 w 46 Ch	Leckford; Hunts, England Bl.6 H 1.27 w Blk
Common C	Leanuaghana: Kerry, Ireland	Lecknolog: Arrele Scotland
Company Comp	Leso tong or Leo-tung, G. of; China 60.0 x 121.0 z 34 No	Leckonfield and Castle; York, England . 50.52 N 0 27 W 5 Lo
Description Company	Leao-tong, Moulden, or Sing-king Prov.;	Le-kater Meer (L.); Drenthe, Netherlands 83.11 8 6 27 E 16 Ha
Decision Proceed Process Pro	Lenn: Galway, Irrland	Levieure : Iowa, United States 41 40 H 50 26 W 44 No.
Compared Property Compared	Lesp, the; Wexford, Ireland 52 14 × 6.42 w 9 Hg	Lecompton; Kansas, United States 39.9 × 90.25 w 44 Qe
December 1965 196	Leap Cas; King's Co., Ireland 55.2 m 7.48 w 8 Fa	le. England
Comparison Com	Learmouth, New; Northumberland, England 55.38 s 2.13 w #Ge	Lectoure, Gers, France 43.56 N 0.39 E 10 Gh
Comparison Com	Learnou R; Donegal, Ireland 65.50 x 7.50 w 9 Fb	Lecumierti; Navarra, Spain 430 n 1.47 w 11 ia
Fig. 2	Leasturhaus Lincoln England	Lein R.: Hanover
Control Proceeding Process P	Lens of Ibed (H.); Shetland, Scotland . 50 24 * 1 17 w 7 8h	Ledleg Farm; Sotherland, Scotland 584 H 4.58 W Tile
Control Cont	Leusoli; Skya, Scotland 57 12 m # 18 w 7 De	Ledbury: Hereford, England 522 N 225 W 8 Gk
Design Proceedings 1975 1976	Leather: Denegal, Ireland	Leoba or Leadon R.; Giourester, England 51 55 N 2 20 W 5 Gl
Contract Arthogonal Contract Contrac	Leath; Karry, Ireland 50 19 x 9 25 w 9 11g	Loblen R.; Hereford, England 82 10 × 9.54 w 8 Fb
Control Cont	Leetham, Kirk; York, Engished 5435 m 15 w 81c	Lesle; K. Flainters, Belgium 50 58 H 158 e 18 Cf
Control Cont	Leather Pass; British Columbia, N. America 55 56 m 110 0 w 42 Ld	Lede R.; Let et Garonne, France 44 30 x 0 46 g 10 Gg
Section Proc. Cont. Proc. Pr	Leatherhead; Surrey, England 51 18 x 6 29 w 8 Lk	Ledescher; N. Brabant, Netherlands \$1.38 # 5.52 x 16 Gd
Section Company Comp	Leaton F: Texas, United States	Ledeberg: E. Flanders, Belgiam
Company Comp	Lean or Zout Leeuw; Brabant, Belgium . 50 50 s 5.7 s 18 Ff	Ledeghess; W. Flanders, Belgium \$1.51 x 8 6 g 16 Bf
Control	Lean, el, or Mont; Lower Nubia 18 22 x 30 57 g 39 100	Ledekada; Triphylia, Greece 87.12 x 21.44 g 28 De
Section Proc. Pr	Leavenworth F; Kansas, United States . 89 12 x 95 26 w 64 Qc	Ledestua; Leon, Spain 41.7 st 5 to w 11 Ec
Control Cont	Leavington, Kirk; York, England 54 28 x 1 20 w 5 ld	Lederma R; La Pinta, R America 23 53 e 64 30 w 48 Fh
Description, Principal P	Lebe Properties Proping 54 15 m 0 45 m 5 k-1	Ledrisch; Bohemia, Attrina 48 43 x 15 19 r · 20 10 h
Section Control Cont	Leba R.; Pomerania, Presson 54 41 st 17 28 c 18 Mb	Ledi, Ben (M.); Perth, Scotland 56 16 x 4 21 w 0 11g
Deck 1967 Principal	Lebs See (L.); Pomerania, Prussia 54 45 × 17 25 x 10 Mb.	Ledgman; Gard, France 43.59 x 4.7 x 101.h
Colonia Parison Charles Parison Colonia Parison Pariso	Leind, Kefr el: Palestine	Ledinor Jentland Swelen
Section Control Process	Lebanon; Missonri, United States 87 45 m 92 45 w 44 Rf	Ledinuru; Nordland, Norway 6744 x 150 a 24 le
Demonstrate Control	Lebarca : Indiana Paided States 35 33 x 92 32 w 44 Rg	Lettergreet; treat Edward, Nobels 01.81 N 38.9 g 28 Gb
Common Colon Col	Lebanon; Transesses, United States 36 11 m 86 ;1 w 45 Uf	Lectmore Farm, Butherland, Scotland . In 3 N 4 56 W 7 Gc
James California Californ	Lebanon ; Glaio, United States 29 25 m 84 9 w 45 Ve	Ledasta; Hungary, Austria 40 7 × 18 15 g 21 Lb
Demon Person Registre State Control Co	Leinnon: Alabama, United States . 34 91 m 85 17 m 45 Ve	Lednock Water: Perth. Scotland
Second Conference Conferenc	Lebanon; Virginia, United States 36 51 # 620 w 45 Xf	Ledo C.; Benguela, Africa R44 a 23 10 g 37 1k
December	Lebanon; Pennsylvania, United States . 40 17 m 76:30 w 45 Z4	Ledona; Moscow, S.W. Russia 55.2 st 38.27 g 27 Ob
School Weight of City Banker, Parkers School Scho	Lelanon Mts. (Jebel Libran); Palestine . Si 55 # 25 50 g 30 Cb	Ledwiche R.; Shropshire, England
1.50 1.50	Lebanon, Valley of (El Buksa); Palestine . 33 40 m 35.55 m 30 Ch	Lee; Vilorg, Dennark 56.25 s 9.39 g 17 Kb
London W. Bandon W. Band	Lebda: Tripoll, Africa	Lee R. Berner Fredend States 42 23 H 73 18 w 45 hr
Control W. Denny, Press Control Contro	Lebedan; Tambov, S.W. Rossis 513 x 30 6 z 27 Ge	Lee, Lock; Forlar, Scotland 56 54 H 2.58 w 8 Lf
Deleter Deleter Response Australia Control C	Lebeloke: W Pressis Pressis 50 33 x 34 33 x 27 Md	Lev M.; S. Amstralia
Lebert 1, 1997 by Coverse 10 to	Lebeny or Leiden; Hungary, Austria . 47.46 x 17.21 s 20 Kd	Lee R.; Curk, Ireland
Control Cont	Lebert I.; Loyalty In , Oceanin 19 45 e 163 10 e 35 11e	Leonarbye, Liambyz, or Zambesi R.; S. Africa 13 55 a 26 0 g 37 Man
Date Alley S. F. Alley 10.0 1	Lelsaguekaia; Siberia, Asia	Lecis Keb (M): Cabe Colony, N. Africa . 30 47 a 20 47 g 38 the
Content Cont	Lebira; Algeria, N. W. Africa 33.43 m 7 13 n 36 Ke	Levre; Laurashire, England 54.7 H 8 10 W 5 Ed
Double Per Cart Cart Double Per Do	Leberary: Koven S.W. Rossin 55 Law et al. a 27 No.	Levels L.; Minnesots, United States 47.8 x 94.17 w 44 Qa
Design Proceedings	Lebook, Beer; Egypt 29 57 s 29 54 e 30 Cc	Leeds; York, England 50,48 # 1 52 w 5 He
Section Amazon, Septem Section	Leboulin; Gers, France 42.49 0.41 g 104h	Leeds and Castle; Kent, England \$1.15 s 0.38 r 6 Nk
Methods Meth	Lebrila: Andalocia, Nosin	Levels: Marine Emited States 41 17 w 70 11 m 45 ch
Description Company	Lebrilla: Murcu, Spain 37.52 s 1 17 w 11 Lg	Leods, New; Aberleen, bootland 57.86 m 20 w 7Nd
Descriptor Des	Lebus; Abyssinia 9.7 × 38.56 z 40 Me	Lec-in and Liverpool Can.; Lancashire, &c.,
Section Principal Conference Section S	Lebuch or Lybo; Palesting 34,12 s 26 is e 30 Da	Levels Co.; Capada W
Control Light Control	Lebweb, Nebu; Pairstine 34 17 x 36 20 g 30 10a	Lorddel; Brabant, Belgium 50 51 s 4 35 g 16 Ef
Lorente Secondate, Johnson St. 14 6 7 15 Loke, Feek, Science	Lecureuw: Leitrim, Ireland 54 12 x 56 21 x 28 cif	Lock; Stafford, England 53.7 × 22 w 5 Uf
Learner, Steenman, Intend. \$1.31 & 6.3 w 15.2 Lexy, Cardy: Londontry, Instant. \$1.5 & 6.3 w 15.5 Lexy, Cardy: Londontry, Instant. \$1.5 & 6.3 w 15.5 Lexy, Cardy: Londontry, Instant. \$1.5 & 6.3 w 15.5 Lexy, T. Cardy: Londontry, Instant. \$1.5 & 6.3 w 15.5 Lexy, T. Cardy: Londontry, Instant. \$1.5 & 6.3 w 15.5 Lexy, Londontry, L	Lecurrow: Roscommon, Ireland 53.41 m 6.2 w 6 Ed	Leeks; Perth, Sections 56 26 x 4 70 w \$ Hg
Decr. F. COMMAN Law Cont. Cont	Lecce: Abrussi, Italy	Locky, Castle; Londonderry, Iroland 55.8 × 6.54 w 1 Hg
Lower, Fig., they 62 in 100 in 187 is 100 in 187 is 100 in 187 is 100 in 187 in	Lecre, T. d'Otranto, Italy	Leemond; Cock Ireland 5154 s 824 s 15
Access Company Acce	Leccia; Pisa, Italy	Leen R.; Notta, England 52.59 # 1.17 w \$1g
Lebi; Frei, Antela. 1739 55 2 50 6 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Lecco L.; Italy	Leende; N. Brubunt, Netherlands . 51 22 8 6 32 e 16 Ge
Levin R. Investa, N. Germany 60 100 2015 it lift [10.7] N. Tocolhein, Norway 61 100 2010 it lift [10.7] N. Tocolhein, Norway 61 100 2010 it lift [10.7] N. Tocolhein, Norway 61 100 2010 it lift [10.7] N. Tocolhein, Norway 61 100 100 it lift [10.7] N. Tocolhein, Norway 61 100 100 it lift [10.7] N. Tocolhein, Norway 61 100 100 it lift [10.7] N. Tocolhein, Norway 61 100 it lift [10.7] Norway 61 100	Lech; Tyrol, Austria	Levr; E. Priesland, Banovar 53 15 H 7 27 a 17 Ce
Lechest 10: 1700, Anatria 47: 180 to 20:00 Lechest; Bulletin Brighton 50:74 4: 180 to 20:00 Lechests, Brighton 50:74 50:17 Eb Lechesta, Russe of Cornal, Greece 57:56 22:22 8 FG Lechesta, Russe of Cornal, Greece 57:56 22:22 8 FG Lechesta, Stelland, Netherlands 51:56 8 4 8 18 FG	Loch R.; Bavaria, H.W. Germany . 48 10 st 10 53 z 18 10 f	Leer; S. Trondhjem, Norway 63 10 st 10 20 e 24 Ga
Lechanus, Ruins of; Corinth, Gracce. 57.56 s 22.32 s 25 Fd Leccbook; S. Holland, Netherlands . 51.54 s &4 s 15 Fd	Lack That (V); Tyrol, Anstrin . 47.17 w 10 30 c 20 Cd	Lection: Randers Descrark
	Leobaum, Ruins of; Corinth, Greece 37.56 x 22.52 x 33 Fd	Leerbrook; S. Holland, Netherlands 31.54 s 5.4 s 18 Pd



9	10		
LEK	LEN		
Lat. Long Map		Let.	Long. Map
	Lengfeld; Melningen, S. W. Germany	50°52'N	10 40'g 18 Hb
	Lengfurt : Baveria, S W. Germany		9.57 E 18 FG
therlands . 01.53 M 4.41 E 16 Ed	Lengtone: Hootan, India	27 37 M	90 55 E 33 MC
and, Netherlands 91.53 x 4.47 z 18 84	Lengmoos; Tyrol, Austrie	46.35 N	11 27 x 30 De
lands 53.13 x 0.40 z 10 Ge	Lenguau; Berns, Switzerland	47.11 ×	7.21 E 15 Cb
62.50 x 17.17 z 19 M-t	Lengman; Aurgan, Switzerland	47 31 m	8:30 s 16 Ea
ny 65.5 x 11.40 z 64 Gd			19.7 E 18 Gb
Grway 65 9 x 11 40 z 34 Gd	Lengua de Veca, Prata; Chile, S. Amèrica	50.13 a	71 45 W 48 CR
den 60.44 × 14.56 ± 54 If	Lengwethen; E. Promie, Prumia	54 54 N	
a 91.02 × 24.0 z 24 Ed	Lenham; Krut, England	61.14 ×	9 40 E 8 NE
45 DK x 22 0 x 21 Oc	Leni; Afghanistan		64.5 E 81 Le
	Leni R.; I. of Sardinla	39,25 M 47,50 M	8 50 E 14 1th
setria 46.47 m 17.41 z 21 ke landa 55.18 m 8.42 z 18.1e			27. 31 z 27 He
	Lenks or Leks: Huncary, Austria	44, 25 N	7 27 z 13 C4
			11.28 E 18 Gd
	Lenkeran: Shranska, Transcaucasia		45.52 x 26 Nd
	Leane K.; Brunswick, Germany.		9 35 E 17 Ec
	Leane R.; Westphalia, Prussia	51.22 N	7 50 x 19 He
56.34 x 8.40 g 17.06	Lennel; Berwick, Seedland,	55.40 M	2.13 w 8 Mh
re 37 33 x 22 43 e 33 Fd	Lengery: Ethenish Prassia, Prassia	\$1.7 ×	7.15 E 16 Be
4	Lennes selen; Livonia, S.W. Russia		24 50 E 27 Ga
ia, S. America 54 50 s 65 15 w 48 Eu	Lennick Saint Martin: Brahant, Belrium .	50 45 M	4 19 x 18 Df
: Switzerland 45.27 x 9:00 g 15 A4		45 58 M	5 12 x 15 Ge
ie, France . 46.27 H 8.39 e 13 Hs.	Lennog Cas.; Dumbarton, Scotland	36.5 H	4 37 W # 6 Ge
rk 54 4 # 8 22 z 17 Db	Lenner Co.; Queensland, Australia	26 19 a 1	52.10 x 38 Le
matria . 45 30 m 13 55 m 20 Fe	Lenner Co : Canada W.	44.15 W	77 8 W 42 Hf
50 42 M 4 15 z 10 Dr	Lennox Hills: Stirling, Scotland	56 S ×	4 15 w 0 1fh

Lelow: Radon, S.W. Romia 50.42 m 19.17 m 27 [34]	Lenkersheim; Bavaria, S.W. Germany . 49 30 x 11 28 r 18 Gd
Leltchitzt; Minsk, S.W. Russia	Lenkoren; Shronekha, Transcaucasia 35.44 x 45.52 z 28 No
Lelunda R.: Benguela, Afore 6.32 a 12 26 g 37 lk	Lenne R.; Brunswick, Germany 91.07 × 9.35 g 17 Eq.
Leipp; Nepal, India	Lenne R.; Westphalia, Prussis 51.27 N 7 50 g 19 lie
Lem: Thisted Denmark 56.34 x 8.40 g 17 Db	Lennel; Berwick, Scotland 55.40 x 2.13 w 8 M3
Leng nr Myil; Argolis, Greece 37 55 x 22 45 a 23 Fd	Lenner: Ehenish Prussia, Prussia . 51.7 N 7.15 r 16 Re
Levie Ia: Quant ting, China 220 × 114 14 z 34 Ki	Lennewaden; Livonia, S.W. Russia 56.44 N 24 52 g 27 Ge
Le Meire, Strait of; Patagonia, S. America 54 50 a 65 15 w 42 Eo	Lennick Saint Martin; Brabant, Belgium . 50 45 N 4 19 x 18 Df
Leman, Lac. or L. of Geneva: Switzerland 46.27 s 9:30 g 15 A4	Lenno: Lombardy, Italy 45 58 × 5 12 x 15 Ge
Lemano or Geneva L.; Savoie, France . 46.27 M 8.30 e 13 Bu	Lennor Cas.; Dumbarton, Scotland 16.5 × 4.37 w 8 Gg
Lemb: Rincklobing, Denmark 564 # \$22 z 17 Db	Leunex Co.: Queensland, Australia 25 19 s 152 to z 36 Le
Lembach; Upper Ametria, Austria 44 30 x 13 55 z 20 Fc	Lenner Co : Canada W
Lemberq; Brabant, Belgium 50 42 m 4 15 z 10 lif	Leaner Hills; Stirling, Scotland 56 8 x 4 15 w 0 10
Lemberg; Styrie, Anetrie 49 19 x 15 34 z 20 He	Lennox I.; Prince's Cn., Prince Edward I., 49 37 # 63 53 w 43 Wo
Lemberg; Galicia, Austria 49 40 m 24 9 z 22 Rb	Lennox I.; Patagonia, S. America 55 20 a 46 56 w 48 Dr
Lemberg Circ : Galicia, Austria 49 43 x 23 0 g 24 Pb	Lennox Tower; Eduburgh, Scotland 55 55 x 0.19 w 8 Ki
Lemberg: Basses Prevales, France 43 27 N 9 5 W 19 Fb	Lennerdove: Haddington, Scotland 55.56 x 2.47 w # 1.5
Lembolava; Bultie Prova., Russia 60 17 m 20 14 m 26 Fb	Lennogtown; Stirling, Scotland 55.58 m 4.18 w 6 111
Lembury: Liventa, S.W. Russia 56 50 m 24 50 m 27 Ga	Lennerville: Compton Canada E 45 23 m 71 57 w 42 Oc
Lemele; Overvssel, Netherlands 52 27 × 9.25 g 18 Hc	Lennoxville: Compton, Canada E 45 17 x 71 39 x 42 Oc
Lemene R.; Italy	
Lemforde; Hoya, Hanover	Leneir: N. Carolina, United States 35.57 × 61.29 v 45 Xa
	Lenda; T di Lavoro, Maly
Lembeny: Transsivania, Austria	Lenen: Messachusetts, United States . 42 25 H 70 19 W 45 be
	Lens; Pas de Calais, France 50 24 N 2 49 x 10 ls
Lemins R.; Novi, Italy 44.78 × 9.49 z 18 De Lemino R.; Galicia, Srein 43.9 x 5.10 v 11 An	Lens: Value Switzerland 40 lf w 7 26 g 15 Cd
Leminod; Bresin, Spirit	
	Lens; Harand, Belgion
	Lens ; Lohge, Belgium
Lemmer; Friesland, Netherlands . 92 91 m 5.42 a 15 Gb Lemmer, Nili: Friesland, Netherlands . 82 53 m 5.57 m 15 sib.	
Lemmer, Oude; Friesland, Netherlands , 92 12 m & 55 g 19 Gb	Lenekon, Upper; Russie in Asia 54 38 x 104.42 z 28 No.
Lemming; Viborg, Denmark 56 15 m 5 32 m 17 20	Leut; Gelderland, Netherlands 5152 M & 52 x 18 Gd
Lemmannie; Argyla, Scotland 55 47 x 5 31 w 8 2h	Leuta; Sarcie, France 45.25 H 7.3 E 13 Ch
Lemmo Burn; Forfar, Scotland 55 41 H 2 40 w 8 Lf	Leuta; Novers, Italy
Lemnos I.; Remili, Turkey in Europa . 30 53 x 25 10 z 22 Li	Leuta Horn (M); Grisona, Switzerlend . 46 Si N 8 8 E 15 Ge
Lemo; Russia, Rultie 60 24 x 22.9 g 25 Fu	Lenta or Scaradra M.; Ticino, Switzerland. 46 33 N 8.59 z 15 Fe
Lemon Bock; Kerry, Ireland 51.47 m 10 26 w 5 Ab	Lenta Thal (V); Grisona, Switzerland . 46.32 N 0.5 E 15 Ge
Lemone L. (Birket el Yamun); Palestina . 24.7 # 36.2 # 30 Da	Lenterch; Tyrol, Austria 47 23 N 11.19 E 20 Dd
Lemnet Can.; Illinois, United States 41 43 m 88.0 w 45 Td	Lentella; Abruzzi, Italy 42.0 H 14.42 z 13 Ke
Lemovska; Russia, Baltic 50 s x 29:20 g 25 Wh	Leutfordnersu R.; Hoistein, Denmark . 53.53 N 8.55 r 17 Ee
Lempa R.; San Salvador, Central America. 13 25 x 88 so w 49 Et	Leuthe; Overysael, Netherlands 52.28 x 6.12 x 18 He
Lemps R.; San Salvador, Central America. 13 53 N 89 20 w 45 M	Leuti; Hongary, Atatria 46 37 N 19 54 E 20 le
Lempala; Finland, Russia	Lentini; Siracum, Sicily 67.19 x 14.50 z 14 Kh
Lempdes; Puy de Dôme, Prance 45:23 x 3 17 x 19 Kf	Lentini L.; Siracusa, Sirily 14 55 g 14 Kh
Lempitlaw; Rogburgh, Scotland 55 39 w 2 19 w # Mb	Lepton: Notte England 55.97 M Lil w 5 le
Lemprato; Rreseia, Italy 45 45 x 19 27 z 13 Fb.	Lenturk Cas.; Aberdeen, Scotland 87,12 H 24 W 7 Le
Lemps, le Grand; Isère, France 45 23 x 5.25 e 10 Mf	Leptaka or Lens, Gross: W. Prussia, Prussia 53 14 st 19 57 gt 16 Oc.
Lettend, Livonia, S.W. Rossia 57 32 m 24 41 x 27 Ga	Lenwik; Finnark, Norway 69-25 H 18-14 E 24 Lb
Lemoter or Leoninster; Hersford, England #2 15 x 2 45 w 9 Fb	Leny, Pass of; Perth, Scotland 56 lb N 4.15 W # 114
	Leng, Griscost, Switzerland 46 40 N 9 33 g 15 Ho
Lemva; Kasan, Russia 99 26 m 54 36 m 26 Le	Lengtone: Aarran, Switzerland 47 23 H 5.11 g 15 Eb
Lomve R; Great Russia, Russia 66.9 x 51.50 g 26 Me	Lenzen; Brandenburg, Prussia 53.0 m 1) 29 g 19 Fc

LES				
220		Let	Long	Map
eschkirch or Uj-Egyhau; Transyle	anis.			1
Austria curhustz; Silenia, Prusala		45°58'#	26'26'2	II Rf
eschutz; Silesia, Prussla		50.26 x	15 12 E	18 Nf
escore; Tarn, Franca		43 58 X	2.11 E	10 1h
		50.32 ×		12 197
			14.4 E	
eaghia Prov.; Transcancasis		42.0 ×	46.40 E	29 Mb
esh or Alessio; Albania, Turkey in E	probe	41.48 ×	39.00 E	22 F.g
eshem or Don; Palestina		33 16 x	35,39 g	30 Co
sehuani Miss. Sta.; Basuta Land, S.	Africa	29.8 0	27.18 E	38 Fb
esios; Capitaneta, Italy		41 51 ×	16,22 E	18 1.7
esina; Dalmatis, Abetria		43 10 K	18.25 E	20 lh
esina I.; Bolmatia, Austria			16.40 E	
esina L.; Capitenata, Italy			16-25 E	
eskau; Bobenia, Austria . eskeard or Liskeard: Cornwall, Enri		50 27 M	12.52 E	30 KB
NURSERIES OF LINKSHIPS; COURSEIL, EDGS	and,	00 21 M	162,0 W	2 Ctb
eskov C.; Russian America, N. Amer	ncs .	DO 29 M	22.54 E	41 FT
cakeentr; Rumill, Turkey in Europe relie; Pife, Scotland		98.1 X	3.12 w	22 Ue
eslie; Fife, Scotland		55.4 ×		S KK
eslis Hill; Antrim, Ireland		56.12 ×		
		67.14 ×		0 1 0
		55.36 X		8 1h
enoushagow; Lanark, Scotland		65.59 X	8.52 W	2 11
consent; Anbe, France		48.24 ×		
enmore Can; Aberdeen, Scotland		67.23 ×		
		57.23 ×	8.5 W	
csnek: Transvivanta, Austria		44 14 W	22.44 E	92 11
estes Abbey; Kent, England		51.59 ×	0.8 £	8 Mb
enneven; Finistère, France		48.35 ×	4.21 w	10 De
supero; Vladiscir, S.W. Rossia,		54 40 W	41.2 ±	97 1%
concwth; Cornwall, England		50.42 N	4.36 W	
evoluw: Galicia, Austria		50 13 ×		21 Se
esnovskoe; Kamtchatka, Asia			160.12 E	28 To
esparre: Glropde, France		45.18 m	0.56 W	10 PY
essa or Licouria: Nepplia, Greece .		57.26 N	23.3 £	23 Gd
		47 2 W	79.12 w	42 Pn
const: Manche, France		49.11 m	1.81 w	10 Eb
		49.59 x	5.10 g	18 Fa
cosen; W Prussie, Prussie	- 1	53 32 N	10 4 E	18 Oc.
casendrom; Aberdeen, Scotland .		57.28 ×	2.43 W	7 Le
	d Is.:			
		15.0 ×	61.0 W	42 Qf
	4 .	28.16 ×	29.10 E	39 134
esser Slave L.; British N. America .		55.20 x	118.0 W	41 Le
coor Slave Lake F.; British N. Amer	rica .	55.30 x	117.5 W	41 Le
enert; Vand, Switzerland		46.23 ×	7.1 E	18 Cd
essings; Halpsut, Belgium		59.43 ×	8.48 E	38 Cf

Lessert; Vand, Switzerland	46.23 ×
Lessings; Halpsut, Belgium	59.43 ×
Lessial M.; Vicenza, Italy	45.40 N
Lesso Chan.; Denmark	57,14 ×
Lesso L.; Dentsark	
Lesson; Fribourg, Switzerland	
Lesson Vand (L.); Christian, Norwey	62.10 ×
Lesaolo; Ivres, Italy	45 27 N
Lessudden; Roxburgh, Scotland	\$5.35 M
Lesson R.; Saguenay, Canada E	48.40 N
Le'ster or Leicester and Alber: Lelcester	6
England	62 39 N
Lestervilla: Mimouri, United States	27.33 N
	13.37 ×
	30 11 e 1
Lespeur E.: Minnesota, United States .	44.0 ×
Legum: Stade, Hanover	53.10 ×
Leswalt: Wigtown, Scotland	54 56 m
Letala: Finland, Russia	60 54 N
Letartavilie; Ghio, United States	25.14 x
	51.34 H
Lete R.: Farmo, Italy	48.10 N
Letenka I.: Russia, Beltie	58, 21 M
Leteury: Hunnary, Austria	44 28 W
Letham : Fife, Scotland	56 20 H
Letham; Forfar, Scotland	56.38 N
Lethe R.: Gidenburg, Germany	22.59 H
Lethen H.; Elgin, Scotland	57 35 M
Lathendy K : Porth. Seefland	56.33 ×
Lethendy K.; Perth, Scelland Lethende : Westphalia, Pressis	51 29 M
Lethnot: Forfar, Scotland	56.48 N
Leti L.; Moldavia, Turkey in Europe	45 20 M
Letitchev: Podolia, S W. Russia	49.23 M
Letki; Tehernigov, S.W. Russia.	50 42 W
Letela; Galicia, Austria	49.54 ×
Letona Bock; Cape Verd In., Atlantic	15.49 ×
Le tain; Shan-tung, China	
Lett. Ben (M); Bons, Scotland	
Letta I.; Friendly Is., Oceania	
Lette R : Alone, Prance	49.30 W

5 1s

	01		
LET		LEV	
DD 1	T W	221	Tel Tong Man
Lat.	really well		Ther would send
Lettermullen I : Gelway, Ireland 63°14 × 9	9"45"w . 3 Re I	Levern: Westphalia, Prussia	22,52.8 8,52.8 18 CT
Letterston: Pembroke, Wales 51 56 m 2	10 W 6 H	Leven Water: Renfrey, Scotland	55.40 H 4 24 W 8 11b
Lattin : Robertin Anatria	1 23 m 20 1h	Leverneka I : Delevetia Avetria	42 47 N 15, 16 E 20 11h
Lancies Bring of Thebes Groups	1 14 + 21 C-	Lowe Co.: Canada F	44 38 W 71 15 W /8 red
the delication of the state of	4 4 4 14 110	To take the day of the Manhor to date	45 6 m 61 m - 40 ft-
Automotive, Additioning, Accourations , 49 34 K	www.miaeith	ANTHON A. ABSTOCK, THINKY IS ASSE	A 20 24 E 49 256
Leuggern; Aargan, Switterhand 42.55 % 8	8.13 E 13 Fa	Leven; Cyprus, Turkey in Aris	20 0 N 27 20 E 30 EX
Leugnice; Hainant, Belgions 50.13 x 4	6 11 E : 10 Dg	Levkorz or Ladendorf; Lower Aust., Austria.	65.33 N 10.29 E 20 lo
ankerbad or Loneba . Valeta Switzerland 45.75 w	7 16 v 15 Ind	Lervier B. Sahara Africa	en o w 10.57 w 27 ()]
Lankamdorf: Harony S W Company 50 at a 10	0 to v 10 Mb.	Lemina, When Dennad	50 16 w 0 00 v 17 Wh
and and a service of the service of	0 10 - 12 /	Lawrence, Colors, Switzenburg	44 0 W 7 0 W 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
Accessored; withoutell of a commany 49 10 x 10	m per E 18 tie	Levers, value, Switzerand	*** # 1.0 E 15 Cd
Loun: Rhenish Prussia, Prussia 50.34 N	5 23 E 19 CY	Lett or Leobe R : Chile, R America.	37.58 a 73.45 w 48 CI
Levada; Padova, Italy 45.87 w 1	2 2 11 Hh	Lewitz Bruch (March): M Rehwerin Germany	52 99 x 11 35 x 17 Ge
Lauradia Lauradia Cassara		ARTERON, ULISTE, ENGINEER	THE PARTY SAI
Terreto, Levelle, Oriera	13.02 E 23 Fe	Team can't Team' Scotlette	De. 10 # 0.24 W T De
Leval; Haining, Deignum 50 25 x	4.12 R 18 Dr	Leure; Moravia, Atsăria	49.46 N 16.53 E 30 Ib
Levandavii; Persia Sk.10 x 4	5-35 E 31 Ca	Lexington or Laxton; Notts, England .	58 12 N 0.55 W 2 Kf
Levana; Aremo, Italy 43.31 x 1	1.56 g 18 Gd	Lexington: Missouri, United States	DR 10 H \$3.50 W 44 Re
Levenger: N. Trendhiem, Norway 63.40 x 1	1.15 g 24 Ga	Lexington: Mississippl, United States	22 7 × 50 2 w 48 50
Levent or Titan I . Propos Mediterranes	4 to = 10.0	Lawrenton's Terraneous Polited St.	21. 20 w 60 17 w 40 10
Levins, one (con); Turkey if Asia, Mcdifer, 54.0 H 5	M.W I 12 Ut	Lexington; Menturky, United States .	28 U X 84 51 W 45 Ve
Levantina V.; Tirino, Switzerland 46.27 x	8.45 E 35 F4	Lexington; Michigan, United States	45.15 x 82.82 w 44 We
Levanto: Italy, Mediterranean 44 10 w	6 55 v 19 Hb.	Lewinston: Georgia United States	40 51 w 45 0 w 45 Wh
Levenen I . Transmi Sicily	6 20 = 14 7	Laninoton N Comilina Pulled States	85 40 w 50 10 w 45 W
Lauredte Welderte Broken in Brown	16 EH	arangement is converted Chilled States .	en are on the co vit
an invest, secretarin, surney in nurope , 42.55 % ?	most E 23 Ma	Acampion; S. Carouna, United States .	00.00 E S1 ! M 45 Xh
Levarone rass; unsons, switzerland 46.22 x 1	RE E 15 to	Lexington; Virginia, United States	07.42 N TP.20 W 45 Yf
Levateka B.; Servia, Turkey in Europe . 43.54 x 2	19 r 23 Fe	Lexton; Victoria, Australia.	27,18 e 143,58 x 36 Fe
Leven; York, England 58.54 m	0.19 w 2 Le	Lexviken: N. Trondhiem, Norway	63 45 H 10 40 E 24 Ge
Leven: Fife, Scotland	5.0 W 37-	Lephnen : York England	54 10 M 1.50 W 6 124
Leven Bank: Madamacar Africa 10.05 a d	C 45 a 25 O	Lackson Consented testable	57 45 - 753 67 - 38 V-
TOTAL COMMENT AND A SERVICE AND A SERVICE AS	- WE STON	Leyworn, Corcinitato, Antifelia	marco d 101 Mr E 38 Kg
minutes and appropriate and the second secon	10 E 27 Po	Leyons or Leidro; S. Holland, Netherlands	02.10 K 4 20 E 16 De
Leven, Loca; Alaries, Scotland 56.12 x	3.22 w 8 Kg	Leyden I.; Ceylon, India	9.36 x 79 56 x 35 Po
Leven R.; Lancashire, England 54 11 N	3.2 w 5 Ed	Levdenberg: Transvaal, Africa	23.56 a 20.45 g 27 No.
Leven R.: York, England 54.30 m	1.19 w 3 lc	Lendendorn: R Holland, Netherlands	50 9 w 4 22 x 15 Ec
Leven R - Thermania Generala 41 10 a le	0.5 × 95 W	Landahandama & Halland Nathurlands	50 c - 10 c - 14 fbs
Lawren Water: Dife Sectional 54 10 m	0 10 m 6 V	Today of the section	50 CT - 10 DE
Teneral Westmaniand Fordered 30-12 N	O.IFT SAG	Leyson; Lancaster, England	00.41 N X 42 W 5 FR
Arrene, weamoreand, Engand 54.15 m	0 45 W 5 Fd	Leyragarn; Bengal Frea, India	21.25 N S5.5 E \$2 11
Levenworth; Indiana, United States 38.14 m S	65 16 w 45 Un	Leyre R.; France	44.36 × 0.56 w 10 Fg
Levenzo; Nice, Prance 43.52 m	7 12 x 13 Cf	Levs Can : Incorposa, Scotland	27.57 w 4.12 w 7 He
Leveune ne L'Evenne C.: Australia, Gesania una a no	99 55 E 25 Pm	Leve Loch: Kincentine Scotland	574 W 950 W 91-
Leverago: T d'Otrapio Baly 40 17 x 1	41 - WO-	Transferred Britished	13 mm - 6.00 - 1 7 1.00
Letters Georgia Patted States	DA A PROS	ACTIONES, ACM, ENGREDS	DE TON BOOKE S NE
servire, Georgia, Cuinea mates 30.39 x 9	E 42 W 45 W	Leysele; W. Flanders, Brigium	30.55 x 2.57 x 16 Af
LET LA CARREST PROPERTY AND ADMINISTRATION OF THE P	9.7 E 3 Mg	Leydenberg: Transvasi, Africa Leydenberg: R. Helland, Netherlands Leydenbergis; R. Helland, Netherlands Leydenbergis; S. Helland, Netherlands Leyland; Lancashive, England Leyland; Lancashive, England Leys, Leynes, Seoland Leys, Loch; Kincareline, Scotland Leysbonn; Kentakern, Brighton Leysbon; Kentakern, Brighton Leysbor, Netherland	46.21 m 7.1 m 15.Cd

31 55 # 32.50 E 80 Cb

	31		
LIE		LIG	
	Lat. Long. Nap.		Lat. Long Man
Liebenstein: Gothe F.W. Garmany	Strate Minute (36 Hb.)	Licomatto: Tirino Switzerland	45"50"m 6"67"e 15 Fe
Liebenthal: Silesia Prussia	51 9 w 15 31 r 16 Ke	Ligueria (Lessa): Nauplia, Greece	27 36 x 23.6 g 23 Gd
Liebenthal: Bobemia Austria	50 1 × 16 30 r 20 le	Ligua: Chile, 8 America	32 32 0 71 22 w 44 Ck
Lichenwahle: Brandonburg, Prussie	52 53 × 13 23 € 19 11d	Ligus M.; Le Plots, S. America	31.55 s Tu.0 w 48 Ck
Liebenwerds: Brandenburg, Prassia	51 34 x 13 21 x 16 He	Ligard; Indre et Loire, France	47 2 M 0.47 E 19 G4
Liebenzell; Wurtemberg, S.W. Germany .	48.47 x 8.44 g 18 Df	Ligurian Sea; Italy	43.30 N 90 E 13 IN
Liebenzig; Silosia, Prussia	\$1.51 x 15.81 g 10 Ke	Libou I; Chantel Ix, England	49.25 N 1.40 W 8 Po
Lieberose; Brandenbutg, Pressis	51 5"x 14 18 r 19 le	Libon Shoul; Australia, Oceania	17.30 e 181 43 g 35 Ge
Liebertwolkwitz; Saxony, S.W. Germany .	61 16 × 12.16 r 10 La	Lim Fired; Denmark	54,56 N 6.4 E IT Kb
Liebigiti; Bebeinia, Austria	49 7 N 14 11 E 29 GA	Lijithireth; Abyasime	1F5 & 214 E 46 FA
Licores; La Plata, S. America	32.2 6 65.28 W 40 DK	Liker (Hynch) L.; Theose, Oresco	30 24 N 30.15 E 80 LC
Liconalit, National, 8 W. Germany	50 54 N 15.52 E 18 CO	Tibbe Ford R. Money Smith	97 95 m 96 10 m 30 F f
Liebstedt Bekende Austria	50 44 m 15 00 m 20 15a	11 lease Ken ; Shee trees ("blue	54 50 x 11s 44 x 34 Me
Liebmania : Bohomia Austria	50 St w 15 15 r 20 Ha	Liking You can Chan	96 55 × 100 12 P 34 Ce
Licebtenatein: Tund America	42.7 w 9.83 e 90 Rd	Likireddinaliy: Madras Pres. Indla	14 10 w 78 44 g 33 Fm
Limbelstrike: Bratunt Baleinen	50-50 w 40 - 16 luc	Likornati or Kularash: Walachia Tur in Fur	45 14 m 97 91 p 29 Nd
Librer Librer Believen	50 35 V A 55 P 16 Gf	Lektrimi 1 : Skotelos Greece	30 15 x 24 0 x 23 to
Liège or Luttich Prov.; Belgium	50 32 H 5 30 E 16 FT	Likerer, Sokete, Africa	\$ 23 x 7 51 x 37 Hg
Llegnitz: Silesia, Prussig	\$1.12 x 16.6 g 16 Le	Likwo R; Orange R Free States, S. Africa	26.55 e 28.55 E 36 Ga
Liegnitz Gov.; Silesia, Prussia	81.20 x 15.10 z 16 le	Lilajun R.; Bengui Pres., India	24.20 H 54 45 E 32 12
Licke; Moldavia, Turkey in Europe	46 39 x 25 22 E 22 Ob	Lillisters and Car; Northampton, England	02 24 × 1 11 w 6 15
Liempie; N Brabent, Netherlands	51 33 m 8 22 r 16 Fd	Libl; Thisted, Bennark	\$7.7 x 90 g 171h
Lien; Quang-tung, China	26 52 m 112 10 m 34 th	Luich or Lydin In; Marshall In, Oceania .	6 10 x 16c.5 E 35 Hc
Lien chan; Quang tung, China	24,48 × 111,50 E 34 11b	Liles P; Chile, S America	33 47 a 71.38 w 48 Ck
Lien-ching; Fo-kien, China	25.50 x 116.50 g 34 Lh	Lebenfeld; Lower Ametria, Ametria	48.1 × 10.36 E 30 He
Lieu chow, Quanty rang, Chilla	21.40 N 100 17 E 34 GK	Libertaly State House, S.W. Genanty	20.00 N 14.6 E 16 PD
Liandon: Golderfood Notherhoods	DESCRIPTION NAMED	Library House, China	57 50 x 112 00 x 14 Le
Lian-Klang: Fo-klan China	M 14 + 110 14 + 14 Ma	Illia Kilet - Elfebore Sweden	55 6 w 10 10 c 24 11c
Lienna R : Lière &c Beloinm	50 20 v 8 45 v 18 Gr	Lelle: Nord France	50 38 w 81 + 10 K-
Lien pine: Onne tune China	24 18 × 114 42 g 34 Kh	Lelle: Auxers, Relgions	\$1.14 × 4.45 € 18 Lo
Llenz; Tyroi, Austria	46,50 x 12.44 z 20 En	Lillebonne; Scine Inferieure, France	40.30 H 0 32 E 10 Gb
Lienzer Klause; Tyrol, Austria	46.43 x 12.43 t 20 Ee	Lillehammer; Christian, Norwey	81.9 x 10.30 g 24 Gf
Lier, de; S. Holland, Netherlands	\$1.56 × 4.18 × 16 1×4	Lelle Heddinge; Zealand, Denmark	55 18 x 12 22 x 17 He
Lieple or Lieple Sainte Marie; E. Flanders,		Lille Lulea L.; Norrhetten, Sweden	68 50 x 19.0 z 24 Lc
Belgiam	50 46 x 6 50 x 18 Cf	Litleo (I); Lesiend, Denmark	54.55 N 11.29 E 17 Gd
Lienganes; Old Castile, Spain,	45 16 E 8 46 W 11 Ga	Lillers; Pas de Callia, Prance	40 30 N 2 28 E 10 to
Liernan ; Cool d'Or, France	4: 12 8 4 17 E 10 1/1	Diss State Hatert; Listoourg, Beignus.	01 15 % C 20 E 10 FG
Lierneux; Liege, Beigrum	50 17 9 8 46 E 18 Gg	Lillesiand; Nedmark, Nicwey	50 13 F 8 25 E 34 Fg
Lieron on Lian: Annum Relations	51.5 m 470 c 16 Fa	I Harball Abbert Manushan Profess	50 ALV 2 24 - 2 Ca
Liere: Libra Belrinm	50 41 × 1 54 × 16 Cf	Liflewords: Aethory Denmark	56 58 w 10 3 e 19 5%
Lies: Friesland, Netherlands	53 Thw 5 70 P 18 Fe	Liller: Herts England	\$1.56 w 0.22 w 6.1J
Liesterr: Berne, Switzerland	47 24 w 7 25 g 18 Ch	Lillierde Edec: Boxborth, Scotland	15 33 N 2 37 W 8 Lb
Lieser R.: Sheulah Prussia, Prussia	50 4 M 6 43 E 18 Af	Lillies: Bucks, England	81 52 N 9 50 W 6 Ki
Lieser R.; Carinthia, Austria	47.1 m 13 25 g 30 Fd	Littersteaf; Roxburgh, Scotland	\$5.31 x 2 45 w 81.h
Lieser Thal (V); Carinthia, Austrie	44.52 m 13.30 g 20 Fe	Lill Naget I.; Russia, Baltic	60.10 M \$2.1 E \$5 On
Lieshout; N. Brabant, Netherlands	51 31 x 8 36 g 16 G4	L'llo; New Castile, Spain	39 42 x 3.10 w 11 Ge
Lieses; N. Brahant, Netherlands	61 25 M 8 49 E 18 Ge	Idlo; Anvers, Belgion	81 18 × 4.16 ± 18 De
Liesthal: Book Sentendard	47.23 N J4-01 E 20-UG	Library Rossis Boltin	40 1 M 0 20 W 11 FA
Listneristrinia: Great Bussia Bussia	45 0 × 91 40 × 10 Da	Lillouis: Washedten Sweden	44 74 W 100 V 74 1-2
Lietnikoie: Astrakhan Brassia	46.0 × 41.16 c 26.16.	Lelma: Rainetana Reneal Pres Jedia	95 47 w 70 17 e 92 Ba
Lietor: Murris, Spain	\$8.35 x 1.56 w 11 lf	Lilocett : British Columbia, N. America	50 6 × 122 53 w 41 Kf
Lietzen; Styria, Anetria	47.34 × 14.15 x .20 Gd	Lily Fontein Miss. Sta.; Cape Colony, S. Afr.	20 16 . 18 6 E 38 Be
Lien, le; Vand, Switzerland	48 39 x 6.17 x 15 Ac	Lim R.; Bornis, Turkey in Europe	45 25 N 19 50 E 22 Fo
Lien, Grand, L.; Loire Inferieure, France .	47.6 × 1.40 w 10 E4	Lima; Koppurberg, Sweden	60 50 M 13 23 E 24 Hf
Lieuvaine; France	40.0 m 0 25 m 10 Hr	Lima; Illinoa, United States	40 8 × 91.35 W 45 %1
Liste, Can. de in; E. Pinners, Beignin	SI ION BUTE IS CO.	Line; Indune, United States	41 42 N 85 21 W 45 Vd
Lieve Venume on Venumen Bernehm, Volen	36.45 F 23.27 E 27.20	Links; One, United States	40.40 X M1 / W 45 VG
land. Netherlands	55 17 w 549 r 18 Co	Linus B. Turket in Foreste	40.45 w 10.10 r 20 Wh
Lievre, R. du; Capada E.	45 45 v 75 56 v 47 Ke	Lina Pinte de: Brazil S. America	10 47 a 40 70 w 47 11f
Leff; Perth, Scotland	56 29 H S.5 W S.Ke	Lima, Ponte do: Minho, Portneyl	41.45 x 5 20 w 11 Re
Liffey R.; Dublin, &c., Ireland	\$0.22 x 6.27 w 9 le	Lima or Lineia R; Minbe, Portural	41.45 N 8.59 w 11 He
Lifford; Denegal, Ireland	54.50 x 7 29 w 6 Fb	Linaida; Chile, S. America.	61.35 m 71.14 m 48 Ck
Lillord; Durbem, Canada W	44 12 x 78 43 w 42 Gf	Linsajor; Abyssinia	11.02 N \$7.7 E 40 Lv
Limete Hatt; Northampton, England	52 27 8 0 29 w 8 Lh	Limal; Brabant, Brigium	50.42 N 4 54 E 16 Er
Line; sue et Vilsine, France	45,14 N 1.30 W 10 Er	Limen; Kharkov, S.W. Busels	49,44 E 06 33 S 27 No
Life or Chahool L. Lavelte la Occasio	30.36 N 4.17 W 6 CI	Littisti; Ansercor, A. W. Buscia	48.17 N 39 5 E 27 Oc
Lie B : Service Tracker in France .	Tra # 104 To E 32 Ill	Limens, Denusy, stelly	90.0 N 128 E 18 He
Light: Servis, Jurkey in Aurope	44 20 N 20 13 E 24 ; 4	Limanon: Galicia Austria	440 N 10 47 E 18 Fe
Liminh P . Tropoli Mediterranean	80 00 w 14 5 c 10 I h	Limed (Pice) M . Le Plate & America	20 57 a 70 0 m 40 70
Lazera: Berne, Switzerland	47.5 × 7.5 v 154%	Limsel R : (Tille S America	20.45 - 70.40 - 40.Ch
Ligger or Perran B : Cornwall, England .	50 22 W S 15 W S Am	Lemanol: Cyneme Turkey in Asia	34 91 w 23 4 c 20 V
Liggersdorf; Prossis, S.W. Germany	47.53 × 9.7 ± 18 Eh	Limay; Seme et Oise, France	49.1 × 1.45 x 10 Hb
Light Co.; S. Australia	34, 29 a 139 0 g 38 Di	Limsy Leofn R. or Rio de la Encarnacion;	1
Light IC; S. Australia	34 27 + 134 30 E 36 DI	Palaponia, S. America	40.40 s 70.50 w 46 Cm
Light R. S. Australia Light R. S. Australia Lightford; Mayo, Ireland Lighthouse Beef; Belize, Central America	\$2.50 N N 12 A BCG	Limity Leofu or Negro K.; Phingenia, S. Amer.	29-55 o 62 50 W 48 DI
Liciat. Styrie America	46 for 15 16 - 90 15-	Limborh Sarray & W. Commers	20 m N 12 15 E 16 Lh
Limana: Vercelli Italy	45.17 x 6.71 c 16 To	Bernortes, Tries, heritardad. Lacorate, Carcin, Napile, German. Lacorate, Carcin, Napile, German. Lacorate, Carcin, Napile, German. Lacorate, Carcin, Napile, German. Lacorate, Napile, Lacorate, Carcin, Lacorate,	51 7 m 12 69 K 18 Mb
Liguano; Eurytinia, Greece	20 6 × 21.36 g 23 De	Limbach, Ober, or Felso Lendyn. Honory	AT A TOTAL E 18 ME
Ligné; Loira Intérieure, France .	47 23 N 1 25 W 10 Fd	Austrie	46 40 x 165 g 1014
Ligne; Hainaut, Beiginm	50 37 x 6 42 x 18 Cr	Limitara M.; I. of Sardinia	49.50 N 9.10 E 14 Ke
Lignerolles; Vand, Switzerland	48.44 x 6.25 z 15 Ar	information of the control of the co	
Ligney; Liege, Beignum	30,39 x 5 12 x 18 Ff	England	58.35 N 0 23 W 6 Le
Limiter, Corr, runce	45.65 N Ill n 10 le	Limberson; Gythion, Greece	36.45 × 22.29 £ 13 Ef
Lapar: Mense France	46 10 w 5 10 w 10 Wa	Lordonte et l'arbert Des Peleles	ou.o. # 5.57 E 16 Gf
Lighy: Namur. Belgium	50 57 × 4 14 + 18 FF	Limbelcht Limbers Netherlands	31.0 N 0.30 E 18 Fe
Ligny le-Chatel; Youne, Prance	47.54 x 2 40 g 10 Kd	Limburg: Nassan, S.W. Germany	50 Mm 85 P 16 Co
Dibliones Reef; Bella, Central America, Light Style, Austria Lucasa; Veccelli, Indy George Light Style, Austria Lucasa; Veccelli, Indy George Lucy: Lots Indivision; Parace Lipro: Halimat, Belgiomerical Lipro: Halimat, Belgiomerical Lipro; Libra, Halimat, Belgiomerical Lipro; Libra, Parace Lipro; Libra, Parace Lipro; Libra, Parace, Belgiom Lucasa; Namer, Belgiom Lipro; Nam	46 7 x 9.36 g 15 16	Limbard, Goer, or Feith Lendus, Hangary, Autolia. Autolia. Col foodbala. Limber, Great, or Limber Magna; Lincoln, England. Limbero, Great, or Limber Magna; Lincoln, England. Limberdon; Gythion, Greece Limberdy: Limberdy, Netherlands Limberdy: Limberdy, Netherlands Limberdy: Limberdy, Netherlands Limberdy: Westpholia, Provida Limberg Prov. Scherlands	51.22 m 7.33 g 16 Re
Lagor or Lakon; Siam, India	8.0 × 99.40 z 33 Lp	Limburg Prov.; Netherlands	\$1.10 m 5.55 m 16 Gr

LIM	LIN
Lat. Long. Map	Let. Long Map
Limbio; Chinese Empire, Ana	Linden: Barne Switzerland 46 51 w 7.41 a 16 De
Limelette; Brabant, Beigium 50.41 s 4.34 z 18 Ef	Linden; N. Benbunt, Netherlands 51 45 x 8.46 z 16 Gd
Limena; Venetia, Austria 45.27 x 11.53 z 20 16	Linden; Kalenberg, Hanover
Limeni Pt.; Œtylos, Greece 36.41 x 22.23 E 23 E7	Linden; Missouri, United States 46,24 x 95.30 w 44 Ltd
Line Park; Tyrone, Irrhad 54 37 x 6.45 w 9 Hb	Linden; Texas, United States St.6 × 94 25 w 44 Qb
Limerick; Mexford Ireland	Linden; Tennessee, United States
Limerick Co.; Ireland 52.35 x 8.45 w 9 Cg	Lit den, Grossen; Darnistadt, S. W. Germany 50.51 x 9.41 z 121th
Limerick Josepherer Baleison 503 w 557 16 Ge	Linden, Klein; Darmstaft, S.W. Germany 50 34 × 8.39 r. 12 Db
Linsern R.; G'arns, Switzerland 46.51 x 96 z 15 Fr	Lindensu; Saxony, S.W. Germany 81 20 x 12 17 x 12 La
Linia or Lina R; Minho, Portugal 41.43 × 8.39 w 11 Cb	Lindenberg; Bavaria, S.W. Germany. 47.37 × 9.53 x 12 Ph
Liming Vand (L.); N. Tropolhiem, Norway 64 50 x 13.30 g 34 Hd	Lindroberg R.; Anlberg, Denmark 16.54 × 9.58 g 17 Eb
Liminits; Allania, Turkey in Europe . 41 52 x 19 41 z 22 Eg	Lindcofein; Durmstadt, S.W. Germany . 4041 x 847 g 12 Dd
Limit Kep (M.); Cape Colony, S. Africa . 29 34 0 54.27 2 38 25; Limits: Wilson Italy	Lindenhardt; Bararia, N.W. Germany , 49 48 x 11 13 g 18 Kd
Limmat R.; Aargao, Switzerland 47 27 s 8.20 g 15 Fb	Lindenthal; Sazony, S.W. Germany 51.24 x 12.18 g 18 La
Limme, el, M.; Palestion , 52.50 x 37.14 z 30 Fd	Linderbach; Weimar, S.W. Germany 50.58 x 11.0 g 12.15
Limmen Bight; Aostralia 14 50 a 136 16 g 36 Ca	Lindertin: Ferfar, Scotland 56.39 N S.4 W P.Kf
Limmen Bight R.; Australia 15.20 s 135,22 z 36 Ba	Lindesmann (The Naze); Lister and Mandal,
Lineman or Kerrence: Valton General 15 51 w 71 2 x 25 Ch	Sorway
Linenes; Argoles, Greece 37.45 x 27.58 x 28 Fd	Lindholm (L); Samso L, Denmark 55.56 x 16 41 g 17 Fc
Limni; Chaleis, Greece 38.46 x 23.29 z 23 Gb	Las-tholms R; Hjorneg, Dennark 57.7 N 9.55 E 17 Fa
Limorin: Brazil S America	Lindisfarm or Holy I & Town: Durham Fac 55 40 N 1 48 W 5 He
Limoriro; Brazil, S. America 1.50 a 40,15 w 47 H-1	Lindkirchen; Bavaria, S.W. Germany . 48.41 x 1147 e 12 Kf
Limoges; Haute Vienne, France 45 52 s 1.17 g 16 Hf	Lindo; Cerigo, Ionian Ia 36 12 st 22 56 g 23 Fg
Limiton; Cooco, Italy	Lindo L.: Cerico, Ionian Ia 36 ll N 22 54 g . 33 Fc
Limone: Brencis, Italy 45 48 x 10 49 z 16 Fb	Lindo (L); Gefishery, Sweden 60.54 × 17.10 c 24 Kf
Limenest: Rhone, France 40.51 x 4.25 g 11 Lf	Lindores; File, Sectland
Limonte; Lembardy, Italy 45.57 x 2.16 E 15 Ge	Lindow; Brandenburg, Prossis 58 59 st 12 57 g 18 Gd
Limony; Ardè-he, France 45.22 w 4.47 z 161f	Lindow; Brandenburg, Pressus 52 lb x 14 20 g 18 ld
Li-moo Shan or Che Shan M.; Hainan L. Chine 19.6 × 100 30 g 34 G1	Lindre, Etsag de (L.); Meurthe, France . 45 45 x 6.45 g 10 No
Limesano; Molise, Italy 41.39 x 14.38 z 18 Kf	Lindsay; Victoria, Australia 57.58 a 141 8 E 35 Eta
Linumain Prov. Prance 48 36 N I 3 E 10 le	Lindsay; Virteels, Canada W 44.17 x 78.49 w 42 Gf
Limonx; Auda, France 43.4 x 2.15 x 101h	Lindsay I.; Ladrour la., Oceania 10 18 x 141.6 g 25 Pb
Linsplach; Berne, Switzerland 47.7 s 7.30 z 15 Ch	Lindsay I.; British N. America 77.44 N 90.30 W 41 Qu
Limeafield: Survey, England	Lindsay M: N S. Wales, Australia 28 22 a 151 15 r M 1.5
Limra; Geikwad's Doma., Bombay Pr., India 21.47 st 71.36 g 30 Bi	Lindsay R.; S. Anetralia 26.16 e 154.45 g 36 Bg
Limit; Garkwad's Doma, Bombay Pr., India 22 34 x 73.48 g 32 8th	Lindsoy R.; Victoria, Australia 34.0 e 141.6 g 36 El
Linea: Skanderborg, Depmark 560 st 8.40 g 17 30-	Lindser: Suffolk, England 524 × 0.54 g 9 Nh
Lina Elv (R.); Norrhotteo, Sweden 66 55 x 61 50 z 24 Me	Lindum; Viborg, Desuoark 56.33 # 0.46 E 17 Eb
Linera Pir (M.): Grisson Switzerland 46 47 v 10 5 v 15 5	Lindy E - Zaugustar, Africa 9.58 6 20 33 E 37 Ok
Linares; Andalucia, Spain 18.5 x 3.42 w 11 Gf	Line R.; Cumberland, England 54.58 N 2.55 W S Fo
Linares; Aragon, Spain 40 19 w 6.38 w 11 Kd	Line R.; Northumberland, England 55.12× 1.32 w 811b
Linarya: Chile R America	Lines, the: Malters In. Mediterranean . 35 55 x 14 57 x 18 Gm
Linuro C.; Civitavecchia, Italy 42.5 st 11.51 g 13 Ge	Lineario; Ticino, Switzerland 46 ls x 8.25 g 15 Fd
Linas M ; 1. of Sardinia	Linevo; Great Russia, Russia 16.10 x 44.46 z 26 He
Livete: Milano, Italy	Ling: Ken au. Chma
Linburn : Edinburgh, Scotland 55 54 x 2 25 w 9 Kh	Ling; Shan se, Chine
Lineard: Libra Shirmon 50 43 x 51 x 18 27	Ling: Hoo man, China
Lin-charg; Ho-nan, Chuna 36 [5 x 1] 4 40 g 34 Kb	Ling R; Ross, Scotland 57.22 x 5:3 w 7 Fe
Lin ching; Chi II, China 27 29 x 114 35 x 34 Kb	Lings I.; Shetland, Scotland 60.27 s 1.6 w 7 Bb
Linckhout; Limbourg, Briglum 50 35 st fit a 12 by	Lines I.: Shetland, Scotland 60.39 x 0.55 w 7 Ca
Linclet B.; Orkney, Scotland 50:22 w TMa	Linga L; Orkney, Scotland 50.5 x 240 w 7 La
Lincoln City: Lincoln Springs, Scotland 55.5 x 8.38 w 8.31	Lings I.; Sumatra, Orvania 610 s 104 45 E 35 lbd
Lincoln; S. Anatrolia 34,22 e 135,48 g 36 El	Lings, West, L.; Shetland, Scotland 60 20 x 6 53 w 7 Cb
Lincoln; Illicois, United States 40 8 × 89 16 w 45 Td	Lingagarhi; Bengal Pros., India 10.50 x 79.45 x 13 F1
Libroin Co. Taurania Oceania	Lingsgin; Nagpur, Bengu Pres., India . 17 50 x 80 M t 35 G
Lincoln Co.; N. S. Wales, Australia 32.5 a 149.6 g 36 lk	Lingar; Persis 26 S5 N 54 56 E 81 Fg
Lincoln Co.; Canada W 43.15 × 79,30 × 42 Fg	Lingarne; Nepal, India 19.55 x 80.68 g 32 Ge
Lincolnehire (Co.): Engined	Linear 1.: Hebrides, Sectiond 56 50 x 7.56 w 8 Af
Lincolnton; N. Carolina, United States . 35.28 x 81.2 w 45 Xg	Lingsy I.; Habrides, Scotland 57.5 × 7.22 w 7 He
Linda: Saxuer, Prossis	Linguy neg 1: Inverses, occurred 56.55 x 0.55 w 0.52 Linear name 1: Inverses, Scotland 56.54 x 0.55 w 0.827
Lindarh; Baden, S.W. Germany 49-25 x 9-0 x 18 De	Llogayen; Luzon, Oceania 2.3 x 119 58 g 23 Db
Lindale; Westmereland, England 54 15 x 2.55 w 6 Pd	Lingayen R.; Lazon, Oceania 6 20 x 120.2 x 25 Db
Lindaro: letria, Acetria	Ling chiur: Shan-tour. China 35 8 x 117.37 E M Le
Lindao; Zurich, Switzerland 47.27 × 8.46 g 15 Fb	Ling chuco ; Quang si, China 25.25 x 116.13 z M Hh
Lindan; Gottingen, Germany 51.30 z 16 0 z 17 Fg	Ling chat; Hannah L, China 18.33 x 109.56 g 34 Gl
Lindau; Bavaria, S.W. Germany 47 54 x 9 45 g 16 Ph	Lingelbach; Cassel, S. W. Germany 30.46 s 9.24 g 12 Eb
Lindballe; Veile, Denmark 55.47 s 2.13 g 17 Ec	Lingen and Castle; Hereford, England . 52 19 x 216 w 8 Fh
Linds R: Overvessi Netherlands 59 40 c 55 40 c	Lingen; Osnabruck, Henover 82.52 × 7.16 g 17 Cf
Lindsfors; Sweden, Baltic 56.33 x 15.34 g 25 He	Linguafeid; Baveria, S.W. Germany 44.15 x 8.20 g 18 Ce
	Land

LIN Lingful; Surrey, England Lea thing; F. Kan an, Clima Lingful; Signa with, China Lingful; Signa with, Ch	3	16	
LIN	Tet Tone Wan	LIO	Tet Tone Mer
Lingfield; Surrey, England	61'11'N 0'1' w \$1.k	Lion chin; Quang al, China	24'25'x 105'59'E 34 G
Lingi R.; Malay Pen., Indu	2.40 × 101 50 g 33 Lz] 33 11 × 105 23 g 34 E4	Lico-chow; Quang st, China Lico-kroo-ching; Shen se, China	35.47 N 109.7 E 34 Ge
Lingo; Sikkim, India	25 32 x 84 23 E 28 Lf	Lico-yang; Hoo-nan, China	28 12 N 113.32 E 34 1f
Ling shan; Quang-tong, China	22 17 m 169 14 g 34 Gi	Lioson L.; Vand, Switzerland	46.23 N 7.10 E 15 Cd
Ling-tao or Tao-choo; Kan-su, China	35 23 × 103 50 E 36 Ec	Liet P.; British N. America	73.20 × 124 8 × 41 Kb
Linguage B; Lewis, Scotland	67.45 x 6 50 v TC4	Lips R.; Galicia, Austria	49.20 × 24.35 x 21 Rh
Linguetta (Glossa) C.; Albania, Tur. in Eur.	40 35 x 19 13 t 22 13	Lipari; Messina, Sicily	38.30 x 14.58 E 14 KI
Linhares; Brazil, S. America	19:20 a 40.9 w 47 lg	Lipari or Assista In ; Sicily.	38.35 m 14.50 g 14 Kt
Linkka, Tura: Kurdistan, Turkey in Assa.	36 50 x 44 40 E 29 Le	Liparotta, Cala (R.); I. of Nardinia	40 27 x 9 47 x 14 Kg
Linkenbeck; Brabant, Belgium	50 47 × 4.20 × 19 Df	Lipenry; Bulgaria, Turkey in Europe .	43 22 H 23 20 E 25 Le
Linkenholt; Hants, England	61 19 m 1 29 w # 1k	Li ping: Quei chow, China	26 14 H 108 56 E 34 Gg
Lin king; King-si, China	29 4 N 110 25 E 34 N 2	Linguis; Gazota, Atotra	44 47 N 16 29 E 28 Bd
Linkoping; Ostergothland, Sweden	58 24 m 15.35 r 24 lg	Lipnishki; Vilna, S.W. Russin	54 2 W 25 39 E 27 Gb
Linktawn; Fife, Scotland	566 x 39 w 8Kg	Lipno, Plock, S.W. Rossia	52.53 × 19.16 E 27 Do
Linlithgow; Linlithgow, Scotland	55 58 x 8 36 w 8 lb	Li po; Quri-chew, China	25 32 × 107.37 g 34 Fh
Linlithgow Co.; Scotland	55.55 x 9 40 w 8 lb	Li-poet Quang al, China	24.18×110 5 × 34 113
Linkshipow Paince; Linkshipow, Scotland . Lin Mui M : Aberdeen Scotland .	57 2 x 37 x 7 54	Lipov; Astrakhab, Ruseta	10 45 × 26 33 ± 25 Vb
Linn; Missouri, United States	38 34 H \$1 46 W 44 No	Lipovaia; Poltava, S.W. Russia	50 46 x 23 58 g \$7 Ld
Linn City; Oregon, United States	45.21 × 122.30 × 44 (b)	Liportjene; Croatia, Austria	45.23 × 16.50 x 20 If
Linn M ; California, United States	49 6 × 123.11 w 44 Bd	Lipovskoi; Kursk, S.W. Russia	51.61 × 37 33 E 27 No.
Linbeus; Missouri, United States	29,51 × 95.11 w 44 Rs.	Lippa; Istria, Austria	45.37 m 4 19 m 20 tif
Lin-nean: Ynn-nan, China	21.44×100 4 2 34 18	Lippa; Servian Weword, Austria Lippa Principality; Germany	22.9 m 8.50 m 17 De
Lin-ngan; Che-king, China	\$1.25 x 119.32 x 34 Me	Lippe R.; Westphalia, Prussia	51.40× 6.37 g 12 Ac
Linnich; Rheuish Prousia, Prussia	50.56 m 6 16 z 18 Af	Lippeline; Brandenburg, Prussia	589 # 1455 r 181o
Lineis C.; S. Australia	38 4 8 137 57 g M Cm	Lippeloo; Ahvers, Brigium,	50.2 × 4.15 ± 18 He
Linces I.; Sicily, Mediterranean	35 54 x 12 62 x 12 Kg	Lipperswyl; Thurgan, Switzerland	47.87 × 99 z 12 Ga
Linsaii; Jamtland, Sweden	62 8 x 13.59 g 34 He	Lippoidsberg; Casel, S.W. Germany	51.28 N 0.33 E 18 Fa
Lineburg; Lüneburg, Hanover	52.35 M 2.19 g 17 Er	Liopruti; Lucerne, Switzerland .	47.7 m 8.11 E 16 Eb
Linsfort; Denegal, Ireland	55.19 x 7.30 w \$Ga	Lippetadt; Weelpialia, Pressia	61.40 × 8.20 x 19 Ce
Linshada; Lewis, Scotland	58 11 x 6 45 w TCc 1	Ling Liveria, S.W. Reseis	67.07 H N.00 E 18 196 57 43 H 26 S E 27 18
Lin-tal; Kan su, China	35 2 × 197.42 z 34 Fe	Lipst; Kharkov, S.W. Russia	50 t9 x 36.28 E 27 Nd
Linth Can.; St Gall, &c., Switzerland	47 19 m 99 z 15 Pb	Lipeo (Ædepaus); Xirokhori, Greco	38 52 N 33 B z 23 Gb
Linth Colony; Glarus, Swifzerland	47.5 # 9.1 # 15 Gb	Lipso L; Anst-dia, Turkey in Asia	97 9 a 140 13 r 35 Fe
Linth Thal (V.); Glarus, Switzerland	46.57 m 02 # 15 Fe	Lepson's Reef, S Australia	36.12 a 136.46 g 35 Ca
Linththal; Glarus, Switzerland	46.55 W 99 E 15 Gc	Lucian Cn.: Huneary, Austria	49.2 N 19:30 g 31 Mb
Linton; York, England	54.9 x 2.9 x 16d	Liptan Nts.; Hungary, Austria	48 45 M 19 30 E S1 Mc
Linton; Cambridge, England	626 x 0.16 g 8 Mh	Leptrap C.; Victoria, Australia	38.53 a 145.56 g 36 Gn
Linton: Kent, England	51 14 × 0.31 z 6 Nk	Lipida R.; Calabria, Haly	41.51 × 15.30 x 15.16
Linton; Aberdeen, Sectiond	57 12 x 2 31 w 7 M-	Liria; Valencia, Spain	39.17 s 0.33 w 11 Ke
Linton, Kirk, Linton Kirk, or Kirk Leving-	55.33 × 2.30 w 8 Mb	Liro R.; Sondrio, Italy Lis L.; Madaguscar, Africa	11 23 a 47.25 E 37 Q1
ten; Comberland, England	54.50 × 2.52 w 8 Fc	Liea or Ilideba; Rumili, Turkey in Europe	42.25 × 251 x 22 Lf
Linton Loch; Roxburgh, Scotland	56.52× 116 v 8 Mb	Lisansken; Fermansch, Ireland	54 16 # 7 27 W B Go
Lin-tong; Shen-se, China	54 25 × 109 14 z 34 Ge 1	Luanelly: Tyrons, Ireland	54.37 H 7.19 W 9 Gb
Lintrathen, Loch; Forfar, Scotland	56.41 x 3.12 w 8 Kr	Lisanoure Cas.; Astrim, Ireland.	553 x 620 w 9 la
Lin-bring; Shan-tung, China	37.9 × 116.2 E 34 Lb	Lisbellow; Fermanogh, Ireland	54.19 x 7.33 w 8 Fe
Lintsy; Kiev, S.W. Russia	49.5 × 29.13 × 27 la	Listen or Listen; Estremadura, Portugal .	36 41 x 5.19 w 11 Af
Lin-whel; Ngon whi, Chma.	\$2.50 x 117 42 z 34 L/d	Lisbou, Bock of, or Calo de Rocca; Estrema	
Linwood; Renfrew, Scotland	55 52 m 4 29 w 8 Hh	Lieburn: Antrim Ireland	54.31 x 6.3 w 21b
Lin-yu; Chi-li, China	49 5 × 119 46 E 34 Ma	Lisborne C; Russian America, N. America	68.5g x 166.0 w 41 Ac
Ling; Sexcor, S.W. Germany	51.29 N 13.65 g 18 On	Liscansor; Clare, Ireland	52.57 × 9.27 w 8 Cf
Linz; Rhenish Prussis, Prussis	50.34 m 7.16 m 19 Hr	Lincannor B.; Clare, Ireland	62.25 N 0.22 W SCT
Linzee C.; Invarness, Cape Breton L	45.4 × 61.34 × 46 Y4	Liscarney; Mayo, Ireland	58 44 x 9.32 w 9 Bd
Lion B; Patagonia, S. America	45.30 a 74.8 w 48 Cn	Liscarney; Monaghan, Ireland	54 16 x 6.55 w 9 11c
Lion, the, M ; Queensland, Australia	23 30 t 150 19 k 36 Ke	Lischang, Piz (M.); Grisons, Switzerland .	46.46 x 19 20 g 15 lc
Lion Reef; Russian America, N. America	70.19 x 147.0 w 41 Eb	Liscia R.; L of Sardinia	41 6 × 9.17 z 14 Ff
Lion R; S Africa	37.4 m 1:15 m 98 Ba	Liseinno; Perugia, Italy	45.17 × 12.11 × 19.11d
Lion d'Angers, le ; Maine et Loire, France.	47.59 N 9.44 W 10 F4	Liscomb Harb.; Guysborough, Nova Scotia	44 58 × 61 50 w 43 Yf
Liona R.; Padova, Italy	45.20 × 11.50 ± 19 Gb 37 48 ± 22.35 ± 29 FA	Liscomb L: Gaysborough, Nova Scotia Liscomb L: Halifax, Nova Scotia	45 25 x 52 30 w 43 Yr
Lion's Bank; Atlantic	55.40 × 17.35 w 4 Oa	Liscomb R.; Nora Scotia	45.6 × 62.15 w 43 X
Lice or Lice-chew; Ngan-whi, China.	31,58 x 117.8 z 34 Le	Liscony; Sligo, Ireland	54.0 × 8.27 W 9 80

				3:	1			
	LIS				LIT			
		La	Long. 1	(ap		Lat.	Long	Map
Lindergan; Kerry, Ireland .		. 3279	x 10'10'w	AE	Litchfield; Connecticut, United States .	41'44'8	73"16"W	65 M
Lisdern; Clare, Ireland .		. 52.4	1 x 9.56 w 1	152	Lith; N. Brebent, Netherlands	81 48 8	5 26 E	15 84
Lisdowney; Kilkenny, Ireland		. 02.4	3 7 DW.	95	Little Of Leet; Turkey in Asia	29 11 N	40.25 E	28 (//
Lingur, Galway, Iremed		91.5	745	133	Lithada C : Yimkhad Casses	50 50 W	90 50 #	20 Fb
Lierale Abbey: Fermanach, In	eland .	54.1	0 x 7.25 w (Fe	Lithaur: Chinese Empire. Asia	30 15 K	99 49 E	28 Ma
Lisgoold; Cork, Ireland .		. 513	62 29 w (Eh	Lithari C.; Skepelos, Greece	3× 47 ×	24 42 E	23 Kb
Lisha; Great Russia, Russia		. 65.8	8 × 06.06 E 3	LA	Litherland or Waterloo; Lancashire, England	53 24 M	90 W	SFY
Lisheen; Clare, Ireland .		. 51.3	5 9 9.41 W	100	Lithogen; N. Braiant, Netherlands	51.48 N	6.27 E	m Fd
Laineen; Karry, treanu .		. 01.0	A 2114	12.1	Liting Budelin S.W. Doroit	40 07 W	240 E	ar ro
Lishneyka: Yolhyma, S.W. Ru	eria .	. 51.5	0 N 25.26 E Z	G4	Litke B.; Novala Zemlia, Asla	72.40 x	55 0 E	28 1La
Li-shoot B.: Hoo nan, China	:	. 29.2	3 E 101.0 E 3	Hf	Litke Land; Novela Zetulta, Aria	75 30 x	97 0 E	26 11a
Listagorn; Galicia, Austria .		. 50.7	N 21 4 E 2	Os.	Littington; Cambridge, England	52.4 H	98 W	0 Lh
Lietanka; Kiev, S.W. Russia		. 40,1	3 N 30 52 E T	Ke	Litnevisi; Podolis, S.W. Russis	41 60 X	27 19 E	27 He
Listen R.; 100-nan, China.		45.7	3 % 10 10 E 34	151	Littel or Litter: Carries Anatria	40.5 W	14 51 v	90 Ge
Lisieny: Calvados, France .	: :	40.5	E 9 13 E 10	Gb	Littany R. (Lecutes); Seria, Turkey in Asia.	33 29 M	35 15 €	29 Fe
Levijagori; Tambov, S.W. Russ	is .	. 525	1 # 41.17 E 2	l'e	Littau; Lucerne, Switzerland	47.5 X	8.16 E	15 Fb
Lisino; Bussia, Baltic		. 50 2	T # 20.37 E 2	6 W S	Littau; Morevia, Austria	49 45 M	17.0 E	20 Kb
Lisjoberg: Jemtland, Sweden	de in	. 64.2	2 m 15 20 m 2s	114	Littawa R ; Moravia, Austria	49.9 ×	18 55 E	20 1h
Listens of Learning; Comwa	r' sudmp	g. 50 Z	N 421 W	Cal	Littay of Little; Carnoon, Abstria	40 T5 W	14 21 E	20 U.S
Linklin Longer : Great Brania 1	Dressia	60.7	* 22.0 v W	123	Littite - Bohanda Anatria	50.6 ×	16 90 e	90 la
Lisko: Galicia, Austria .		40.2	9 N 22 19 x 9	Pb	Léttis: Queensland, Australia	94 43 x 3	151 55 E	26 1.0
Linkovo; Great Russia, Russia		. 56.3	# 454 E.M	le le	Little B; Newfoundland	49.36 N	66.0 W	43 b¢
Liekrolin; Waterford, Ireland		. 52 2	1x 719 w 1	Gg	Little Bay L; Newfoundiand	49 39 K	55.40 m	43 cf
Liese; Tarn, France		. 41.0	1 M 1 49 K 10	1116	Little B. des Noquete; Richigan, U. States	45.50 M	87.0 W	45 Ub
Listea; Londongerry, Irecand		59.5	3 × 6.52 ×	IN D	Little Look: Stillian Section	51.29 X	8.21 W	0.631
Liamelin: Tipperary, Ireland	: :	52.5	3 2 7.32 w	27	Little L.: British N. America	\$1.28 m	118 9 W	41 14
Lismohs Ho; Clare, Ireland	: :	. 53.1	# 9.10 w	Ce	Little Ness (C.); L of Man, England	54 7 N	4 50 m	5 144
Lismore; Waterford, Ireland		. \$2.5	# 7.56 w 1	Fg	Little Ness; Shropshire, England	52.47 M	2.53 W	5 Fg
Liamore; Victoria, Ametralia		. 87,5	6 e 143.30 g 36	Fin	Little K.; Lancashire, England	54 15 N	2 10 W	5 Ext
Lismore; N. o. Waterfred Lank	. ·	. 20.4	# 7 Ad - 0	12.1	Little R.; Tittle R. Sandam Van Bernanich	61.0 R	01.40 W	47.704
Liemore I.: Avevie. Scotland		56.0	5 5 51 w	12.1	Little R : Gloncester New Bronawick	47.56 W	65 54 W	43 Ho
Lismore L. H.; Argyla, Sortlan-	1	. 56 7	* 5.36 w 1	Eg	Little R.: Newfoundland	47 47 ×	87.9 W	43 ah
Lismoyney; W. Moath, Ireland		. 53.2	1 F 7.33 w (Fe	Little or Cedar R.; Indian Territory, U. Stales	25.17 M	97 9 W	44 Pg
Liunabo; Caran, Ireland .		. 83 5	1 K 6.49 W 1	114	Little R.; Texas, United States	30.58 M	97,19 W	64 Pi
Liananuman Ho : Caran Insian	4	54.5	7 7 16 7 1	Ge	Little R. Louisian United States	23,46 X	24: 12 W	44 95
Liscouranones: Anteim Ireland		55.1	** 417-	la l	Little B - Wisconsin L'edted Malor	45.0 %	56.6 W	45 Th
Lannakoniwee; Kerry, Ireland		. 52.1	0 × 10.10 w 1	Ag	Little R.: Georgia, United States	St 43 H	82.20 W	45 Wh
Lianakill; Waterford, Ireland		. 52.1	3 × 7.19 w 1	Gg	Little Sterry; Shelland, Scotland	60 25 B	0.50 W	7 Cb
Lienartick; Fermanagh, Irelan		. 54.3	1 7.44 W	Fc	Little Water; Calthonas, Scotland	58 21 N	4,53 W	7 In
Landvenne Ho.; Monagnan, In-	ment .	50.0	N 0.58 W 1	ue	Little Abharton Combides Protent	26.52 N	27.40 W	68 HD
Lincyltl: Bounia, Turkey in Ra	mone .	44.3	5 x 15.47 x %	150	Little Andaman I.: Andaman Is. Imila	10 40 H	91.20 E	33 Kr.
Liapatrick; Cork, Ireland .		. 513	N E 5.23 W	116	Little Arkeness R.; Kaness, United States	38 10 M	97.40 W	44 Pa
Lispitz; Moravia, Austria .		. 40.0	N 15-49 E 3	dHC	Little Asby; Westmoreland, England .	54 29 x	2.28 W	9 G4
Lisrenny Ho.; Louth, Ireland		. 535	4 x 4 32 m	9 12-4	Little Ash; Louth, Ireland	53 59 M	9.53 W	8119
Lasronagh; Tipperary, Ireiand		. 92.3	N 7.41 W	35	Little Atlas Mta.; Algeria, N.W. Africa .	26, 20 M	50 E	98 III 9
Lisas Simila Propaia		. 41.0	w 15.50 e 2	La	Little Bahama Bank: W. Indien	27 0 X	78 49 W	46 Gh
Lines; Proces, Prossis	: :	. \$1.5	1 × 14.33 E 2	Le	Little Barachala; Newfoundland	67 45 M	57 50 W	43 Zh
Lissa; Bohemia, Austria .		. 50.1	5 x 14 51 E 2	Ga .	Little Barren R.: Kentucky, United States	27.3 N	\$5 30 W	45 Vf
Lines; Dalmatis, Austria .		. 43.2	# 16.11 g 26	Ih.	Lettle Burton; Suffolk, England. , .	52, 21 M	0.32 E	9 Nh
Lissa; Kumill, Turkay in Europ		- 41.1	N 27.06 E 28	5.	Little Bassa; Literia, Africa	65 %	30,20 W	ar Dg
Lisas Canala di filir in Dalmati	a Anatria	43.7	w 16 10 p 91	Te I	Little Basses Books: Cerles India	6 95 W	\$1 44 ×	33 Go
Liesa I.; Dalmatia, Austria .	-	43.4	# 16.10 z 26	is I	Little Belt, the: Denmark	65 12 N	9 55 E	17 Ec
Lioudill; Sligs, Ireland		. 54 2	# 835 W 1	De	Little Berners I.; Hebrides, Scotland	56 19 N	6.59 W	7 Co
Lissahe: Tipperary, Ireland		. 52.3	E 744 W 1	14	Little thaven R; Medras Pres., India .	11 8 N	76.40 E	33 F.o
Louis Londonderry, treising		. 34.4	B 6.65 W	нь	Little British L; Shetishi, Scotland	60 18 N	0 to -	7 110
Lisard Ha : Longford, Issiand	: :	35.6	E 737 W	Fa	Lettle Black R : British N America	55 53 W	97 50 W	41 Pr
Lineberg: Darmstadt, S. W. Ger	many .	50 2	W 07 E 1	12	Little Black R.: Malne, United States	47.12 H	69.19 W	45 ds
Lisse; S. Holland, Netherlands		. 52.1	5 X 4 33 E 15	Be	Little Blackfoot Fork of Bitter Boot R;			
Linaviton; Kerry, Ireland .		. 48.3	934 W	Bg	Washington, United States	46.81 × 1	112.40 w	44 Ga
Lisseweghe; W. Flanders, Beig	laat .	. 51.1	SN AllE M	Ee	Little Blue K.; Nebranka, United States .	40.10 %	97 40 W	64 Pd
Louisoton - Lincoln England		55.9	0 x 0.70 x 1	176	Little Bords M - Astrobhan Russia	48 15 W	47.18 ×	20 10
Livetts; Momvia, Austria .		40.2	F 16.32 a 20	īъ	Little Bookham: Surrey, England	01 17 N	0.23 W	9 1.k
Lister Deep; N. Frielan L. Den	mark .	. 55.4	# 8.26 x 25	De	Little Brakko R.; Cape Colony, S. Africe .	51.50 E	22 20 E	38 De
Lister Flord; Norway		. 56.3	0 m 8.55 x 2	Fg	Little Bras d'Or Inl.; Cape Breton L	66.4 X	60 43 W	63 24
Lister Peak; Queensland, Aust	ralia .	- 26.4	1 x 152.23 x 36	Le	Little Bray; Dublin, Irviand	20 12 N	5.5 W	9 12
Lister and Mendal Ant; Norwa	•	. 55 2	9 7.19 m 34	25	Little Bracos K.; Tellas, United States .	57 55 W	16.33 W	84 13
Listerlin: Kilkenov, Ireland		50.1	2 22 2 2	Gel	Little Broans R : Timperary Ireland	40 S W	5.3 W	9 Fe
Listingen; Cassel, S.W. Germa	27	. 51.2	# 9.15 g 10	Eal	Little Bodworth; Cheskire, England	63 12 M	2 37 W	311
Listowel; Kerry, Ireland .	: :	. 52.2	E 9.28 w 1	Cg	Little Bushmans R ; Notal, S. Africa	29.2 8	29 20 E	38 Gb
Listowel; Perth, Canada W.		- 43.4	× 814 × 41	Dg	Little Cairs Table (M.); Lanark, Scotland .	22 21 H	3.55 W	9 lh
Latron Farm Carland .		. 83.5	2 02 W	C4	Little Castolic From Project	51 55 m	0 10 E	00 FD
Liavane or Liverson: Glamores	wales.	51.9	2 2474	25	Little Commelties or Karneten Mts : Hos.	-4.00 B	A. 10 E	- ml
Liam: Homenry, Anatria		40.1	N 15 27 E 21	11	cary, Analyla	46 30 N	17.15 E	90 Ke
Litzki; Galicia, Austria		. 10.3	E 19-45 p 21	Me	Little Carpathian or Karpaten Mts.; Moravia,			
Listwarthe R.; Silesia, Prussie		. 50.4	N 18 40 E 11	Sf	&c., Austria	40 10 N	18.9 E	zi Ke
Litaria; Zante, Ionian In.		. 37.4	E 20.50 E 2	254	Little Cascapediac R.; Bonaventure, Canada E.	48.22 F	03.42 W	so Ub
Litany, Nahr (Leontes or Nahr	L Kadmin	mp)	- a-36 E M		venture, Canada K.	48 30 H	66.50 w	43 Uh
(R); Paleatine		. 33.2	2 × 35.15 × 36	Be	Little Carman I.; Jamaica, W. ladies .	15.44 H	80.0 W	46 FT
Litcham; Norfolk, England	. :	. 52.4	S 043 E	Ng	Little Cedar R.; Michigan, Unrted States .	45.40 M	87.87 W	45 Ub
Litendeld; Pontine, Canada E.		. 45.4	78.58 w 45	le l	Little Cervin M.; Piedment, Italy	45.56 x	7.43 m	15 De
Litensiest; Kentucky, United S	DALCE .	. 57.3	1 86.17 W 42	DE !	Little Coal H.; Virginia, Enited States .	9279 N	81.40 W	so Xo
					A Comment of the Comm			

LIT		LIT March Corporation Co
Lat. Long	Мар	Lat. Long. Map
Little Coco I.; Andaman Iz., India 14"1 x 95"2x z 3	a Ya	Little Plants: Come Colony S. Africa 16 to z 21.33 z 34 Ce
Little Colonsay L.; Hebrides, Scotland . 56.28 s 0.10 w	8 Dg	Little Piscenlia; Newfoundland 47 17 # 54.4 w 43 dt
Little Comoro I.; Comoro Is., Africa 10.0 e 43 33 z 3	112	Little Pisin Cr.; N S. Wales, Australia . 37 10 s 149.3 E 38 lm
Little Conduct Bonesi Ireland . 12 50 % 70 66 % 5	155	Little Popo: Dubonier, Africa 6 12 N 1.46 E 57 Gg
Little Corn I.; Mosquito Coast, Cen. America 12.18 × 82.52 w 6	\$ F2	Littleport; Cambridge, England 51 27 × 0.10 E 8 Mh
Little Cornard; Suffolk, England 52 3 × 0 45 E	8 X b	Little Quay B; Cardigan, Wales 15 17 H 4 19 W 5 Ch
Little Cumbras I, and L. H.: Bute, Scotland 55.43 × 4.57 w	\$ Gh	Little Rattling R.; Newfoundland 48 54 N 45 46 W 45 cg
Littledale Fell (M.); Lancashire, England . 54 4 × 3 45 w	\$ Fd	Little Red R; Arkensas, United States . 35 50 x 91.50 w 44 Sg
Little Dalutions: Dunsfries, Scotland 55.4 M 0.25 W .	100	Little Ridean: Present Canada W 45 St x 74 64 W 42 Le
Little Dean; Gioucester, England 51 49 w 228 w	\$ Gi	Little Riet R.; Cape Colony, S. Africa . 31.45 n 21 20 x 38 Ce
Littledean Tower; Roubergh, Scotland . 55.35 x 2.34 w	817	Little Riet R.; Cope Colony, S. Africa . 23 6 e 25 8 x 38 EA
Pres ludie 95.0 w 70.70 x 2	2 Per	Little, Bong, Loch: Lewis, Scotland 55.0 × 2 33 w 7 Cc
Little Desert or Sahara; Algeria, N. W. Africa 23 30 N 2 0 3	8 %	Little Bock; Arkansan, United States . 34 45 x 92 13 w 44 Rg
Little Dewchurch; Hereford, England . 31 48 × 242 w	3 27	Little Rocky Mts.; Nebranke, United States 48.7 x 108.35 w 44 in
Little Director Law: Haddington, Scotland 55-66 x 2 50 w	8 Lb	Little Rose 1 ; Shetland, Scotland
Little Don E.; York, England 53.29 x 1.44 w	5 11f	Little Russel Chan; Channel In., England 49 50 H 228 W 2 Go
Little Dunkeld; Perth, Scotland 56.34 x 3.30 w	8 IF.	Little St Remand Honoles: Savola Prance 43 46 w 2.50 w 15 Re
Little Egg Harb.; New Jersey, United States 38.36 x 74.13 w 4	5 00	Little St Bernard Pass; Italy 45 40 st 6.55 E 13 Hb
Little Ellinghem; Norfolk, England 52.33 × 6.57 z	5 Ng	Little St Bernard V.; Piedmoot, Raly . 45 43 N 8 55 E 15 He
Little Emmen R : Unterweiden, Switzerland 40 50 x 8.0 E 3	5 De	Little Salt L: Utah, United States 37.55 x 112.55 w 44 Gf
Little Falls; Minnesota, United States . 45.38 # 94.11 w 6	4 Qb	Little Sandy B; Pr. Edward Co., Canada W. 45.55 x 77.15 w 42 Hg
England 57 and 141 - 141	, m l	Little Sandy R.: Kentucky, United States 38,16 y 20 41 w 44 le
Little Fell (M); Westmoreland, England . 54.36 x 2.19 w	& Ge	Little San Salvador 1; Bahames, W. Indies 24.38 × 75.49 w 43 le
Little Ferry or Unes and L.H.; Sutherland,		Little Naranota 1.; Florada, United States . 27.10 x 52 40 w 45 Wi
Little Fish R.: Benguela, Africa 154 e 120 g 3	211°	Lettle Saugren R; Canada W 44 15 m 81 9 w 45 Df
Lettle Fish R.; Cape Colony, S. Africa . 32 56 a 25 46 z 3	0 Ed	Little Saxham; Suffolk, England 52 14 × 6.38 z 3 Nh
Little Float; Wigtown, Sectland 54 47 x 5.1 w	100	Little Seaton: Liberta Africa . 4 MW 2 44 W 27 Eh
Little Fock of Ramy Lake R.; Minnesots,	-	Lettle Sewogle R.; Northumberland, New
United States	4 Ra	Brunewatk 47.8 × 65.55 w 43 Ue Little Shelford; Careleidge England 52.6 × 6.7 x 3 Mb
Little Ferre: Meath, Ireland 53.44 × 8.29 w	\$ H4	Little Shelford; Cavileidge, England 52 8 m 6.7 m 1 Mb Little Shett (L); Alprin, N.W. Africa . 25 44 m 5.5 m 34 tb Little Shett I; Hungary, Austria . 47.50 m 17.30 m 50 kd Little Shyence or Injun Tonka R; Dukola,
Little Gaddesden; Herts, England 51.46 × 0.53 w	# Ki	Little Shutt I.; Hungary, Austria 47.50 x 17.20 z 20 Kd
Little Fork of Ramy Lake R; Minnesota. 45 05 × 05.50 × 0 Unifed Statemaph, Canadr E. 65 × 65.50 × 0 Unifed Statemaph, Canadr E. 65 × 65 × 65 × 0 Unifed Statemaph Canadr E. 65 × 65 × 65 × 65 × 65 × 65 × 65 × 65	Ble I	United States 45 16 × 100 5 W 44 Nb
Littlebam; Devon, England 50 27 × 3 22 w	812	Little Stoux R.; Iowa, United States 42.24 × 56.6 w 64 Pc
Lattle Grotzie R. Bergal Pres. India 15:17 st 07:18:507. 3 110: Littleban; Berre. Ecgland 15:17 st 07:18:507. 3 110: Littleban; Berre. Ecgland 15:18:18:18:18:18:18:18:18:18:18:18:18:18:	S Kil	United States 45.18 × 100.5 w 44 Nb Little Stour R; Iowa, United States 45.26 × 10.6 w 44 Pc Little Scourry; Gloroveter, England 31 Star 22 w 8 Pc Little Soldiers Vil.; Dakota, United States 46.56 × 100 25 w 44 Nb
Little Hattych; Egypt 29 50 x 28 54 m 5	Ø Be	Links Solding Vil. Datable, United States 4. Do 9 100 3 w 4 55 1 de 1
Little Havan; Pembroke, Wales 51.46 × 5.5 w	E AL	Little Stoke; Somemet, England 31 15 x 8 12 w 6 Ek
Little Hollees (in Ruins); Essen, England 51 48 m 1.12 m	104	Little Swan Pt.; Taemaela, Oceania 42 18 e 140 2 x 35 11
Little Horsted; Sussex, England . 53.27 × 0.6 x Little Inagua or Henengus I.; Bahaman, W.	\$ MI	Little Swan R.; Tasmania, Occurie 42 t8 s 145 F 20 11
	6 K o	Lettle Thurine: Suffelk, England 34.7 × 0.28 x 6 Mis
Little Irben; Russin, Baltic 57 41 x 22 21 z 2	5 110	Little Tobique B.; Victoria, New Brunswick 47 25 st 67 10 w 41 Sc
Little Fananta E - Vicetola, United States 28 53 w 23 10 w 4	N Xa	Littleton: W Meath Incland
Indies 21 50 m 73.0 w 11ttle Irben; Russia, Buitte 37 44 x 22 32 m 2 Little Laussia; Exaleritosiav, S. W. Russia 47.26 x 51 50 x 2 Little Kanawin R.; Virginia, United States 38.53 x 31.10 w 4 Little Karro or Kanasiand; Cape Colony,		Littleton; Tipperary, Ireland 32 39 x 7.44 w 9 Ff
B. Africa B. Africa B. Africa B. Africa B. Africa B. Africa Little Kei I : Melleysia, Aria Little Kei I : Melleysia, Aria Little Kolik Selt Marsh; Astrakhan, Russia 47.55 v 495 v 2 Little Kolik R: Dekota, United States 48.4 v 102.20 v 4 Little Koles of Ka Kukullo R: Transcrivania.	Cal	Littleton, New Hampshire, United States, 44 10 K 11.54 W 45 co.
Little Khaki Selt Marsh; Astrakhan, Russia 47.35 x 490 z 2		
Little Kokel or Kukuklio R.; Transylvania,	14 Ma	Little Tracadie; Sydney, Nova Scotta 45.41 × 51.37 w 43.10
September 1, 1982, and 198	I Re	Little Transist, Spirrey, North Scott. 84.09 8 127 4 37 141 141 141 141 141 141 141 141 141 14
Little Kumania Co.; Hungary, Austria . 46.25 pt 19 35 a 2	11 M-	Lettle Utzen R.; Astrakhan, Stuesia 100 x 46.7 z 26 le
Little Kursaros Dist.; Hungary, Austria . 46.52 w 10.50 x 1	No.	Little Vet R.; Orange R. Free States, S. Afr. 28 35 a 26 52 z 56 Fb
Little Larg; Wigtown, Scotland 54 57 # 4 53 w	2 Gk	Little Viid Mess; Anlberg, Denmark 56 55 x 10.15 x 17 Fb
Little Laine: NewBonniand 47.6 × 55.33 w 4	E St	Little Wateries: Faser Furland
Little Loien R.; Norrbotten, Sweden 66.50 × 20 20 z 1	M Mc	Little Wakup; Bosnia, Turkey in Europe . 45.2 × 17 21 E 28 Cc
Little Malvern; Worcester, England 523 x 2.26 w	# Gh	Lettle Walachia Dev.; Turkey in Europe . 44 46 x 22 30 z 22 1d
Lattle Mandestend: Easew England	a vib	Little Waterfalls of Orange R.: Cape Colony.
Little Mariow; Bucks, England 51.35 x 0 44 w	8 Ki	S. Africa 25 September 25 Septe
Little Minni R; Ohio, United States 36 44 × 83.54 × 4	S We	Little Welnethen; Suffolk, England
Little Missenden: Bucks, England	8 Ki	Lettle Whale River He.; British N. America 46 50 x 77.53 w 41 Te
Little Missouri R.; Nebraska, United States 47.6 x 105.34 w	14 No	Little Wherneide M.; York, Engiand 54 11 × 2.0 w 5 Hd
Little Missouri H.; Arkansas, United States 33,58 x 83,20 x 4	4 Rh	Little Whernside M.; York, Engiand . 54 ll m 20 w 5 Hd Little Wiehina R.; Texas, United States . 23.40 x 95.30 w 44 Oh Little Winterbock Mtn; Cape Colony, S. Afr. 23.16 s 34.25 z 38 Ed
Little Namaqualand Dist.; Cape Col., S. Afr. 29 to e 17.50 g 5	dA 8	LETTE Wisconsin R., Wisconsin United Butters 5: 50 × 89-40 w 55 Tel. LETTE Wisconsin R., Wisconsin United Butters 5: 50 × 89-40 w 55 Tel. LETTE Wysers Berg Offin J. C. Colony, B. Ab. 83.74 a 5: 55 × 8-10 Letters ex Rest
Little Nepdes Berg (M.); Naial, S. Africa . 29 15 a 30 t6 g 3	4H S	Little Wymmiey; Herts, England 51 57 x 6.18 w 8 Li
Little Nescalle; Pembroke, Weles \$156 × 456 w	8 Hi	Littorule or Kustenland Dist.; Austrie . 45 0 x 13.30 E 20)7
Little Nicobar L; Nicobar la., India I 20 s 93.45 g 3	3 Kp	Littschuu er Litschae; Moravia, Austria . 48.57 x 15.3 u 20 He
Little Greenes L.: Ceneda W 45 28 x 77 to - 4	in He	Litrinovitai; Mobilev, S. W. Russia 53,11 × 50.58 z 27 Kc
Little Groses Hd. (C.); Carmarvon, Wales. 53:25 x 2.47 w	1 Df	Litz R ; Tyrel, Andria 47 8 x 0 56 x 15 Hb
Little Orace N ; Kanana, United States . 08.5 × 94.50 w 4	4 90	Linbert Vollerin S.W. Rossis
Little Neuden Freg (M.), Naial, S. Africa. 20 11 a 20 05 g; Little Neuden R.; Nebruska, 1914e States 40.50 x 6.50 v 6.50	\$ Mb	Linbashev; Minsk, S.W. Rossia 51.47 × 25.76 E 27 Gd
Little Papa 1.; Shetland, Scotland	T Bb	Linksdow; W. Russia, Russia 5245 × 2631 x 26 E4
Little Pedrs I.; Shetland, Scotland	# Bb	Littachus or Listochus; Rowsia, Austria (4.87 × 15.3 × 10 Hz Christonius), R. Christonius, R.

glosen, Wales ury, Wales Caermarthen, I wed; Deabigh,

	350	
A		

LLA		LLA
Lat.	Long. Map	Lat. Long. Map
Llanfair Talhalarn; Denbigh, Walca 53"13's	2"36'W 5 Df	Licollwyni; Carmarthra, Walce 02'5' x 4'15'w 6th
Lindurynghornwy; Angleses, Wales 58 23 x	4.31 # 5 BY	Lianllyfni; Carmarvon, Wales 53 3 w 4 12 w 6 Cf
Lianforms: Denturb Wales	214w 557	Thomselvid or I becomed: The birth Water 57 14 w 5 20 w 514
Lianthancel; Carmerthen, Wales 51.53 w	ART BC	Linnewedl: Carmarthen, Wales 51 M N 4:21 W 6(1)
Lianthangel; Montgomery, Walen 52.45 x	3.22 W 5 Eg	Liannen; Carmarthen, Wales 61 16 x 4 6 w 5 Ci
Liantibangel; Nontgomery, Wales 51.43 #	31 W 613	Liano; Texas, United States 30.38 N 98.37 W 64.01
Lianthanger! Montgomery, Wales 62.35 W	241 W 6 91	Lismo M.; Texas, Unifed States 30 45 N 99 0 W 44 (h)
Liantibancel Aberractain Breckneck Wales for 10 w	1.41 w 410	Linuxer Manmonth England Al 47 w 80 wt 615
Limithangel ar-Arth; Caermarthen, Wales 62.2 N	4 15 w 6 Cb	Lisnover Court; Monnough, England , 61.47 s 2.59 w \$ Pi
Lianthangel cwm ddu; Bercknock, Wales. \$1.55 s	\$.31 w 6.E1	Linnpumpenint; Correstthen, Wales 51 57 H 4 INW & Cl
Lianthangel genene glyn; Cardigen, Wales 52 28 8	42 W 6Cb	Linnquitue, Colony of; Chile, S. America . 4t 0 s 72 50 w 45 Cm
Hadre Breiner, Name 200 100 100 100 100 100 100 100 100 100		Language of Language Continue Wales 607 w 45 w 412
April		
Liantibancel v Creiddyn: Cardican, Wales. 52 22 st	3.5s w 6 1th	buch, Wales
Limithagel-y Pennant; Cormarcon, Wales 52 58 x	4.15 W - 6 Cg	Liunthaladryn Mochnant; Denbigh, Wales 52 50 x 3.19 w 5 Hz
Limithangel y-Pennant; Merischeth, Wales 50 49 m	\$ 50 W 8 PE	Linerhidian; Glamorgan, Wales 51 37 st 4.10 w \$45
Listificat Resoluted Water Street, Water 52 54 x	46 W 6C2	Linaritystyd; Carolgan, Wales
Llanfernsch or Llanfyrnach: Pembroke, Wales 51 57 w	ANW AR	Lientwet; Benbigh, Wales 55.8 w 2.48 w 610
Linzfor; Merioneth, Wales 52 56 pt	2.36 W 5 lbg	Lianes; Catalolis, Spain 45.25 m 39 m 11 Ob
Lianfrothen; Mcroueth, Wales 52.55 x	4.3 W \$Cz	Lisnaudwrn; Carmarthen, Wales 51.55 x 5 54 w 6 bi
Limitalin; Monigomery, Walce 32 66 m	8 15 W 6 Fg	Lian saint; Co-marthen, Wales
Lindynyon; Carmartines, where	4 15 W 4 15	Linealnthed: tilamorum Wales 5t 23 w 5 35 w 618
Linncadfin: Montgomery, Wales 52 41 w	3.21 x 5 kg	Lintmoniet: Giamonum, Wales 51.40 m 3.54 w 6 Di
Liangudock; Caemarthen, Wolca 61 56 x	2.53 W \$1%	Linearum; Denbigh, Wales 53 11 x 2 36 w : 6 lif
Listigadwaladr; Doubegh, Wales 52.52 st	3.14 w 6 Eg 1	Lineantfirmit; Cardigan, Wales 52.17 × 4.11 w 6(b)
Limpatto; Anglesen, Wales 55 17 m	4 20 W & CT	Lineautfruid; Montpomery, Wales 52 47 x 3 10 w 6 Fg Lineautfruid; Merioneth, Wales 52 50 x 3 20 w 6 Fg
Language Carringthes, water	4.20 W 611	Linguistiffied; Meriodeth, Wales 57 59 W 5 79 W 6 Fg
Lingan: Caermarthen, Wales	4 30 w 416	Linnauntfruid Glyn ceiring; Denbigh, Wales 52.57 x 5 12 w 6 Fg Linn sawil; Cormartheu, Wales 52.51 x 6 1 w 6 Ch
Llanganate M.; Ecuador, B. America 1.10 s	78.10 w 47 841	Linguawyl, Briton Ferry, or Britton Ferry;
Llangannor; Caermarthen, Wales 51 52 m	4 17 W 6 Ci	tilamergan, Wales 61.57 x 5.43 w 6 Di
Lingathen; Carrinariben, Wales 51 54 m	44 × 60	Linestin; Denleyb, Wales 62.51 × 2.11 w 6 Fg
Liancettostinened: Monteneure Wales 51 51 w	9 57 W # 8 53	Linetechen or Lieutefulen and Ote Corp.
Litagatwy or Cadoxton juxta Neath; Gia-	2017	marthen, Wales
morgan, Wales	5 C w 676	Lianstman; Pendenke, Wales 61.58 w 4 58 w . 6 H
Llangedwyn; Deubigh, Wales 53 48 x	3.13 w 6 Ec	Linestoffen er Linestephen; Caermarthen,
Lingefelsch; Glamorgan, Wales 51 41 x	8 49 W \$16	Wales
Hangeing, Glassenan Wales 53 Mg	4 19 W 6CT	Linestundwy; Cornervon, Wales . 0216 N 417 W 612 Linestundwy; Ricemonth, England . 6157 x 5.2 N 635
Linneeinor, Mynydd (M): Glamorean, Wales 51.55 w	3.34 w 6 16	Linathony Aldey; Monmouth, England . 61.57 s 2 8 w 6 El
Linngeitho; Cardigan, Wales 52 15 st	42 w 6(h	Lientheysaint or Linn ddau-Saut; Caermar-
Lisageler; Caermarthen, Wales 52.2 x	425 W & Ch	then, Wales 6154 x 3.47 w 615 Liantillo: Meamouth, England 6150 x 2.53 w 615
Lisingelynin; Meriometh, Wales 62.35 x	4.7 w 5 Cg	Lientille: Meamouth, Engined 6150 N 2.3 W 6 F1
Liamperniw: Benbuch, Wales	3.42 w 5.0r	Lianticilo; Deployh, Wales
Lingibly and Camp; Monmouth, England 61-39 x	2.56 W 5 FT	Lintrissint; N-assouth, Eugland 51.40 s 2.54 w 6 Pi
Lingthly Cas.; Monmouth, England 6141 st	2.56 W 5 F1	Lientrissant; Ginnorgen, Wales 61.52 H 3.25 W 6 EX
Lianglydwen; Carrmarthen, Wales 61-55 st	4 39 W 6 [6]	Lingstrythid; Glamorgan, Wales 51.27 × 5.25 w 5 Fk
Llanguige or Chamcuthien Benhich Wales at it w	111w 51c	Linetwett forder: tilanograp Wales
Llangorse; Brecknock, Wales 61.57 st	2.10 W 6 E)	Linnted or Liantood; Pentherke, Wales . 522 w 441 w 611h
Liangoven; Monmonth, England 63 45 st	2.46 w 6 F7	Llangwchaeron; Cardigan, Wales 52 15 N 4 t3 W 6 Ch
Llangower; Merionath, Wales 52 52 st	017 w 6 Dg	Liannwehilyn; Merioueth, Wales \$2 52 m 5.41 w 6 Dg
Liangranog; Cardigan, Wales 52.19 m	4.27 w 5(b	Lianuar Baccord and Cas; Monmouth, Fig. 51 15 N Z-25 W 8 P1 Lianuar Waterdine: Shrouthire, England , 52 21 W 5 7 W 8 Ph
Lieuginias or Lieugymas; Rainot, water . 02 19 m	3 10 W 8 10h	Lienverno: Hereford England 5168 8 32 W 6 E
Llangurig: Montgomery, Wales 52.25 st	3.27 w & 1%	Llanwodyn: Montcomery, Wales \$2.67 s 6 29 w 5 Fe
Llangwm; Denbigh, Wales	3 33 W 5 Bg	Lianwenog; Cardigan, Wales 10.6 w 412 w 5 Ch
Llangwyrybon; Cardigan, Wales 62.15 x	4.5 W. 6Ch	Lianworn Ho; Monmouth, England . , 51.36 x 2.56 w \$ F1
Linging Carriery Wales 52.56 W	4 21 W & Cg	Lianwanen; Carrigan, Wales 52 / W 4 13 W 5 Ch
Liangundeyrn: Chermacthen, Wales	4 15 W &C3	Lianwaner, Montgomery, Wales . 52 32 M S.25 W 6 Fg Lianwayer, Montgomery, Wales . 52 15 M S.35 W 6 105
Llangyuide; Brecknock, Wales 61.52 w	3-14 w 5 E2	Lianwels, Cartnarthes, Wales 51 58 w 2.53 w 6 1%
Lintgynidt, Mynydd (M.); Brecknock, Wales 52.50 st	3 13 W 5 EL	Lienwrin; Montgomery, Wales 52 37 H 2.46 W 6 lbg
Liangynin; Caermarthen, Wales 68.51 st	4 32 W 8 Et	Lianwyldelan; Montgomery, Wales 52.57 s 5.27 w 61g Lianwylen P.: Angleson, Wales 5511 s 4.20 w 61g
Lingyino of Longuino; Rostor, water . 02 19 8	5 10 W 6 F.A	Lianwynda and Camp; Pembroke, Wales , 52.1 x 5.4 w 6 Ah
Liangynyelin or Liangynfelyn, Cardigan, Wales 50 31 w	40 W 60%	Lianwrano: Glassorgen, Wales 62.39 x 2.54 w 6.55
Llangynyw; Montgomery, Wales 52 41 x	3 15 W 5 Eg	Llan-y-blodwel or Llan-y-blodwell; Shrep-
Liangynlio; Cardigan, Wales 52.4 #	4 26 W 5 Ch	sbire, England
Limbaria; Giamorgan, Wales 51.37 x	2 25 W 9 27	Lian-y-hre; Caermarthen, Wales 51 47 W 623 W 611
Lianhilleth or Lianhiddel Monmouth For State	A1 w A21	Linn youfn' Propheric Wales 51.53 w 445 w 670
Liszbowai; Pembroke, Wales \$1.54 m	6.12 W 5.AI	Lien v-chaidrn: Cardigan, Wales 52 25 w 44 w 6Ch
Limidices; Montgomery, Wales 52 27 st	3.32 w 6 Ph	12an-y-crwys; Caermarthen, Wales 52.5 N 2 50 W 61th
Lianiestyn; Carmarvon, Wales 62.52 m	4.35 w 5 Bg	Lian-y-Mounddwy; Merioneth, Wales 5246 w 3.35 w 6 lbg
Linn Ha; Cardgan, water 62.12 w	420 W 5 Cb	Lianyvydd or Liannelydd; Denbigh, Wales 55 14 S 5 SFW 6 DC Liantarre: Cataloha Spain
Linelphon: Glamorran, Wales	5 10 w 5 E3	Linta; Peru, S. America 9.55 x 76.21 w 47 Be
Lisellar; Cardigan, Wales 52 22 st	41 W 6Cb	Lianton; Peru, S. America 9 38 n 78.2 w 47 Be
Lienliawddog; Carmerthen, Wales 61 57 m	4.16 w & CS	Linwillech (M.); Merkeneth, Wales 62.46 H 40 W 5 Cg
Lian-liswer; Pambroke, Wales 51 59 w	456 W 6 31	Llechthyd; Cardigun, Wales 524 x 435 w 61th
Lianuerasa; Carmaryon, Wales 53.12 s	4.6 W 5 CT	Liende, Monte de (M.): Asterna, Spain . 43.6 w 636 w 11 Kn
Wales	2.12 w 5.06	Glamores &c. Wales
Lianlitana H-L (P.); Cremaryon, Wales 53 26 m	4 26 W 5 CT	Liers; Mexico, N. America 23 20 x 99.17 w 41 Pm
Linn Lliw R.; Glamorgan, Wales 61.41 st	3 57 w 5 Di	Licerna; Estremadura, Spalu 38 10 st 6.6 w 11 10
Liantiowet; Monmonth, England 61.41 x	258 w 6F1	Liether (M.); Merioneth, Wates 52 49 W 3.58 W 5 Dg
Lianilweb; Caermarthen, Wales	421 W 80	Lieurellin: Tasmania, Oceania 41.52 g 147 M w M Hi
,,,,		

	351 *
LLI	LOB
Lat. Long. M	
Liin R.: Merioneth, Wales	Dr. I Loboso P.: Preu. S. America 16'2' o 74'0' w 47 Cz
Llinas; Cataluda, Spein 41 87 m 2 13 m 11	No Lobor Totsollaga 1.; Brazil, S. America . 26 30 s. 48.26 w 48 16
Lliquino; Ecuador, S. America 1.22 a 77.6 w 67	Bd Lohregon R.; Catalula, Spain 4145 N 125 F 11 Me
Liswormey; Giantorgan, Water ILT: N 0 29 W 5	Ma Lobretto C.; Ivine, Sparit
The Property Orientales Property of the Co. w. Co.	Lobert Bren Press
Liobrerat R: Cataloda, Spain 41.17 m 2.0 g 11	Mr Lobster R.: Canada E
Llochtyn, Ynys, I.; Cardman, Wales 52.11 x 4.27 w 2	The Leburg: Sanony, Pressia
Lioliehne; Chile, S. America 32.42 a 72.56 w 48	2 Lot, la; Valais, Switzerland 46.16 N 6.14 E 15 Cd
Llora; Granadian Conf., S. America 5.21 × 76.41 × 47	Bh Locana; Ivres, Italy
Lloreno P.; Costa Rica, Central America . 8.13 m 83.45 w 48	El Locana V.; Ivres, Italy 43.25 M 7.25 E 18 Ch
Thom: Andrew Marin	Wh. Locamor Platerest Stale 45 47 M 5 16 F 16 Fe
Llosa: New Castile, Spain	le Locarno: Ticino, Switzerland 46.15 N 8.48 z 15 Fd
Llowes: Radnor, Wales 524 x 2.11 w 2	Eh Locate: Milano, Italy 43.21 st 9.13 st 13 Eb
Lloyd R.; Queensland, Austrelia 12.50 a 143.30 g 38	Kb Lorb; Valais, Switzerland 46.31 N 8.10 E 15 Fc
Lloydtown; York, Canada W 43.57 × 79.47 w 42	Fg Loch Felt (M.); Dumfrios, Scotland 55:20 × 5:10 w 8 Kl
Linen Mayor; Majorea, Spain 39.29 H 1.04 E 11	Loch Frii (R.); Demifrion, Scottland 55 30 N 2.18 W 8.1 W 10.05, Girsp. Firth, Scottland 55 30 N 2.18 W 8.1 W 10.05, Girsp. Firth, Scottland 55 40 N 2.05 W 8.1 W 10.05 W 10.0
Hulters on the Haven Vol. (Thife & America to be a die to we die	Di Locia Loca; Peris, recussed
Unray or Placific: Ecoulor S. America . \$ 30 a 73 30 w 47	Rd Lochshur: Ottown Conade E
Liuta: Peru. S. America 16.5 s 72.12 w 47	Dr Lochaber Dist.; Inversess, Scotland 56.57 x 4 45 w BOf
Liuta; Peru, H. America 16.5 s 72.12 w 47 Liwchwr, Lougher, ur Lougher, Cartell; Gla-	Lochsber Loch; Kirkendbright, Scotland , 45.1 M 5.41 W 81i
morgan, Wales	Lochater L; Sydney, Nova Scotia 45.26 n 62.2 w 43 Xe
Liwchur or Lougher It; Glamorgan, Wales 51.40 m 4.5 w 5	I Lochalsh Plat.; Ross, Scotland 57,20 H 5.25 W 7 Ec
Llwyd Mawr (M.); Corrnarvon, Walos . 53.9 N 4.15 W 5	T Lockshin K.; Hoss, Scotland 57,17 H 5,30 W 7 Ed
Livini R - Brockwork Wales	th I Lochen Ben (M.): Boss Scotland . 57 ds v. 4.5 w. 7 Hd
Livna R.; Glamorgan, Weles 51.24 w 2.22 w 2	H Lochang: Quang tung, China 25,79 m 112 50 g 34 lb
Liyn Safaddan L.; Bercknock, Wales 51.50 x 2.16 w \$	I Lochens; Wigtown, Scotland \$4.52 s 5.0 w 8 Gk
Llysvaen or Lisvane; Glamorgan, Wales . 51 33 N 8.19 W 8	I Locker Brigs; Dumfries, Scotland 55.7 N 5.54 W 8 II
Llyswen; Brecknock, Wales 522 m S.16 E S	h Lochar Moss; Demfries, Scotland 55.2 N 8 50 W \$ 11
Llys-y-fran; Pembroke, Wales 51.53 # 4.51 W E	III Loober K.; Dumfres, Scotland 10.5 H 3.33 W 8 II
Laywer, December, water	Tooland Dumy Tanank Sections
Lo R : Hopan China	le Lochay Glen: Porth Scotland 56.29 N 4.50 W 8 Hg
Los or Mowns Ros M.; Sandwich Is., Geesnis 12 12 x 155 15 w 85	Hb Lochay R.; Perth, Scotland 56.55 H 4.27 W 8 Hg
Loa R.; Peru, S. America 21 25 s 79.0 w 47	Th Lochsy, Falls of the R.; Perth, Scotland . 56.39 x 4.52 w 8 Hg
Loujima R.; Lower Guines, Africa 3.36 s 20 20 z 37	Lk Lorbbroom; Picton, Nova Scotla 45.38 N 62.49 W 48 Xe
Loan; Invertiess, Scotland	Fa Lorabroom K.; Hosa, Scotland 87.48 H 5.3 W 7 Pd
Lorest on Lorest Viscon's Dome Bornes!	Lacksony Can, Bran, Scotland
Pres. India	Fir Lordochart Can : Perth. Scotland 56.21 H 4.54 W B Gr
Loapend: Durham, England MASAN 2.4 W 3	is Lochesrahead: Perth. Scotland 56.20 N 4 17 W \$ Hc
Loszgo Dist.; Lower Golnes, Africa 430 a 125 g 37	Lochee; Forfar, Scotland \$4.29 m 3.2 w 8 Kg
Loango, Bonali, or Buali; Lower Guines, Afr. 2 30 a 11.45 z 27	Loch Eli Dist.; Argyle, Scotland 56.52 K 5.14 W 8 FY
Leange B; Lower Goines, Africa . 4.38 s 11.45 g 37	Loch Ell Ho.; Argyle, Scotland \$4.5 # 5.2 # \$ Ff
Loundard or Department Stidles See 54 1 - 544 5	El Lochem; Genderland, Netherlands Di. N 5.20 E 10 NO
Lotoberd: Kimburch Scotland 55.53 x 2.9 w 2	Lockenbrock Spa: Kirkendbright, Scotland, 54 58 N 4 15 W 8 11k
Loso Leonen: La Plata, S. America 16.24 s. 65.28 w 48.	It Lochend Ho.: Calthores, Scotland 58 36 s 3.17 w 7 Kb
Losno; Albengs, Italy 44.7 w \$.14 z 13	De Locher Water; Benfrew, Scotland \$5.51 s 4 36 w 8 Gh
Loans; Ayr, Scotland 55.33 # 4.37 w 8	Sh Locherben; Dumfries, Scotland 15.18 N 8.57 W \$ 11
Losna; Fife, Scotland 56.16 x 2.52 w 8	ig Loches; Indre et Loire, France 47.7 N 9.50 E 15 Od
Lough or Mornous D. C. 1000	Nim Lockgar Inc.; Argyr, Scottand
Loams: Among Spring 42 20 w 5 20 w 11	Ch. Loubellehand: Amyle Scotland . M. 9 w 5.25 w 8 Per
Longan: Bengal Pres. Igrila 26 14 x 85 56 g 22	If Lochsvillead; Argvie, Scotland 56.11 st 444 w # Gg
Lob Nor (L.); Chinese Empire, Asis 40.5 × 88.50 z 28	Ld Lochgoin Farm; Ayr, Scotland 10.42 × 4.21 w 8 11h
Lobal or Balobala Country; S. Africa 12.40 s 21.49 z 27	Loch head; Argyle, Scotland 168 x 53 w 8 Fg
Lolsenovskais; Russia la Asia 52.56 x 68.22 g 28	le Lochhead; Argyle, Scotland 50.56 H 5.13 W 8 Ph
Lobsten: Venezuele E America 00.18 x 72.3 E 20	As Lock-bourn Head; Invertient, Scottend . St. N S.I.W 170
Labor: Navore H W Germony 51 4 w 14 45 = 19	De Lookindorth Con: Nature Scotland 87 th w 3.49 w 7 le
Lobus: W. Prussia, Prussia 53.41 w 19.45 g 18	le Lo-ching: Ocenesi, China
Lob Au or Loban; Lower Anstria, Austria 48.11 x 16.50 x 20	le Lochinvar Old Can.; Kirkendbright, Scotland 55.9 # 4.7 w 8 Ill
Lobso, Alt; Saxony, S.W. Germany 51.7 # 14.35 z 18	Qu Lochinvar Loch; Kirhendbeight, Scotland. 55 9 N 47 W 8 III
Loones; Hamant, Bengum 50.22 × 4.15 ± 18	Dg Lordover; Sutherland, Scottend 58.8 x 5.18 w 7 Fo
Labelon Sarony Pressls	Co. Lookirina or Lobbritta ' Little Rousia, Randa 50,27 H 23, 10 E 22 Fd
Lobenstein; Reuss, S. W. Germany 50,77 w 11 37 w 18	Ke Loch Knows (H.); Roxburgh, Scotland , 55.11 x 2.54 w \$1.6
Lobera; Navarra, Spain 42.43 x 1.56 w 11	h Lochice; Forfar, Scotland 56.16 x 2.16 w \$1.6
Loberia; La Plata, S. America 38.3 a 27.28 w 48	Fi Lochies Gid K.; Forfar, Scotland 56.55 N 2.57 W 81.f
Lobinstown; Meath, Ireland 53.47 # # 39 w #	Ild Lochletter; Inverses, Scotland 57.19 H 4 40 W T Ge
Lordan General W. Comments 5152 m 65 m 15	Id Lichiberg (M.); Gracia, Switternand . 40.00 Fib 2 10 Co
Lablan: W Druggie Promis 54 17 w 10 07 - 15	Via Lockmann Con : Dumbies Scotland . M.7 w 2.95 w 2.65
Lobo: Geffeberg, Sweden	I Lockmahrn Old Cux.: Dumfries, Scotland , 55.8 H 2.29 W 3 K1
Loho; Middleser, Canada W 43.9 x 81.34 w 42	Dh Lochmalony; Fife, Scotland 66.22 H 0.2 W B Kg
Lobo I.; Abyzeinia 16.2 x 39.26 z 40	No Lochmore Cas.; Calthuses, Scotland 66.23 N 2.33 W 7 le
Lobe or Blanca P.; Peru, S. America 20.19 s 79 15 w 47	Ch Lechmore Lodge; Sutherland, Scotland . 57.18 M 4.54 W 7 Go
Toba Malta da (Pratesfalli), Abendala Basharah 27 55 - 7 50 w 48	Li Lacconngue m.; Aberoren, Scotland Do. of N. 8.12 W S.K.
Loborboyo: Albania, Turkey in Kurone . 20 10 w 90 at e 90	I Lochnell Ho, and Obeliak: Arryle, Scotland 56.25 N 5.25 W 8 Fg
Lobon: Estremadum, Spain 38.46 # 6.37 w 11	of Lochorr Can; Fife, Scotland 56 5 × 2.20 w \$ Kg
Lobos C.; Peru, S. America 18.00 s 70.21 w 47	Cg Lockrans: Arran, Scotland 55.47 x 217 w 8 Fb
Lobos Cay; Cubs, W. Indies 22.26 x 77.31 w 48	Hd Lochrie Can.; Perth, Scotland 58 82 m 8 40 w 8 If
1000 Hd.; Patagonia, R. America 45.52 a 65.12 w 68	Dug Lochtscart Loch; Ayr, bround 55.13 N 429 W 511
Lobos 1 : Erromay S America	I Lockentton: Kirkenshright, Scotiand . 50.5 w 8.40 w 8.11
Lohos I.; Brazil, B. America 28 " . at as w at	HI Lockrutton Lock; Kirkrudbright, Scotland 55.8 N 8 44 W 8 H
Lobos Ia; Mexico, N. America 25.5 x 114.56 w 41	MI Lochs K.; Lewis, Scotland 56.7 H 529 W 7 De
Lobos P.; Peru, S. America 15.25 s 75.9 w 47	Bg Loch Sin Cas.; Boss, Scotland 57.48 x 2.62 w 71d
Lobos de Afnera la ; Peru, S. America . 6.53 s 80.52 w 47	Ac Lochstadt; E. Pressia, Pressia 54 43 x 19 57 E 18 Ob
Lobority Boltonia Austria	Ac Lockney Demoties Scotland
OLILE 14.1 E 20	
	Section Proc. Section Sectio

LOC	52
LOC	LOG
Let Long Map	Lat. Long. Mep.
Lichwood Cas., Ruins of ; Dunifties, Scotland 55 16 x 5 27 w 2 Kl	Legnasport: Indiana, United States 40 46 H 56.17 w 45 Ud
Lochy, Glex; Perth, Scotland	Logan's Well; Renfrew, Scotland
Lochy R.: Inversess, Scotland 5652 x 52 w 2 Ff	Legaro L.; Albenia, Turkey in Europe . 39.6 × 21 5 E 22 Pl
Lork P.; Kerry, Ireland	Loguet; Bengil Pres, Bolta
Lockberrue; Ghio, United States 39.44 s 82.52 w 45 We	Lagie An (R); Westerbetten, Sweden . 83 50 H 18 50 E 34 La
Locker C : Aparella Oceania	Locume, Serbewel, or Arre R.; Begirmi, Afr. 15 45 × 15 5 z 27 Kf
Lockerby; Dumfries, Sectiond 557 M 3.21 W S KI	Loges, les; Nenchetet, Switzerland 47.4 s 2 52 g 15 Bb
Lockhart: Musi stinol. United States	Logget; Abyssinia 1447 × 89.2 z 40 Ne
Lock Haven; Pennsylvania, United States 42.6 s 77.54 w 45.24	Leghill: Limerick, Ireland
Lockne; Jemtland, Sweden 82.59 x 14.67 z 24 le	Logie; Elgin, Scotland 87.33 s 3.39 w 71d
Locknitz; Pomerania, Prussia 53.28 st 16 ll g 19 le	Lagie; Aberdeen, Scotland 578 N 2.55 W 7 Let
Locksitz R.; Brandenburg, Prosess 53.10 m 11 41 z 19 Fc	Logie; Forfar, Scotland 56 46 x 2 70 w 8 Lf
Lockport; New York, United States . 43 7 m 78.66 m 43 Ye	Logne; Fife, Scotland
Lockwitz; Saxony, S. W. Germany 50, 19 x 13 e9 z 15 Ob	Legic Burhan Ferry; Aberdeen, Scotland . 27 21 s 2.5 w 7 Me
Lockwood; Varioris, Australia 30 52 6 144 EE & 30 600 Locke: Neuchatel Switzerland 45 4 M 645 E 15 Bb	Logie Easter K.; Ross, Scotland 57.66 x 42 w 7116
Lormine; Morbihan, France 47 54 x 240 w 15 141	Logic Port K.; Forier, Scotland 56.67 × 2.54 W S Lf
Locorotondo; T. di Bari, Italy 40 46 st 17.20 g 14 Ng	Leginora; Great Russia, Russia 58 45 × 53 45 z 26 Fe
Locrie Epurchy; Greece 34.40 x 22.50 z 23.7b	Legne; Speleto, Italy 42.45 × 15.2 ± 15.18 Legners C: Signers Sielly
Locubia, Castillo de; Andalucia, Spain . 27.35 # 44 w 11 Fg	Logo; Upper Nubis, &c 15 14 × 54 34 g 40 flw
Locali; I of Santinia 40 25 # 9 37 # 14 Fg	Legrato; Brescia, Haly
Lodal; N. Bergenhaus, Norway 21,39 st T.8 st 24 Ef	Legrodo Prev : Old Castile, Spain 42 15 st 2 46 w 11 Gb
Lodsla Kanbe M.: N. Bergenbous, Norway \$1.55 x 7.10 x 24 kg	Lorekar I.: Russia, Baltic
Lodberg; Thieted, Deussark 56 45 x 8 17 z 17 10b	Legated; Aslborg, Denmark
Loddington; Northampton, England 22 24 8 5 48 W 8 Kh Loddon; Norfolk, England 52 32 8 1 29 K 2 0g	Logt, de; N Braband, Netherlands . 51.32 × 5.16 x 12 Pd
Loddon Dist : Victoria, Australia 36 50 a 144 0 z 36 Fm	Legadoro; I. of Sardizia 40 37 H 8.45 E 14 Dg
Loddon R.; Victoria, Australia 34.0 s 143.52 z 34 Fm	Lohars; Nagpur, Bengal Pres., India 21 56 x 85 56 r. 32 Gl
Loddon Spring; S Australia 24 35 z 136 36 z 36 Cb	Lobarti; Brugal Pres., India 34 13 8 86.25 E 32 Ng Lobarti; Batustara Beneal Pres. India . 27 8 w 71 47 E 32 BC
Lodelinvart: Heingot, Belgium 50.27 st 4.27 s 12 lig	Loharwing; Bengal Pres., India 20 33 N 98 10 E 32 Lf
Lofter: Herault Prance	Loharu State; Rajputana, Bengal Pr., India 28 30 N 75.45 E 32 De
Lodge Park; Kildars, Irsland 53.19 m 8.39 w 8 lle	Lohat M ; Gholab Singb's Dona., India . 54 56 s 73 48 s 32 Cb
Loddill Glil (R.); York, England 54.18 x 10 w 5 ld	Lobe R.; Stenia, Prussia
Lodi; Ledi, Italy 45 15 x 0 29 x 13 25	Lober: Belterhistan
Lodi; Ohio, United States 41.11 × 82.53 × 45 Wd	Lobia; Bureia, Baltic
Ledi C.; Tasmania, Oceania 41.54 a 149 21 z 35 II Ledi Prov. Italy	Lohlingh; Casel, S.W. Germany
Lodina; Albania, Turkey in Europe 41 33 st 19 35 g 22 Eg	Lohmon; Sanony, S.W. Germany 50 50 st 13 50 g 18 Pb
Ledinger: Nordand Normay	Lohn: Grisons, Switzerland 46.19 m 9 21 s 15 Gc
Lodi-Vecchio; Lodi, Italy 45 if w 9 23 z 18 Eb	Lehnberg, Nassau, S.W. Germany . 50 31 x 3 16 z 18 Cb
Lodrigo; Tirino, Switzerland 45 17 x 8 58 z 15 Fd	Lehner M.; Berne, Switzerland 44 18 # 7,36 g 15 IM
Lode Huk (Pen.); Svendborg, Deamark . 56 4 st 15 13 z 17 Fe	Lohninger; Schaffinners, Switzerland . 47.42 K 3.33 E 15 FE Lohnstorf: Borne Switzerland 46.47 M 7.31 E 12 De
Lodt; Warstw, S W. Russia 21.48 s 19.35 z 27 Dd	Lohort Can.; Cork, Iraland 529 x 846 w 9 lbg
Lorete or Lenkerbad: Valaia, Switzerland 46.23 x 7.35 z 13 14	Lohr R.; Bavaria, S.W. Germany 50.1 st 9.33 st 18 Fe
Lorna R.; S. Africa 1433 s 2430 g 27 Li	Lohrs; Carsel, S.W. Germany 50 43 st 8 28 g 16 Db
Locuen; Gelderland, Netherlands 82.7 × 6.1 z 18 Ge	Lobsel; Rajputana, Bengal Pres., India . 27 18 st 74.57 z 32 Df
Locuen; Geblerland, Notherlands 51.53 x 5.45 x 15 Gd	Lobston; Finland, Russia
Lornbout; Anvers, Belgium 51.24 # 438 z 15 Ec	Lobwel: Hairan L, China 19 5 x 110,37 g 34 111
Lorestoin F.: Gelderland, Netherlands . 51-68 s 52 s 18 Fd	Leibi or Leibel Past; Carniola, Austria . 45 27 m 14 20 g 20 Ge
Loex; Savnie, France	Loiev; W. Russia, Russia 51.50 × 35 48 E 26 Fd
Lofer: Salrburg. Austrie	Lolevial; Bennerobla, S. W. Russla 45.33 × 27.16 g 27 He
Loffenan; Wurtemberg, S.W. Germany . 45.66 x 8.25 z 18 Cf	Leimijoki; Russis, Baltic 60 31 × 22 57 g 30 1% Lole tie of laverness Scotland 57 12 N 4.02 W 7 Ge
Lefteler In; Norway	Loin, Strath a ; Sutherland, Scotland . BS 7 # 4.38 w 7 Go
Lefotodden 1; Nordland, Narway, 67.55 x 13 0 m 24 He l	Loig Water, Bant, Section
Lefsta B.; Sweden	Lolog R.; Seine et Marne, France . 46 15 x 240 z 10 le
Lefthonse; York, England 54.53 s 0.23 w 5 Kc	Loir et Cher Dep ; France 47 46 s 1.70 r 10 Hd
Lofty M ; S. Ametralia	Leirs, Can. Internal & In; France
Lofofa R : 8 Africa	Loin R; Prance
Logan; Nebraska, United States 42.29 x 96 37 w 44 Pc	Lores inveneure Dep.; France
Logan, Glen; Ross, S-otland 27.00 x 5 low 7 Fd	Loiret R.: Loiret, France 47.53 × 1.50 x 10 11d
Legan Ho.; Bugnown, Scotland 54 45 W # 4.58 W # Gk Legan Ho.; Edinburgh, Scotland 65 54 W # 16 W # Kb	Loin R.; Puerte Rico, W. Indies 18.25 w 65.55 w 44 Of
Legan Mc Ritmouski, Canade E 49.51 × 66.54 w 43 Th	Leisneh R.; Beraria, S. W. Germany . 47 42 N 11.17 g 15 lb
Logan Rock; Comwall, England 50.2 × 5.5s w 6 Am	Leiste R.; Satherhol, Scotland \$4 9 × 3.53 w 7 la
Loganskala; Ekaterinoslav, S.W Russia . 48:30 x 39:22 z 27 Oc.	Lott; Apramos, Denmark 504 9 939 E;17 86

35	3
LOI	LON
Lat. Long. Map.	Lat. Long. Map
Losts; Pomerania, Prussia 53.58 x 13 6 E 12 No	Londa, Lunda, or Lucenda (Cazembes Town);
Loivien: Lower Austria, Austria . 48.30 × 15.25 E 20 Ho	Leuda, Morupor, or Moluwa Country; Lower
Loiry; Saone et Loire, France 4d St N 5.4 g 10 Me	Guines, Africa . 2 15 s 22.0 × 87 Lk
Lojs; Ecuador, S. America 3.57 a 70.22 w 47 Bd	Guines, Africa
Lojane; Bologna, Italy	Loudenbrough end Park; York, England . 53.53 × 0.41 w 5 Ke
Lokanka R; 8. Africa	Londinières; Seine Inférience, France . 42 50 m 1 24 m 10 Hh
Lokatchi; Volhynia, S.W. Husata 50.43 N 24 42 E 27 G4	London City: Middlesex, England 21.30 m 0.5 w 8 Li
Lokathane; S. Africa	London; Middlesex, Cameda W 43.1 w 81.23 w 48 Dg London; Kentucky, United States 87.8 x 84.5 w 43 Vf
Lokchima R.; Great Russia, Russia 6L6 z 5E0 z 36 Kb	London; Ohlo, United States 39.61 × 83.25 w 45 We
Guinea, Africa 16.0 s 22.0 E 37 L1	London, New; Queen's Co., Prince Edward L 46.22 × 63.32 × 42 Wd
Lokeren; R. Finnders, Belginm 51.8 × 3.50 z 18 Ca Lokhomi P. Russin Baitic	Londonderry C: Australia Greenia 55.0 × 7.20 w 2 Gb Londonderry C: Australia Greenia 13.45 n 126.45 n 35 De
Lekhviim or Lechivisa; Little Russla, Russla 50.27 × 33.18 z 26 Fd	Londonderry Co.; Ireland 54.55 w 6.55 w 8 Gb
Lo-king so: Quang-tung, China	Londonderry Settlement; St John's Co., New
Lokken; Hjörring, Deumark 67.21 m 0.42 m 17 Ea	Brunewick 45.33 × 63.12 w 63 Ue Long Sutherland Scotland 68.10 x 4.53 x 7.6c
Lo kong ise; Ynn nan, China 23.23 x 102.0 x 34 Di	Lone R.; Wurtemberg, S.W. Germany . 48.32 × 10.4 × 18 Gf
Lokshinka; Baltie Provn., Russia	Lone Cottage; Sutherland, Scotland
Lokusia Miss. Sta.; Basutu Land, S. Africa 29.3 a 26.50 u 59 Fb	Lone Oak; Texas, United States 30.50 x 95.28 w 44 Ql
Loller; Darmstadt, S.W. Germany 50 30 x 8 41 g 18 Db	Long : Queng et, China
Loll Banar; Bengal Pres. India 26.5 × 80 il x 22 Lf	Long B.; S. Carolina, United States 33 30 m 78 30 m 45 Th. Long Can., Ruina of: Wirtown, Scotland . 54 48 m 4 30 m 8 Hk
Lolle or Lelle; Hungary, Austria 66.47 × 17.41 × 21 Ke	Long Cay: Belize, Central America 17.12 m 87.38 w 48 Cg
Lollore; L of Sardinia	Long Harb.; Newfoundland 47.45 × 55.8 w 45 ch
Lolina R.; Lower Guinea, Africa 8.25 a 22.40 g 37 Lk	Long H.; Queensland, Australia 21.40 s 148.50 g 32 ld Long Island the Heleides Scotland 57.45 g 6.50 g 7 Cd
Lour; Hulgaria, Turkey in Europe 43.51 st 23.18 zt 22 le	Long 1; Cork, Ireland
Lom and Ymra Field (M): Christian, Norway 61.50 x 5.10 z 94 Ff	Long L; Queensland, Australia 22.10 = 140.02 E M to
Lom R.; Bulgaria, Turkey in Europe 43.25 m 23.0 g 22 He	Long I.; British N. America 55.5 × 79.25 w 41 To
Louis M.; Guines, Africa 0 44 m 0 56 w 37 Eg	Long I.; Digby, Nova Scotia
Loma R.; California, United States	Long 1; Ranisa, Nova Scotta
Louis P.; Peru, R. America 17.02 s 74.54 w 47 Cg	Long I.; Newfoundland
Lossburdy State: Italy 45.30 H 2 30 E 12 Eb	Long L; Newfoundland 47 40 x 54.11 w 48 dh
Lombertryde; W. Flanders, Belgium 21.0 × 445 z 18 Ac Lombe R. S Africa	Long I.; New York, United States . 40.50 m 73.0 w 45 bd
Section 1, 1 Section 2, 1 Sect	Long I.; Behamas, W. Indies
Lombeck Notre Dame ; Brabant, Belgium . 50 60 N 4 7 E 18 Df	Long Koy (L); Florida, United States . 27.17 × 62 45 w 45 W1
Lombies: Gers, France	Long Let Canada W
Lomblem I ; Sunda Is , (Nesalia 8.8 a 123.55 g 35 Dd	Long L.; Canada R
Lomboc 1.; Sonda Ia, Oceania	Long L.; Canada E
Lombton: Beance, Canada R	Long L.; Canada E
Lonellina Prov.; Haly 45,10 m 8,50 g 13 Dh	Long L.; Temiscousta, Canada E 47.25 x 68.58 w 43 Ro
Lo-ming to; Quang tung, China	Long L.; Shelburne, Nova Scotla 43 54 N 65.17 w 43 Ug
Lomma; Sweden, Ballis	Long L: New York, United States 64.0 H 85.18 W 65 Vb
Lommel; Limbourg, Belgium 51.14 × 5.13 z 12 Fe	Long, Loch; Scotland
Loundea R; Galicia, Austria 40 8 × 24.82 z 41 Rh	Long, Loch; Kirkendbright, Scotland . 55.6 M 4.28 W 8 Ri
Lounder: Bohemia, Austria	Long, Loch; Kirkendhright, Scotland . 54.59 N 4.1 W 2 Hk Long, Loch; Forfar, Scotland
Lonnitz; Moravia, Austria 40.24 × 18.24 z 10 lb	Long M.; Montgresery, Wales 52 40 H 3.8 W 2 Eg
Lomois; Brazil, S. America 11.57 8 62.5 w 47 Ef	Long P.; New Zealand, Oceania 44.50 a 169-36 z 35 M)
Lorend, Ben (M.); Slirling, Scotland . 50.11 × 4.37 w 8 Gg	Long or Traverse P.; Pr. Edward Co., Can. W. 43.57 N 76.56 W 42 Ig
Lornend, Ben (M); N. S. Wales, Australia 20.0 s 151.45 z 36 Kh	Long Pond (L.); Maine, United States . 44.9 m 70 45 w 45 rb
Lomond L.; St John's Co., New Brunawick 45.23 n 65.48 w 48 Ue	Long R.; Quang et, China
Lomond, East, H.; Fife, Scotland 56.14 × 8.16 w 2 Kg	Longa; Pylus, Greece
Lomov, Wereholi; Kasan, Russia 53.31 × 42.52 z 26 11d	Longa L; Hebriden, Scotland 27.18 N 5.53 w 7 Ee
Lompree; Luxemburg, Beigium	Longa B.; Bengusia, Africa
Lona; Vilna, S.W. Russia 84-27 H 27-10 E 27 Hb	Longa B.; Brazil, S. America 40 s 41.54 w 47.1d Longa Gurra, B.; Sicily
Le-nan; Ho-nan, China 54.6 × 110.3 z 34 He	Lo-ngan; Kiang-si, China 27.17 × 115.45 × 34 Kg
Commission Spring (Allar), Tensary, Austria G. 10 10 10 10 10 10 10 1	Longano; Reisse, Haly
Louera; Bombay Prea, India 18.6 × 73.23 z 33 Ck	Lougard; Ross, Scotland 57 20 × 8 2 w 7 Fe
Louarskoi Selenije; Great Russis, Russis . 66 31 m 60 30 g 36 11a	Longares; Aragen, Spain 41 21 × 1.10 w 11 Ic
Lonato: Brearia, Italy	Longarone: Venetia, Austria 46.12 m 12.17 z 10 Fe
Lonborg R.; Ringkjobing, Denmark 66.55 N 8.25 s 17 De	Long Beach L; New Jersey, United States. 39 46 N 74 5 w 45 se
Le canal, Horant, China Terra, India Terra,	Long Benton; Northumberland, England , 50.1 s L5 w 5 Hh
	Content

	34	D#
LON		LON
	Lat. Long. Map	Long Map
Long Branch; New Jersey, United States .	40'17's 74'2' w 45 ad	Longue; Meine et Loire, France 47'23'N 0'5' W 10 F4
Long Burkoy, Normal Prejund	50 SS = 220 w 5 (3)	Longueville: Seine Inffrience Prance 49 46 W 1.5 F 10 Ilb
Longchamp; Namur, Belgium	50 35 m 4 53 m 16 kg	Longuaville; Beabant, Belgium 50 42 N 4 44 r 10 Ef
Longehamps; Luxemburg, Belgines	50.0 × 5.42 E 16 tig	Longuyon; Moselle, France 40 29 x 8 87 z 10 Mb
Lengthase C.; Pelagonia, S. America	54 40 A 71 0 W 68 Co	Longwe R : S. Africa 18 Africa 18 Agrica 18 Ag
Long chucu: Quang tung, China	24 12 × 110 50 × 34 Kh	Longwilly: Luxemburg, Belgium . 50 2 N 5 51 E 18 Gg
Long Clavrson; Leicester, England	62.51 W 0.57 W 6 Kg	Longwood; Meath, Ireland 53.27 w 8 55 w 6 He
Long Compton; Werwick, England	52.1 × 1.35 w 6 11h	Longwood; Victoria. Australia 66 54 x 145 40 x 56 Gm
Longean: Hante Marne Prance	47 45 W A 19 E 10 Md	Longwy, Moscile, France 47 02 H 5 45 E 10 Mb Long-yen; Fo-kien, China
Longenstech; Grisons, Switzerland	46,39 N 0.11 E 15 Ge	Long yen; Fo kien, China 25.15 x 117.25 g 24 Lh
Longfield; Kent, England	51 24 N 0 18 N 8 Mk	Long Yester: Haddington, Scotland 55 52 m 2 44 w 8 Lh
Longheld West Chy Treasus Issland	00.31 M 1.43 W 8 P4	Long you; the ging, thus
Long Fontein: 8. Africa	28 35 0 18 32 × 36 Bb	Loni; Bembay Pres., India 18 43 x 74 8 E 33 Dk
Longford; Derby, England	63 57 M 1 43 W 8 Hg	Loni; Bengal Pres., India 28 44 H 77 15 E 33 Es
Longford; Bligo, Ireland	54 13 N 8.40 W 0 Dc	Louis; Crostis, Austria 45 22 H 16 43 E 20 H
Longford: Kingle Co. Instead	574 W 744W 6V-	Lonism: Venetia Analysis
Longford: Taspania, Oceania	41 37 a 147 b # 85 Hi	Lettingen: Oldenburg, Germany 52 44 m T 44 E 17 Cf
Longford Co; Ireland	53 40 m 7 42 m 0 F4	Louisghend; Comberland, England 54.66 × 2.23 w 5 Go
Longford Ho.; Tipperary, Ireland	52.52 × 7.03 × 9.14	Londa R.; Galicia, Austria 56.39 N 21 5 E 31 Pa
Longforgan; Perth, Scotland	55 55 W 2 70 W 6 MS	Lonnay K - Aberdson Scotland 67 Stw 166 w 7 Nd
Long Framington; Northamberland, Eng.	55 15 M 1 45 W 5 Hb	Lounnig, Inch (L); Stirling, Scotland , 56.7 s 4.37 w 8 Gg
Long gen; Se chuen, China	82 14 × 104 40 E 34 Ed	Lonnau, Glen; Argyle, Scotland 56 24 M 6.20 W 5 Fg
Longium and Camp; Dorset, England .	50.47 x 1.54 W 5.311	Lonne; Rile, Dennark
Dong Roselva, New Feory, Viside Made Lond Barbon, James C. Willed Made Lond Barbon, James C. Weight M. Company of the Company	000 M 97 M Z 93 FD	Department Dep
Long Rope B ; Orkney, Scotland	58 48 M 0 10 W 7 Kb	Lonnewitz; Saxony, S.W. Germany 51 16 N 13.0 E 18 Nu
Long Horsley; Northunderland, England .	55 14 x 1.45 w 5 Hb	Lono (I); Sweden, Baltic
Longiano; Forli, Italy	44 4 # 13 17 E 18 11c	Louisdale; Rhole I , United States 41.57 w 71 32 w 46 cd
Long Island 8d : New York, United States	428 N 73.9 W 45 hd	Longials M : Operationd Australia 20 20 a 147 46 g 36 Hg
Longjumeau; Seine et Oues, France	48 49 N 2 16 E 10 Ic	Lonsee; Wortemberg, S.W. Germany , 48.83 M 8.55 E 18 Ff
Long Klenf (Pasa); Cope Colony, S. Africa	83 39 a 22 40 r 38 lbd	Lonset; Romedal, Norway
Long Lake Ur. Dakota, United States .	46 55 × 100 20 w 44 No	Louisk; W. Prussus, Prussus 83 49 N 18 14 E 18 No
Longleat Ho, and Park; Wills, England .	57.0 H T0.0 W 41.7s 61 13 H 2.16 W 5 Clk 20 25 H 106 50 E 34 Fg 49.51 H 6 25 E 10 Fh 52.6 H 1 47 W 5 11h	Lentsch R.: Glarus Switzerland 47.3 N 02 E 15 Gb
Long ti; Quel-chow, China	26 15 × 106 50 E 34 Fg	Louza R.; Valeis, Switzerland 46 31 x 7.45 z 15 D4
Longlier; Luxemburg, Belgium	49.51 × 0.25 × 10 Fh	Lonzee; Namur, Belginm 50 53 H 4 44 E 18 Ef
Long Marion; Westmondard Contend	54 27 M 1 47 W 5 Hh	Loo; W. Flanders, Beiginia
Long Melford; Suffolk, England	624 W 041 E 8 Nh 5G 33 M 3.53 W 8 Fe	Loo: Se-chuen, China
long Mand, the (H.); Shropshire, England	50 32 M 3.53 W 5 Fg	Loo, Can. de; W. Flanders, Belgium 50 59 x 2.44 z 18 Ae
Longlets Ho. and Park; Witts, England Long H; Quebrow, China Long Ber; Linensburg, Belgium Long Marchae, Bloometer, England Long Marchae, Bloometer, England Long Month (He (H.), Shempellite, England Long Month (He (H.), Shempellite, England Long North (H.), Shempellite, England Long North C. Chine Long Newton, Chas bertand, England Long Newton, Unabertand, England Long Newton, Durham, England Long Seeton, Durham, England Long Seeton, Prairies, Soodhard	34.55 N 114 57 E 34 Kh	Loo R.; Yun-nan, Chua 345 N 98.58 E 34 Bh
Long Newton: Durham England	54.35 N 8.15 W 8.6c 54.32 N 1.24 W 8.6c	Looker R. Limerick Ireland 69 24 X 8 27 W 5 De
Longueston; Haddington, Scotland	\$5.52 x 2.47 w \$ 1.h	Loo chan; Se chuen, China 30 25 x 102 56 x 34 De
Longen; Orne, France	45 29 N 0 43 E 10 Ge	Leo chi; Ho-nan, China 34 10 × 110 68 E 34 110
Long Nibbry; Huddington, Scotland	85 58 N 2.53 W 0 1.h	Loo-choo Is.; China
Longo H - N Africa	15 the follow BHI	Majo and mah (fa): China Asia (5.05 w 194.0 w 90 Dr
Longobneo; Calabria, Italy	89.26 × 16.37 E 14 Mb	Loo choo, Grent, or Okinaww-sines (L); Loo-
Lougona Pt.; Paro, Ionian In.	39 13 N 20 10 E 23 CK	choo In China
Longopolamo R; Greece	87 50 N 22 46 E 23 F.1	Loochristy; E. Flanders, Belgium 61 8 × 3 45 g 18 Co
Longos; Arialem Greece	28 17 w 21 2 w 23 Fe	Loodhiana or Ludiana: Benral Pres. India, 50 57 v. 75 55 v. 98 Dd
Longos; Lords, Greece	\$8.48 x 22.55 x 23 Fb	Loor, East; Cornwell, England 50:22 x 4 27 w 8 Cm
Longos Pru ; Rumili, Turkey in Europe	40 5 N 23.50 K 23 lh	Looe, West; Cornwall, England 50 22 M 4 28 W 5 Cm
Long Peak: Colorado, United States	40 10 × 105 10 × 44 1.4	Leve 1: Comwall Fridand
Long Point; Montreal, Consda E.	49 35 N 73.23 W 43 Me	Loo Fa-on R.: Quant tung. China 21 50 x 107.40 g 54 Fk
Long Point I.; Norfolk, Canada W.	42.34 N 80 30 W 42 Eh	Loo fong: Yumman, China 25 15 x 102 0 x 34 10h
Long Prestor: York England	40 DI # 94 45 W 64 Qb	Location (cont.) of Coltameration (c) Location (cont.) Location
Long Range, the (Mts.); Newfoundland	47.50 H 58 45 W 43 25	Lord no: Se choon, China
Long Rango, the (Mts.); Newfoundland .	49.25 N 57.30 W 43 af	Look or Louk Dist : Zanguebar, Africa . 3 42 x 42.50 z 37 Ph
Lengrage; Lancashire, England	53,40 H 2 36 W 8 Fe	Looker-on Range (Mts.); New Zealand, Oce. 42 17 a 173 35 E 35 N1
Long Rig (M.): Northymberland England	55 91 w 9 17 w 5 Ch	Loo M: Kinned China 97 35 w 117 0 w 14 1 m
Longrigg; Linlithgow, Scotland	55 52 M S 43 W A IA	Leo Kiane or baiwen R : Burma, India . 21 0 M 96 12 E 23 Mm
Lette Rock; Down, Irrland.	54 53 N 5.28 W 8 Xb	Looking Class R; Michigan, United States 42.52 x 34 30 w 45 Ve
Long's Cr; York, New Brunswick	45.50 x 66.55 w 45 Te	Leokout C.; Querneland, Australia 14 27 a 145 14 z 38 Lo
Long Sand: Lincoln England	53 2 W 0 21 W 5 Mr	Lookout C.; British N. America
Longships L. H. F ; Cornwall, England .	50 4 N 5.45 W 6 No	Lockent C.: N. Carolma, United States . 34,33 N 76 37 w 45 Zg
Longoide; Aberdeen, Scotland	57 31 M 1.57 W 7 Nd	Loukout F.; Dakota, United States 45 58 H 99-21 W 44 Do
Longright M ; New Zealand, Oceania	44 30 ± 167 82 E 35 [.]	Lookout P.; Queensland, Amstralia 17 28 a 153 33 E 36 Lg
Cong Noview, Conductional Englands Long Nathry Hardware, Societies Long Shally Hardware, Societies Long Long Long Hardware, Long Long Long Long Long Long Long Long	54 25 N 246 W A Ed	Loo-liane: Yan-tata, China
Long-so; Quang-si, Chias	24 34 × 119 15 E 34 Hh	Loon L.; British N. America
Long Stanton; Casalridge, England	82.17 m 0.2 E 8 Mh 53.15 m 1.43 m 5 Hf	Loser L.: York, New Brunswick 45.28 m 67 18 w 43 Sa
Longstone, Great: Derby, England Long Stratton or Stratton Saint Mary: Nor-	53.15 N 1.43 W 5 Hf	Loo-nen; Yun-nen, China
	52.29 x 114 x 50b	Learner Shen on China. Revenue FL, 1981 25 20 N 71 45 E 33 Dg
		Losing Mta.; Kan-su, China 85.15 x 105.50 g 34 Eb
England	52 48 × 67 E 8 Mg	Loon-gan; Shan-se, Chiba 36.3 H 112.58 E 34 Ib
Long ten; rico-man, Childa	27 30 × 110 36 ± 34 Hg 85 45 × 105 58 ± 34 Ec 53 43 × 2 46 w 5 Pa	Loo-ngan; Ngan-was, Cuina 51 56 N 114 32 E 34 Le
Longton; Lancashire, England	53.43 × 2.46 w 5 Fe	Loong-chi L.; Se-chuen, China
	63 59 H 2.6 W 5 Gg 55.1 N 3 57 W 8 Pb	Loong shan; Hoo non, China 28.55 x 109 22 z 34 Gf
Longtown and Castle; Hereford, England .	55.1 N 3 57 W 8 Pb	Loong yang; Hoo nan, China
	Ave - 6 El 1	See T. See Dies. Ampgeler, Meire 2, 201 C. See Dies. 19 See Dies. 20 S

	355
0	

	00				
LOO		LOR			
	Lat, Long Map		Lat	Long	Map
Loony, Loonee, or Lumi R.; India, Asia .	25'10'H 71'40 E 28 Kf	Leen Dist.; Argyle, Scotland	56°25'N	8,50, m	8 10
Loop; Russia, Baltse	80 27 st 25.57 ± 25 Sb	Lorn, Firth of; Angyle, Scotland	56 18 M	3.50 W	8 24
Loop Hd. and L.H.; Clare, Ireland	\$8.38 H 0.57 W B 197	Lornty Burn; Perth, Scotland	56 36 M	3.26 W	8 K
Loop R.; Rosens, marin	59 15 N 23.54 E 25 AB	Loro; Arezzo, Italy	43.36 N	11.50 E	10 63
Loo-pa; Chi-li, Chilla	60 00 m 100 45 m 74 10	Lesconi Mussia State	54 10 W	1 10 W	11 16
Lee Paul (BA) Comwall Pauland	50 4 w 5 10 w 8 Am	Loronin Months Krance	44 41 *	71 9	10 0
Loory Fontein: Cane Colony, S. Africa	\$1.10 m 23.18 m 38 D-1	Lorrach: Baden, S.W. Germany	47.36 N	7.41 E	18 Bb
Loon; Gefieborg, Sweden	81 41 m 15 13 g 24 1f	Lorraine Prov.; Franca	45 50 H	80 E	10 CT
Loos Shoal; Halti, W. Indies	17.46 H 73.27 w 46 Kg	Lorreto; Paraguay, S. America	23 24 a	57.12 W	48 Fb
Locadrechl; N. Holland, Nelberlands .	\$2.12 N 2.7 E 16 Fc	Lorren-la-Boccaga; Scina al Marne, France	48.13 N	3.50 E	10 le
Locadulnen; S. Holland, Netherlands .	52.2 H 4 13 E 18 De	Lorrha; Topperary, Ireland	92 2 M	8.7 W	0 Es
Louise; Kent, England.	BLISH USI E SAR	Lorin; Armenia, Turkey in Asia	45 15 W	0.10 #	10 17
Locales He ner Chica	22 10 × 112 50 × 14 14	Lorries Lolest France	47 53 W	1 10 H	10 14
Look le R : Chinese Empire. Aria	60.30 m 118.15 m 10 Oct	Lorsbach: Nassan, S.W. Germany	50.8 N	8.24 E	18 Ce
Looi, Bahr (L.) (Dead Sea): Palcating.	81.30 M 85.50 E 30 CT	Lorsch: Darmstadt, S. W. Germany	40.59 N	8.53 E	18 De
Lootenhalle: E. Flanders, Belgium	51.3 M 3.37 m 16 He	Lort; Persia.	23.13 M	47.13 M	31 B
Loo-wan R.; Shan-se, China	89.5 N 111.15 E 34 Ha	Lorton; Cumberland, England	54.37 N	3.20 W	5 Ea
Loos or Borgloon; Linebourg, Belgium .	50:48 H 5 21 E 18 FY	Loru; Bengal Pres., India	32 40 M	E3.47 €	23 11
Lopsonia; Moscow, B. W. Bussia.	50 T H 37.26 E 27 Nb	Los, Is. de; Siarra Leene, Africa	N 20 N	13 40 W	31 17
Longton, Callele Austria	10 14 H 01 0 H 01 R-	Local Second & W. Garmann	60.07 m	10 10 2	141
Longs Tower: Malters le Mediterranean	55 54 m 14 50 m 19 Fe	Louve Punish India	89 97 ₩	77 45 9	82 12
Lopen P.: Rossis, Baltie	to 40 m 25.57 g 05 Nb	Losch: Moravia, Austria	49 13 M	18.43 E	20 lb
Lopepo; S. Africa	23.32 s. 25.56 s 37 Mp	Loschita; Moravia, Austria	49.45 ×	16.56 E	20 15
Loperton I.; Russia, Baltie,	60.38 H 21.13 E 25 Ca	Losebwitz; Saxony, S. W. Germany	31.4 ×	13.50 E	16 Oa
Lepesi; Patras, Greeca	88.5 N 21.50 E 23 De	Losdorf; Lower Austria, Austria	48 13 H	15.34 E	20 H
Lopest; Kalavryta, Greece	37.52 N 21 56 K 33 IM	Londorp; Greningen, Nethertands	92, 22, 24	6 50 K	18 In
Lopewick Hom (Int.); York, England .	\$4.32 N 0.41 W 5 Kc	Losenstein; Upper Austria, Austria	47.07 %	14.27 E	20 CK
Lophan North: Northly Project	0 33 B 8 35 E 37 H1	Looks: Minels & W. Bussia	59 95 W	97.50 #	27 11
Lopham, W. Flanders Baleines	51 0 w 2 11 x 18 Ba	Loubannen: Cassel S.W. Germany	50.53 M	8 15 w	12 E
Lopienno: Posen, Prussia	52.43 W 17.26 E 10 Md	Losheim; Rhenish Prussla, Prussla	49.30 M	6 45 E	10 As
Lopik; Utrocht, Netherlands	\$1.55 N 4.55 E 18 Ed	Loshkevi; Kutals, Transcaucasia	41 40 ×	43 20 E	29 K
Lopiker Kapel; Utrecht, Netherlands .	51.50 N 5.1 E 18 Ed	Loshnitza; Minek, S.W. Russia	54 17 H	28 44 E	27 1b
Loping; Yon-nan, China	24.50 N 104.14 E 34 Eh	Learen; Lublin, B.W. Busaia	52.18 W	22 50 E	27 Fe
Loping; Shan-es, China	87,38 N 113.47 E 34 15	Louing; Hangary, Austria	47.34 H	10 40 E	20 14
Lo ping; Kiang-se, China	28.50 W 117 30 E 34 LF	Loolan : Sileste Dernete	64 30 N	14.25 E	10 37
Long Sarra do chita is Bearil S Amorica	21 10 = 47 20 w 47 11h	Louis L. Christian Norway	61 22 W	10 20 H	24 (15
Lopore: Dalmatia, Austria.	64.50 m 14 44 m 20 Ge	Lonnaca: Christian, Norway	61 25 N	10.10 E	24 Gr
Loppergum: Groningen, Netherlands .	63.18 H 2 45 E 16 Ia	Losnitz R.; Hungary, Austria	48.22 H	19.38 E	21 M
Loppington; Shrepshire, England	52.52H S.48W S.Fg	Lounitan; Servis, Turkey in Europe	44 31 N	10.22 E	22 201
Loque; Crostis, Austria	45.22 N 14 46 E 20 Gf	Loune; Mobiley, S. W. Russia	55.0 M	30 51 E	27 K
Lor Hd.; Wester Norriand, Sweden	62.12 M 17.33 E 24 Kn	Lesonez; Hungary, Austria	45.20 N	10 40 m	21 M
Lors P.; Chile, S. America	84.55 R 72.7 W 48 Ch	Losova; Bazgaria, Turkey in Europe	63.52 H	20 47 E	20 84
Lore del Ries Andelmeia Engler	97 40 M 5 70 m 11 Pm	Losse B : Venne	43 57 W	0.10 #	10 Gh
Lorado: Arkansas, United States	55.0 × 50.50 × 44.87	Louse R.: Cassel, S.W. Germany	\$1.14 H	0.41 E	18 Fa
Locan: Cape Beston I	40 57 m 59 58 w 43 as.	Lossen: Silesia, Prussia	50 50 M	17 30 E	19 M
Loran R.; Veneruela, S. America	40 m 31.5 w 47 Eb	Lossen L; Jentland, Sweden	82.28 M	12.50 €	24 110
Lorspelli; Bengal Pres., India	21.0 × 85.3 × 33 H	Losser; Overyssel, Natherlands	52.17 st	7.1 E	18 le
Loren; Mureia, Spain	87.44 × 1.43 × 11 lg	Losset Big; Donegal, Ireland	55.2 N	7.53 W	8 Fa
Lorrba; Valencia, Speln	88.51 H 0.11 W 11 Kr	Lossis, Loch; Eigen, Scotland	57 29 W	8.30 W	TAC
Lorce; Loge, Deigront	50 25 R 2 44 E 18 Ug	Lessismenth: Flore Scotland	57 45 w	9 19 w	40
Lordy Wistembers S.W. Germany	48 47 m 0 49 m 18 Pr	Lossini or Lossin I : Austria, Mediterraneau	44.35 M	14.25 %	12 1.5
Lorchhausen: Nassan, S.W. Germany	50.3 M 7.46 m 18 fbc	Loughitz: Saxony, S.W. Germany	40 37 M	12.48 K	18 M
Lordala; Skaraborg, Sweden	50.27 m 10.51 m 24 Har	Lossnitz; Saxeny, S.W. Germany	81.7 M	13.33 E	18 On
Lord Hood or Maratea L; Low Archipelago,		Lostallo; Griscon, Switzerland	46 18 M	2.11 E	15 Gd
Oceania	21.20 x 135.20 w 25 Gr	Lostorf; Solothurn, Switzerland.	47.22 M	7.57 E	18 Dt
Lord Howe L; Oceanit	81,30 a 159 5 E 38 Gg	Losswither; Comwatt, Espand	50 34 30	4 41 4	0 3311
Lord Mayor's R . British N America	40 50 m 00 0 m 41 (hr	Loave B. Bussia in Asia	60 30 W	60 50 E	50 Ib
Lord Nelson Str : Patagonia S. America	51 48 a 75 20 w 48 Bo	Lol Den : France.	44 40 N	1 50 F	10 H
Lord North or Navil L; Malareia, Ania	3.10 N 129 40 E 28 Ph	Lot B.: Prance	44.30 K	1.4 E	10 H
Lords R.; New Zealand, Oceania	47 8 x 168 6 m 35 Li	Lot et Garonne Dep : France	44.20 N	0.50 E	10 Gg
Loren Est (R.); Nerway	81.33 H 12.40 E 34 Hf	Lottemere; Lotbinière, Canada E	46 33 N	Ti bi w	42 O
Lorenzweuer; Logamburg, Netherlands .	40 43 H C 0 E 18 116	Locouniere Co.; Canada E	40.30 W	11.45 W	64 Od
Lorenzago; Veneta, Austria	40.50 N 17.27 E 30 E0	Lotetowa R., O. Airka	94 50 a	220 2	99 1
Lorenman Pice Italy	43 52 w TO 52 a 10 Ed	Loth: Beabant, Belginm	80 47 m	4.17 E	18 Dr
Lorengdorf; Silesia, Prossia	51.94 m 15.94 m 12 Ke	Loth, Glen: Sutherland, Scotland	68.7 M	3.50 W	7 lc
Lorenskirch; Saxony, S. W. Germany	50 31 N 33 16 a 18 Na	Loth K.; Sutherland, Scotland	58.5 M	8.45 W	7 Ic
Lorenzo; Grahadian Conf., S. America .	8.21 N 82 4 W 47 Ab	Lollibeg; Sutherland, Scotland	58 5 N	8.48 W	7 lc
Lorenzo I.; Mexico, N. America	20,34 m 118,30 w 41 M1	Lo tien; Hoo-pe, Chipa	39.55 H]	115 26 a	34 Ke
LOPERSO I.; Peru, B. America	13.8 E 17.10 W 47 HE	Lo-Bag; Quang-tong, China	27 45 9 7	110 36 K	34 111
Lorsey Venetic America	45 5 w 15 0 w 90 Pr	Lection: Chill China	20 75 W 1	1100 -	W M
Loreto: Macerata Italy	43 97 w 13 36 v 13 1d	Lolowti Rajontana Bengal Pres. India	26 15 W	78.53 T	32 CT
Loreto; Abrozzi, Italy.	42.25 H 14.3 a 18 Ke	Lotru; Walachia, Turkay in Europe	45 23 N	24 2 E	22 K
Loreto; Mexico, N. America	96.50 × 111.10 × 41 M1	Lotra R.; Walachia, Turkey in Europe .	45 22 ×	24 2 E	22 K
Loreto; Ecuador, S. America	0.35 g 76 8 w 47 Bd	Lot's Sea (Dead Sea); Palestine	31 39 M	\$0.30 E	30 Cf
Lorete; Ecuador, S. America	8.52 K TO 58 W 47 Cd	Lotsch Pans; Value, Switzerland	46 25 N	7.42 E	15 Da
Loreto; Brant, S. America	8.50 E 75.28 w 47 Dd	Lotschen UL! Value, Switzerland	46 28 N	1 28 E	18 De
LOSTING Ver Proper	43 24 W 4 14 W 10 VL	Londonen Intil (V.); Varias, Dwinterfalls .	90.23 H	191 0 E	14 37
Loria: Venetia, Austria	45.44 m T1.59 m 30 DC	Lotligas Ticino, Switzerland	45 27 H	8.56 E	is Fd
Lories: Granadian Conf., S. America.	B 11 M 75.41 w 47 Hb	Lottum: Limbury, Natherlands	51, 27 M	80 E	15 He
Lorient; Mortdan, France.	47.47 N 3.21 W 10 Cd	Lotal; Bengal Pres, India	23 56 M	34 24 E	32 lh
Lorimer's Cr.; Bahamas, W. Indies	21.40 H 71.53 W 46 Lo	Lotzen; E. Pruseia, Pruseia	54 2 ×	21 43 E	10 Qb
Loring Cantonwest; Oregon, United States	43 4 N 118 21 w 44 Ge	Lous, et; Algeria, N.W. Africa	32.34 M	£ 59 E	38 He
Lorent Name Present	47 17 W 2 40 W 10 Fg	Look Gammon Inc. Born Scotland	57 93 w	92 10 E	2 VA
Lorn: Americ Scotland	14 25 W 5 12 W 8 Da	Lookista: Paires Greens	36 19 W	97 54 +	12 De
Loons of Louis halfs about 1 folls,	Acres 2 711 a 018	andrews, among orders		W E	

LOU		LOU
	Lat. Long. Map.	
nucleus B. Lity, Scotland Loudent; Cotes Nord, France Loudent; There is Nord, France Loudent; Theresee, United States Loudent II, Ayr, Scotland Loudent II, Ayr, Scotland Loudent II, Ayr, Scotland Loudent Carl, Ayr, Scotland Loudent Carl, Ayr, Scotland Loudent Nord, States II, Loudent II, Loudent II, Loudent II, Loudent II, Loudent II, Loudent II, Doube, France	55'38'# 8'12'W 9 Db	Long Mark Long
Loudone; Côtes du Nord, France	48-10 N 2.45 W 10 De	Loutro Pt.; Chilcia, Greece
Lorden: Tennesses United Sister	45.5 N B 44 E 10 KI	Londa R.: Landes, France 43.41 m 0 40 w 10 Ph
Loudon II.: Avr. Scotland	53.25 M 4.13 W 9 Hh	Loutsytus: Doris, Greece
Loudoun; Ayr, Scotland	53.37 M 4.23 W 8 11h	Lenvain, Lenwen, or Lowen; Brahant, Beig. 50 53 st 4 43 s 19 Ef
Loudonn Cas.; Ayr, Scotland	55 87 M 4 22 W 9 Hh	Louveignez: Lege, Belgium 50 32 st 5 43 g 19 Gf
Londwiter: Borks England	51 57 w 0 41 w 0 K	Content Cont
Lone; Sarthe, France	45.0 N 0 10 W 10 Fe	Louvigné du Besert; bile et Vilaine, France 40.28 x 10 w 10 Ec
Lord & Double, Pares. Lord & L	47 7 # 50 z 10 Nd	Louvres; Scine et Gise, Prance 49 3 × 229 g 10 1b
Lonette St Prema Namur, Belgium	49 57 M 4 59 E 10 Kh	Lorent Formore Change
Lougher, Lougher, or Castell Linchwr: Gia-	10.012 4.012 10.00	Lovas Berray: Hungary, Austria 47 18 m 18 33 g 91 Ld
morgan, Wales	51.40 m 4.5 w 8 CI	Loveaz Patona; Hungary, Austria 47.23 x 17.40 s 21 Kd
Lougher or Liuchwr R.; Glamorgan, Walne	51 40 N 45 W BC1	Lovet; Inversess, Scotland 57 29 N 4 27 W T Ha
Lettebanaville: W Month Ireland	43 29 N 1 10 E 10 Hh	Lorest R.; Percy, S. W. Russia 57 20 N FI 23 E EF Ka
Loughanmore; Roscommon, Irviand	53 23 N 5 4 W 9 Ec	Lordal; Lister and Mandal, Norway 58 12 N 7.26 g 24 Eg
Loughbackan Ch.; Meath, Ireland	53 50 N 6.40 W 9 Hd	Lovedale Miss Sta.; Cape Colony, S. Africa 32 to a 27 2 s 38 Fd
Loughborough; Leicester, England	92.47 H 1 12 w 9 lg	Lovedays Cr. (R.); Australia 18 30 a 134 26 g 36 Be
Loughborough L. Tenancasin, India	10 21 × 07 cs × 23 Lp	Lovel Minutes on Minutes Lovelly Oxford
Loughborough L.; Frontense, Canada W.	44 25 M 76 35 W 42 11	England
Lenghbrickland; Down, Ireland	64.19× 618 w 91c	Loventient; Brubant, Belginm 50 51 x 4 47 z 19 Ef
Loughrander Can.; Galway, Ireland	53 9 N 8 45 W 9 De	Leventinun; Cardigan, Wales 52 11 N 40 W 9 Dh
Loughter Month Indeed	514 m 6 mm 9 M	Leters Herrano Bale 45 to 10 4 2 11 15
Longhgall; Armuch, Irriand	\$4 24 H 5 36 W 9 He	Lowero: Sondrie, Italy
Loughinn R.; Donegal, Ireland	55 14 m 7.14 w 9 Ga	Loverval; Hainant, Belginm 50 22 st 4 5st x 19 Dg
Loughilan; Roscommon, Ireland	53 49 M \$ 33 W 9 Dd	Loves Cas.; Antrim, Ireland 55 2 N 9 18 W 9 la
Leuchlinstown: Doblin Ireland	53 14 w 6 h w 9 fe	Levingston: Viccinia, United States 67 65 w 76 46 w 45 Vf
Loughmoe; Tipperary, Ireland	52 46 H 7 50 W 9 PT	Lovisa; Finland, Russia
Loughmuilt, Donegal, Ireland	54 41 n 8 21 w 9 Eb	Lond or Lovota; Hungary, Austria 47.30 st 16 47 x 20 ld
Loughoony Ho; Monaghan, Ireland	54 13 m 7.9 w 9 Ge	Lovold; Hungary, Austria 47.5 N 17 40 E 21 Kd
Lengthron Boy B : Donegal, Ireland	54.47 M 5.35 W 9.100	Lorrons or Lovernna: Istria, Austria 43 17 M 14 15 F 20 Gf
Longhron Norn B.; Donegel, Ireland	54 45 H 5 33 W 9 Db	Lovrin; Servian Wolwod., Austria 45,59 M 20 48 S 21 Nf
Loughshinny: Dublin, Ireland	53 53 H 9 5 W 9 ld	Lorunden or Lafund I.; Nordland, Norway 66.21 x 12.25 z 24 He
Loughton; Essex, England	61 39 N 04 E 9 M1	Low or Disserous Archipelago or Paumota
Louil Hills: Newfoundland.	48 59 H 54 0 W 43 de	Low Hd.: Tasmenia, Oceania 41.5 s 146 52 g 35 H1
Louima; Alabema, United States	\$3.5 w 8\ 23 w 45 Vh	Low la, Oceania
Louin: Deng Styres, France	45 46 M 0 10 W 10 Fe	Low Is.; Queensland, Australia 16 22 a 145 34 g 36 Gb
Louis Pt : Patkined in St America	51 30 s 141 27 E 36 Kk	Low P: Namicondiand 43.7 m to 44 m 43.7 m
Louisa; Kentucky, United States	28 7 M 92 25 W 45 Wa	Low P : Chile, S. America
Lestien: Varginia, United States	57 59 H T7 55 W 45 Zf	Lowa R.; Syria, Turkey in Asia 33 7 s 36 33 g 29 Gg
Louisa R; Tasmania, Oceania	43 30 a 144,15 e 35 HI	Loweige; Limbourg, Belgiam 50 44 H 5 25 z 18 FY
Louisa L. Wolfe Canada E	45 40 m 71 20 m 43 Mr	Low Buston: Northumberland England Al 22 m 1 75 m 8 Hb
Lordaburg Rules; Cape Breton I.	45 55 H 50.50 W 43 to	*Low Dinsdale or Dinsdale; Durham, England 54 28 x 1.28 w 5 ld
Leuisburg: N. Carolina, United States	96 5 × 78 11 w 45 Yf	Lowell; Massachusetts, United States . 42.54 s 71.23 w 45 cc
Louise I. Make by Africa	22 42 M 9 45 M 9 114	Lowell, New; Simcoe, Canada W 44 74 N 80 9 W 42 Er
Lensinde Archipelago: Balomon Is., Oceania	10.10 a 154 0 a 38 Ge	Lowen: Silenia, Prussia 50 47 N 17 30 E 19 Mf
Louisiana State; United States	31.0 H 92 20 W 44 Rh	Lowenberg; Brandenberg, Prussia 52 54 N 13.7 E 19 Hd
Louisvous R.; Restigouche, New Brunswick	47,54 × 66 10 w 43 Te	Lewenberg; Silesta, Prussia 51 6 N 15 35 E 19 Kg
Louisville: Kent Canada W	49 51 w 67 15 w 48 (%)	Lowerstein: Westernberg S.W. Germany, 40.6 w 0.23 r 19 Ea
Louisville; Kansas, United States	89.10 H 96.17 W 44 De	Lowenstern C.: Russian America, N. Amer. 66 20 s 165 St w 41 Au
Louisville; Illinois, United States	38 46 M SR 32 W 45 Te	Lowentin Sec (L.); E. Prussia, Prussia . 54 0 N 21 45 E 19 Qc
Lantavilla: Kentucky United States	20 12 m 50 5 W 43 Th	Lower American L. Bellish Colorado, N. America de Contino de Alian
Louisville: Georgia, United States	92.57 # 82 19 w 43 Wh	Lower Austria, Lower Enns or Eas, Oster-
Look or Look Dust; Zanguebar, Africa .	8.42 M 42.50 s 37 Ph	reich, or Unter der Enna Crownland; Aust. 48.20 n 15 50 g 20 Ho
Londinia Thomas Greece	STRONG TITLE BEST	Lower Back Co.; Servian Wolwood, Austria 45 27 H 19-25 E 21 Mr
Leulay: Charente Inférieure, Prance	46.4 M 0.31 W 10 Fe	Lower Borton: Contland, S.W. Rossis 50 90 w 21 0 c 27 Pa
Louie; Algarve, Portugal	87.4 H 7.54 w 11 Cg	Lower California Territory; Mexico, N. Amer. 28.0 x 114.0 w 41 Lk
Louis; Charente Inférieure, France Louis; Algarre, Furtugul Louis Fork of Bitter Boot R; Washing- ton, United States		Lower Darling Dist.; N. S. Wales, Australia 33.0 a 144.0 g 50 Fk
Louis Aslbore Turmark	40,46 N 114 20 W 44 PA	Lower Darwen; Lancishire, England 63 43 N T.25 W 5 tie
Loup, R. do; Maskinonge, Cenada R.	46.40 m 73 15 w 43 31-1	Lower Egypt, Bahari, or El Rif; Egypt , 20 10 s 21 0 s 29 Cb
Loup, R. du; Kamonraska, Canada E.	47 40 H 60 37 W 42 Qc	Lowerend; Wicklow, Ireland 58.42 N 6.30 w 9 Hf
Loup Fork (R.); Nebrasks, United States .	41 20 N 68.17 W 44 Od	Lower Engadine V.; Griscas, Switzerland . 46.47 x 10.20 s 15 lc
Loup Marin R: Canada E.	49.40 x 68.55 x 43 Rs	land' Austria 48 90 m 15 50 m 20 He
Loupoigus; Brubunt, Belgium	50.04 × 4.26 x 1919	Lowerford; Laurashire, England 50 51 s 2 19 w 5 Ge
Loundes; Hantes Pyrences, France	43.0 s 91 w 10 Ph	Lower Guinea Country; Africa 5.0 a 17.0 m 37 11
Lourinha: Estremaiora, Purincel	20 14 M 0 10 W 13 4-	Lower Hardres; went, England 5113 H 18 s 80k
Lennon V ; Hautes Pyrenées, France	42 15 H 0.24 H 10 GI	Lower Heysham; Lancashire, England , 542 w 254 w 9 Fd
Lourong Beconnais, la; Maine et Loire, Fra.	47 30 N 0.53 W 10 Pd	Lower Indus R.; Sinds, Bombay Pres., India 25 20 s 68 15 g 92 Ag
Lourta; Rajputana, Bengal Pres., India .	25.44 N 72.27 6 32 CF	Lower Kilmacow; Kilkenny, Ireland 52 16 x 7 16 w 9 Gg
Lorenda: Galicia Stain	43 23 x 7.34 w 11 Ca	Lower Musonidoholt: Halifax, Nova Scotia, 45.9 w 62.0 w 42 Wa
Louth; Lincoln, England	53 22 × 0.0 5 MC	Lower Neptra Co.; Hungary, Anatria . 45.40 x 18.10 g 21 Lo
Louth; Lenth, Ireland	53.57 N 6.32 W 9 134	Lower Quinton; Gloucester, England 52.7 x 144 w 511b
Lenth Co : Indand	34 33 a 135 53 a 36 FG	Lower ragmaw; Michigan, United States . 43.55 v 83.56 w 45 We
Louther Hills; Lansek, Scotland	55 26 N 3.44 W 8 11	Lower Siam Prov.; Malay Pan, India . 8.0 × 90 20 = 211.n
Leutraki; Corinth, Greece	97.58 N 22.50 E 23 F4	Lower Swell; Glourester, England 81 56 m 45 m 9 Hi
Louis: Allegore, Fartugal Book K, Walsale, Ont. Calcid Siller, and Calcid Siller Calci	38.53 × 21 9 6 23 Cb	Control Cont
	10 - c 30 W 64 IK I	LOTE CHARLES, AMERICAN SERVICES . 41 20 S 10 20 E 28 DC

LOW		LUB
	Lat. Long. Map.	
Lower W. they; Rush, Regland, Lower R. Schott, Switzerland, Lowers, Schott, Switzerland, Lowers, Schott, Switzerland, Lowers, L. Schott, Switzerland, Lowes, L. Charles, Contaction, Lowers, L. Schott, Switzerland, Lowes, L. Schott, Switzerland, Lowes, L. Schott, Switzerland, Lowesterl, Switzerland, Switzerland, Lowesterl, Switzerland, Switzerland, Lowesterland, News, Switzerland, Lowesterland, News, Switzerland, Lowesterland, News, Switzerland, Lowesterland, Lowesterland, Switzerland, Lowesterland, Low	51'8' N 1'34'm \$11k	Leibnecht: Russia, Biblic Loring Rayley Leibnecht: Russia, Biblic Linkseo, Alberton, Turkey in Energe 40 24 25 25 27 25 25 25 25 25 25 25 25 25 25 25 25 25
Lower Whitley; Cheshire, England	53.16 x 2.35 w 6 Pf	Lubisco; Albania, Turkey in Europe 40 24 m 20 58 g 23 Fb
Lowerz; Schwytz, Switzerland	47.8 × 8.34 ± 15 Fb	Lubiych; Palestina
Lowers L.; Schnytz, Switzerland	47.3 N K35 E 15 Pb	Lublana er Lubach; Carnicla, Austria . 46.3 × 14.61 z 20 Ge
Lower Lock of the Salkiek Scotland	55.05 w 5 15 w 5 E1	Austria At Literal, or G Lunio; Hungary,
Lowes Water (L.): Cumberland, Eastland .	54.35 N 3.25 W 5 Ec	Lublin: Lublin, S.W. Russia
Lowestoft; Buffolk, England	62.29× 1.44 x 5 Ph	Lublin Gov.; S.W. Busma 51.30 m 25 0 g 27 Fd
Lowertoft Ness; Suffolk, England	52.29 N 1.46 E 5 Ph	Lublinits; Silesta, Prussia
Low Gill Junction; Westmoreland, English	DATE TOWN DES	Luteney, Loca; Perta, Scottand
Lowerk Northumberland England	65 35 w 1.56 w 5 11e	Luber: Poltava S.W. Rossia
Lowick; Northampton, England	\$4.25 N 0.34 w 8 Kh	Lubossima; Grent Russis, Russia 63 3 × 31 46 g 45 Fb
Lowicz; Warsaw, S.W. Russia	82.7 × 20.6 g 27 Ke	Lubovksia; S. Russia, Russia 50 37 N 41 50 E 25 114
Lowin; W. Prussia, Prussia	88.23 N 16.12 E 19 No	Lubrin; Andalucia, Spain
Diwiniping a D., Bock, and Deacon; Jura,	***** * ** - * **	Table R.; Olickit, Prisent
Lowly P : S Anafralia	50 0 + 157 47 v 36 Ch	Labous R - Brandenburg, Proseis
Lowricle; Skre, Scotland	27.22 × 6 42 w 7 Ce	Lubu; M. Schwerin, Germany 48 28 N 12.9 E 17 Ge
Lows, Loch of Perth, Scotland	56 34 × 5.34 w 61f	Luc, le; Var, France
Lowther and Cas.; Westmoreland, England	54.87 x 2.45 w 5 Fe	Luca, Stagno di (L.); L of Sardinia 44 30 N 0 48 E 14 Fig
Lowther B. Westworsland Facility	14.30 X 97.40 W 61 PO	Localde D. Lower Colors Africa 20 a 160 a 27 Vi
Lowtherstown: Fermanach, Ireland	54.20 m 7.50 m 3 Fe	Leoun: Doblin, Ireland
Lowton; Lancashire, England	63 25 N 2.35 W 5 FT	Lucayas or Bahama Ia; W. Indice 25.0 x 76.0 w 46 lb
Lowtown; W. Menth, Ireland	65.25 × 7.10 w 6 Ge	Luces; Luces, Italy
Lowville; Halton, Canada W	43.26 N NO.3 W 44 Eg	Luces; Girgenti, Sicily
Lova: Russia Baltie	50 35 W 23 45 P 35 8h	Loca la Grand Sarthe Prance 47 55 W 8 76 E 10 Cd
Lora R.: Russia, Baltic	50 22 M 25 52 E 25 Sh	Luc en Diois: Drame, France
Loxstedt; Stade, Hanover	\$3.28 N 8.30 E 17 De	Lines, New; Wigtown, Scotland 54 57 H 4.51 W & Gk
Lexton; Sommet, England	\$1.18 m 2.55 w 3 Fk	Luca B; Wigtown, Scotland 54.45 m 4.45 w 66k
Louwood; Sussex, England	314 N 031 W 5 Kk	Luce, V. de; Eavoie, France 45.45 st 6.37 x 15 He
Lord or Laurhall L. Sutherland Scotland	54 00 w 4 00 w 7 He	Luces, water ce, wagelved, receitand
Lorsity In ; Oceania	21.0 a 168.0 g 35 lle	Lucelle: Berne, Switzerland 47.56 st 7.15 g 15 Cb
Lo-yang; Shen-se, China	83.27 m 104.8 E 34 Fd	Luceus; Andalucia, Spain 37.35 w 4.36 w 11 Fg
Loye; Valais, Switsecland	46.14 N 7.29 E 15 Cd	Lucene; Aragon, Spain
Loyes, S. Amea. Balaism	15.57 & 23.29 E 37 Lm	Librette ; Valencia, Spain 46 7 W 0.20 W 11 Kd
Loynia R : Fernador, S America	4 40 a 79 8 w 47 Pul	Lacronda Lenda or Londa (Carembea Town)
Lo yorn; Fo klen, China	25 51 × 110 47 E 34 Mg	Lower Guipea, Africa 8.63 e 28.43 x 37 Mk
Lo-ying; Quang-si, China	94.22 N 100.23 E 34 Gh	Lucendro L.; Ticino, Switzerland 46.33 N 8.32 E 15 Fe
Lorers Dep.; France	44.40 s 3 30 z 10 Kg	Incens; Vand, Bwitzerland 46.43 w 6.50 g 15 Be
Loron New Castile Scale	40 54 w 9 45 w 11 G	Tourney Aless Maritimes Proper 45 (4 of 7 15 c 16 (4)
Lorova R.; New Castile, Scain	49.54 N 8.50 W 11 Gd	Lucerne: Lucerne, Switzerland 47.6 xt 8.16 g 15 Kb
Lomyneia; New Castile, Spain	46.54 m 2.40 m 11 Gd	Lucerna Cant.; Switzerland 47.5 M 8.10 E 15 Db
Loxwyl; Berne, Switzerland	47.12 × 7.47 E 15 Db	Lucerne L of L of the Four Cantons;
Lorsoni I of Manhiele	40.79 N 17 TO E 18 He	Switzerland
Lo: Grisons Switzerland	44 87 W 10 TH # 15 lo	Luch R. Viadimir S.W. Russia M 30 st 49 35 g 97 cm
Lusho or Cusma R.; Mounthique, Africa .	18.45 s 36.10 E 47 Om	Luché; Sarthe, France 47.43 x 0.3 z 10 Gd
Luag. Loch; Perth, Scotland	55.25 N 8.48 W 8 Ig	Luchastugarh; Rajputana, Bengal Pres.,
Lunaubeed M.; H. Africa	10.30 c 25.40 E 07 M	India
Luanon: Astroiae Spain	42 35 W 5 45 W 13 Va	In short or King Shan tone Chara to 50 m 110 st r 24 Ma
Luanco: La Plata, S. America	26.25 e 67.5 w 48 DI	Lichow: Linebury, Hapover 52.10 x 11.6 x 17 Gt
Luant; lodre, France	44.44 x 1.34 z 10 He	Luchsingen; Glarus, Switzerland 46.58 N 9.1 E 18 Ge
Luarca; Asturias, Spain	43.55 M 0.51 W 11 Da	Luchy, Feett de; Luxemburg, Belgium . 49 54 st 5.18 z 16 Fh
Lorent or It limits I. Combine la Commi	49 42 N 19.57 E 22 F/h	Lucia; Meltese la, Mediferrapean 35.56 N 14 50 K 12 Gn
Luba Tribe: Lower Guinea, Africa	5 50 = 18 50 + 50 Kb	Locinome: Aresen Hair
Lubsczow; Galicia, Austria	50 10 M 23.10 E 21 Oa	Lucito: Melise, Italy
Lubsczowka R.; Galicia, Austria	50.7 N 22.55 E 01 Pa	Lucks; Attenturg, S.W. Germany 31.6 × 12.20 z 15 La
Luman; Livotia, S.W. Russia	55.23 N 24.40 E 27 Ha	Lorkalcutta; Nizam's Doma, Bengal Pres.
Luban L.: Vitelack S.W. Russia	54 48 W 94 59 P 97 Ha	Lucken: Beardenburg Prissis
Luban Loup (Fail); luverness, Scotland .	56.47 N 4.38 W 8 Gf	Luckendorf; Saxony, S.W. Germany 50.69 x 14 48 z 16 Oh
Lubartow; Labiin, S.W. Russia	31.27 m 22.41 E 27 Fd	Luckenwalde; Brandenburg, Provata 127 N 13.9 E 1811d
Lubban; Palestine	311 N 35,3 E 30 Be	Lucker; Northumberland, England . , 55.53 st 1.47 w 5 Ha
Labba Sea Gross (L.): Pomerania Prossis	52-55 N 11 10 E 17 G1	Lucker Sera; Brugui Pres., Ipans 210 % for 1 22 Kg
Lubischn; Westphalia, Prussia	52 16 8 8.37 E 15 CM	Luckimpur; Bhotan, India 26.59 N 50 3 g 33 Lk
Lubbeck; Brabant, Belgines	50.58 m 4.51 z 16 Ef	Luckipur; Bhotan, India 25.50 m 58.50 m 58.50 m
Lübben; Brandenburg, Prussia	31.56 N 15.53 E 13 He	Luckipar; Bengal Pres., India 22.57 s 10.50 g 32 Mh
Lubbert Donord Issland	61.53 × 14.0 E 19 In	Lucknew or Lakimin; Outh, Bengai Pres.,
Lubbrathorpe Abbey: Leicester, England	50 37 W 1 15 W 5 Le	Lockswelly: Majone Madras Pres. India 18 46 s. 75 46 v. 33 Do.
Lubchin; M. Schwerin, Germany	54.3 × 12.29 x 17 Hd	Luckput; Galkwad's Doma, Bombay Pres.
Lutercy Farm; Ross, Scotland	57.58 N 4.47 W 7 Gd	India
Libert or Nameted B : Manager	55.51 S 10 40 g 17 Fe	Luckshamm; Bengu Fren, 18018 23 14 v 51 5 E 30 Mh
Lubeck Principality: Hanever	53.58 m 10.44 v 17 Fe	Luca: Abrurd Hale
Luben; Silesia, Prussia	51.23 N 10.11 E 19 La	Lucon; Versice, France
Lubent; Behrmis, Austria	50.7 M 13.17 E 20 Fe	Lucrecia P.; Cuba, W. Judies 31.10 N 75 57 w 46 le
Laborate: Correse, France	45 27 N 1.24 z 10 Hf	Luca, les; Vendér, France
Lubica: Galicia Austria	50 24 W 22 24 F 43 Ch	Luctument Product in Asia
Lubicz; Piock, R W. Russia	53.6 N 18.43 z 27 De	Lud Can; Porfar, Scotland
Lubicza or Leibitz; Hungary, Austria	49.7 × 20 27 x 41 Nb	Lusia; Arkansas, United States 83.41 × 92.43 w 44 Rh
Lubich; Palestine	32.46 m 35, 27 m 30 Hd	Ludamar Dist.; Sondan, Africa 18.26 x 3.8 w 37 Fe
Lubience: Galicia, Austria	52 25 N 1P.16 E 27 De	Luder, Unche Sugare Done, India 33.5 × 75.5 x 12 he
Lubilash R.; Lower Gulnes, Africa	40 8 20.0 z 47 ki	Ludbrer: Croatia, Austria
Lubim or Linbim; Great Russis, Bussis	54.18 × 40.41 z 25 He	Lodd (Lydda, Diospelis); Palestine 81.57 × 34.56 z 30 Af
		April

	LUD			-	LUG		
	200	Lat.	Long.	Map	Fermone 1; Garoline In, Oromeis, Lapasonia, Estadonia, Paradonia,	Lat. Long.	Mep
Ludd R.; Lincoln, England		83°28'N	0'8' E	6 Mr	Lugunor I.; Caroline Is., Oceania	6'45'R 154'35'E	85 Ge
Laddington: Lincoln Park	and .	50.7 H	0.44 W	5 be	Lobe Bayers S W Garmany	49 54 W 12 0 F	1814
Lude; Perth, Scotland		\$6.40 H	3.50 W	8 1f	Lube R; Stade, Hanover	53 29 H 9.30 E	17 Ea
Ludenscheid; Westphalia, I	ymeix	41 13 M	7.46 E	18 Be	Luha R : Linchurg, Hanover	58 17 M 10 10 E	17 Fe
Louier B. Cossel, S.W. Ger	Germany	50 34 N	9.31 E	18 Fb	Lul Ban (M.): Purth Scotland	51.38 N 10.0 E	8 6 9
Luleren; Berne, Switzerlan	4	47 1 H	7.45 E	15 Db	Lui Burn: Aberdoen, Scotland	67.1 N 6.53 W	7 10
Luderitz; Saxony, Prussia		52.32 H	11.44 e	19 Fd	Lui, Glen; Aberdeen, Scotland	67 6 H 8 3d W	T le
Ludrershall: Wilta England	ermany	50 ST N	3 37 e	2 Hb	Loi R : Lower Grines Africa	27.0 N 112.75 E	54 lg
Ludgershall; Bucks, Englar	4	51.56 N	1.8 W	8 11	Luis R.; S. Africa	17 25 e 31 20 E	87 Nm
Ludgershall Can; Waits, En	gland .	51 15 M	1.87 w	8 Hk	Luib; Perth, Scotland	56 26 N 4 23 W	8 Hg
Lodgean of Ludjan; Cornw Lodban: Projek India	all, England .	50 51 W	5 30 W	32 Ce	Lui Beg Burn; Aberdeen, Scotland	57-2 H B.37 W	7 16
Ludiana or Loodhiana; Ben	gal Pres., India	30.52 W	75 55 E	32 Dd	Lui chow; Quang-tung, China	20.47 E 110 10 E	84 13 k
Ludiana Dist.; Punjab, Ind.	18	30 46 M	75 45 E	32 1A1	Luguano; Cremona, Italy	42 13 m 6 53 E	13 Eb
Ludinghannen : Westphalis	Property	47.12 N	7.51 E	15 Dh	Lukestal N Brahant Natherlands	41 18 W 10 53 E	16 kg
Luditz; Bohemia, Austria		59.5 N	13.10 E	20 Pa	Lucks Gestel or Gestel; N. Brabant, Nether-		
Lutlow; Shropshire, Engla-	nd	52.22 ×	2.44 W	6 Ph	lamin	51 26 m 6 26 m	16 Fe
Ludlow Bich C Bettich N	America	43 25 N	72.38 W	40 bc	Luinate; Come, Italy	45 50 H 8.47 E	20 Fa
Ludmannedorf; Bavaria, 8	W. Gennany ,	45 43 H	9 52 E	16 Kr	Luine, Gien; Inversess, Scotland	87.8 # 5.10 W	7 Fe
Lodosului R.; Transylvania	Austria	46 45 x	24.15 E	21 Re	Luine, Loch; Inverness, Scotland	57 8 M 5.5 W	7 Fe
Lod Stone; Cathress, Sect.	Anetria	54.33 N	8.30 W	7 Kb	Luine Water; Inverses, Scotland	57 7 N 3 10 W	A Fe
Ludwickmek; Cassel, 8 W	Germany	\$4.58 N	9.36 g	18 Fb	Luingue; W. Flanders, Belgium	50.44 N 3 13 E	18 15
Ludwighshafen; Beden, 8 V	Germany .	47.46 N	94 E	18 Eh	Luinjebert; Priesland, Netherlands	51.50 N 5.56 E	18 Gb
Ludwichury: Wartembers	S W Germany	49 15 N	9 16 #	18 57	Luchost: Lewis Scotland	55.9 H 5.43 6	7 Do
Ludwig Schorgast; Bavaria	S W. Germany	50.8 M	11.84 €	13 Kc	Luirbost Free K.; Lewis, Scotland	55.8 W 5 67 W	7 Do
Luiwigs Graf, Cape Colony	B. Africa .	31.25 e	22 14 E	38 De	Luirbort, Loch; Lewis, Scotland	58 8 # 5.27 W	7 De
Ladwinningt: M Schwerin.	Germany .	63 19 m	11 30 e	17 Ge	Luis Kon (M.): Cane Columy S. Africa	53 SA = 24 A =	38 Fd
Ludwigsort; E. Prussia, Pr.	nasia	\$4.37 M	20 18 K	16 1%	Lui yang; Hoo nan, China	64 55 x 112 38 x	34 lg
Ledwigstadt; Bavaria, S. W.	Germany .	50.28 M	11.22 E	16 lo	Luise R.; S. Africa	17.25 e Bi 35 E	37 Mm
Ludwigsthal; Silesia, Austr	TA .	50 T W	17 94 E	20 Ka	Luja R.; Kaluga, S W. Ressas.	26 ET + 69 53 W	48 Di
Ludwigsweide; E. Pressia,	Promis	54.30 ×	20.32 €	19 Pb	Lojan; La Plete, S. America	34 53 o 53,59 W	46 Fk
Lodwikowka; Galicia, Aust	ria	45.66 E	23 41 e	21 Qe	Lujan R ; La Plata, S. America	84 27 e 54 0 W	48 Fk
Lorg Pass: Salzisore, Austr	W. Bullia	47.35 W	13 19 E	20 F.I	Luka - Crontin Anatria	45 33 w 15 40 e	20 115
Lucas R.; S. Africe .		12,6 e	29.45 E	37 LI	Loka; Delmatia, Austria	43.58 M 15.5 E	20 IIh
Loenya R; S. Africa .	Court makes 4	17.40 a	\$2.30 E	37 Nm	Loka; Zante, loniun la.	37.45 H 24 45 E	98 B4
Lafedii: Rupoili, Turkey in	Europe .	41.5 H	26 50 #	22 Me	Lukawite: Bohemie Anstria	69 35 N 14 50 E	90 la
Lufer R ; Anatolia, Turkey	in Asis	40.14 M	28.59 €	29 Ce	Lukawitz; Horavia, Austria	49 53 N 16.54 E	90 Ib
Luffenham, North; Butlane	i, England ,	52.35 M	0.36 W	6 Kg	Lukswitz, Gross; Bohemia, Ansiria	49 53 m 15 59 m	20 Hb
Laffield Ablay: Bucks Fre	rland .	52.37 M	11 W	Alb	Luke M.; W. Australia, Oceania .	25.58 e 110.58 E	83 19g
Luffineat or Luffibrott; Der	ou, England .	59 44 N	4.22 W	8 C1	Lukelingo; Mozasubique, Africa	12 23 e 60 30 g	87 01
Luffness; Haddington, Seed	tand	56.1 N	2 60 W	81g	Lukeswell; Kilkenny, Ireland	52 24 H 7:10 W	8 Gg
Lofti or Ruftl H : Senettel	er Africa	7.47 a	97 50 E	97 OF	Lukh : Belochistan	64 15 w 64 13 e	\$1 Mer
Lofingen ; Zurich, Switzerla	ad	47.28 N	8 30 E	15 Fb	Lukha; Rajputana, Bengul Pres., India	24.13 m T0.50 z.	32 B
Lug; Podolia, B.W. Rusta		48.13 N	29 8 E	27 le	Lukhan R.; Chinese Empire, Asis	43.8 × 120.30 ±	28 14
Laura : Baltic Prova Russia		50 45 W	90 54 m	20 80	Lakhuan Bangal Prog. India .	24 25 M TO 11 W	32 17
Luga B.; Baltic Prova., Ros	mis	59.45 N	28.20 E	26 Ec 1	Lukhsur; Beluchistan	Ø6 10 m 65.52 E	81 Lg
Loga R.; Baltic Prova, Rus	wig	69.15 N	29 0 E	26 Ec	Lukino; Smolensk, S.W. Russin	55 8 # 33.33 E	87 Lb
Lugano L.; Como, Italy	1 1 1 1	40.1 N	9.0 E	15 Db	Lukiyen, Jell; Passatine	26 13 W 56 56 E	SE AF
Luganskais; Cossack Co., 5	W Russia	48.42 ×	39.40 E	\$7 Oe	Lokki; Punjah, India	32.30 N 70 44 E	32 150
Luganskon; Exatermosiav,	S.W. Hussia .	48.27 M	\$8.90 E	27 Oe	Lukki Mts.; Sinde, Bombay Pres., India .	25 40 N 67 30 E	33 Ag
Logate Can : Edinberryh, Sc	otland	55.42 K	2.55 W	414	Lukmanier M : Griscon Switzerland	46 33 W 8 50 P	14 Fc
Lugata Water; Edinburgh,	Scotland	55.42 M	2.56 W	8 Lh	Lukniki; Kovne, S.W. Russia	45 55 N 29.32 E	27 Fb
Lugatrynn; Wicklow, Irela	nd	53.4 N	8.42 W	a ffe	Laxuew (Laximae): Oudh, Bengal Pr., India	25 31 N 80 56 E	37 Gf
Lugde, le; Sarthe, Prance		47.39 N	0.9 E	10 Gd	Lekomie: Liltle Ruses, Russig .	49.46 m 53.2 m	25 Fe
Lugde; Westphalia, Prussle		51 58 H	9 15 E	18 De	Lukova; Albania, Turkey in Europe	39 59 N 16.57 E	92 13
Luggacurren; Queen's Co.,	Ireland	52.57 N	7.7 W	a Gf	Lukovitas; Tebermyov, S.W. Russia	53.12 M 32.43 8	27 Lo
Lauran Moraria Austria	4	03, 33 N	15 54 W	20 He	Lukow: Lublin R.W. Russia	64 DO N 14 D4 8	27 14
Luggie Weter; Scotland		55 52 M	4.8 W	6116	Lukra Garb; Bengal Pres., India	25.7 × 87.97 x	32 Kg
Luggiana, Lower; Wicklow,	Ireland	53.4 M	6.33 W	6 He	Lu-kuen; Yun nan, China	25.46 m 102.33 g	34 Dh
Lugi: Smolensk S W Door		54.40 N	10.20 E	27 Le	Lukuta L.: N. Africa	10.24 s 30.31 g	27 W
Luginy; Volhynia, S.W. Ru	seiz .	51.8 H	28.27 €	27 14	Lulan; Kurdistan, Turkey in Asia	87.27 H 37.47 B	29 Ge
Lognano; Spoirto, Italy		42.54 M	16 61 E	13 He	Lulen; Norrbotten, Sweden	65.55 M 22 10 m	24 Nd
Luguano; Abruzzi, Italy		47.26 N	12.67 E	13 Hr	Lules Little, R.; Norrhotten, Sweden	60.30 M 20.20 B	24 Mg
Lugnaquilla M.: Wickley, I	reland	52.58 H	6.29 w	9111	Lules, Stors, L.; Norrhotten, Sweden .	67.25 H 19 0 g	24 Le
Lugnetz Thal (V.); Grisons,	Switzerland .	46.43 N	9.12 m	15 Gn	Luka, Stora, R.; Norrbolten, Sweden	65.10 × 20.52 a	24 Me
Lugay; Same et Loire, Fra.	bce	45.29 M	4 50 E	10 Lo	Luien Burgas; Ramill, Turkey in Europe .	53.32 m 0 0	16 G
Lugo Prov.: Galicia, Spain		42.06 N	7.25 W	ii cb	Lulia: I. of Sardinia	40.29 m 0.31 m	14 Eg
Logo; Come, France .		42.13 H	3.10 m	13 Ec	Lullin; Savois, France	46.17 H 6.31 E	16 B4
Lugo; Ferrara, Italy		44.25 N	11.55 E	13 Ge	Lullingstone Park and Cas.; Kent, England	51.22 N 0 12 s	14 Da
Lugo di Nazza: Corra Presi	01	42.4 ×	9.17 =	13 Ec	Luliv: Fribeurg, Switzerhaud	46.61 8 6 61 8	15 130
Lugos; Bervian Woiwoll, A	ustria	45 41 N	21 53 g	at or	Lullymore Bog; Kildare, Ireland	53 17 N 8 58 W	6 He
Lugrin; Savoie, France		44.64 H	6.39 E	15 B-1	Lu ling; Cki-li, China	39.48 × 118.52 e	34 ME
weter; Ayr, Scotla	ma	45.42 M	19 57 W	18 115	Lore: Albania Turker in Kumps	41 55 W 90 52 W	00 Va

LUM	Description Language Langua
Lat. Long. Map	Lat. Long Map
Lom; Nepal, India	Lung R.; Quang et, Chins
Lordinski, Great Rosma, Rosma 62 14 N 34 32 E 100 FD	Libya I.; Helendes, Scotland 56 33 N 6 27 W 8 DY
Toursenton & Carolina United States 34.39 N 79 U W 45 1g	Tunes of Green 1: Austria Madilementary 410 of 150 of 1615
Laughier: Navarra, Spain	Longs L: Principale C., Italy 40.25 x 14.27 x 14 Kg
Lumbovski I.; Great Russia, Russia 67.49 st 40.22 g 26 Ha	Lunga M.; Grisons, Switzerland 44 24 w 9 37 g 15 tid
Lumbre, Sterra, or Sierra Barbara (Mts.);	Lunga R.; Breearnbia, S.W. Russin 46 0 m 28 48 m 27 lg
Bodryia, S. America	Lingau Divt.; Beizburg, Austria. , 47 8 N 13 16 g 30 Fd
Lamborns: Old Castile Spain 40.3 w 9.38 w 11 Rb.	Lang charging, Control China
Lucaberras: Murria Spain	Lange R.: Lower Guines, Africa 12 33 a 10 45 a 97 K1
Lumbreras, Sierra (Mts.); La Plata, S. Amer. 34 0 s 64 50 w 48 Eh	Lungern; Unterwalden, Switzerland 48 47 s 5.9 g 18 Ke
Lumbres; Pas de Calaia, France 504 H 28 E 10 la	Lungern L.; Unterwalden, Switzerland . 46.48 n 8 0 z 15 Ec
Lumber; Bengal Pres., India 25 35 st 01 48 g 32 Mg	Lunghesta; Roms, Italy 41 56 N 12 41 F 13 Hf
Lounda Darmatedt S.W. Germany A0 55 v B 55 v 18 Db	Lunes I. I. H R . Wester Noveland Samelen 60 of w 17 to v 14 Ke
Lumi or Usumi R.; Albania, Tuz in Europe 40 35 s 20 50 g 22 Ph	Lungo; Soudan, Africa 128 × 25 43 g 67 1.h
Luminasio; Bologna, Italy	Long-plug; Chi li, China
Lamino; Ticino, Switzerland 44.13 M 2.3 E 15 Gd	Lungro; Calabria, Italy 39 43 × 16 8 × 14 Mb
Luminary, Great; Diream, Engand 54 49 H 1 50 W 6 He	Lungtum: Denen Pres India 27 30 N 107 30 E 24 7 2
Lummen: Limbourg, Belefum	Longwitz, Nieder: Saxony, S.W. Garmany 50.49 st 12.35 g 18 Mb
Lumpan Hd.; Lewis, Scotland 5818 # 6.8 w 7 De	Lungwitz, Oher, Bazony, S.W. Germany . 50.47 st 12.43 z 18 Mb
Lumpar B; Russia, Baltic	Luni, Locay, or Locates R.; Bengai Pr., India 25 20 st 71 45 g 82 Pg
Lumpar I.; Russia, Bultle 60 8 × 20 18 E 25 Na	Limi R.; Zaugurhar, Africa 4.50 a 37.55 E 37.01
Lumphania, Abernees, Scottand 517 N 242W 71e	Luniquena Prov.; Italy
Lumpkin Georgia United States 27 67 g 81 55 w 45 Xb	Lagra Holm (L) Shriland Scotland . 60 97 m 13 m 7 Hb
Louisdane B; Berwick, Scotland 55.56 m 2 12 w 8 Mb	Lunna Ness; Shetland, Scotland , . 60.27 st 1.3 w 7 Bb
Lumetana H.; Berwick, Scotland 55.54 st 2 12 w 8 Mh	Lunteren; Gelderland, Netherlands 525 × 838 × 16 Ge
Lan Tower; Dunafries, Scotland 55 8 H 8 16 W 8 Ki	Lantung; Bengal Pres., India 25.42 x 92.3 x 32 Ng
Luna, Gallarad's Dome, Bombas Bass, Ludis 20 at a 42 12 8 0 36 w 11 kb	Luna: 12 Wer Austria, Austria 47 NS N 18 2 E 30 Hd
Luna, Alne della (Mta.) Baly	Lunckall: Russia in Asla
Luna, Cala di (R.); I. of Sardinia 40 13 H 0 34 E 14 Fg	Lupburg; Bavaria, S.W. Germany , 49 10 st 11 45 g 18 Ke
Lana M.; St Gall, Switzerland 46.57 H 9 26 E 15 Gc	Luperano; T. d'Otranto, Italy 60 21 st 17 21 st 16 Ng
Lana K.; Lecis, Spain	Lupin R.; Great Rissia, Russia 81 44 st 49 0 g 28 16
Lauries B. Nonforestierd	Lupin F.; Corrette inserieure, France , 42.58 N 1.1 W 10 M
Lunamatrona: I of Sardinia 19940 w 8 54 v 14 Dh	Languite Gross Weimer S.W. Germany 81.0 w 10.54 v 18.6h
Lnnan, Forfar, Scotland	Lupow; Pomerania, Prussia 54 25 x 17 24 g 16 Mb
Lunan B : Scotland	Lupow R.; Pomerania, Prussia 54.35 m 17.15 m 16 Mb
Lunan Water; Parth, Scolland 5635 H 830 W 81f	Luppa; Saxony, S. W. Germany 51 20 × 12 56 F 18 Ma
Lunas Harrolt France	Luppe R., Patony, Prison
Lunas las New Marion United States 54 45 v 104 10 w 44 C	Loudered un direct Branch Branch 40 St N 25 II E 81 Q8
Lunawada or Lunawaura; Boustey Pr., India 23.0 × 75.30 g 20 (b)	Luptow See (L.); Potrerapia, Pressia . 64.10 x 18.17 x 16 Lb
Lunearty; Perth, Scotland 56 27 x 8 27 w 8 Kg	Lupuma; Peru, S. Aturrica 7.15 a 76.40 w 47 He
Lund; Laneashire, England 53.47 × 2.50 w 8 Fe	Lupuin Gorge; Monumi sque, Africa . , 18 45 a 34 0 E 87 Nro
Fund: Thiefed Denused:	Lucine; Administration of the Control of the Contro
Lund: Malundhua Sweden	Lur: Geteburg Nwaden
Lund; Sterlen, Baltic. 56-33 x 15.11 F 26 in Lund; Sterlen, Baltic. 56-51 x 12-52 x 25 Ee Lunds; Belurhietan 28.37 x 66-35 g 31 N/ Lunds, Lends, or Lucenda (Casembes Town); Lower Guines, Africa 8.33 x 28-63 g 37 Mk	Lura R.; Louitardy, Italy
Lunds; Helurhistan	Lurabad; Persia
Lower Guines, Africa . 8.33 a 28.43 g 37 Mil.	Lurray; Virginia, United States 38 33 E 78 22 W 45 Ta
Lower Guines, Africa 8.23 a 28.43 z 27 Mi. Lenda, Londa, or Balonda Country; Lower	Lundsen R - Presia
Guinea, Africa	Lure; Haute Saune, France 47.43 N 6.50 z 10 Nd
Lundchi; Albania, Turkey in Europe 40 26 x 19 53 g 23 Eh	Lure: Stavanger, Norway 58 58 H 5.39 E 64 Dg
Lunda; Ribe, Denmark 55 45 st 8 22 E 17 De	Lurg II.; Banff, Scotland 57.37 × 2.48 w 7 L4
Lands Cater and Mandal Names 52.29 N 10.21 E 17 Pc	Luman Lock Comparty Scatterd 641 w 810 w 2 Fe
Lambs or Marmon: Africa 4 25 a 20 15 a 27 Mb	Lungarday Danced Indated As w 735 w 816
Lunde Vand (L.); Norway 68 25 N 6.33 E 26 Ec	Lurganboy: Leitrim, Ireland 54 19 N 8 13 W 6 Ec
Lunden, Grisons, Switzerland 46.58 N 9 43 E 15 lie	Lurgangreen; Louth, Ireland 53.57 # 6.23 w 8 ld
Lunden: Heistein, Denmark 54.20 × 0.1 z 17 Kd	Lorgurshall or Lurgushall; Sussex, England 51-2 × 6.33 w & Kk
Lunder Forfer Sections 68 66 E 18 51 E 39 1c	Largy, Upper; Donegal, Ireland 54 54 N 7.41 W 6 Fb
Landy, Ben: Nutherland, Scotland 68 0 w 43 w 7 He	Lori Corne Prence
Lundse Cas : Forfar, Scotland 56.51 m 2.8 w 8 Kf	Luri R.; Netambague, Africa 14 18 0 40 0 z 37 Ol
Lundis, Lorh; Ress, Scotland 57 29 m 5.39 m 7 Ee	Luries Fentein; Cape Colony, S. Africa . 59 53 s 19,41 x 38 Be
Amount, Arcu; inversors, Scottand 57.8 x 4.52 w 7 Ge	Long, Pero, S. America 12 18 a 76 81 w 47 Bf
Lundin Pife Scotland	Luciatio Prov. Pereit
Lemdo, Rossis, Baltic	Lucroi: Nacrous Beneal Pres. India
Laudo; Viberg, Denmark	Luro (L.); Nordland, Norway 66.25 st 15.0 g 24 He
Lundr; Iceland	Luro R.; Albania, Turkey in Europe 39.10 × 20 48 z 22 Fi
Landum; Skanderborg, Denmark 55.55 N 9 48 E. 17 Ec	Lorus; I. of Sardinia
Lundra R : Afrhanistan Language , 51 11 N 440 W 6 Mg	Lucy; Coe, Prose
Lone Dala (V.); York, England 54 35 m 2.9 w 5 Ge	Lusah: Palestine
Luna Forest; York, England 54-37 M 2.18 W 8 Ge	Lunas; Arageo, Spain
Lune R.; Stada, Hanover ,	Lusberg; Aarhous, Denmark 06 13 × 10 9 z 17 Fb
Luna R.; Lancasmire, etc., England 54 6 H 2 42 W 6 Fd	Lunca v.; Brazzi, n. America 3.40 a 58 23 w 47 Fd.
Laneburg, Laneburg, Hanover	Lancar Ho: Pife, Scotland
Luneburg Heath; Luneburg, Hapover . 53 3 m 10.10 g 17 Es	Leache; Bobruia, Anstria
Düneburg Landrost; Hanover 52.55 n 10.10 n 17 Ef	Lüscherz; Berns, Switzerland 47.5 x 7.9 z 15 Cb
Lunel; Heranit, France 43.40 n 69 g 10 Lh	Leschnitz R.; Bohensia, Austria 46.20 × 14.51 z 20 Gb
Lanen; Westprains, France 81 37 N 7:20 g 10 Be	Losen; Tyrot, Austria
Limenbury: Vermont, United States . 44 97 w 71 40 w 45 ch	Lusher Diet.: Belurhistan
Lonemburg Co., Neva Scotis 44.30 m 64.30 m 64.50 m 45 Vf	Lembar, Plain of; Belurhistan 27 20 × 60 20 x 81 Hz
Liner See (L.); Tyrol, Anetria 47 4 H 6 45 E 20 Bd	Lushbud; Rews, Bengal Pres., India 34.18 # 81 16 z 82 Gg
Lunevilla : Meurthe, France 48 85 m 6.50 z 10 Ne	Lushuovitchi; Moluley, S.W. Bussia 54 56 × 29 37 z 27 16
Decide London of Lordon (Cambrid Perrol) 1.00	Lunguan; vicine, rimice 66.67 H 0.8 E 10 Ge
	Control Cont

U	

	01		
LUS		LUC	
Lat. London Lat. Lat	Long Map		Lat. Long. Map
Lusigny: Aube, France 46'17's:	4'15 E 10 Lc	Luzege R.; Corrèse, France	45'25'H 2'10'E 16 If
Lunk; Dublin, Ireland	6.10 w 8 ld	Luzen; Grisons, Switzerland	46.56 # 0.46 E 15 Ile
Luenia; Albania, Turkey in Europe 40 57 m	10 41 z 22 Eh	Luzeithah; Bernz, Switzerland	47 1 M 7 41 E 15 De
Luss; Dumbarton, Scotland 56.8 st	4.59 W 8 Gg	Luzin or Latchin; W. Russia, Russia	56.50 × 27.40 E 26 Ec 49.13 × 17.52 E 21 Kb
Duss Burn; Dumbarton, Scotland 56.6 ×	4.41 w # Gg	Luzza; Moravia, Austria	16.0 × 121.6 x 35 Dt
Lussae; Gironde, France 44.56 M	0.5 W 10 Pg	Luzon I ; Photppine Ia , Oceania	16.0 m 121.6 E 35 Dt 46.47 x 8 59 E 10 Kg
Lussac; Victure, France 46.34 st	6 43 E 10 Ge	Luzy; Nilvre, France	44.58 E 10 43 E 13 Fo
Lussagivan; Jura, Scotland	5.47 W 8 EG	Lumers; Modern, Hary	89 27 × 16 17 × 14 Mb
Diman; Gard, France 44.9 F	4.21 E 10 LG	Lines; Chiarcia, Italy	46.30 N 12.29 E 30 Ee
Lessin or Losini I.; Istria, Austria 44.55 N	14.25 E 20 Gg	Luzzo; Venetia, Austria	44.30 N 12 29 E W Ed
Lussingrande; Istria, Austria , , . 44 29 9	14.50 E 20 Gg	Lynt I.; Chiada W.	25 41 N 66.38 E 61 M
Leasinpercoio; istra, Austria 41.33 F	14 29 E 30 CE	Lyan or Lain; Describation	\$4.10 x 36.15 x 30 De
Lusalingen; bolotburn, Switzerland 47 12 9	7.30 E 15 CG	Lybo of Leowen; Palektine	58.18 E 8 17 W 7 Kg
Linkow; M. Benwerin, Germany	13'0 E 1A HE	Lyoster, California, Brothing	84.33 m 9 0 g 17 Dt
Linesurgin; I. of Sardinia 40.7 N	8.41 E 14 Dg	Lyoy, Inused, Denmark	53.13 N 13.18 E 19 He
Lustdorf; Thurgan, Switzerland 47.53 s	8 50 E 15 Fa	Lychen; Brandenburg, Pruseta	53.13 N 13.18 E 19 He 53.45 N 22.22 E 16 Re
Lastensu; Wurtemberg, S. W. Germany . 499 st	10 13 E 18 CH	Lyce; E. Prossis, Prussia	AS 44 M 21 46 U 19 Co
Lustur; Namur, Belgium	4.53 g 16 Eg 61.0 g 36 Fa	Lyck F.; F. Pritoni, Princis.	43.44 H 21.46 E 19 Qe 43.51 H 20 25 E 16 Re
Thin it. Creat trassia, trasses	16 63 z 17 Fe	Life B., E. Prinner, Prinner	27.10 m 81.6 m 39 De
LOUND; LAMORDERY, INGHANK 53,30 N	10 83 E 17 Fe	Lycopota (except, Egypt	27.76 x 22.0 g 33 De
Lincheston; Derocha, Printerniciale . 4155 F	47.81 E 29 MC	Lycosoft to Dispositi M.; Greece	25 57 m 25 38 g 30 Ch
Lucienta, vicina, c. n. nomia	01.4 F AT KU	Total B and Country By Parket P.	\$0.38 x 49 w 6 Cl
Latebras R.; Monitor, S. W. Massas 54 52 F	27 40 - OT U.	Lyd R. Rod Cawrelle, Devon, England .	52.25 N 2.55 W 8 Fb
Lincoln, viceost, S. H. Russia	21 40 F 47 HA	Total Cont Bodows Committee Lagrange .	50.57 H 0.55 E 6 N
Intohn: Walsohia Turker in Furnish	27 52 - 22 34	Livida (Livid): Palestina	31 57 × 34.56 E 30 Af
Votesher Bultons & W. Donnie . 44.51 M	21.00 E 44 NO	Ludden Fant Fusiond	21 10 x 1.45 g 8 04
Tutaskafen Kalatham Karitasaland 47 10 m	7 50 + 15 10.	Laddington: Butland Parland	52.34 × 0.43 w 5 Kg
Loth or Karman Board Persia	MA P 31 C-	Lydeard Rishora Somernet Protect	52.34 × 0.43 w 5 Kg 51 8 × 8.12 w 8 E3
Turber Water, Franchise Bertland 54 40 m	0 31 4 01 66	Ladford or Latford and Cas : Dayon Burdand	50.39 M 45 W 8 CT
Lothern Louerne Suffrendand	7.55 m 15 mil	Lydford Fast: Somerest England	51.8 N 2.36 W 6 FB
Tutheles Pife Sections	2.2 E 10 Dh	Ludford Wast' Somewat Fooland	51 6 N 2.37 W 8 PM
Tartieta B. Deser Bernele 21 11 a	17 57 - 10 W-	Varie Cas Tones Deltad Status	81.48 × 99.16 w 44.01
Lotishnee: St Gall Switzerland 27 00 w	0 4 to 15 (14.	Lydia 1 : Caroline Is . Oceania	8.48 × 147.10 z 35 Fo
Laturburg: Moletain Denmark 54 17 w	10 % c 12 F.1	Levils or Lileb In . Marshall In Occasio	8.48 × 147.10 r 35 Fo 9.10 × 166 5 r 35 H
Loticward Bank: N. Holland Netherlands 53.0 w.	4.55 p 10 Pa	Ladney or Lidney & Camp: Glomester, Eng.	50 43 M 2 32 W 8 PY
Letter or Namentille by Caroline Id Ocean S.O. w.	190 6 v 36 Me	Ladow: 10he Denmark	55.45 w 8.51 w 17 lbs
Latks Most (L.): N. Holland Netherlands, 50 22 w.	4 46 P 19 Fe	Lydon R : Ribe Denmark	55 49 N 6.15 H 17 De
Lutkawoude: Friesland, Natherlands . 53.16 x	6 10 r 16 11s	Lyell or English M : Oneensland, Australia	20 57 c 142 5 x 36 F1
Lutomiersk; Warraw, S.W. Russia 31.47 M	19 11 E 27 Dd	Lvell Range (Mts.): W. Australia, Oceania	24,20 e 113,45 × 35 A1
Luten: Bedfontshire, England 51.53 st	0.05 w \$1.5	Lavodista: Triphylia Greece	67.6 × 21.44 x 23 De
Luten Hoo Park: Bedferdshire, England . 31.31 x	6 24 W 6 Li	Lygum, East: Apenrade, Denmark	55.0 M 6.22 E 17 Fe
Lutowsko; Galiela, Austria 40.10 m	22 40 v 21 Pb	Lygum, South; Tonder, Denmark	54 50 x 8.55 E 17 De
Lutry: Vand. Switzerland	6 42 x 15 lb	Lycumkloster: Avenuale, Denmark	55 6 N 6.56 E 17 De
Lutschene, Black, R.; Berne, Switzerland . 46,39 x	7.56 g 15 Dc	Lvk R.; Augustowo, S W. Russia	53 34 N 22 34 E 27 Fo
Lutschine, White, R.: Berne, Switzerland . 46.37 st	7.54 E 15 De	Lyko: Laredemonia, Greeon	26.57 H 22.34 E 23 F1
Lutsbasi or Bundo Tribe; Lower Guinea, Afr. 13,25 E	14 30 E 37 K)	Lykourie: Kalayrria, Greece	87.51 N 21.16 E 23 E
Luttabund Pass; Afrhanistan 34 33 N	69 20 z 21 Ne	Lyme Park; Chestars, England	13.20 N 2.4 W 8 GI
Lutte: Overmed, Netherlandt 52.16 st	0.54 x 16 le	Lympen Br.: Longford, Ireland	53.40 m 7.51 w 8 Fo
Luttefpur: Bengal Pres. India 24 57 st	63 16 E 32 Har	Lyme Regis; Dorset, England	50 43 × 3,56 w 6 F1
Luttenberg; Styria, Austria 44.51 x	16.13 E 30 In	Lyminge; Kent, England	518 m 1.6 m # Ol
Litter: Baveria, S.W. Germany 50.28 m	9 44 E 18 Fe	Lymington: Hents, Eugland	50 46 N 1 33 W 6 11
Lutter R.; Loneburg, Hanover 52.40 st	16.10 E 17 FY	Lomington R.; Hanta, England	50 45 x 1 32 w # H
Lutter em Barenberge; Brunswick, Germany 51.50 st	16.15 r 17 Fg	Lymm; Cheshire, England	53.23 × 2.28 × 6-G1
Lutterberg; Gottingen, Garmany 31.22 st	9.59 E 17 Fee	Lympsham; Bomerset, England	31.17 x 2.58 w 6 F1
Lutterworth; Leicester, England 52 28 st	1.12 w # 1b	Lympetone; Devos, England	31.37 # 3 25 W 8 EI
Luttich or Liège Prov.; Belgium 50 32 m	5.30 E 18 FY	Lyn; Leeds, Canada W.	44.37 × 75.52 × 43 K
Luttin; Tipperary, Ireland 52.25 g	6 16 m 6 Fee	Lynns P. and L. H.; Anglesen, Wales	53.23 × 4.17 w; 6 Ct
Lutton; Honts, England 52.29 x	6.22 w \$ Lh	Lynby or Linby; Notts, England	53.3 M 1.12 W 8 If
Lutton; Lincoln, Fagland 52.49 st	6.7 E 8 Mg	Lynch; Squeez, England	513 x 646 w 8 K
Luttre; Hainant, Beigium 50.61 g	4 24 x 16 Dr	Lyncham Barrow; Oxford, England	31.54 × 1.88 w # 11
Luttumer; Punjab, India	76 46 E 32 Bc	Lynchburg; Virginia, United States	37 18 × 79.1 W 45 Y
Lutworth, Fast; Dorset, England 50.38 N	2.13 W # GG	Lynchburg; B. Carolina, United States .	24 2 N 19 20 W 43 11
Lutworte, west; Decree, Engineer , . 50.5/ #	2 12 m 6 (1)	Lybenes Cr.; & Caronina, United States .	94 21 % 80 10 W 83 Y
Section 1, March Miller 1, 1997, 199	47.0 E 2615	Lyprometer; courts, Engined	16 47 a 140 0 = 94 17
Lated R . Perus Suitzerland	T 20 m 30 to	Lynn h., governmen, Australia	27 31 w 6 92 w 0 F
Lutsel, Kiein; Solothura, Switzerland . 47.26 st	7.28 # 15 Cb 7.24 # 15 Cb 12.8 # 18 Ge 25.22 # 27 Gd	Lyndale P. Skye Scotlend	27 32 N 6 24 W 4 TL
Lutura Savany Property 51 15 v	100 m 10 Cb	Tunden: Westworth Counds W	45 15 w 60 10 w 49 E
Lotek: Voltonia S W Russia	25 22 x 22 GJ	Lynden Clen Cone Colony S. Africa	20,00 a 262 p 58 F
	11 44 P 16 Kg	Lyndborst: Hanta, England	10 53 H 135 W 6 H
Lata Monatain Set : Westmorrland, N. Roune, 46 10 w	64 55 w 42 V.1	Lyndoch V - S. Australia	24 37 e 139 10 p 26 Di
Latnow: M. Schwerin, Germany 53.30 w	11.11 r 17.Ga	London: Vermont, United States	44.33 x 526 w 45 ld
Layle: Griscae Switzerland 46 44 w	0 11 = 15 Ca	Lyne and Roman Careny Peobles Scotland	AS 30 F 5 18 W 4 KB
Local Monaton Med. Wetterwestant, N. Haran, etc. 10: April 10: Apr	38 30 x 27 OI	Lyne: Ringkjobing, Denmark	55 48 × 8.30 E 17 De
Luwbaden: Pembruke, Wales 5149 m	4 48 w 8 Bi	Lawe Burn: Pife Scotland	56 4 # 3.25 W 6 Kg
Lu-whang L: Che king, China 29 40 m	122 16 g 34 Of	Lyne Water: Poebles, Scotland	\$5.46 N 8.23 W 8 K
Luxua; La Plata, S. America	68.54 W 48 DL	Lynodale; Perbies, Scotland	55 46 × 6 23 w 6 K
Luxe; Charente, France 45.53 w	6.9 E 10 fir	Lynegar; Caithness, Scotland	58.30 N 3 21 W 7 KI
Luxemburg; Luxemburg, Netherlands 49.57 N	6.8 E 16 Hb	Lypeham or Lipeham; Wilts, England	\$1.51 × 1 16 w 6 11
Luxemburg or Luxembourg, Grand Duchy		Lynesack and Loftley; Durham, England .	54.38 N 1.52 W 5 He
of; Beigium and Netherlands 40.50 N	8.40 E 16 Fg	Lyness; Orkney, Scotland	58.50 N 6 12 W 7 K1
Laxenderg or Laxenbourg Prov.; Belgium 50.6 s	5.30 E 10 Ph	Lyng; Norfolk, England	52.44 N 1.6 W 8 ON
Luxenburg Prov.; Natherlands 49.45 N	3.10 g 18 Gh	Lyng, East; Somerset, England	31.6 × 3.58 w 6 Fk
Lexenit; Haute Saone, France 47.49 M	6 23 r 10 Nd	Lyncaa; Aarbuus, Denmerk	56 15 N 9 50 E 17 Et
Luxey; Landes, France 44.17 m	0.62 w 10 Fg	Lyngby; Randers, Denmark	\$6.22 N 10 44 E 17 Ft
Luxor; Egypt	82.41 r 30 Fg	Lyngby; Aalborg, Denmark	50 30 N 10 2 E 17 Fb
Luxuman or Luxulyan; Cornwall, England 60.24 m	4 44 W 6 Bm	Lyngby; Zenland, Denmark	50 GIN 13 30 H 17 He
Luy R.; Landes, France 45.40 m	0 50 w 10 Ph	Lyngen; Fintuark, Norway.	GN 13 M TO 14 E 24 M
Luydan, Loch; Perth, Scotland 56.46 N	4.37 w 6 Gf	Lyngen, Hoe; Bornholm, Denmark	50 / N 14 56 E 17 Ke
Lorgnes; Indre at Leire, France 47 23 M	0.30 E 16 Gd	Lyngen Fiord; Norway	COL TO N 20 20 E 24 WI
Lux; Hautes Pyrenées, France 42.50 x	0.1 E 10 GI	Lyngs; Thirted, Denmerk	56 40 N 8.26 E 17 Db
LAX (Bertin); Pagestine 61 56 M	29 10 E 30 Bf	Lyngrar Flord; Norway	92.22 N 0.55 E 24 Ee
Laxoljan or Lurulyan; Cornwall, England 50.74 m Loy Ri, I andress Prance 43.40 m Loydan, Loch; Perth, Scotland 56.40 m Loydan, Loch; Perth, Scotland 77 Em Lou; Hauter Fyrersee, France 42.50 m Lou; Chellinj: Palestine 61.56 m Loun; Gelicia, Austria 48.71 m Lourerbes Frein et Olise, France 48.5 m 63.50 m 63.5	20.40 E 21 Sc	Leichen Wert, Deuteren England Leichen Wert, Deuteren England Leichen Leichen E. Deuter Leichen Leichen E. Deuter Leichen Leichen E. Deuter Leichen Leichen E. Deuter Leichen E. Beite Bereiten Leich Bereiten Leich Bereiten Leich Bereiten Leich Bereiten Leich Bereiten Leichen L	DE SEN 4 BOW BC
Australia Come of Orac, France . 40 5 M	X 30 E 10 10	Lynn; Massachuserus, United States	50 40 m 191 55 m 41 W.

361		

Lat. 69'57'N 51.13 M	Long. Map	LYS		Lat.	Long	Mep
53,13 H	5"27 K 5 Mg			Lat.	Long	
51,13 H	6"27" E 5 Mar					
51,13 H		Lys Gl.; Piedmont, Italy		45°55'm	7'49'E	15 De
	8.44 w 6 Dk	Lya B.: Pan de Calain, France		50.37 M	2.10 E	16 la
				45.46 ×	7.49 E	13 Ch
52.48 N	0.24 E 5 Mg	Lye R.; W. Finndres, &c., Belgium		50 48 H	6.11 E	16 Bf
				45.45 ×	7 10 E	16 Ch
51.18 M	0.47 E 5 NK	Lysach: Berne, Switzerland	:	47.4 H	7.54 E	15 Db
6.6 E	177, 50 E 35 Id	Lyana com: Khermo, S.W. Russia .		48.19 m	61.10 e	27 Ke
43 19 E	01 2 w 45 Sc	Lyan' Stavenger Norway		50 S W	6.40 e	24 Pet
55.2 M	16.0 x 17 Vc	Lyae Flord: Norway		50 B ×	8.90 K	24 34
45 45 W	4 45 v 10 Lf	Lyany Oct (Hd): Ralife Prova Bussia		57 55 W	21 50 F	96 Ibc
69.52 N	122.5 W 41 Kr	Languard: Vibore, Denmark		56.21 x	6 20 F	17 Eb
55.34 W	4 94 w 6 Hf	Lyner: Galicia Austria		45.52 W	94.35 #	21 1/0
66.25 M	\$3.40 w 41 So	Lyakamm: Valsia Switzerland		45.54 8	7.48 F	15 Tee
66 32 ×	4.36 W 6 GC	Lyakamin M.: Aosta, Italy		45.56 H	7 45 K	16 Ch
56 %5 x	4 12 w 6 Hf	Lyskov: Grodne S.W. Rambr		52 53 H	24 55 F	27 Gin
45.45 N	4.30 E 10 CY	Lyane: N. Berrenbuns, Norway		61.6 ×	7.29 E	24 Ef
41 53 m	90.18 W 45 B4	Lyas or Lias : Houts England		61 S N	A 53 W	AKW
41.57 x	90 15 w 44 MJ	Lyss: Berne, Switzerland		47.5 ×	7.18 E	15 Cb
42.50 M	81 ST W 45 Vo	Lysaahel: Tonder Denmark		SA ALW	10.1 W	19 Fd
43 4 M	77.6 w 45.7c	Lyster Flord: Norway		61.25 ×	7.25 x	24 15
25 57 E	97 5 W 44 Pe	Lutchet Meitrevers: Dorset Encland		50 44 W	2.5 W	6.01
53.17 m	5.33 w 6 He	Lytchet Minster: Domet, England .		50 45 E	2 5 W	6 (1)
94 30 e	115 20 F 25 Re	Lytchet Ho : Dorset England		50 AT W	2.6 W	6.00
49.24 M	1 29 m 14 Hb	Lyth R : Scotland		M 52 H	5 12 w	TKb
26,35 N	22.58 g 23 Ff	Lytham and Hall: Lancashire, England		53 44 ×	2.58 W	& Fe
1.50 e	155 25 F 35 Gd	Lythe: York, Kngland		\$4.50 M	0.41 W	5 Ko
52.30 M	7.11 w 5 Gf	Lythopia: Georgia, United States .		23.39 N	54.6 W	45 Fb
48 54 x	5 44 1 10 Ge	Lattelton: New Zealand, Oceania		43.39 e	172.32 E	65 1h
44.31 x	7.6 E 15 Bc	Lytton: British Columbia, N. America		50.12 H	121, 25 w	41 Kf
	50.48 × 50.28 × 50.18 × 60.28 × 60.1	10.4.69	1.0 2.0	18 of	10.00 2.00	10.00 2.00

	36	
MAC		MAC
	Lat. Long. Map	Mechanish B; Argis, Sotiani, 6, 1979; 5, 1989; 5
Mac Cluer or Telok Berow Inl.; Papua, Oce.	2"25" a 153" N 18 Ed	Machrihanish B.; Argyle, Scotland 55°26's 5'45'w 8 El
Mar Connell, thousandend Ametrica	21 0 0 101 20 K 30 Lg	Machamilath of Makantlath Madanath Wales to now 2 to w Alba
Mar Connellsburg; Pennarhaus, U. States	39 53 N 78 2 W 45 Ya	Maciejowice; Lublin, S.W. Russia 51 43 N 21 37 E 27 Ed
Mac Cunnellaville; Ohio, United States .	39 42 N 81 52 W 45 Xn	Mac Intosh F.; Texas, United States 27.35 p to 27 w 44 Ol
Macculloch Range; N. S. Wates, Australia .	31 45 a 143 28 a 36 F1	Macintyra Brook; Queenaland, Australia . 28.40 a 150 50 m 34 Kh
Man Donash's Cr. (D.): Opensaland Australia	29 10 0 147 11 a 36 bb	Mac Parett P : Torre United States In St. v. to 10 w 44 N
Mac Douglel Cr.: N B Wales, Australia	13 0 a 150 53 r 30 Kk	Muckay's Kop (M). Cape Colony, N. Africa, 31,12 s, 27 23 s, 36 Fe
Mucdenald's Can; Islay, Scotland	65 51 M 6.12 W 8 Dh	Markay's Nak; Kaffriand, B. Alrica 31 39 a 27.23 a 58 Fc
Ma donald's Chawadi or Choultrie; Madras		Mackay's Peak; British N America 56 40 w 95.28 w 41 Pe
Mandanald's Flore Grave Have Scotland	TANK ENW THAT	Mar Kee: Kantucky Pointed States 27 77 w 57 to w 45 Wf
Nuc Donald's Penk; N. S. Wales, Australia	28 56 a 141 31 m 36 Eh	Mac Keesport: Pennsylvania, United States 40 19 m 79 41 w 45 Yd
Macdonnel C.; British N. America	66 25 m 121.0 w 41 Kc	Mackenna B.; British N. America 76.6 × 136.6 w 41.Gb
Mordonnel C.; British N. America Mardonnell Co.; R. Australia Mar Donnell Co.; S. Australia Mar Donnell M.; S. Australia Mar Donnell Rauge (Mts.); Australia Mar Donnell Rauge (Mts.); Australia Mar Donnell Fen.; S. Australia Mar Donnell; Georgia, United States	\$6 40 s 140 30 g 36 Em	Machentis Cr.; Victoria, Australia 37.0 s 142 18 g 36 Fm
Mac Donnell M - S. Australia	51 7 4 150 52 v 36 14	Markennia in Coremand, A. America . 1510 N 220 W 51 ch
Mac Donnell Bauge (Mts.); Australia.	23.56 a 153 20 g 36 Ac	Mackennia R.; Queensland, Australia 23.9 a 100 0 a 34 le
Mac Donnell Pen.; S. Australia	35 46 n 138.0 H 36 1H	Mackenzie R.; Dritish N. America 67 0 10 100 w 41 110
Mac Dobough; Georgia, United States	13 23 N H 20 W 43 Vh	Markenza a Fora (R.); Gregon, United States 64 7 x 122 20 W 44 Bb
Was Donall Reason (Mark Anstrolle	19 15 a 134 18 p 36 Bc	Mackements: Eightendhright Brotland 64 57 w 4 58 w 114
Marslougal L.; Dutish N. America	66 10 H St 20 W 41 Pc	Mackey's Town : Antrim, Iraland 54 46 H 6 55 W 9 Kh
Macdongall B; Bestish N, Asperica	75 10 N S6 40 W 41 Pn	Markinsu R.; Illinou, Unsted States 40 28 N 50 30 W 45 Td
Mardougall Harb; Cape Colony, S. Africa	21 20 8 16 56 E 38 Ab	Mackinaw; Michigan, United States 45 43 x 84 49 w 45 Vb
Macdowal F or Materia: Certion, India	7.70 W NO 18 F 33 Go	Markingw Str. of Michigan United States 45 48 w 84 46 w 45 Vh
Macduff; Banff, Scotland	57 40 N 2 36 W T Ld	Mackiniay M ; S. Australia
see bound Port. A Andready. In the Committee of the Comm	56 10 H B.3 W B Kg	Scheduler Company Co
Macdula Cave; Fire, Scotland	MIZH ZSIW BLC	Mar Kingory Trace Posted States 15 49 8 134 17 E 35 He
Macdain or Murch Dhai, Ben. Aberdeen Scot.	174 W 340 W 7 le	Markmtosh R. Tasmania, Oceania 41 45 a 145 30 g 45 Gi
Mace Hd.; Galway, Iceland	53 20 H 9.54 W 9 He	Markoson R.; N Carolina, United States . 35 48 H 77.48 w 45 Zg
Macedon M.; Victoria, Australia	97.24 s 164.31 E 36 Gm	MacLaren Cr.; 8. Australia
Turker in Europe	41 10 w 00 55 a 90 57a	Man Langebon, Hillingia Coutal States 56 4 w 56 15 w 45 Ta
Macejo or Macayo: Brazil, S. America	9.40 a 20.51 w 47 Kg	Marlest Dist.; N. S. Wales, Australia . 20:30 s 152:40 s 25 Li
Maceto R.; Brazil, S. America	14.30 a 53 40 w 47 Gf	Macleay Plains; Australia 27.50 s 143 0 x 36 Fg
Maceira R.; Estrenssdura, Portugal	29 11 × 9 23 w 11 As	Macteny H.; N. H. Wales, Anstralia 50.52 s 152.50 z 36 L4
Makilister Spring: S. Australia	97 50 a 135 31 p 36 the	Marchard F. British Columbia N. America 55.5 w 102 10 w 41 Kg
Macerata; Macerata, Italy	43 ISN 13 25 8 18 14	Macleod's F; British N. America 56 38 w 117 50 w 41 Le
Macerata; Italy, Mediterranean	43.18 × 13.28 × 12 Kc	MecLaren Cr. S. Amstralia T. No. 19. O 20. In Michael Cr. Michael Cr. No. No. No. In Michael Cr. No. No. No. In Michael Cr. No. No
Macerata Delegation; Haly	43 20 H 13 20 H 13 Id	Section 1, partial Chapman, X. Amordes J. Partial Chapman, X.
Margaria R . Hait! W Indica	16 32 w 40 30 w 46 Mr	Mackachlin Is: Hestish Columbia N Amer 51 45 w 190 15 w 41 17
Maces B.; Charlotte, New Brunswick .	45.8 × 66.35 w 43 Te	Maclure C.; British N. America 74.25 x 120 4 w \$1 Kb
Macfarlan Miss. Sts.; Cupe Colony, S. Africa	32.87 s 27.8 m 38 Fd	Mac Manus; Mississippi, United States . Di 54 w 88.40 w 45 Ti
Macharlane Cr.; N. S. Wales, Australia	31 0 8 141 41 E 36 E1	Mar Minnville; Tennesee, United States , 35 40 m 85 43 W 45 Vg
Macgarre Can: Mayo, Ireland	53.41 m 8.56 a B IN	MacNah : Renfrew, Canada W
Margillicuddy Reeks Mts.; Kerry, Ireland .	52.0 N 9.45 W 9 Hg	MacNab's I; Halifux, Nova Scotia 44.56 x 63.30 w 45 Wf
Macgillivray or Fint Bow L.; British Colum-		Mac Nairn Cove; Guyaborough, Nova Scotia 45 55 N 61 28 w 43 Ye
MacGilleray I - British N America	66 10 × 112 40 w 41 14	Machan Lawer I.: Earmanach Ireland 54 17 W 7 56 W 9 Fe
MucGrath's Wells, B. Australia	55 50 e 139 56 g 36 Dt	Macness, Unper, L.: Fertmanuch, Ireland . 54 19 N 7.56 w 9 Fe
MneGregor's Cr. (R.); Kent, Canada W.	42 25 H 62.5 W 42 Ch	MacNell Cr., Victoria, Australia 36.54 a 143.50 x 68 Fm
Macha; Bolivia, S. Allierica	13.40 s 65 35 m 47 Dg	MacNutt; Mississipps, United Brates E3 40 8 90 19 W 45 Sh
Machado or Guarana R.; Brazil, S. America	20 8 61.45 W 47 Fe	Marothi: Illinois, United States 40 25 m 90 84 w 45 8d
Machakh L.; Abyusinia	12.35 N 39.49 E 40 No	Macomer; L of Sardinia
Machaneh; Persin	32.46 × 60.52 a 31 14	Micco; Scone et Loire, Prince 66 15 m 4 50 m 10 Le
Machanuil R : Guaternala Control America	164 w 10 15 w 48 40	Marcin: Illinois Entted States B043 w 85.54 w 45.7e
Machar, New, K.; Abredeen, Scotland .	57.17 x 2 12 w T Me	Macon; Mississippi, United States 33 7 x 88.35 w 45 Th
Machar, Ghf, K.; Aberdeen, Scotland .	57 11 n 2.8 w TMc	Macou; Georgia, United States 33 48 m 83 36 w 45 Wh
Machates Consider S Asserted	51.48 W 5.35 6 18 Gd	Marcon Parent, Lucitore United States 30 20 W 18 50 W 45 ZI
Machaelt; Ardennes, France	49 20 H 4 30 H 10 Lh	Macon, Fort; N. Carolina, United States . 34 40 H 76.12 W 45 Ze
Machequal; Loire lufericure, France	46.59 N 1.48 W 10 Ee	Maccade Tribe; Zangueber, Africa 10 40 a 39.0 x 37 GI
Machelen, P. Flanders, P. Steiners	38.33 W 7.40 W 11 Cf	Macour I.; Bed Sea
Machelen: Brabant Belgians	50 55 W 4 25 W 16 19	Marot - Savoie France 45 25 m 6 35 p 16 Bb
Markell's Corners; York, Canada W	43.56 M TP.31 W 42 Fig	Macoupin: Illinois, United Stales 39,12 s 59 58 w 45 Ta
McHenry; Illinois, United States	42 21 x 84 38 w 45 To	Maroupin Cr.; Iiilneis, United States 39 14 m 90 10 w 45 No
Manhount Servery W.W. Company	89-13 W 76-61 W 65-Ze	Macourus: French Guisma, B. America 4 46 × 52 23 w 47 Go Macows L.; Red Ses 20 46 × 37 17 x 39 Lm
Machera Dist.; Wigtown, Scotland	54.52 N 4.40 W B Gk	Mactherion F.: British N. America . 67.9 x 135.6 w 41 Ho
Machery; Rajputaus, Bengul Pres., India	27.12 H 76.42 H 92 Ef	Macpherson M.; Anstralia, Oceania 21 50 s 121 40 z 65 Df
Nachhlipatusm or Masulipatam; Madres Pr.,	M 10	Mac Pherson M.; N. S. Wales, Australia . \$1.0 a 145 52 H 36 F1
and all the state of the state	10.10 N St. 10 H 33 GI	Marous I.; Red See. Marchael C. 20 46 x 57.7 x 50 Lm. Marchael C. 20 45 x 57.7 x 50 Lm. Marchael C. 20 45 x 57.7 x 50 Lm. Marchael C. 20 45 x 57.7 x 50 Lm. Marchael C. 20 45 x 57.7 x 50 Lm. Marchael C. 20 45 x 57.7 x 50 Lm. Marchael C. 20 45 x 57.7 x 50 Lm. Marchael C. 20 45 x 57.7
Machina B.; Maine, United States	44 58 × 67,33 w 45 db	Maryonarie Harb : Tasmania, Occania . 42 15 s 145 20 m 36 Gl
Machina Port; Malus, United States	44.39 × 67.30 w 45 db	
Machines C. Larramenter Visited States .	46 37 N 68 40 W 45 ds	
Machicanda R.: Michican, United States	at les and w 45 To	Manageria or Wambool Marshes of the: N
Marbigummi L.; Michigan, United States .	46 33 × 85 0 w 45 Ta	8. Wales, Australia
Machijo; Sokoto, Africa	9 42 × 10 3 x 37 1g	Macquarie R. Catarnet; N. S. Wales, Aust. 31 No 148.3 × 36 H
Marchine: Hoose China	60 23 K 3 27 K 10 Ne	Macquereau P.; Canada E
Machinekaia; Countek Co., S.W. Russia	47 12 x 39 59 a 27 Pf	Macreddin; Wicklow, Ireland 52 53 # 6.19 w \$ 1f
Machkevita; Bosnu, Turkey in Europe	44 87 × 19 4 × 22 Ed	
Machri B.: Islav, Scotland	55 45 W 4 75 43 E 27 Is	Macroom; Cork, Ireland
Ha bibligatimis or Maniliputum, Heines R.J., Leitz, A. L., Leitz, M. Mories Piere, India Hachtes B., Hunte, United States Hachtes Peri, Malles Diete States Hachtes Peri, Malles United States Hackes Hachtes C.J., Tarrompacks, Spring Hackespace C.J., Tarrompacks, Spring Hackespace R.J., Mohles, Christof Hales Machine, In, Niberts, Praces Machine, India, Niberts, Niberts, Malles Machine, In, Niberts, Turberts, Machine, I., Machine, M., Malles, M., Malles, M., Malles, M., Malles, M., Malles, M., Malles, M., Malles, M., Malles, M., Malles, M., Malles, M., Malles, M	casel spai	many (many), managed and a second and a labor

	36		
MAC		MAD	
Micros : Hungary, Anetria Merettare Rt., frenegal, Ireland Merettare Rt., frenegal, Rt., America Merettare Rt., frenegal, Ireland Med.; Hongery, Anettic Med.; Hongery, Anettic Med.; Merettare Rt., frenegal, Ireland Merettare	Lat. Long. Map		Lat. Long. Map
Micen: Hungary, Anstria	7'42'N 19'20'E \$1 Md	Madna; Algeria, N.W. Africa	34"45'N 0"56"E 38 Gb
Macawines B.; Donegal, Ireland 5	4 36 H 8 25 W 9 Eb	Maddein; Grisons, Switzerland	46.15 × 9.56 × 19 Hg
Macta: Alceria, N.W. Africa	13.40 H 1.47 E 38 Ge	Madonia M.: Palarma Sirily	87 51 w 14.0 x 14.1b
Mactavish B.; British N. America 6	55 50 H 117.50 W 41 Lc	Marlon Kapen; Kunlistan, Turkey in Asia	35 18 pt 39 46 g 29 11d
Maciavish P.; British N. America 1	17.48 H 100.38 W 41 Oc	Ms-lonns C; Syria, Turkey in Asia	34 18 N 25 30 E 29 FT
Macuchies; Vanerucia, S. America	8.72 N TO 50 W 47 Cb	Madonia del Monte; Lombardy, Italy .	45 57 N 8 47 E 19 Fg
Manuira: Oranadian Conf. S. America	70 × 71 70 × 47 Ca	Madoera B : Caston India	7.45 w 61 15 = 99 cla
Macricar B.; Bestish N. America	55 0 x 120 0 w 41 Kd	Madomas di Tiesno; Lombardy, Italy Madomas Ri, Ceylon, Italia Madri, Abyasinia. Madineri, Abyasinia. Madineri, Abyasinia. Madineri, Abras Witzerland Medras; Madras Irwa, Italia Madre L; Mesikos, N. America Madre, L. del, Tresa, United States Madre, L. del, Tresa, United States Madre, Merra (Ma, Arabjesiago of; Patagonia, S. America, M. R. Madresso, S. America, M. America, M. R. Madresso, M. M	14 47 N 40 41 E 40 OR
Mad; Hongary, Austria	8.16 m 20.19 m 21 Oc	Madracen; Algeria, N.W. Africa	25 45 M 6 26 E 38 Kb
Madagascar I, and Kingston; Africa	50.0 8 47.0 E 37 Pm	Madrano; Ticino, Switterland	40.32 N 8 37 E 15 FG
Medalena lat I of Sardinia	11 13 w 0.04 m 14 Fr	Madre I : Pindreant, Italy	41.54 w 6 35 - 10 Pa
Madalena, In; I. of Sardinia Medalena In; I. of Sardinia Medalena R.; Bollvia, S. America Madalena R.; Bollvia, S. America Madane I.; Richmond, Cape Breton I. Madane; Persia Medapur; Majeer, Medras Pres. India	11 14 × 9.25 z 14 Ef	Madre L.; Mexico, N. America	64 35 m 97 50 w 41 Pm
Madalena R.; Bellvia, S. America 1	8.30 . 64 0 W 47 Rf	Madre, L. del; Texas, United States	27 7 × 97 10 w 44 11
Marlame 1 : Reshauer Cane Reston !	5 30 W L7 W 10 KI	Madre, Sterra (Mta.); Mexico, N. America.	10.50 H 95.0 W 41.17m
Madan: Perais	10 22 H 58 66 E 31 Mb	S. America Madre de Dios, Mayo, or Amara S.; Peru, S. America	50.30 s 75.28 w 48 Bo
Madapur; Maisur, Madras Pres., Indis . 1	12 45 m 76 25 E 33 Eu	Madre de Dios, Mayo, or Amara B.; Peru,	
Medar; Rajyutana, Bengal Pros., India . :	24.38 N 72.14 E 32 Cg	· S. America Madreafield Court; Woresster, England	12 23 0 70 0 w 47 Cf
Madam B : Analolia Turker in Asia	50 N 200 E 87 Mg		526 x 6.17 w 9 Gh 40 25 x 3 43 v 11 Fd
Madarass; Hungary, Austria	47.27 × 30 40 g 21 Nd	Madrid: New Castille, Spain Madrid P.; Peru, S. America	10 0 m 70 20 m 47 Cg 40 30 m 8.45 m 11 Fd
Madatapinski; Kutala, Transcaucasia	11.10 × 43.50 E 29 Ke	Madrid Prov.; New Castile, Spain	40 30 M 8.45 W 11 Fd
Madaveram; Massur, Madras Pres., India .	34 × 17 61 g 33 En	Madrid Swamp; Missouri, United States .	56.0 H 900 W 44 Hg
Madagasha R · Canada W	15 16 w 77 0 w 49 He	Madrical: (Md Castila Spain	41 6 w 6 6 w 11 Co
Madawaska R.; Canada E.	17.25 N 68.30 W 43 Re	Madrical B.: New Castile, Scale.	22,40 H 4 22 W 11 Fe
Madawaska Settlement; Victoria, New Bruna	17.16 × 68.30 w 43 Qc	Madrigalejo; Estremadura, Spain	29 8 N 5 36 W 11 Ee
Madawateby, Ceyton, Ibdia	E 34 N B) 26 E 33 Gp	Madrigalejo; Old Castile, Spain	42.7 N 0.43 W 11 Gb
Maddaless Col della (Pass): Orner Italy	14 24 w A 555 v 12 Bc	Madria: St Gall Switzerland	47 5 w 6 92 + 15 Gb
Maddaioni; T di Lavoro, Italy	11.1 N 14.23 E 14 Kf	M. drie; Orisons, Switzerland	46 29 N 9 29 E 15 Gd
Madden M.; W. Australia, Oceania	13. 17 a 119 50 x 35 Ct	Madrid P.; Peru, S. Ametro Madrid Prov., New Catalle, Spain Madrid Swamp: Mescord, United States Madrid Swamp: Mescord, United States Madrigal, Oli Catalle, Spain Madrigal R.; New Castile, Spain Madrigal R.; New Castile, Spain Madrigales: Extremation, Spain Madrigales: Extremation, Spain Madrigales: Marcha, Spain Madrigales: Marcha, Spain Madrigales: Marcha, Spain Madrigales: Marcha, Spain Madrid Madrid Madrid Madrid Madrid Madrid Madrid Tail (V), Olitons, Switzerland Madrier Tail (V), Olitons, Switzerland Madrier Tail (V), Olitons, Switzerland Madrier Tail (V), Olitons, Switzerland Madrier Tail (V), Olitons, Switzerland	21 45 × 11 3 × 37 D4
Madde Look, Balander Sections	50.58 H 3 43 W 8 IN	Madria Thal (V.); Grisons, Switzerland .	66 27 H P 39 E 15 Gd
Maddy Boy I. Rebrides, Scotland	7 87 W 7 7 W 7 Pul	Mudron: Comwall, England	50.8 M 6.54 W 9.4m
Maddy Nore I ; Hebrides, Scotland	57.87 × 7.5 × 7.84	Madronera, Ia; Estremadura, Spain	89 26 N 9.50 W 11 Ee
Made; N. Brabent, Netherlands	51.41 × 4.48 x 16 Ed	Madruk; Al Jezirah, Turkey in Asia	33.48 × 43.40 ± 29 Kg
Madeira (Medidas la Abias	51.42 # 85.51 E 30 CT	Madrisor Pass: Grisons, Switzeriand Madrisor Pass: Grisons, Switzeriand Madrisor Pass: Grisons, Switzeriand Madrisor, Community, England Madrisor, California, Turkey in Asia Madrisor, I al Josienia, Turkey in Asia Madania; Penna, Africa Madania; Penna, Africa Madania; Penna, Mica Maduna; Penna, Mica Maduna; Penna, Mica Maduna; Penna, Maria Pressia	91 44 W 24 45 - 92 154
Madeira la: Africa	13 0 w 16 45 w 37 Ch	Madine See (I.): Pomerania, Prossia	53 16 H 14 53 E 16 le
Madeira R.; Brazil, R. America	8 20 E 64 30 W 47 Ec	Madugalo; Madras Pres., India	17.54 H SS 48 E 33 H3
Maderra R., Falls of the; Brazil, S. America	9.50 ± 65.8 w 47 De	Maduji, Com (Inl.); Abyselnia	11 5 N 43 39 E 40 RV
Madelin Pass: California United States	63 0 8 E 21 W 9 GZ	Madom: Madage Pres. India	6 64 × 70 7 × 10 Fm
School I. Charries, Schoolson I. School II School I. Sch	41.0 × 150.10 w 44 Cd	Madrowen, 1st; Kaltremdern, Spalm Madrika, Al Zerian, Urukep in Anta- Marika, Al Zerian, Urukep in Anta- Madhabir, Penjab, Isalia Madigabir, Madria Pres, India Madigabir, Madria Pres, India Madigabir, Madria Pres, India Madigabir, Madria Pres, India Madrika, Madria Pres, India Madrika, Madria Pres, India Madrika, India Pres, India Madrika, India Madrika, India Madrika, India Madrika, India Madrika, India Madrika, India Madrika, India Madrika, India	10.0 M 78.10 E 68 No
Madeline 1.; Wisconsin, United States	46 50 H 90:36 W 45 Sa	Madnes I.; Senela Is., Oceania	70 e 113 10 E 35 Cd
Mariella: Maltese Ia., Mediterranean	36.1 × 14.16 x 13.10	Madneknti; Bengal Pres., India	22.46 N NI.57 E 23 Lh
Madera B : Morela Spain	50 40 w 07 w 11 13f	Mad Wharf (Read Bank): Languables, England	53 35 w 5.7 w 6 Fa
Madera Vol.; Nicaragua, Central America .	11 27 m 85.29 w 45 Dk	Macha; Sondan, Africa	4.58 × 25.23 ± 37 l.h
Maderah; Palestine	82 86 M S5. 27 E 30 Bd	Machring; Bavaria, S. W. Germany	46.53 H 12.37 E 16 Md
Maderaner That (V.); Url, Nwitzerland	46.40 N 8.44 E 15 Fc	Mael Carlaix, Coles de Nord, France .	48 IT N 3.74 II 10 Ce
Maderah; Palestine Maderah; Palestine Maderahr Thal (V.); Url, Switzerland Meder Avan: Marcoco, N. W. Africa Mader al Meourin, Wady (R.); Marcoco, N. W. Africa	W.22 W 100 W 100 DC	Marletrom (of the Dutch) Shoel: Atlantic .	15.59 × 37 8 w 4 KI
Mederal Meszin, Walf (18), Marcoco, N. V. Arbina, Berral McGr. (18), Olf Cattle, Spain Arbina, Berral McGr. (18), Olf Cattle, Spain Mederty, Culty of Perch, Southard Mederty, Culty of Perch, Southard Mederal McGr. (18), Olf Cattle, Mederal Medicans of State Montalor, Baryland Medicans of State Montalor, Baryland Medicans of State Montalor, Baryland Medicans of State Medicans (18), Medicans of Percha M	12.45 N 2.10 w 38 Fe	Maistrom or Moskenstroets, the; Norway	67.40 x 12.50 x 24 Hn
Madero, Sierra del (Mts.); Old Castile, Spain	42.0 M 2.20 W 11 111-	Msen M.: Mouseouth, England	51 41 M S.S W 6 Eh
Madesimo Lombante Daly	46 20 w 0 22 w 18 CM	Many D : Abraniala	10 '0 w 66 41 v 40 Kt
Madesimo Pasa; Orisens, Switzerland	45.30 N 9.25 E 19 Gd	Marntwron; Mericorth, Wales	52.57 M 3.59 W 9 1kg
Madeya; Burms, India	22.7 N 95.13 E 33 Mm	Macuza; Frontnone, Italy	41.33× 13 12 E 14 H
Madhooneb or Sandoed; Egypt .	24 10 N 62 N R 30 PT	Mneco-chai; Ho-nan, China	55.56 N 113 42 E 54 to
Madhi, Ain' Alceria N.W. Africa	22 13 × 00 10 E 00 At	Magety: H Australia	20 36 a 196 36 F 36 CV
Madhopur; Rajputana, Bengal Pres., India	25.56 m 76 25 z 82 Fg	Marseyck; Limbourg, Belgium	51.7 m 5 46 R 18 Ge
Madhupura; Rajputana, Bengal Pres., India	27 26 m 75 36 ± 32 Df	Macslough; Radnor, Wales	52.4 × 6.18 w 3 hh
Madie: Cantal France	45 99 w 9 96 m 10 1f	Massive P della: Venetia Ameleia	44 10 m 12 18 F 50 Fe
Madich L.; Egypt	61.12 m 10.3 g 39 Da	Masutra, Sierra (Mts.); Cube, W. Indies .	20.0 × 76.00 w 48 110
Madik; Lower Nubis	20.16 N 30.29 E 39 lin	Macs-y-gastell; Carrinarthus, Wales	81.56 H 4.6 W 8 CL
Madria; Irak Arabi, Turkey in Asia	30.57 # 47.25 E 29 Mi	Mortta; Arages, Spain	21 14 × 15 56 × 17 14
Madison; Texas, United States	30.5 × 50.44 v 44 Ru	Maffe: Namur, Belgium	50.22× 5.16 x 16 Fg
Marlison; Arkansas, United States	35.3 N 10 40 W 44 Ng	Maffe; Hainant, Beigium	80.07 M S.47 E 18 CT
Madison; Wisconsin, United States	43.3 N 80 16 W 45 Te	Mafia or Monfia I.; Zanguebar, Africa	7.50 a 30.50 g 37 Pk
Madiana: Generia United States	28 46 N RS 20 W 43 Ve	Major I.; Matayara, Aria	35.54 m 0 20 w 11 Af
Madison; Florida, United States	20 26 N 83-22 W 45 WI	Mafrade, cl. M.; Palestine	35.14 × 57 7 E 30 Fc
Madison; Oblo, United States	41.47 N SI.4 W 45 Xd	Mafrag; Algeria, N. W. Africa	36 47 N 7.05 E 38 Ka
Madison Vort: Iowa United States	42.00 N 75.54 W 45 ac	Mafchur Nahr (R.): Palestine	33 1 × 25 10 × 30 Pe
Madison, Fort; Marriand, United States .	33.58 M TE 35 W 45 Zn	Maradino: Ticino, Switzerland	46.0 H B 51 E 15 F4
Madison Springs; Grorgis, United States .	34-13 N 83.12 W 45 Wg	Magadoge or Mukdisha; Zengueher, Africa	3.3 H 45 13 E 37 Qh
Machine R.; Nebraska, United States .	45.30 N 110.50 w 44 Hb	Magaga, thir el; Upper Nubis	17.33 N 52.33 E 40 Pp
Madigarville: Louisiana United States	20 25 W 80 25 W 44 St	Managementawek R : New Branawick	40.70 x 67.10 x 43 Se
Madisonville; Kentucky, United States .	87, 17 × 87, 53 w 45 Uf	Heduckert, Bengel Pere, John Heduckert, Bengel Pere, John Heduckert, James Hengel Pere, Heduckert, James Hengel Pere Heduckert Hengel Pere	
Madisonville; Tennessee, United States .	25 32 m 84.23 w 45 Vg	Africa	260 a 290 r 37 Mo
Madiswyl; Berne, Switzerland	47.0 N 7.48 E 15 Db	Magallat Ruine; Irak-Arabi, Turkey in Asia	57.70 H 45.20 # 29 Lg
Madka: Sarbalien L. Anix	49 10 w 143 4 w 98 Rd	Macaneme: Orangellan Conf., S. America	9 IN N 74 10 W 47 Ch
Madley; Hereford, England	52 8 × 3.52 m 9 Ph	Magar Dist.; Abyasinia	6.55 N 87.50 E 40 Ly
Madiopollum; Madres Pres., India	16.25 M 31.43 E 83 Gl	Africa Musilat Ruine; Irak-Arabi, Terkey in Asia Magany Bridge; Klidare, Ireland Magangon; Oranedian Conf., 8t America Magar Fir: Simbe, Bombay Pres., India Magari, Wady (V.); Lower Nubis	25.1 N 67.6 E 32 Ag
Modelstown, Silpensais, Sweat Pras., John Modelstown, Silpensais, Sweat Pras., John Models, Canilla Prase Nation. Modelst Canilla Prase Nation. Modelst Prase Nation. Modelstown Pras. Landsonger, English Modelstown Pras. Landsonger, English Modelstown Pras., March Market Modelstown Pras., March Modelstown Modelstown Pras., Rodd Modelstown Modelstown Pras., Rodd Modelstown Modelstown Pras., Rodd Modelstown Modelstown Rodd Modelstown Rodd Modelstown Mode	013 N 1.25 W 6 Lb	Ragana, wanty (v.); Lower Nubia	TT 10 M 07 00 E 38 CK

	36		
MAG		MAG	
Magress are Brient R; Phienina. Maghan, Wenner, M; Menter, M;	Lat. Long. Map.		Lat. Long. Map.
Mararoas or Beirut R : Palestine	25"51"× 25"34"x :30 Cb 1	Magniai; Siracusa, Sicily Magnitai; Russia in Asia Magno, Piz del, ar Molajo M.; Ticino, Switzer	37"10'H 15"12" H 14 LA
Magasca R.; Estremadura, Spain	59.54 H 6 to w 11 De	Magnitul; Russia in Asia	53.10 x 50.0 x 28 He
Magchila; Weimar, S.W. Germany	50.53 N 11.26 E 18 fb	Magno, Piz del, ar Nolajo M.; Ticino, Switars Magnolis; Iowa, United States Magnolis; Georgis, United States Magnolis; Georgis, United States Magnolis; Georgis, United States Magnolis; Georgis, Wasted Magnolis; Estat, S. America Magori; Estat, S. America Magori; Estat, S. America Magori; Hungary, Austria Magori; Handrod, Canada E. Magori; States and Magori; Magnolis Calanda, S. W. Germany, Magnolis; Borni, Africa Magori; Pictin, Africa	46.22× 92 E 15 Gd
Magdala (El Meidel); Palestine	92.16 × 35.34 × 30 C4	Magnotia; Iowa, United States	41 42 N 80'20 M 44 OF
Magdalen In : British Amarica, Atlantic .	47.30 H 01.50 W 4 Ec	Magnona; Georgia, United States	44 14 W 6 00 V 15 16
Magdalena; Istria, Austria	00.33 N 15.30 E 30 He	Magnetic Circuit E W Breels	12 8 W 94 5 W 97 Ga
Mandalana la: Maries N Assarias	50 20 v 110 41 v 41 MV	Marror: Seine et Giae France	49 9 × 1 45 x 10 161
Mandalena B.: Mexico, N. America	24,32 × 112.0 w 41 Mm	Magoari C : Brazil, S. America	0.15 n 45.22 w 47 11d
Magdalamaor Fato hiva I .: Marquesas Is .Oce	10.12 a 138 15 w 35 (te	Magoca; Hungary, Austria	46.21 × 16 14 x 21 Lo
Magdalena R : Granadian Conf., S. America	10 30 m 74 48 m 47 Ca	Magog; Stanstrad, Canada E	45 10 × 72.11 w 40 Na
Magdeburg; Saxony, Prussia	520 H 11.35 E 19 Pd	Magolaheim; Wurtemberg, S.W. Germany.	48 24 H 6 35 E 19 Pg
Magdeburg Gov.; Saxony, Pressis	52.13 m 11 45 m 19 Fd	Magomert; Borne, Airce	12.6 × 12.27 × 37 11
Magdeteine C.; Gaspe, Canada E	49 17 N 65 21 W 43 UA	Magoo; Perma	20 00 N 04 3/ E 04 Pg
Magleseina R.; Gaspe, Canada E	47 50 m T 40 m 15 Da	Munic B - Berrit S America	0 45 + 46 0 W 47 He
Mauriciam (Tel es Semont): Vernt	50 May 80 90 v 36 Ph	Maroucha P. Bonaventure Canada E	45.0 × 66 10 w 45 Th
Mare Value Switzerland	46 15 w 7 26 x 15 Cd	Maguela: Megara, Greeco	88.5 M 23 31 E 23 Ho
Marci: Brazil, S. America	22,37 a 43.2 w 481h	Magouliana; Gortynia, Greece	87.40 x 22 6 E 23 Ed
Mager, Island; Antrim, Ireland	53.49 H 5.44 W 9 Kb	Magowna; Clare, Ireland	52.55 × 5.3 W \$CT
Magellan, Colonial Territory of; Patagonia,	48.0 a 70.0 w 48 Cu	Magra; Russis, Bultic	80 34 × 80 11 × 25 Xn
8. America	48.0 a 70.0 W 48 Cn	Magra R : Parms, Italy	44 20 M 9 53 E 15 F/c
Hageitan, Stratt at; Patagenta, S. America	53.0 A 74 0 W 48 Co	Migrae, Japes (M.); Harocco, J. H. Airica	51 54 N 4 35 W ST DC
Margania; Pavis, 1919.	54 1 w 6 31 w 6 15	Macrie Jahal (Mts.): Alcoria N.W. Africa	56 15 W 5 % F 36 le
Magrees (I): Finnark Norway	71 A w 95 40 E 34 Ca	Murrouse: Alurria N.W. Africa	23 13 m 0 27 w 36 Fe
Magetch R.; Abresinia	12.25 N 97.34 E 40 Ln	Magnil-Balcok, el; Upper Nubia	16:30 x 85.4 x 40 lo
Maggia; Ticino, Switzerland	46.10 N 8.40 E 15 Fd	Maguindanao L.; Philippine Ia., Asla	17.50 N 125.0 E 30 Ph
Maggia, in, R.; Ticino, Switzerland	46.17 × 8.37 × 15 Fd	Magnires Bridge; Fermanagh, Ireland	\$4.17 N 7.28 W 9 Ge
Magellas, Straft of: Patagonia, S. America Magellas, Straft of: Patagonia, S. America Magenta; Pavis, Itely, Magencagh Cross; Louth, Ireland Magencagh, Cross; Louth, Ireland Magetch R; Alposinia Magetch R; Tricino, Nutterland Magellas, Tricino, Nutterland Magelor L; Telino, Switzerland Magelor L; Hely Switzerland Magelor L; Hely Switzerland	46.10 x 8.42 x 15 Fd	Magung; Burus, India	35 7 × 96 31 x 33 MI
Maggiore L.; Italy	40 05 N 8.35 E 19 Db	Magnes, Wady (v.); Arabia Petena	23-0 M 97 20 K 38 (14)
Sandon S. A. T. Tomos normerdeals Sandon S. 19 (1994). A series Sandon S. Mandon S. 19 (1994). A series Sandon S. Mandon S. 19 (1994). A series Sandon S. Sandon S. 19 (1994). A series Sandon S. Sandon S. 19 (1994). A series Sandon S. 19 (1994). A	46 29 N 13 29 K 20 Fe	Magalaham, Wattenderge, B.W. Germany, Magalaham, Wattenderge, B. Gardell, Magalam, M. Gardell, S. Americk, M. Gardell, M. M. Abriel, M. Gardell, M. Ga	61 10 w 60 20 w 41 Ivi
Managerore M.; Patrik, Adadria	40.29 N 14 LI E 20 UI	Mague Li British N. America	40 5 w 86 88 w 41 Pd
Majornia: Missolonghi, Greece	38 33 w 91 15 v 33 Ce	Magyar G. or Kie Kanisa: Service Wolwood.	
Manry's Leap: Down, Ireland	54 12 H 9 55 W 9 Kc	Austria	46.4 m 20.3 m 21 Ne 47.4 m 20.7 m 91 Qd 46.10 m 21.25 m 91 Qe 47.29 m 23.40 m 21 Qd
Maghanlawaun; Kerry, Ireland	51.58 x 9.43 w 9 1th	Magyar Egregy: Transylvania, Austria	47.4 H 20.7 E 91.Qd
Magharee In: Karry, Irriand	52 20 N 10 4 W 9 Ag	Magyar Igen; Transplyania, Austria .	44.10 × 23.26 × 91 Qe
Maghern; Donegal, Ireland	54.45 W 8.31 W 9 10b	Austria Magyar Egregy: Transylvania, Austria Magyar Lapon; Transylvania, Austria Magyar Lapon; Transylvania, Austria Magyar Road or Verezaka Pass; Hungary,	47.29 × 28.40 ± 31 Qd
Regions, Londonderry, treated	54.51 N 8.40 W 9 115	Magyar Road of Verecika Pass; Mungary,	48.50 x 20 20 x 21 Qc
Magnerahor: Donoral Instead	AS 19 w T 24 w B (In	Austriz Magyaros M.; Transplyania, Austria	45 45 W 95 41 K 91 No
Macherneregen Tyrona Ireland	54 41 w 7 97 w 9 Kh	Magyar Sombor; Transylvania, Austria .	46 50 x 20 tt x 21 Ge
Masherndrool Ch.: Down, Ireland	54 10 m 5 52 w 9 Ke	Marha: Onei-chow, China	26.30 H 167.25 E 134 Pg
Moghernfelt; Londanderry, Ireland	54.45 M 6.37 W 9 11b	Maha R.; Rewn, Bengal Pres , Indis	28 57 m 80 46 m 32 tib
Magheralin; Down, Ireland.	54.28 m 6.16 w 9 le	Maha or Kaymel IL; Ceylon, India	48.00 x 20.00 x 11 Qc 46.46 x 25.41 x 91 Nc 46.50 x 20.11 x 21 Qc 20.50 x 107.25 x 14 Fg 25.57 x 80.6 x 33 Fq 34.10 x 72.45 x 32 Cb
Magherally Ch.; Down, Ireland	54.22 N 8.11 W 9 lc	Magy as Sombor; Transylvania, Austria Na ha; Guei-chow, China Maha R; Rewa, Bengal Pres ; India Maha R; Kaymel R; Ceylon, India Mahahan Prek; Punjah; India Mahahan Prek; Punjah; India Mahahalashyar or Mahahalashwar; Bombay Pres, India	34 19 × 72 43 × 32 Cb
Magacramore; Kinga Co., Irstand	83.19 N 7.58 W 9 Fe	Makabaleshwar or Mahabaleshwar; Bombay	27 47 - FR 40 - 12 CT
sugneraveery; Ferminign, Ireand	84.12 N 7.23 W 9 GO	Pres. India Mahabaliyar or Seven Pagodas; Madras	11.01 H (3.40 E 30 C)
Machery: Armach Iroland	54 01 w 6 35 w 6 161		
Marhery R. Donorel Ireland .	MAME STATE OF	Pres, India Mahadeis, el, or Maabdeh; Egypt Mahadeis Pt.; Egypt Mahadeis Pt.; Karjat Mahadeis Pt.; Manin's Dema, Bengal Pr., India Mahadeis Pt.; Manin's Dema, Bengal Pr., India Mahadeis, Pt.; Manin, N. W. Africa Mahadeis, Pt.; Ettith Guisma, & America Mahadeis, Pt.; Ettith Guisma, & America Mahali, Ettith Guisma, & America Mahali, Ettith Guisma, & America Mahali, Ettith Guisma, & America Mahali, Ettith Guisma, in Kurope	27 25 M 01 5 K 30 Ee
Maghishill; Pachtes, Scottand	55.45 N 9.20 W 9 Na	Mehadie Pt.; Egypt	91 9 H 27 42 H 30 Am
Maghir L; Caroline Is., Oceania	U 10 × 149.59 x 35 Fc	Mahadepur; Nizam's Doma, Bengal Pr., Ind	18 43 M TO 59 E 38 Gk
Maghrib-el-Aksa, Marocco, nr Moghreb-el-		Mahadawa Hille; Nagpur, Bengal Pr., India	22.26 × 78.25 g 32 Ph
Aksa Empire; N.W. Africa	520 N 50 W 38 Bc	Mahadia; Tunis, N. W. Africa	85 31 H 11 5 E 36 MI
Magarine; Sib-iz, Domoay Pres., 12058 .	24 11 N 65 14 E 32 Ag	Mahadjeb; Egypt.	91.1 M 29 29 K 99 CO
Mauhter Diet : Kehara Africa	91 5 w 15 6 w 97 C4	Mahaisoni: Builsh Guisea & America	9 40 W 57 45 W 47 Ph
Machall: Lancashire, England	53 31 H 2 56 W 5 Fe 50 0 F 23 43 E 21 On	Mahaileh: Palestips	22 59 H 26 16 E 30 IN
Magierow; Galicia, Austria.	50 0 M 23 43 E 21 On	Mahaia: Bulgaria, Turkey in Europe	43 31 × 24 ±3 x 22 Ke 30 17 × 48 10 x 29 Nb
Maghter Dist. Sebara, Africa Maghall; Lancashire, England Magorow, Galicia, Austria Maguligan P.; Londonderry, Ireland Magudinas or Mindanao L; Padippine Ia,	55.12 H 8.58 W 9.25a	Mahajieh Falestina Mahajie Falestina Mahalia Enlgaria, Turkey in Kurope Mahalia I.; Irak-Arabi, Turkey in Asia Mahalish or Amastesh; Esypt Mahalist el Kebeer; Egypt	
Magindanae or Mindanae L; Philippine Ia,		Maballeh or Amstech; Egypt	25.26 × 22.36 x 20 Fg 01.0 × 01.11 x 30 Fa
Manione: Demote Itale	1.50 m 15 10 m 13 11 1		
Manistère, in: Lot et Garcone, France	44 0 W 0 51 V 10 Ge	Mahan Persia	30 55 x 57 5 g 31 Ge
Magini; B-smin, Turkey in Europa	44 58 H 18 17 E 22 Tal	Haban, Persia Mahan, Persia Mahana R.; New Zealand, Oceania Habanadi R.; Bengul Pres., India Mahananda R.; Bengul Pres., India Mahananda R.; Bengul Pres., India	41 15 a 172.0 E 30 MI
Magiand; Savole, France	46.1 H 6 35 E 13 Ba	Mahanadi R.; Bengal Pres., India	20 17 m 86 44 m 33 k1 26 17 m 85 0 m 92 Kf
Magland V.; Savole, France	46 0 m 8.37 x 15 Be	Mahananda R.; Bengal Pres., India	26.17 × 85 0 × 32 Kf
Magleby; Langeland I., Denmark	54 45 × 10.42 × 17 Pd	Mahar; Bombay Pres., India	100 x 75 25 g 33 Ck
Magieby; Zexland, Drumark	55.14 × 11 19 × 17 Gc	Malarajpur; Gwallor, Bengal Pres., India	20 10 M 77.00 E 32 PT
Mandales Moon I Democrati	55.00 M 12.07 E 17 11c	Mahar; Bombay Pres, India Maharsippur; Gwallor, Bengal Pres, India Maharsis; Tunis, N.W. Africa Haharish; Upper Nubia Maharraka (Hiercoycaminon); Lower Nubia	14 7 w 26 50 w 40 b
Magistro: Mondorf, Italy	44 97 W 7 47 F 15 Co	Maharraka (Historycaminon): Lower Nubia	23 5 N 82 50 K 19 Ft
Muliano: Grosarto, Italy	42 37 m 11 17 m 19 Ge	Mohasa State: Lower Nubis	
Magilano; Rieti, Italy	42 22 x 12 29 x 13 He	Mohass State; Lower Nubia	70.0 m 75 10 w 47 He
Magham; Roma, Italy	41.50 × 12.23 × 18 Hf	Mahauwat, Wady el; Palestiun	81.9 N S5.22 E 30 Bg
Magitano; Spolato, Italy	42 43 N 12 40 E 19 He	Mahavilla R ; Ceylon, India	7 40 M 80 10 E 33 tiq
Magnaga; Apriller, staly	47.7 N 13.26 E 13 le	Maham; Marcero, N.W. Africa	52.58 H 1.15 W 38 Fo
Martin T Attento Italy	45.00 F 2 50 E 15 Fe	Mahar Maday Prop India	11.41 × 75.53 x 38 Do
Macliti: Servis, Turker in Rome-	43 35 M 20 31 E 20 F.	Mahe Arrhipelam or Serchelles In . Africa	40 s 97 0 E 97 St
Magns, Puerto (Pt.); lyiga, Spain	92.0 N 1.19 E 11 Me	Mahe I.: Mahe Is., Africa	4.45 8 55 26 E 37 Hi
Magna Custra; Hereford, England	524 # 249 w 8 Ph	Mahebourg; Mauritius, Africa	20 50 a 57 55 E 37 Sa
Mugan Charta L; Bucks, England	54.27 H 0.53 W 8 Kk	Mahorr, el; Turkey in Asia.	28.10 M 37.22 E 28 Ff
Magene Laval; Haute Vicane, France	65.14 × 1.0 × 10 He	Mahewa; Rewa, Bengal Pres., India	27.23 N 80.7 F 92 Gg
Magnan, Abbe, France	40 H H 4 55 K 10 Lc	Mani S., Kurdutan, Turkey in Asia	99.16 w 73.24 w 22.Ch
Magnayacon Porto: Karmen Italy	44 40 P 10 10 P 10 14	Mahia Co New Zenland Occamia	28.10 × 37.22 × 28 FT 25.22 × 80.7 × 92.02 39.5 × 44.0 × 29 Kd 23.15 × 73.34 × 32 Cb 39.4 × 177.58 × 35 Ob
Mouther, Nr., Lef et Greenine, Praces Mouther, Nr., Lef et Greenine, Praces Mouther, Street, Mouther Mouther, Mouther, Mouther Mouther, Mouther, Mouther Mout	50 06 M 5.49 K 18 CF	Mahim: Bombay Pres. India	19 40 N 72 40 E 33 CV
Mugnesia (Manista); Anatolia, Turker in Asia	38.00 N 27 20 K 29 B4	Mahim: Bombay Pres, India	19.1 × 72.53 x 33 Ck
Maganito, Parma, Rady Maganicos, Porfo; Fernan, Italy Magnete, Libgo, Belgium Migneta (Manisa); Anatolia, Turkey in Asia Magnet, Fast, M; W. Anatolia, Oceania Magnet, Wast, M; W. Anatolia, Oceania Magnet, Wast, M; W. Anatolia, Oceania Magnetie L; Queensland, Anatralia Magnetie L; Omeensland, Anatralia	27.56 a 118.42 m 33 Cg	Middler, Grenslink Coef, B. America Mahawai, Mary J. Palestina Mahawai, Maryon, N. W. Africa Mahawai, Maryon, N. W. Africa Mahawai, Marcon, N. W. Africa Mahawai, Marcon, N. W. Africa Mahawai, Maryon, India Mahawai, Markaina, Africa Mahawai, Marantina, Marantina, Mahawai, Mahawai, Marantina, Mahawai, Mahawai, Marantina, Mahawai, Mahawai, Marantina, Mahawai, Mahawai, br>Mahawai, Mahawai,	19 40 × 72 40 x 33 Ck 19 1 × 72 53 x 33 Ck 15 8 × 39 39 z 40 Nr
Magnet, West, M.; W. Australia, Oceania	27.56 a 117.56 x 35 Cg	Mahlberg; Badan, S W. Germany	48 17 × 7.48 x 10 Bg 52.48 x 11 14 z 10 Fd
Magnetic L; Queenstand, Australia	19 S & 164.50 E 36 He	Mahladorf; Saxony, Prustin	52.48 × 11 14 x 19 Fd 29.14 × 53.4 x 91 EF
Manageria Balan Profession National	4. 00 N 01 B W 43 Ah	Manuelle, Statement	STATE OF E BIRL

MAH		MAI
	Lat. Long. Ma	P Lat. Long. Map
Meblwinkel; Saxony, Pressia 50	2"27"st 11"47" z 19 i	d Malmatchin; Chinese Empire, Asia 50'6' x 106"37' g 18 No
Mahmed Dukyan; Persia	7.50 × 49.0, z 81 c	h Mai Mana R.; Abyesinis 14.30 w 22.42 g 40 Na
Mahmood Gadl: Lower Nubia	9.5 × 30.57 g 39 I	m Malmy: Romell, Turkey is Asia
Mahmoudieh Can.; Egypt 3	1.0 × 30.25 E 89 I	Main; Palestina
Mahmudated; Persia	0.38 N 60.21 E 31 I	Hain, Ben-na-(M.); Banff, Scottand 570 m 6.36 w Yle
Madras Pres., India	1.28 m 79.48 g 33 F	o Main It; La Plata, S. America 40.52 s 62.27 w 48 Reg
Mehmodpur; Bengal Pres., India 22	3,26 x 80 33 z 52 I	b Main R.; Autrim, Ireland 54.49 x 6.48 w 6 lb
Mahoha: Bengai Pres. India 99	5 17 w TO 53 p 32 b	Maio R.: Russia in Asia
Mahomedpur; Rajputana, Bengal Pr., India 21	1.53 s 75.47 E 32 f	Main, Tall; Palestine
Mahomed Senna Mts.; Persia	10.0 × 51.40 z 31 I	Main or Strea Water; Argyle, Scotland , 56 25 N 4.55 W 6 Gg
Maton: Pereis	9 47 m 56.43 z 31 C	Majo, East, R.; British N. America 52.5 N 16.30 W 41 Tf
Mahon I.; Cork, Ireland 61	1.53 m 8.23 w 8 h	h Maiu, Rother, R.; Bavaria, S.W. Germany 50.5 x 11.54 g 18 lc
Mahore H . Lowerley Nove Scotie	1.50 M 7.30 W 90	Main, Weisser, R.; Bavaria, R.W. Germany 50.0 N 11 45 E 18 Kd
Ma boo; Se-chorn, China ,	3 35 N 104 23 E 34 E	Mainberpheint; Bavaria, S.W. Germany . 49 43 x 10 13 z 18 Gd
Mahoon I.; Abyssinis	03 × 49.7 E 400	Main Branch R.; Queber, Canada E 47.25 N 71.40 w 48 Oc
Mahraigur, Rewa Bengal Prog. India . 5	4.23 × 80.33 v 32 C	Wainbury: Bayaria S.W. Germany 46.28 x 11.47 x 18 Kf
Malenn; Persig	5.5 N 45.27 E 31 C	Majnda; Nizam's Doma, Beagal Pres., India 19.5 w 78 30 z 33 Fk
Mahren or Morevia Crownland; Austria . 46	9 20 M 16.30 E 30 F	Majudo R.; Morambique, Africa 18 10 s 36 2 37 Om
Mahreaborn (M.); Berne, Switzerland . 4c	6 42 N 8 18 E 10 F	o Maina R.; Kerry, Ireland
Mahrischen Gebirge (Mts.); Bobemia, Austria 46	9.30 m 15.45 g 20 h	b Maius R.; Loire Inferieure, France 47.7 x 1.25 w 10 Ed
Majorisch Trillers or Trillers Moresta Anat 40	0.50 N 18.20 E 21 t	Maine R.; Maine et Lore, Plance 47.29 N 0.30 W 10 Pd
Mahsudbeg; Persis	1.48 N 02.11 E 31 E	e Maine, Broad; Dornet, England 50.51 x 2.23 w 6 GI
Mahu (Mtow); Rajputana, Bengul Pr., India 2:	234 N 75.42 E 32 L	6 Maine et Loire Dep.; France . 47.15 x 0 30 w 10 Pd
Mahn Kanta Mhya Caunta or Mybes Caunta	4.0 N 50.42 W 47 2	Much Gan: S. Australia 50 54 # 158 59 E 36 Dt
Dut.; Rajjutans, Bengal Prez., India . 20	4.0 × 730 g 32C	Maing Longye or Maing Nium; Slam, Indiz 18 26 x 98.7 z 33 Mm
Mahaku; R. Africa	1.10 s 27.17 z 37 h	Malagurpur, Bengal Pres, indis
Mahuu; Persia	0.34 N 49 2 E 81 C	b Mainbard; Würtemberg, S.W. Germany , 400 x 9.33 x 18 Pc
Mahne; Nisam's Dome, Bengal Pres, India 19	9.51 × 17.56 z 33 E	k Mainhouse; Rexburgh, Scotland 55.34 x 2.23 w 8 Mh
May and Falls: Lower Gaines Africa	016 = 90.5 + 371	Maintand or Pompas I : Orkney Sections 500 m 510 m 7 Kb
Mai, Dun (F.); Sntherland, Scotland 56	8.26 N 4.29 W 7 1	Mainland (of Shetland) I.; Shetland, Scotland 50:10 x 1.15 w 7 Ab
Mai R.; Abyssinia	3.54 × 57.23 × 40 1	Mainpur; Rewa, Bengal Pres, India 23.39 N 81.07 K 23 Ch
Mauna or Hall I.; Gilbert In. Oceania . 6	0.55 w 173.10 z 35 l	United States
Maiara; Sahara, Africa	6.57 x 5.34 w 37 E	Mains: Frefer, Scotland 56 90 N 8 0 w 8 Lg
Maiatchka: Poltava S.W. Rossie	0.00 N 33.23 N 27 S	Mains of Skerra Sutherland, Scotland 18,32 H 4.17 W 7 Hb
Maich Water; Renfrew, Scotland 50	5.47 x 4.40 w B (h Main St John or Woolastook R.; Maine,
Malche, France	7.16 M 6.43 E 15 E	b Enited States
Maide; Calabria, Italy	8.58 × 16.24 z 14 3	Hainvault; Hainout, Belgiom
Maidan; Afghanistar	4.23 N 66.30 E 51 5	e Mainwaring's Inl.; Tasmania, Oceania . 42.58 s 145.59 x 15 Gt
Maidanaka M.: Bosnia, Turkey in Europe . 44	4.55 N 81.54 E 20 C	id Major L.: Brazil S. America 1.0 N 51.56 w 47 Ge
Maiden Bower; Bedfordshire, England . 51	1.53 × 0.54 w 8 h	Maipures, San José de, and Cataract; Venez-
Maiden Bradley; Wilts, England 01	19 N 818W 80	Mei Continue Absorbeia
Maiden Early; Berks, England 01	1.27 M 0.50 W 8 B	k Maira S.; Italy
Maidenbead, Berks, England 01	1.52× 0.42 w 8 F	Maira R.; Grisons, Switzerland 46 20 × 9.58 x 15 Hd
Maider Newton: Dorset England 50	0 10 8 151 75 E 80 F	Maira V.; Cillico, Haly
Maiden Pap (11); Cathness, Scotland to	6.16 x 3.38 w 71	Maire, le, 1; Salomen Ia., Oceania 40 s 150.12 z 35 Gd
Maiden Paps (Hills); Boxburgh, Scotiand . 56	5.19 x 2.48 w 81	Maire, le, Strait of; Patagonia, E. America 55.0 s 65.15 w 40 Do
Maiden Way; Cumbertand, England 54	4.30 M 2.29 W 6 L	Meirpur; Rajputana, Bengal Pres., India . 24.45 x 73.81 z 62 Cg
Maidens, tha (Is.), & L. Ha.; Antrim, Ireland 64	4.56 H 0.44 W 61	h Mairware Mts; Rajputana, Bengal Pr., India 23.50 st 74.10 g 62 Dg
Maidfarni; Bombay Pres. India.	4.40 x 75.44 g 50 1	on lodia
Maides; Rumill, Turkey in Europe 40	0.11 m 20.21 m 22 3	th Main; Tyrel, Austria
Mandatone: Kend England	21 N 0.55 W 6 5	h Malanch; Bavaria, B.W. Germany 48.14 x 11.15 x 10 lg
Maidetone Cross; Essex, Canada W 45	2.12 × 62.51 w 42 (h Maloana; Rajputana, Bengul Pren, India . 23.36 x 72.15 z 32 Ch
Maidwell; Northampton, England 55	224× 054× 81	h Mai Seiy R.; Abyssinia 16.83 w 27.50 r 40 LA
Majenfela: Wortembere, S.W. Germany 40	9.8 w 9.30 + 185	Mai Seray R : Abvasinia 13.32 × 38.0 × 40 L4
Masfa, Wady (V.); Arabia, Asia 16	4.10 st 47.50 g 20 6	g Maisey; Glencester, England \$1.42 × 1.50 w 6 HI
Maigue Col (Press); Valais, fiwitzerland . 46	d.7 m 7.25 g 10 c	Maisha or Micsha Prov.; Abysethia 11 40 N 37 10 E 40 Kg
Margualida, Sierra (Mts.); Venezuela, S. Amer.	5.50 x 65.10 w 47 1	h Maison, in: Nenchatel, Switzerland 47.0 m 6.30 m 13 Bh
Maigue R.; Limerick, Ireland 81	2.30 x 8.47 w 6 1	Maison du Chien M.; Dakota, United States 47.45 % 101.0 w 44 Na
Maikanmer: Bayaria S.W. Germany at	0.4 N 30.87 E 60 E	Mai Scoren : Abqueinir . 14.23 # 25.23 # 40 Me
Marker, Nimm's Doms., Bengal Pres., India 20	10.10 N 76.37 E 35 1	Maisur (Mysere); Maisur, Madess Pr., India 12 16 H 78 40 E 33 Ea
Marker Circar; Nizam's Doms., Bengal Pr.,	00 × 70 00 - 22 2	Malsor or Mysore State; Magras Pres., India 16.0 m 70 40 E 33 DE
Mailberg; Lower Austria, Austria 4	H 41 N 18 11 E 20 1	Mai Talo; Abyssinia 15 27 × 28 23 x 40 Mt
Marketta; Maisur, Madros Pres., India . 1	0.43 H 76.40 E 33 I	m Maitea I.; Society Ia. Oceanis 17 50 z 146 8 w 36 No
Maillé: Vienne, France	M.40 x 0.41 r 10 c	le Majtland: Hands, Nova Scotia 45.17 # 63.32 w 43 We
Malilen; Namur, Belgium	0 23 × 4.57 z 16 1	Maitland, East and West; N. S. Wales, Aust. 82 40 a 151.7 z 36 Kk
Mailly: Aphe France	14.55 w 4.10 x 10 1	o Maltoware Dist : Abresinia 14.8 × 38.25 z 40 Ma
Mel Lomi R; Abysainis 1	2 50 x 39.8 z 40	iu Maitworm; Rajputano, Bengal Pres., India 22 56 x 76 24 z 25 Eh
Mairie C. Chalcie Oreace	25 04 N 74 23 E 32 I	th Mainhi Khernen S.W. Rousin
Millioner, Lower Austria, Austria Mallorta, Malaur, Madres Pers, India Mallord; Brabant, Bedjeson Mallort, Semont, Bedjeson Mallort, Semont, Bedjeson Mallort, Semont, Bedjeson Mallort, Semont, Bedjeson Mallorta, Verse, Penne Mallorta, R. Alysanita Mallorta, R. Alysanita Mallorta, R. Mallorta, Bengal Pres, India Maina C., Chaleta, Oresco Maina C., Chaleta, Oresco Maina C., Chaleta, Oresco Maina C., Chaleta, Oresco Maina Mallorta, P. (Blorta, Ade)	27.00 × 125.28 g 28 0	Marie Paris Marie Mari

MAI		MAK
	Lat. Long. Map	Lat. Long. Map
Maivalo; Madagasear, Africa	14"38" 6 48"0" E 37 Q1	Makry, Makri, or Maery; Austolia, Turkey in Asta Makry G.; Anatolia, Turkey in Asia 26.5 ≈ 29.0 ≈ 29.0 c Makry of Maghs; Egypt 24.4 ≈ 55.43 ≈ 59.10 ± 30 Ce
Marra; Abrasiola	15.7 × 59.5 × 40 Nr	Makry G.; Anatolia, Turkey in Asia , 36.35 × 29.0 E 29 Ce
Marz: Arabia, Asla	28 22 H 4× 10 E 20 Gf	Make or Magha; Egypt 24.43 × 50.43 k 30 Db
Mangeret; Namer, Belgion	50 27 N 4.58 E 10 Eg	Maksoor al Benat; Egypt 26.7 × 23.31 z 39 Gf
Maizières; Moselle, France	49 13 N 6.7 E 10 Nb	Makry G., Anadella, Tarkey in Ania 26.55 × 20.0 × 100 Ce Makra or Maghar, Egypt 22.44 × 0.45 × 100 Ib Makra or Maghar, Egypt 22.44 × 0.45 × 100 Ib Makra or Maghar, Egypt 20.7 × 25.31 × 200 Ce Makra or all Brank Egypt 20.7 × 25.31 × 200 Ce Makra or all Brank Egypt 20.7 × 25.31 × 200 Ce Makra or all Brank Egypt 20.7 × 25.35 × 25.55 ×
Majadas: Estremadora, Speig	39.56 x 5.47 w 11 Ec	Maktaara; Egypt
Majagual; Granadian Conf., S. America	8 30 N 74 40 W 47 Ch	Maku; Perma
Majambo B; Mibligarcar, Africa	3 28 E 37 10 E 37 Of	Makuntlethor Machynlieth : Meriopeth, Wales 51:36 w 2:55 w 2:57 W
Majanora; Siberia, Asia	67.50 x 132.60 g 26 Qb	Makwar; Rajputaoa, Bengal Pres., India . 29 24 × 71 13 g 32 Be
Maie: Bolivia, S. America	21.51 a 66.38 w 48 Dh	Maktagraf: Eggpl Maktagraf: Eg
Majelia M.; Abruzzi, Italy	42.0 × 14.8 ± 13 Ke	Mai B.; Newfoundland 50 53 × 57.28 w 43 ee
Malessa P.; Maltese Is., Mediterranean	20'00 h 19'1h E 12 Em	Sais 11. New Constitution Sais 12. New Constitution
Los obso Group (la.): China	24.30 x 124.0 x 34.0b	Mala, la; Andalucia, Spain
Majaruda: Narrour, Benrai Pres., India	13.5 H SLA E 33 Hk	Maisbar Coast: Madras Pres., India 10.30 st 70.20 gt 33 Pu
Mojila B.; S. Africa	16 30 e 25 30 z 37 Mm	Nalatur Diet.; Madras Pres., India
Majolata: Ancona Italy	43 29 v 15 7 v 13 14	Malacca; Malay Pen., India
Majonghury M; N S. Wales, Australia	35 10 0 148 10 x 36 11	Malocca Passaga; India 0.50 H 90 15 E 33 Kp
Major L. Halifay Nove Scotin	47.25 N 24.42 E 21 Rd	Malacen Str.; India
Major R.; Estremadura, Spain	30 7 M 0 46 W 11 Ba	Malade R ; Oregon, United States 43.0 x 113.30 w 44 Go
Majores I.; Spain . Majore: Sondan Africa	39.35 H 2.0 W 11 Na	Mainfette, Munte (M.): Arama Smale 40.50 x 3.33 x 15 Ho
Majoshaza; Hungary, Austria	47.15 m 18.59 m 01 Mil	Malag; Inverness, Scotland 37.1 st 0 40 w 7 Ee
Majorna (En Nasiable Palestine	46 50 m 10 47 r 21 Me	Milaga; Andalucia, Spain
Majonga; Soudan, Africa	0.36 x 34.10 x 37 Lg	Haluga L.; Queen's Co., Nova Scotia 44.81 # 64.50 w 43 Vf
Majori R.; Brasil, S. America	3 38 N 81 45 W 47 Ec	Malaga Prov.; Andalocia, Spain 36.50 × 4.30 w 11 Eh
Makaires; Vonites and Xiromeros, Greece,	28.26 m 21.7 m 23 Cb	Malagan; Cape Colony, S. Africa 34 13 z 20 33 z 36 Ce
Makalaka Tribe; Lower Guinea, Africa .	14.25 m 23.30 m 37 L1	Malagon; New Castlie, Spain
Makaleng or Kornet B.; Basutu Land, S. Afr.	29:40 n 29:0 g 38 Fb 14:51 m 49:18 g 20 Gg 31.7 m 66:8 g 31 Me 14:31 m 11:47 w 37 Df 87:33 m 39:7 w 45 Tf	Malagueta Pt ; Cubs. W. Indice 21 20 x 70 45 w 45 He
Makaliah; Arabia, Asia	14.31 m 49 18 x 20 Gg	Malab R.; Marocco, N.W. Africa 31.17 # 4.0 w 38 Dd
Makam; Afghanistan Hakam; Boodso, Africa	14.31 × 11.47 × 37 Df	Malabele Can; Dublin, Irrisad
Makanda; Illinois, United States	87.33 × 89.7 w 45 Tf	Malaleide P.; Dublin, Ireland 53 28 m 0.0 w 3 le
Makari Ia; Naxos, Greece	31.7 x 66.3 z 31 Me 14.31 x 11.47 w 37 Df 67 33 x 82.7 w 45 Tf 19.6 x 30 18 z 30 Gr 87 3 x 25.40 z 23 Me 42.45 x 141 15 z 34 Re	Malaleshti; Kherson, S.W. Bussic 46.59 x 29.40 z 27 If
Makaribeta M ; Yezo, Japan	43 45 x 141 15 E 34 Rg	Malain; Côte d'Or, France 47.73 * 4.50 x 10 Ld
Makani; Afennishan Makani; Minor, Visited Bakes Makari, Lower Nobacus Makarine Makarin	567 w 455 m 26 Hc	Section Product Prod
Mekatal; Persia	83.45 W 50.35 E 31 Ild	Maiskoniya; Karaman, Turkey in Asia . 38 20 × 54 32 z 29 Fd
Makemu or Philip 1; Low Arch., Oceania.	16.15 g 143 40 w 35 Ne	Malabergo; Bologna, Italy 44 42 x 11 31 z 13 Ge Malabergo; Bergin
Maketo; S. Africa	20.7 e 25.45 g 37 Lm	Melamocco; Venetia, Austria 45.22 st 12 13 m 20 Ef
Makfalya: Tennaylyania Anatela	87. 45 x 176.22 x 35 Og	Malamorco, Porto di; Venetia, Austria . 45-19 w 12-17 z 30 Ef Malor, Ros (C.): Balachistan . 45-19 w 45-7 z 31 Lb
Makhalades; Albania, Turksy in Europe .	89 56 M 20 19 E 22 F1	Malan R.; Hombay Pres., Indis 20.44 × 72.4 ± 03 In
Makhene: Forest	0.58 × 40.0 ± 40 0x	Malandrens; Argolia, Greece \$7.44 N 17.38 E 33 Fu Malandriano; Parma Italy
Makhrah, Jebel (M.); Arabia Petres	20.20 x 34.50 x 35 Hb 84.15 x 25.63 x 23 Mg	Malandriuo; Doris, Grecca 38.26 × 22.13 g 23 Ec
Makhri I.; Thira, Greece	86.15 m 25.63 x 23 Mg	Malangen Fiord; Norway 69 30 x 18.20 z 34 Kb
Makikihi R.; New Zealand, Oceania	44.58 a 171.10 z 35 Mi	Malanquilla; Aragon, Spaig 41.34 m 1.58 w 1I Io
Makin or Pitt L; Gijbert Ia, Oceania .	9-90 x 172 50 g 35 lc	Malana; Griscon, Switzerland 40.50 x 3.54 z 15 Ho
Makkinga; Friesland, Netherlands	02.54 N 0 13 E 15 Hb	Malapane R. Silesia, Prustia
Makkum; Friceland, Netherlands	58.3 H 0 24 E 15 Fa	Mala Pascon C.; Puerto Rico, W. Indies . 18.0 × 65 40 w 46 Og
Scholler, S. K. Sterley, Prices Scholler, T. W. Sterley, Prices Scholler, T. W. Sterley, Sterley, S. S	47 49 H 20 25 E 21 Nd	Mahani, Grisson, Switzertand. 40 00 v 30 u 150 u
Makinh Johel (M.): Kurdistan Turk in Asia	40.33 m 16.4 m 22 Er	Malajusqua C; Venezuela, B. America 10.45 m 63.0 w 47 Ea Malapu R; B. Africa
Makmal, Jebel (M); Syris, Turkey in Asia	34 13 × 36.12 × 29 Gf	Maia Shedao; Rajputana, Bengul Pres., India 29.56 st 72.45 g 32 Ce
Makmel, Jebel (M.); Palestine	34.12 × 36.4 × 30 Da	Malaspina Pi.; Patagoniz, S. America . 45.8 a 66 50 w 46 Dn
Maked: Traosylvania, Austria	47.17 × 24.10 × 21 Rd	Mainterby Egypt . St. Remain . St. 46 N 50.59 E . 59 Dd. Halst-nange; Gustenula, Central America 14.68 N 91.52 w 43 Ah Maintha (Tell Milb): Palestine . SI.18 w 55.4 E 50 Sg. Halstinh (Halstrysh, Maintia); Kurdistan,
Maketole Tribe; S. Africa	16.20 o 23.0 g 37 Lm	Halatenango; Gnatemala, Central America 14 56 × 91 52 w 43 Ah
Makor; Plock, S.W. Russia	32 50 m 21 13 m 27 Fe	Malatish (Malativah, Malatia); Kurdistan,
Makovishte; Bervia, Turkey iz Europe	43.53 H 19.33 E 22 En	Turkey in Asia
Mekow; Galicia, Austria	49 45 m 10 40 r 21 Mb	Mulanchne: Vauclose, France 44 11 # 5.5 g 10 Mg
Makowul; Bengal Pres, India	31.13 × 76.29 E 32 Ed	Malannay; Seine Inférieure, France 49.52 x 1 3 z 10 11 b
chistan, Asia	27 0 × 62 0 z 38 10	Mahitah (Malatyah, Mahitai); Kerdistan, 85.27 s 29 Hd Turkey in Asia 7 ubey in Europe 48.29 s 20.10 s 20 Hd Malatra C.; Komill, Turkey in Europe 48.29 s 20.10 s 20 Ug 20 U
Makrangurh : Bombay Pres., India	17.08 m 73 38 r 33 CI	Malay Pen.; India 6.0 × 101.0 z 33 Mp
Makressi; Phthiotis, Greece	38 57 x 22.7 x 23 Ec	Malayta I.: Salemon Is. Oceania
Makri (Nakry); Anatolia, Turkey in Asia	36 36 x 29 7 r 29 Ce	Turkey 10 Admi. Turkey 10 Kineya 50 TF 9 80 TF 20 Mi. All Missionesis Yangdong France 61 11 F 5 TF 20 Missionesis Yangdong France 61 11 F 5 TF 20 TF 20 Missionesis Yangdong France 61 11 F 5 TF 20 TF 20 Missionesis Yangdong France 61 11 F 5 TF 20
Makri 1; Vonitsa and Xiromeros. Greece	19.29 m 62.26 m 33 Hk	Mai Bay R : Gasse Canada R 48.35 N 04.12 W 43.75 Mai Bay R : Gasse Canada R 48.35 N 04.40 W 43.75
Makri Kol; Rumili, Turkey in Europe	40 55 M 28 53 E 22 Ob	Holborgeth; Carinthia, Austria 4631 st 13 26 g 20 Fe
Mekrinitza; Thessaly, Turkey in Europe	37.17 # 22.01 r 23 Fe	Malcosine; Vercoa, Italy 45 45 st 10 48 g 13 Pb Malcosine; M. Schwerte, Germany
Makrinon; Musolonghi, Greece	85 28 x 21 36 x 23 De	Malrbine: M Schwerin, Germany
Makris; Arabia, Asia	27.50 m 43.78 r 28.66	Malcolm; M Schwerin, Germany . 80.29 × 12.77 z 17 tle Malcolm; Ministalppi, United States . 31.36 × 90.53 w 52.5% Malcolm L: Tanasserin, India . 11.10 × 90.2 z 33 Lo
Marsia, Makrain, of Makrain Prov.; Bida- Makraingah; Bombin Pres, India Makraingah; Bombin Pres, India Makraingah; Bombin Pres, India Makraingah; Bombin Pres, India Makraingah; Bandili, Turkey in Janes Makri Ku, Hamili, Turkey in Burepe Makri May Ci, Yuruh, Greece Makri Makraingah; Greece Makri Makraingah; Greece Makri Makraingah; Greece Makri Makraingah; Greece Makri Makraingah; Atlan, Greece	37.42 M 24.0 # 23 Id	Salarell', Manne, Merke Pere, Josha 12 19 7 10 18 18 18 18 18 18 18

MA L Long No. 1 Australia, Coursia W. L. Long No. 1 Australia, Coursia W. L. Long No. 1 Australia Coursia W. L. Long No. 1 Australia W. L. Long No. 1 Link W. Long No. 1 Link W. L. Long No. 1 Link W. Long No. 1	MAL
Lat. Long. Map Malcolm P.; W. Australia Occania 35 267 a 123 45 x 85 Ft Malcolm P.; S. Australia 35 26 x 139 15 x 86 Ft	Lat. Long. Map
Malcolm P.; W. Australia, Occasias	
	Malkange: Rombay Pres. India
Malcovina; Dalmatta, Ametria 4347 # 10.07 E 20 1b	Majkapur; Nizam's Doma, Bengal Pr., India 17 15 st 78 47 st 33 91
Maldah; Bengal Pros., India 25.1 N 88.5 N 52 Lg	Mal Kufalnik R.; Kherson, S.W. Busala . 47.0 H 30 20 E 37 Kf
Malddh: Beneal Pres. India 25 10 m 85.47 m 22 lg	Mallagen; E. Prussia, Prussia 65.18 n 21 23 g 10 Oa
Maldegem; E. Flandara, Belgium 51.13 N 3.27 z 15 Be	Mallartown P.; Down, Ireland 54 7 m 5.54 w 2 Ko
Malden: Gehlerland Natherlands 51 47 w 5 50 v 18 (id	Maller Authors Dominark
Malderen; Brabant, Belgium 51.2 × 4.18 x 10 De	Malien; Aragon, Spain 41 56 x 1 21 w 11 to
Maderesti; Walachia, Turkey in Europe . 45.9 w 24.1 z 22 lo	Mallenowitz, Moravia, Anstria 42 17 × 17 35 z 21 Kb
Maldive Is: Asia	Mallert R., Sotherland, Scotland
Meldon; Essex, England 51:44 N 0.41 E 5 Ni	Malleschun; Bohemis, Austria 49 56 × 18 14 z 20 11b
Maldonado: Denemar S. Amarica 34 50 a 54 50 w 48 Gh	Mallia Gallward's Domerset, England
Maidonado P.; Uruguay, S. Amarica \$4.52 s 54.58 w 48 Gh	Mallicollour Vanikoro I.; New Hebrides, Oce. 16.10 x 167 so x \$5 He
Male; Tyrol, Anstria	Mallignum (Maleganw); Bombay Pres., India 20 33 × 74 27 z 35 bi
dangus Linners, Greece 34 25 x 23.12 z 23 Gr	Malloryninas; Cataluña, Spain 41 55 × 2.47 w 11 No
Malebum (Dorali); Nepal, India 16.35 M &1 & R 32 II-	Mallorytown; Leeds, Canada W 44.50 H 75.56 W 42 Kf
Malaca C · Crols. Turker in Europa	Mallone: Reneal Pres. India
Maleddam, Ras (C.); Beitschisten 25.14 × 60 27 g 31 lb	Mallur; Maisur, Bombay Pres., India . 13.55 x 70.25 g 33 lin
Maleganw or Malliganus; Bombay Pres., India 20.23 # 74.27 z 33 Di	Mailur; Madras Pres. India 11 50 N 78 9 E 33 Fo
Malaki: Lower Nulsia	Malmethury: Wilts. England 51.35 w 2.0 w 5 Gi
Malck Sanka; Abyusinia 10.43 st 25.53 z 40 Me	Malmesbury; Cape Colony, S. Africa . 83.10 e 10 41 g 58 B4
Malemari: Loverstone Reletum 50 17 st 5 43 p 16 Go	Malmish: Astrakhan Russia 56 22 m 50 48 E 26 Kg
Malenco V; Lomburdy, Italy 66 10 N 9.50 E 15 16	Malmitz; Stiesia, Prussia 01.34 × 15 ±5 z 15 Ke
Major: Loberk, Hanover	Halmkopeng; rodernaniand, Sweden . 59 5 × 18 39 x 24 Kg
Malero R.; Sondrio, Italy	Malmohua Laru; Bweden
Malesco; Piedment, Italy 48 7 M 8 30 E 15 Ed	Malmabury; Victoria, Australia 37 11 a 144 26 E 36 Gm
Malestra: Loreis Green 44 17 S 2.74 E 10 10	Maines: Norway
Malestruit; Morbilan, France 47.50 x 2.22 w 10 Dc	Malnite: Carinthia, Austria 46 50 m 13 10 m 20 Fe
Maletto; Catania, Sicily 27.48 s 14.51 g 14 Ki	Meinsts Tanern or Nassfeld; Balkburg, Aust. 47.5 × 13.5 x 20 Fd
Malayo (Artemisium) M.: Argolis, Greece , 37 37 × 22 31 g 23 Fd	Mulo Archangelek; Gral, S.W. Russia . 52 25 m 56 41 p 27 No
Malero M .: Greece 37.10 x 22.37 x 23 Fe	Malode, Bergal Pres., India 50.57 st 75.50 g 32 Dd
Malaw, Kirk: L of Man. England 54 5 w 440 w 5 H/	Maloi I : Fiberia Asia
Malfatano C; 1. of Parlinia 34.58 w 8.46 g 14 Di	Malojaroslavitz; Bessarabia, S.W. Russia . 487 H 293 E 27 If
Males E Prussia Prussia	Malona: Anatolia Turker in Asia . 54 13 x 28 3 x 29 Ca
Malgara; Turkey in Europe, Mediterranean 40.51 x 26.53 z 12 Re	Malo Narim; Russia in Asia 49.18 × 85.0 x 28 Ld
Malgaredorf; Bavaria, S. W. Germany . 48.33 N 12.44 E 18 M	Malone; New York, United States 44.51 × 74 22 w 45 ab
Malgrat: Catalula, Spain	Majonno; Bergano, Italy
Malgrat C.; Majorca, Spain	Maloon; Burma, India 19 48 × 95 4 ± 35 Lm
Malba, Bir; Soudan, Africa 17.47 m 20.5 g 37 M	Maloud; Bengal Pres., India 20 14 × 83 52 x 35 11
Malham Tarn (L.); York, England 54.5 H 2.10 W 5 Ge	Malonines or Falkland Is; S. America . 51 40 x 54 0 w 48 Eo
Malh-ore R aux: Green, United States . 44.0 w 117,10 w 44 Fe	Malova Pase: Grisons, Switzerland 46.24 N 9.42 E 15 Hd
Malia; Palestine	Malpa R.; Principato C., Italy 40.5 × 15.18 x 14 Lg
Maliacus Sinus or Landa G ; Greece 38.02 × 22.35 z 23 Ft	Mail Pais; Arizona, United States 38.30 x 106 5 w 44 Kh
Mallavka; Mohilev, & W. Russia 54 24 × 29 27 z 27 1b	Malpartida de Caceres; Estremadura, Spain 30-30 N 0 28 w 11 De
Maliba; Tracavaal, S. Africa 20 49 8 27 53 x 36 Fa	Malpartida de Plasencia; Estremadura, Spain 39 50 N 5 59 w 11 Fe
Malseievka: Kherson, S.W. Ruseia 47 29 M 22 48 m 27 L	Malpassa: Beneal Pres. India
Malie Khinghan Mts.; Russia in Asia 500 × 1810 z 28 Qu	Malpasso; Palermo, Sicily 87 43 × 14.5 z 14 Kk
Malignant R: Section Nova Scotia 45 47 w 47 d w 43 Y	Malpiles Galleia Stain
Maltha, Aitt; Arabia Petrma 30.1 × 34.23 z 39 11	Malplaquet; Nord, France 50.20 st 5.50 g 10 Ka
Malifat, Basses Alpes, France 44.3 m 5.50 m 10 M	Mala; Tyrol, Austria
Malik, Beni, Diat.; Pelestine 31.50 N 35.12 E 30 H	Melsch; Baden, S.W. Germany 48.52 × 8.20 z 15 Cf
Malik, Kefr; Palestina 31.58 × 35.52 z 30 lbt	Maiseij Ghat (M.); Bombay Pres., India . 19 26 s 73.42 s 35 Ck
Maliki; Elia, Greece	Malt: Ribe, Denmark
Malkiyeh, al; Palestine \$2.56 x \$6.54 g 30 E.	Malta L; Maltere la., Mediterranean 85 55 m 14 27 m 12 Fn
Malin: Buhanan Anatria	Malta Chan.; Shelly
Malin ; Kiev, S. W. Russia	Maltaverne; Savole, Prance 45.52 × 5.11 v 18 lib
Malin: Nagroup Beneral Pres. India 22 40 m at 45 m 27 (b)	Maitby; Tork, England
Malm B; Donegal, Ireland 54 41 × 8.47 w 5 Di	Malten; Grodno, S. W. Russia 52.29 × 24.48 g 27 Ge
Malin Hd.; Donegal, Ireland 55 23 × 7.25 w 5 Ga	Malter; Sexony, S.W. Germany 50.55 N 15.40 E 18 Gb
Malina R.: Udine, Italy	Maltene la : Mediterracean
Malin Beg; Donegal, Ireland 54.40 st R.47 w 9 b)	Malton; Peel, Canada W
Malinea or Methoda L.; Zanguebar, Africa . 5.15 s 40 10 z 37 Pi	Malton, New; York, England
Malingapur; Bombay Pres, India . 16.23 × 75.7 z 33 10	Maltach R; Bohemia, Austria 68.53 × 14.57 z 90 Ge
Malin Mre; Donegal, Ireland 54 42 m 8 46 w 8 Di	Main; Walachia, Turkey in Europe 63 55 H 25 53 E 22 Lo
Malista; Hebrides, Scotland	Maint, Wainchis, Turkey in Autopa 63 53 N 25 53 12 12 12 Maluda, B.; Borneo, Oscania 0.12 N 110 10 x 23 Cc Maluda, B.; Borneo, Asia 0.54 N 116 55 N 22 0h Malugago, Ben (M.); Anyle, Scotland 56 37 N 0.11 N 5 PT Naluda, Byria, Turkey in Asia 28 58 N 27 20 2 2 0 F
Malista L: Hebrides, Scotland 58.5 M 7.7 W 7 Bo	Malugage, Ben (M.); Argyle, Scotland . 56 32 × 0.11 w 8 Ff
Malie: Grisone Switzenfand	Maluha; Syria, Turkey in Asia
Section Control, Regions, Section 1, 11 and 11 and 12 and 13 and 14 and 15 and	Malouds Bornoo, Oesenia 0.12 = 110.10 = 35 Cc Malouds B; Bornoo, Ania 0.52 = 110.50 = 35 Cc Malouds B; Bornoo, Ania 0.52 = 10.50 Malouds Byrna, Turkey in Ania 55.68 = 27.50 × 29 Of Maloud; Byrna, Turkey in Ania 55.68 = 27.50 × 29 Of Maloud; Phessitms 55.68 = 2
Malka R.; Kabarda, Transcoucasia 43.46 z 43.25 z .29 K	Ma-lung; Yun nan, China 25.29 × 100.27 z 34 Dh

MAL			MAN	
	Lat	Long. Map	Lat. Leog.	Map
Malur; Madras Pres., India Malutt or Blue Mts.; Basutu Land, S. Africa Maturo R.; Lower Onlines, Africa Malvagitis; Theino, Switzerland Malvasia, Napoli di, or Monemvasia; Epidau-	1000° w	Targer et 83 Ro I	Manambatus Madagessear Africa 1877 a 497467 p. 1	37 RI
Makest on Plan Man. Barnty Tand & Africa	20.25 4	07 55 m 36 Fb.	Manan Grand 1 . Charlotte New Bronswick 44 45 w 64 50 w .	43.77
Majore, P. Lewes Cotors, Africa	T 43 a	21 0 x 37 1 b	Manuschara D - Madarrager Africa 57 48 c 47 30 w	87 On
Mahamatta Mining Statement	46 00 M	9 50 m 15 Vot	Managaran D. Madamagar Africa 17 76 a 46 54 P	27 Cler
Marriagona, Printer, Switzerstand .	40.20 %	9-90 P 14 L 1	Manuschandi (Manuschilde): Madene Pres	ar dur
Maivasia, Napoil di, or Monemvania: Eponum- rua Linnes, Greece Tun Linnes, Greece Maiver, Little: Woressier, England Maivern Little: Woressier, England Maivern Hills: Woressier, England Maivern Hills: Woressier, England Maivern Spa; Woressier, England Maiversier, Woressier, England Maiversier, Porce, Rajputana, Bengal Pr., Maive, former Prov., Rajputana, Bengal Pr.,	56.41 N	23.0 x 23 Gf	India	M Fo
Malaria, Greece	92.7 N	0.10 m 0.00	India 11.49 × 70 0 z Mananzari or Mananzara; Madaguecar, Africa 21.19 s 40.25 z	97 (to
Marten, Great, Wortester, Engend	52.3 W	2 19 w 0 Gh 2 24 w 0 Gb 1 46 w 6 11h		
Marrers, Little; worcester, Laguard	62.34 M	2.20 W P CD	Mennes or Barre do Bio Negro, Brazil, 8 Mengathi, Travancov, Madras Pera, Johlis 26 A : 65.11 to Manapath II. Venezuch, S. Amerin. 8, 1929 66.35 v. 161.11 to Manapath II. Venezuch, S. Amerin. 8, 1929 66.35 v. 161.11 to Manapath II. Venezuch, S. Amerin. 20 s. 67.1 to Manapath III. Manapath II. Manapath III. Manapath	40 TH
Maivern Hall; Warwick, England	QX 54 M	1.40 W @ 11B	America	er Ea
Mattern Hills; Worcester, England	\$4.5 M	2 30 W 8 Gh	Managain; Travancore, Maures Pres., thesa 10.8 × 10.11 E;	23 F.O
Malvern Spa; Worcester, England	52.6 ×	2.39 w 0.Gh	Manapitari R.; Venezuela, S. America 8.30 w 65-35 w 6	67 Db
Matroiain; Namur, Belginm	50.1 N	4.57 E 16 Eg	Manapire B.; Venezuela, S. America 8.45 n 66.20 w	47 Db
Maiwa, former Prov., Rajputana, Bengal Pr.,			Manaquara; Madagascar, Africa 15 9 0 47.7 E	37 Q1
Marke, tormer Frov., Hajjutana, Bangai Fr., 1958. Malwood, Castle; Hants, England Malwood, Castle; Hants, England Malmood, Castle; Snodan, Africa Malmard, Kirthy; Yook, England Manaca Station; Snodan, Africa Malmard, Kirthy; Took, England Manachalle, Kim, Russis, Manachaller, Russis, Manachaller, Arnews, Turkey in Asia	23.35 N	76.50 E 92 F.h.	Manar Ho.; Aberdeen, Scotland 87.17 N 2 27 W	7 Ma
Malwan (Malwup); Bombay Pres., India .	10.7 ×	73.29 E 33 Cl	Manar I.; Ceylon, India 0.0 N 79.50 E	33 Fp
Malwood, Castle: Hants, England	50.54 W	1.37 w 0 111 f	Marrari; Mantinen, Greece 37.24 m 22.20 m :	23 Ke
Ma-Ivan-tain: Chinese Exentre, Asia	41 45 m	95 50 x 28 Md	Manaria: Vanconcedas, Spain 43.2 N 2.46 W	11 Ha
Malmer Station: Soudan Africa	7 30 W	98 93 F 37 My	Manag M . Grisons, Switzerland 46.55 w 10.22 E .	15 Io
Malroani Kirkler: Yook Voetand	64 10 W	1 10 w: 5 H.) 5	Managerower or Too Manham L.: Chinese	
Malaiant Lorene Prepare	44 63 W	2 10 v 10 Va	Depire, Aris Manadi, cl. 10d.; Pal-tellem 20 ct	28 Lo
Manuschish: Kanan Bussle	55 50 w	01 20 v 26 Kr	Managif of Triat - Palestina 23.42 v 25.25 v 3	20 Ch
Mamakhatun; Armensa, Turkey in Asia .	50 15 H	49.26 E 29 14	Manager Personal Manager Publish States St. 47 or 27 35 pc.	49 7-
Manuella, Controlla Consul	22 4 M	04 00 m 03 fe	Manatana Plante Valted States 97 05 v 60 50 w	45 W1
Manager, Caryona, Greece	35.9 #	24. 23 2 25 20 10	Manager D. Parista Valuet States	44 W
Manten Amas; Opper Audu	10-49 M	30,41 E 40 KI	Manager R.; Pierius, United States	
Minimult, Madras Pres., India .	12 42 K	13 58 E 32 b.D	Mannet, Puerto suco, w. snuses 18.21 % ec.20 w	46 11
Mamantel R.; Yucatan, Central America .	18 99 N	90 50 W 46 AT	Manati Pt.; Cure, W. Indies 21.27 W 18 03 W	46 DE
Mamanyan, el; l'assatine	92'50 M	22-52 E 20 110	MARKE R.; GERRERIER, Central America . 11.15 % to 20 W	40 DE
Manas: Kumili, Turkey in Europe	40-18 %	33, 20 E 72 th	Manager Devon, England	0 171
Mamasent Dist.; Persia	30 7 N	59 50 E Ti De	Mana warakan R.; New Zenland, Occome . 39.07 e 171.0 H	36 UB
Mamatovka; Astrakhan, Russia	31.52 M	44.28 a 26 Hd	Manawa-tawi or Three Kings Ia.; New Zea-	
Mamaria R.; Granadian Conf., S. America	2.85 M	73,50 w 47 Co 1		35 lg
Mambariary R.; Brazil, S. America	8.45 g	56.30 w 47 Fe	Manawatu R.; New Zealand, Oceania 40-23 s 175-10 E	35 MP
Mamble; Worcester, England	52 21 M	2.27 w # Gh	Manbum; Bengal Pres., India 23 19 x 56 33 g	22 KP
Mambo Caprimera; Mesambione, Africa .	13 15 m	92 SS E 97 N1	Manburn or Manpura I.; Bengal Pres., India 22.20 x 90.57 E	35 MP
Mambo Mocanda: Mozambiane, Africa	13 33 a	32 48 x 37 N1	Manby: Lincoln England	8 Mf
Mambonn: Nofala, Africa	91.01 a	24 00 F 37 No	Manburn, Brupil Pres, India 27 10 to 86 35 E Manburn or Monporn I, Bengal Pres, India 22.20 to 96.55 E Manby Liroch, England S 67 11 to 8 E 86 Manby L; Greenland, K America 65 71 to 8 E Manby L; Greenland, K America 66.58 W 22 50 Manby L; Greenland, K America 66.28 W 22 50 M 20 M 20 M 20 M 20 M 20 M 20 M 2	4l ec
Ma Mbum or Marabuta: Soudan, Africa	6.50 H	12 30 E 37 le	Maoby P.: Ressian America, N. America . 50,47 × 140 19 w .	41 Fe
Mamboriary R.: Brazil, S. America	100 .	87 0 w 47 Fe	Mancatine: Fornt 28 22 H 20 43 E	39 Dd
Mamburk Mts : Galway Ireland	73 91 w	0.40 w 9.164	Mancarana: Cute Colony, S. Africa 32 39 a 26 27 E 3	35 Fd
Mam-clack-ard: Inversors Scotland	67.0 N	6 28 w 7 Fa	Mancha, In. Glal Prov.: New Castills, Spain 38 02 M 9 50 W 1	11 Gf
Mamer: Lavemberr Netherlands	49 ST M	4 1 v 10 Gh	Mancha Real: Andalmela Strain 37 45 x 3 40 w	11 Ge
Marone B - Luvernheim Netherlands	49 49 W	# 5 × 10 10)	Manchaer Lemisters United States . 30.35 v 00.5 w c	44 RE
Mamera el Aloreia N.W. Africa	54 0 W	5 19 c 38 to	Maoby F.; Remain America, N. America, 0.047 x 109 19 W Mancadine; Exp Colory, S. Africa 37 30 + 29 37 1 Mancama; Cape Colory, S. Africa 37 30 + 29 37 1 Mancha, Ia, Gill Prov.; New Castils, Spain 37 48 8 40 W Mancha Real; Andidoria Spain 37 48 8 40 W Manchac Louissan, United States 30 23 9 0 5 W Manchang Louissan, United States 30 23 9 0 5 W Manchang Louissan, Chief States 30 23 9 0 5 W	44 54
Mamorn: Thispan Kuritsorland	47 79 W	0.00 E 00 IS	Manchanhally: Majore Madras Pres. India 13 37 v. 77 45 v.	31 Fa
Marriery Seaths France	40 01 1	0.00 - 10.0-	Manche Dan : Prance 49.0 w 1.70 w	10 FA
Mannform on September Langua Market	10.0	0.11 E 10 GC	Manche le en Product Cham a Propose 100 m 20 m	10 Dh
Samanhar Fanda, Nambal. Samanhar Carrier, Landa Samanhar Carrier, Landa Samanhar Carrier, Carrier, Samanhar Carrier, Carrier, Samanhar Sa	# 50 a	\$0.26 A 39 170	Stock and Conference	S Of
Manufa D . Descrit D America	0.20 8	60.00 W 47 E/O	Manchester, Torontone, Pointed States 15 27 w \$6.3 w	45 120
Manual IV. Brazil, & America	4,40 8	D9.9 W 47 FG	Manchester; remember, Carpet Mater . St. 11 at 50 ft m	40 87
Minimus A.; Dritter N. America	51.40 M	92-20 M 41 Rt 1	Manchester; Actionay, Conted Section . St. 11 N 65.59 W	** **
Manufolo; Venetis, Austria	60.13 N	10 47 K 20 CY	Manchester; B. Caronna, United States . 80,45 M 80,70 W	40 AD
Manmendorr; Davaria, S.W. Germany .	45 12 × 87,11 ×	11.9 x 19 lg	MERCHENDET, TITTION, Direct Courses	40 44
Mammoth Cave; Kentucky, United States	87,11 ×	86.9 W 45 UT	Manchester; Vermont, United States . 43 13 # 13.3 W	60 00
Mamo; Venezuela, S. America	8.35 N	63, 18 w 47 Eb	Manchester: New Hamponice, United States 42.07 N 71.29 W	49 60
Mansojada; L of Sardinia	60.13 ×	9,17 E 14 Eg 1	Manchi ; Caltanissetta, Sicily 57.35 N 13.54 E	14 IK
Mamora; Marocco, N. W. Africa	84.15 pt	6.12 w 38 Cb	Manchi R.; Bhotan, India 20.50 N 89 S E	25 TV
Marnora (Mehedia); Marocco, N.W. Africa	34.15 M	6.85 m 36 Cb	Man-chui; Hoo-pe, China 29 26 N 109 18 A .	34 Uf
Mamore R.; Boltvia, R. Azaerica.	13.0 3	65 25 W 47 Df	Manelano; Grosseto, Italy 42.56 N 11.92 E	15 Ge
Minimender; Bavaris, S. W. Germany Minimento Cave; Kentucky, United States Minioc, Venezuela, S. America Miniocipals; I. of Sharbita Minior; Marocco, N. W. Africa Minior R.; Bolivia, S. Anserica Minior R.; Bolivia, S. Anserica Minior B.; Bellivia, S. Anserica	16.15 0	64.25 w 47 Eg	Manciet; Gers, France 43.49 m 0.2 E	10 Gh
Mamonia; Chalcle, Greece	38, 26 M	23.54 x 23 He	Manoo R.; Brazil, S. America 14.00 s 54.50 w	47 GE
Mamonlada: Nanpactia, Greece	38 28 M	21.47 x 23 De l	Mancorn; Peru, S. America 4.19 a 51 5 w	47 Ad
Mamoura; Algeria, N.W. Africe	34.3 H	5.4 E 38 1b	Mand; Beluchistan 23-57 N 6L48 E	31 lh
Manonia; Chairie, Grece Manonia; Chairie, Grece Manoniada; Nonpactia, Grece Manoniar; Algeria, N.W. Africa, Manozekal M.; New Brunawick	47,30 H	23.54 x 23 He 21.47 x 28 De 5.4 x 38 lb 67 low 43 Sc	Manda; Soudan, Africa 13.09 st 16 45 x	37 Kf
Mampaya; Borneo, Oceania	0.10 H	109 to w 35 Be		
Mamre Miss. Sta.; Cape Colomy, S. Africa .	\$3.30 e	18 30 E 38 Bd		15 Ea
Mara Soul M.; laverness, Scotland	07.17 ×	A7 w 7 Pe	Mardahora (Mendoral: Anatolia, Turkey in	
Nam Tor (M.); Derby, England	55, 23 M	1.49 w 5 11f	Asia	29 C4
Mamudaki; Bulgaria, Turkey in Europe	44.9 N	28.6 * 22.04	Mondakalli: Nizem's Doma., Ben. Pr., India 19 13 H 70 42 E	33 Ek
Manun; Sabara, Africa	20,36 M	9 86 w 97 Fd	Mandal; Lister and Mandal, Norway 58.3 M 7 10 E	24 Eg
Mamusa Misz. Sta.; Betchuana Land, S. Afr.	27.5 e	25.58 g 38 Pa	Mandal and Lister Aust: Norway 58.20 M 7.10 E	24 Fig
Mamusia; Ægialem, Greece	28.9 N	22 9 E 23 Ec	Mandan Vil.; Dakota, United States 47, 16 x 101 18 w	44 Na
Man, Colf of (I.), and L.H.B.; L of Man, Eng.	543 H	4.40 W 5 Bd	Mandang; Sinde, Bombay Prez., India . 26.14 M 57.32 E	32 Af
Man, leie of; England	54 16 x	4.30 w 5 Cd	Mandaoici; Messina, Siedy 38 0 N 15.18 E	14 1.k
Man R.; N. S. Wales, Australia	29.30 a	152.30 g 36 Lb	Mandara; Egypt	09 Ea
Man or Mond See (L.): Lower Austria, Aust.	47.50 N	13.23 r 20 Fd	Mandara, el: Egypt	39 De
Mana: French Guiana, S. America	8.40 H	53.50 w 47 Gh	Mandara or Wandata Dist.: Schoto, Africa . 11.0 M 13 50 E	\$7 lf
Mana P.: Freuch Guiana, S. America	5.45 H	53.40 w 47 Gh	Mandarpur: Nagrur, Bengal Pres., India . 21.58 pt 80 48 a	82 Gl
Mana R.: Greece	38 A W	93 95 w 23 Ce	Mandavi or Mandavee: Gaikwad's Doms.	
Mana R . French Gelena S America	50 W	55 % w 47 Ch	Bombay Pres. India	32 Ab
Manage Golf of: India	50 W	70 0 x 35 Fm	Mandel R. W. Flanders, Belgium 51.56 x 2.29 g	15 Bf
Manourie, Aderica, N. W. Africa, Manapore, Aderica, N. W. Africa, Aderica, A. Africa, A. Africa, A. Africa, M. Aller, M. Africa, M. Africa, M. Aller, M. Africa, M. Africa, M. Aller, M. Africa, M. Af			Monthall, Hung Sen, Ser, Yorky is Monthall; Hung Sen, Ser, Yorki Si, 11 2 8 9 2 2 Monthall; Hung Sen, Ser, Yorki Si, 11 2 8 9 2 2 Monthall; Hung Sen, Ser, Yorki Si, 11 2 8 9 2 2 Monthall; Hung Sen, Ser, Ser, Ser, Ser, Ser, Ser, Ser, Ser	
Central America	15.57 M	88 99 w 40 Th	In Asia	29 Be
Massespuru R.; Brazil, S. America	3 50 -	61 30 w 47 Ed	In Asia Mandelo C; Carystia, Greece \$7.09 x 97.50 x Mandelo L; Carystia, Greece \$7.07 x 94.52 x Mandelo L; Carystia, Greece \$7.55 x 94.31 a Mandern, Jelei (M); Lippar Nubia 10.4 x 94.57 x Mandern, Jelei (M); Lippar Nubia 10.4 x 94.57 x Mandern, Jelei (M); Lower Nubia 10.4 x 94.50 x Mandern-david, Remish Prussia, Prussia 50.0 x 6.48 x Manderheard of Mundeaur; Rajpottana, Brus	23 64
Managary : Brazil N America	3 45 0	50 55 w 47 Ed	Mandelo L. Carvetia, Greece 57.55 m 24.31 a	23 Kd
Managener: Comwall England	50 6 W	57 w 5 Am	Manders, Jobel (M.); Upper Nabla . 15.2 × 34.37 m Manders, Jobel (M.); Lower Nabla . 20.42 × 32.25 m	so Hr
Manacles P and Rocks; Cornwall Pauland	50.0 "	53 W 5 1	Manclera Jobel (M.): Lower Nubla 20 at w x on	40 Fra
Manager: Majores Strain	30 34 W	2 14 x 11 Oc	Mandern Wady (V): Lower Nobia 20 42 x 22 02 x	
Manufact Manufacturer Wales	50 97 H	the mark the	Manderscheid: Rhenish Prussia, Prussia . 50.0 M 6.48 E	to Ar
Management Bombay Press India	17 60 -	75 27 - 22 13	Mandashwar or Mundesor - Rainutana, Ben-	
Manager Welmont Deleter	50 21 W	4 40 m 16 De	cal Pres. India	30 De
Monocesperu K.; Bentil, S. America Manacery; Brazil, S. America Manacera; Cornwall, England Manaceri, Majorex, Spala, Manaceri, Majorex, Spala, Managon; Bombay Fres, India Managon; Halanat, Belgiom Managon; Halanat, Belgiom	19 10 -	84 10 w 40 '	Mandavilla: Jamales W Indies 15.2 w 17.29 w 1	se nif
Managua; Nicaragua, Cestral America Managua L.; Nicaragua, Ceotral America Manaia L; Rresta, Baitte Marair R.; Nicam's Doma, Bengal Pr., India Manair R.; Nicam's Doma, Bengal Pr., India	10 00 W	85 10 w 46 Cl	Mandeville Stoke: Finchs, England 51.47 N 0.47 W.	
Manufa I . Propin Bellie	58 13 m	24 0 a 25 Re	Mandeville, Stoke; Bucks, England . 61.47 p 0.47 w. Mandhar R; Celebra L, Oceania . 3.25 a 110.50 g	35 Cd
Manale D : Nimm's Dome Bonnel De India	20 05 W	79.10 E 33 Fk	Mandhar C : Celebes L. Oceania 340 s 119 0 E	85 C/I
Manufacture of Manufacture Property Pr., India	48.30 N	10. 10 E 00 PK	Mandibe; Soudan, Africa 9 44 8 25 49 E	
Managrapho P : Madagassay Africa	17.40 K	44 15 n 37	Mandio Dist.; Scoden, Africa 10.90 m 7.50 m	
Manathunam; Madras Pres, India Manathunam; Madras Pres, India Manathunam; Madapatear, Africa Manathunam Manathunam, Madapatear, Afr.	21 40 0	44.13 E 37 Pro	Mandibe: Soudan, Africa . 9 44 a 26 49 k Mandib Nat: Soudan, Africa . 10.50 k 7.50 w Mandingoes Tribes: Soudan, Africa . 11.50 k 13.5 w	27 Df
	*8.20 8	er'a E at du	montangers sites; nestes, Alika 1239 123 W.	

** . **	- 01	319	
MAN		MAN	
	Lat. Long Map		Lat. Long. Map
Mandiore L.; Brazil, S America	16'0' 8 67'6' W 47 Fg	Manguru R.; Madaguscar, Africa	19"50 a 47"48" a 187 Qua
Mandjara; Upper Nubia	14 S x 320 E 40 Fi	Mangua I.; Brazil, S America	1.40 s 44.58 w 47 Jd
Mandking Pasa; Salzburg, Austria	47 25 H 15 35 E 20 Fd	Mangush; Kkateriocelay, S.W. Bussia	47.6 N 37.22 E 37 Nf
Mandek; Hungary, Austria	48.19 N 22.10 E 21 Pc	Manhana R.; Brazil, S. America	\$34 x 66.30 w 47 (k)
Mandoo or Mandu; Rajputana, Bengul Pres.,		Manhattan; Nelenaka, United States .	41 46 × 96 42 × 44 Pd
India	22.21 × 75 22 r 89 Dh	Manhattan; Kansas, United States	79 9 × 96 37 W 44 Fe
Mandonvi; Chalcis, Greece	38 18 M 52 55 K 82 UP	Manhegin I.; Maine, United States	43.47 N 69 18 W 45 de
Manyforeni; Wainchin, Turkey in Enrope	44 STH 27 3 R 22 Nd	Manbeim; Kherson, S.W. Bussia	46,33 N 50 17 P 27 Kf
Mandowith Lakes; wincomain, United States	40.4 N 89.32 W 46 16	manneim, Minicoc, Canada W.	44 8 X 1931 W 42 PT
Mandewis, Bullyouans, Dengas Piess, India	23-21 N /1 52 F. 48 Fig	Minds of witterning I.; Don wiere Occupie	12 10 x 145 05 W 80 Ne
Mahora; Megara, Greece	38 5 F 23 30 E 48 Ge	Managant, Recuseuth, England ,	31.43 N 3.1 W 8 E.1
Manhoret, Halphanana, Langue Live, Living	84 88 - 41 48 - 88 Cm	Marie Tabel of Of the Bellevilles	00 10 m 00 17 - 00 De
Manufel Chan : Althor Greens	97 44 W 94 # # 99 L4	Maniana Vanatia Ametria	46 10 W 10 47 × 90 V-
Mandal Pt : Attica Greece	97 44 w 94 9 . 99 14	Maniago-Grande: Pdine Italy	46 11 w 19 49 v 18 11 a
Manufa or Manuface: Rainntana Benoul Pr.		Maniale Protab India	81 51 × 74 80 + 39 D4
India	22.21 x 75.22 x 32 Dh	Marcatedo L.: New Zealand Oceania	45 10 a 109 50 E 25 MI
Mandelmeh: Reipuiana, Bengal Pres., Iudia	25 9 × 75.8 x 32 De	Manica: Lower Guipes, Africa	18 35 a 53 53 g 87 Nm
Maneloria; T. d'Otranto, Italy	49.25 M 17.87 E 14 No.	Manice R : Sefals, Africa	25 0 a 82 30 r 37 Nz
Mandweiln: Rejeutana, Bengal Pres., India	25 28 N 72 31 E 80 Cc	Manick R.: Cevion, India	6.35 N St.17 r 83 Gu
Manea; Cambeldge, England	52.29 N 09 E 6 Mh	Manick Ducy (Manichdroog); Nisam's Doms.	
Manedorf; Zurich, Switzerland	47 15 s 2 41 a 15 Fb	Bengal Pres, India	19 37 × 79 7 x 35 Fk
Manejetuba 1.; Brazil, S. America	0.54 × 46.22 w 47 Hd	Manickpoor or Manikpur; Bengal Pr., India	25.43 × 81.24 z 32 Gg
Manenko; Lower Guinea, Africa	18 53 A 25 20 £ 37 14	Manicotagan Pen.; Canada E.	49 8 × 68 20 × 45 Ha
Manetha, Breecia, Italy	45 52 M 16 52 E 18 FD	Manicouagan P., Canada K	40 0 N 08 14 W 48 164
Manerolo, Brearia, Italy	49-31 M 10/8 K 18 LP	MANICOHAGAN IC; CARAGA EL	49 20 % Co 30 M 49 HZ
Manuel China, N. O. Walte, Australia	00 30 s 147 20 E 80 IEE	Manifested B. Wissenste Patent City	45 20 % 10 10 10 10 10
Managara Panasa N S Wales Australia	24 0 a 140 57 m 26 fm	Manifold C' Conservant Ametrica	50 45 a 150 50 v 60 Ka
Manage D. Madesa Prog. India	16 10 × 60 2 · 23 Cm	Manies: Sondan Africa	14 *5 w 15 1 v 37 Kf
Manes: Renoul Pees, India	87 3 W 78 19 v 39 Vc	Manielia: Pinerolo Ilair	44 55 W 7.2 r 13 Co
Mance: N. N. Walca, Australia	35 45 a 147 53 x 54 tri	Manife L: Brazil B. America	0.45 # 45.5 W 47 Ha
Manes Pizins; N. S. Wales, Australia	85 46 a 144 10 a 24 11	Manikapatnam: Bengal Pres., India	19.35 N 85.33 r 38 1k
Maneal: Kajayryta, Gruece	35 2 m 21 55 r 23 De	Manikh I : Niberia, Asia	71 36 × 137, 10 × 98 Qu
Maneed: Locris, Greece	36 57 H 22.47 E 23 Fb	Manikuur or Manickroor: Bengal Pr., India	25.43 N 81.24 n 30 Gu
Manetin; Bohemia, Austria	50 0 K 18 14 x 20 Fb	Manakpur; Bombay Pres., India	19 23 × 72 49 x 88 Ck
Manfaioet or Manfaiont; Egypt	27.23 × 30 50 x 30 De	Manikwada; Gaikwad's Dome., Bombay Pr.,	
Manfeojch, el; Arabia, Asia	23 22 × 45 25 x \$8 Gf	India	21 27 M TO 44 E 30 Pi
Manfredonia; Capitanata, Italy	41.57 m 15 64 z 141.f	Mania; Luno, Oceania	14 53 H 120 52 E 98 Db
Manfredenia G ; Capitanata, Italy	41 35 × 15 55 z 14 l.f	Manila B; Luzon, Oceanta	14 15 N 120 40 E # Db
Manfria R.; Caltaninetta, Sicily	37.7 × 14.10 a 14 Kk	Manill; Moldavia, Turkey in Europe	47 4 N 18 53 E 22 Ma
Mang; Persia	81 58 N 50 45 a 81 De	Manilia; Mayo, Ireland	\$2.51 M 0:11 M 9 CG
Mang; Outh, Bergal Free, India	25 27 × 92 1 × 39 117	Manilla; Ontario, Causta W.	44 19 N 19 4 W 44 PT
Manga; Punjah, India	91 18 M 12 29 E 38 Cd	Manilla; Inciana, United States	39.66 N 10.38 M 40 16
Manga; Brasic B. Atheries	3 20 E 43 21 W 47 14	Manifes Cv.; N. B. Wates, Australia	50 53 X 150 46 K 26 K1
Manga; Britisi, R. America	0 IN 8 47.4 W 47 16	Man bar, St. about China	20 27 × 104 0 × 24 Df
Manus Durt Sendan Africa	12 20 m 10 20 m 27 11	Manish Du (D.) Habaldes Seedland	57 29 W 6 2 W 7 De
Managin 1: Cook In Consents	90 3 a 154 3 w 95 Mf	Manisht M . Al Jartesh Turkey in Asia	53 39 H 46 16 H 95 Me
Manuskahin New Zoaland, threenia	85 33 a 173 55 E 96 No.	Manima Magnesia or Manage: Anatolia.	
Mancakino: New Zealand, Greania	38 56 a 175 34 x 85 Mb	Turkey in Asia	28 26 N 27 23 a 29 D-1
Mancalacudi: Madras Pres., India	16 25 N 50 35 a 33 Oi	Manist : Punials, India	60 25 N 71 56 F 30 314
Mangalia; Rukaria, Turkey in Sumpe	43.48 × 28.57 × 29 Oe	Manistee I.; Michigan, United States .	40.0 N NS 15 W 45 Uh
Mangalore or Mangalur; Madras Pros., India	12.51 m 74 50 t 88 1m	Manistee R.; Michigan, United States	44.28 M NS 30 W 48 Vb
Mangaigear or Mangrol; Bombay Pres , India	21 8 × 708 r. 98 Bi	Manistee R.; Michigan, United Stales .	46.0 × 863 W 45 Ub
Mangalur or Mangalore; Madras Pres., India	12.57 H 74.50 a 88 Dn	Manistee, West, B.; Michigan, United States	46 10 N F6 10 W 46 Un
Manganari C.: Thira, Greece	36.38 N 25.24 n 23 Lf	Manitch R; S. Russia, Russia	47.0 N 41.10 E 35 He
Manganaro; Palermo, Nicily	3: 46 × 12 35 r 14 lk	Miniti, Tapamanea, Tabuarmano, or Same-	TV 40 - 150 15 05 M
Manganja Tribe; Mommbajne, Africa	16 30 A 35,30 E 87 NHs	ders I; Society In, Oceania	11 30 E 120 to w 40 Mc
Manganus Buon; New Zeesans, Oceanus .	35.47 B 173.38 E 39 Ng	Manifest L.; Dritten N. Albertes	47 00 m 67 00 m 44 1'a
Managers Washing Africa, 19214	13 16 m 20 m m m 20 C M	Manifest Is a Michigan, United States	45 10 w 46 5 m 45 11b
Managara, Washing, Allica	20 57 a 42 68 w 48 11	Manitorin G : Canada W	45.35 w 62.5 w 42.Co
Manon Barn or Gambier la : Your Arch Oce.	27 15 a 124 45 m 96 OF	Manifestin Grand 1: Canada W	45 48 W 89 00 W 40 Ce
Manonch: Nurner Beneal Pres. India	93 49 w To 50 y 83 Fb	Manitowanine: Canada W.	45.43 m 81.51 w 48 lin
Mangaruru R.; Brazil, S. America	13.16 n 52.0 w AT GI	Manitowoo; Winconein, United States	44 5 × 87 38 w 45 Uh
Manguetle; Argyle, Scotland	56.37 H 5.56 W BET	Manitu; Chinese Enquire, Asia	42.50 × 160 0 × 28 Nd
Mangeral, Floris, or Ende 1.; Sunda lu , Oca.	8 30 a 121.0 g 35 Dd	Maniyas; Anatol'n, Turkey in Aria .	69 28 H 27 58 E 39 IN
Mangerai Str ; Sunda Is , Greania	8 40 a 119 50 r 35 Cd	Maniyas L.; Anatolia, Turkey in Asia	40 8 × 27 55 a 96 Be
Mangert M.; Carniola, Austria	46 27 × 13 45 x 90 Fe	Manja; Einde, Bombay Pres., India	26 37 × 68 34 x 39 Af
Mangerton M., Kerry, Ireland	51.55 × 9 29 w 8 Ch	Manjanik, Ruins of; Persia	31 23 H 50 4 E \$1 Ce
mangered Tower, Rossungs, Scotland .	DOLIGH T-42 M \$14	Manual Company Control of the Contro	20 2 W 27 4 W 20 C4
MANGIEU R. DAVARIA, S. W. GERMANY	41 58 N 11 55 E 18 KB	Manheilt; Rumin, Iuracy in Asia	09 0 A 01.5 A 00 Uni
Manufact to day Code W Indian	1.56 E MI 40 W 67 AG	Mangers or Mangara Pe, Managara Donne, 1971	16 10 w 17 41 # 88 EW
Manales D. Coles W. Imilias	22 0 N 12 15 W 60 PA	Manison Winem's Dome Benesi Pr India	18.46 W 77.93 F 38 EV
Manufes P. Fornador & America	0.00 H 50.6 W 47 40	Manicalwaram Madras Pres. India	12 43 m 74 53 m 10 Dm
Manules P : Granulian Conf. S. America	1 75 w 70 5 w 47 Bc	Manible Bengal Pres. India	25 50 N 84 56 E 39 Ig
Mangles P.; Venezuela, S. America	9.35 x 61.16 w 67 Eh	Manil; Bombay Pres., India	19 27 N 16 26 E #8 Dk
Mangiur or Mangioor; Bengal Pres., India	29 47 x 77 50 x 30 Ke	Manji Kuppam; Madras Pres, India	11.81 × 79.45 E 58 Fo
Mangola I ; Malaysia, Asia	140 H 100 0 a 98 P1	Meniogria or Mantchooris; Chinese Empire,	
Mangoli; Bombay Pres., India	16.57 H 75 48 E 89 DI	Ada	44 0 × 150 0 x 88 Pd
Mangolo I.; Sunda Is., Oerania	1.54 n 125 35 z 36 Del	Mank: Lower Austria, Austria	43 7 × 15.21 v 10 Ho
Mangrol or Mangalpur; Bombay Pres., India.	21 5 N TOS E 35 B	Mankabat, Menkabed, or Mangabet; Egypt	21 10 × 31 3 × 70 Ke
Mangroin; India	30.36 x T0 13 x 89 B4	Munkaira; Punjah, India	31 15 S 71 20 E ST Bd
mangrove Flata; W. Australia, Oceania .	25 20 a 114 35 r 35 Bg	Mankasar or Macassar: Celebes I., Oceania	44 19 × 64 14 × 44 Ph
Mangrove I' ! B Australia .	34.17 8 135 5 E 36 D4	Menkato; Minnesons, United States	mt 1 = 97 (A = 97 Hz
mangros; Numm's Doms , Bengal Pr., India	20.14 N 77 23 T 83 F1	Mankovisi; Posota, S.W. Ruson	10 41 w 98 14 w 40 U-
Manuel Or Uraceas L; Ladrone Is., Occania	17.10 M 145 20 E 40 Fb	MARKETON, ADSOCIONA Professional	40 35 w 7 23 E 19 The
Managers Lames deles Person C.	27 05 a 22 a 25 Qu	Manny Researching Canada V	48 V 67.50 V 45 Th
Manuscan D. Brazil S. America	10 10 v 47 50 w 49 50	Moon Mr. Amstrolla	21.37 a 134.0 r 34 844
Manages Verde P de Bravil S America	* 15 a 43 16 w 47 bi	Marina Succeptive Oceania	4.20 s 102.50 s 36 Hd
Manguke R : Madagasear, Africa	21 54 a 44 0 + 27 Pm	Mannersdorf: Lower Austria, Austria	47.55 N 16.56 K 26.14
Mangup Kale: Tuppids, S.W. Rossie	41 34 m 35 to c 27 Lat	Mannersdorf; Hongary, Austria	47 27 M 16 30 F 20 14
Manguesta; Lewis, Scotland	53 10 M 7 5 W 7 Be	Mannersdorf or Kethely; Hungary, Austria	46 39 × 17 22 E 20 Ka
MAN MAN Smaller L. Bruth, 8 Januarias Smallers, L. Pretti, 8 Januarias Smallers, L. Cyper Wicks, Manches, Smallers, M. L. Landers, M. Marchan, M. L. Landers, M. L. Landers, A. Landers, M. Landers, M. L. Landers, M. Landers		2 4	

Manharde Berg Mi, Lover Astrice, And. Manharde Berg Mi, Lover Astrice, And. Manharde Indicate W Germany Manharde Indicate W Germany Manharde Indicate In W Germany Manharde Indicate Indicate Indicate Manharde Indicate Indicate Manharde		MAN		
	Lat. Long. Map		Lat. Long.	Map
Mannhords Berg (M.); Lower Austria, Ausl.	48"38"N 15"50"E 20 He	Marchell Burms, Ada Burdson and Burdson and Mangarett Country, Chloris Banker, Vintersch, & Antonia Burdson, Vintersch, & Antonia Burdson, Philips and Charles, a	27"12"M 97"23"E 5	38 36
Manufacius; Baden, S.W. Garmany	AN 25 N 10 5 W 6 An	Munichooria nr Manjouria Country; Chinese	44.0 × 150.0 × 2	28 P-1
Mannin Hn.; Mayo, Ireland	53.49 N 8.50 W 6 1M	Mantecal; Vanesuela, S. America	7.16 H 68.50 W 4	IT Db
Mannin L.; Mayo, Ireland	58 48 N 8.50 W 6 D4	Manteigas; Beira, Portugal	40.01 H 7.31 W 1	LL Cd
Manning C: British N. America	75.46 N 124.0 W 41 Kn	Manteno; Illinois, United States	41.17 H 67.53 W 6	15 U4
Manning P.; Russian America, N. America	70.7 × 143.0 w 41 Fb	Mantervalle; Mannesota, United States .	44 6 H 92 40 W 4	H Rb
Manufag R; N. S. Wales, Australia	5 30 a 15a 0 x 35 Gd	Manthale Scool India	97.36 M St.O E 3	12 Kf
Manufagton; Virginia, United States	29 54 M 80.16 W 45 Xe	Mantholi; Nagpur, Bengul Pres., India .	20 6 M 80 42 K 3	33 Gt
Manningtree; Essex, England	51 57 M 1.3 W 6 CK	Manti; Utah, United States	38 59 × 111 50 w 4	64 Ha
Manuabach: Cassel, S.W. Germany	59.47 M 9.53 E 16 Fb	Mantineia, eite of; Mantinea, Greece	37.57 M 22.23 m 1	13 84
Mannafeld; Saxony, Prussia	61 37 N 11 30 E 16 Fn	Mantinge; Drenthe, Netherlands	52.46 m 6.57 E	12 15
Manno C.; I. of Sardinia	40.2 N 8.23 E 14 Dg	Mantiqueira Sierra (Mts.); Brazil, B. America Mantiva Lock: Aveyle Scotland	56.36 H 4.48 W	# 11h
Manen R.; L of Sardinla	39 20 N 8.55 E 14 Dh	Mantl; Bavaria, S.W. Germany	49.30 H 12.3 E 1	12 171
Manus R.; I. of Sardinie	40 20 N 6 35 E 14 Fg	Manto; Hondures, Central America	16.13 N 84 47 W	2 110
Manny: Lopisiana, United States	31 28 x 50 50 w 44 Ri	Mantove or Mantue: Mantova, Italy .	45.6 N 10 47 E 1	16 F6
Mano (L); Hadersleben, Denmark	55 16 H 8 12 E 17 De	Mantova Prov.; Italy	45 10 H 10 40 E 1	16 Fb
Manor P.; Nandwich Is., Oceans Manord Alves H.; Bearl S. America	1 30 a 46 30 w 47 HC	Mantes or Mantesa: Mantesa Italy	45.0 W 10.47 F	18 Fb
Manoel Alves Granda R.; Benzil, S. America	8 20 a 47 20 w 47 fle	Mantua; Cuba, W. Indica	22.10 N 84 16 W 4	46 Dd
Manori Altre Pequeno R.; Brazil, S. Amar.	9.0 a 47.20 or 47 He	Mantuan Downs; Queensland, Australia	24.10 e 147, 42 E	96 Hf
Man of War H.: Bahamas, W. Indies	21 3 × 73 39 w 46 Ke	Manua: Navicatore Ia . Oceania .	14.2 e 169 10 w 1	is Le
Man of War Cay; Mosquito Coast, Con. Amer.	13.2 N 83.24 W 46 EL	Manual; Cook Is., Oceania	16 10 a 158 55 w 1	15 Ne
Man of War M.; Dublin, Ireland	53.33 N 6 11 W 9 14	Manuald Formet: Fafigland S. Africa	16.20 a 141 13 W 2	M Gd
Manolade; Elis, Greece	65 2 N 21 35 E 23 Ce	Nanucu P.; British N. America	63.30 H 85.56 W 4	H Rd
Mannias; Thira, Greece	34.95 × 25.22 x 2314	Manuel; Valencia, Spain	39.6 N 0 29 W 1	1 Ka
Manonrule: Madagascar, Africa	72 73 a 46 12 p 67 Om	Manue: Nimm's Borns, Bernel Pres, India	104 w 75 10 x 3	is Dk
Manopo I.; Navigators In., Oceania	13 50 a 172 10 w 35 Ke	Manura or Manora Fort; Sinde, Bombay Pr.,		
Manopella; Abrussi, Italy	42 15 m 14 4 E 13 Ke	India.	24.48 H 66.51 E 2	Ag
Manor or Manda M : N S Wales, Apptralia	33 95 a 147 99 p 36 113	Manters PL: British N. America	56 56 W 62 27 W 4	11 Wa
Monor P. and L. H.; Kirkendbright, Scotland	54 46 N 4.5 W 3 Hk	Manwagemen L; Canada E	46 25 N TT 40 W 4	12 Hd
Manor Park; Notta, England	53.17 N 10 W 61f	Manwat; Nizam's Doma, Bengal Pren, India	10.18 H 76.30 E 3	5 10r
India	24.48 N 61.51 E 32 Ag	Manyari R.; Nagpur, Bengai Pres., India .	22 10 H 81.52 E 3	to Gh
Manorbeer or Mannrhear; Pembroka, Wales	51.38 m 4 48 w 6 Bi	Managanal; Leon, Spain	42.34 x 6 17 w 1	прь
Manor Hamilton: Leitrim, Ireland	54.18 x 6.10 w 9.Fe	Manuspares R: New Castile, Spain	40.34 H 6.47 W 1	ii Gd
Manosque; Basses Alpes, France	43.50 N 5 42 R 10 Mb	Manmaares el Real; New Castile, Spain .	40 44 N 3 55 W 1	11 64
Manoran B. Canada E	45.54 H 74 15 W 42 Lo	Mannaneda, Galicia, Spain	42 14 N 7 18 W 1	11 (5
Manpur; Bengal Pres., India	28 14 M 70 20 E 32 Fe	Manzanilla; Andalucia, Spain	87 26 M 6 23 W 1	n Dg
Manpura or Manbura I.; Bengal Pres., India	22 29 N SO 57 E 32 Mb	Manuspille; Mexico, N America	10 3 × 104.16 w	II On
Mans To: Sarthe, France	48 0 w 0 11 v 10 Ge	Manuscille P : Gennadian Conf. S America	9.53 H 70.50 W 4	17 Rb
Mans Country; Abyzaitia	10 30 H 40 0 E 40 Nw	Manzanille P.; Venezuela, S. America .	11.50 M 69 27 W 6	47 Du
Mansa, Serra (Mts.); Beira, Portugal	40 50 M T 20 W 11 Cd	Mananillo; Cuba, W. Indies	29.31 N 77.6 W 4	15 He
Manacil I.; British N. America	62 25 N 80 40 W 41 St	Mananao, Cala del: Chile, S. America.	40 39 e TS 55 W 4	4 Ctu
Manser or Manissa; Anatolia, Turkey in Asia	38 36 M 27.23 E 29 B1	Manaul; Pay de Dôme, France	45.67 N 2.56 E 1	te it
Manseriche, Falls of: Peru, S. America	4.51 a 77.51 w 67 Bd	Nan or Mawn: Wuday, Africa	14 22 H 12 8 E 1	17 K.f
Mansfield; Notta, England	63.9 m 1 12 w 8 tf	Manil Cas.; Skye, Scotland	57 16 H 5 44 W	7 Ee
Mansfield; Ayr, Scotland	55.25 m 4.0 w 6 H1	Maol buy M.; Cromarty, Scotland	57 38 K 4 14 W	7114
Manadeld; Minnesota, United States	45 24 m 95 2 w 44 Ch	Maon (Maan): Arabia Petres.	30 17 M 65 67 E 2	1010
Manafletd; Louisiana, United States	52 2 N 85 44 W 44 Rh	Maou I ; Dalmatla, Austria	44 25 H 14 56 E 1	10 Gg
Manufield: Massarchusetts, United States	40 40 N SI 20 W 45 Wd	Manned Hederoarken Nurvey	50 57 M 10 10 F 2	M He
Manafield Woodhouse; Notic, England	53 11 × 1.11 w 6 lf	Maouna or Tutnila I.; Navigatora In., Oceanie	12 12 a 170 35 w 3	15 Ka
Manufacot: Bulgaria Tasker in Present	42 27 × 5.27 w 11 Fb	Mape; Afghanistan	32 13 N 67.38 E 3	1344
Manalaughter Law; Berwick, Scotland .	50 50 M 2.82 W 61h	Manarana R.; Benzil, B. America	68 0 65 6 W 4	7 De
Mansle; Charente, France	45-53 N 0.1f E 10 Gf	Mapcha Khabap R ; India	30.10 x 81.10 g 2	12 G-4
Managorille: Rooms Consda E	24.0 6 61.0 W 43 Eh	Mapichi Riarra (Mts.): Vanarrala S. America	4.50 W 67.5 W 4	7 Db
Mansoor, el: Sahara, Africa	27.42 m 8.40 w 37 Fc	Ma-plen; Se-chuen, Chiua	28.50 H 104 0 E 3	4 Ef
Mansours; Egypt	31.5 N 32.27 E 39 Pa	Mapinal; Mexico, N. America	25 40 × 104 10 w 4	n oi
Mansoor Melicab, Coun. of that Lower Nubin	29 0 N 34.50 F 39 11k	Maniri R : Bolivia S America	14 25 a G5 15 w 4	7 Df
Manaorieh; Africa, Atlantic	33.28 H 2.20 W 4 Qf	Meple I.; Canada W.	46 40 N F4 50 W 4	2 A4
Managara; Algeria, N.W. Africa	36.4 M 4.25 E 36 la	Maple R.; Washington, United States .	48 IS N 114 20 W 4	4 Pa
Mansriggs; Lancashire, England	54 13 H 25 W 6 Ed	Maple R.; Iowa, United States	42.53 H 96 20 W 4	4 Qe
Manager, Vanetia, Austria	43.51 M 12.33 E 20 Ef	Naplabeck; Notta, England	53.6 M 0.57 W	6 Kf
Mansurah, Egypt, Mediterranean	31.2 M SL 22 E 12Ti	Manhestend, Little: Essex, England	91 20 M 0 40 M	8 Ni
Mansurah, el; Palestene	31.50 H 84.53 E 30 Af	Mapleton; Elgin, Canada W.	42.51 N 31.10 W 4	R2 Dh
Manuscia: Manusco N.W. Africa	33, 13 M 35, 14 E 30 He	Mapocho R.: Chile, B. America	35.35 e 71 46 w 4	8 Ck
Mansurish; Kurdistan, Turkey in Asia .	37.31 N 42.11 E 29 Ka	Mappleton : York, England	55 52 N 6.8 W	ž Lo
Maneurkola; Madras Pres., India	10.15 m 84 56 g 33 lk	Mopeavri; Lazistan, Turkey in Asia	41 5 × 40 44 F 2	19 I e
Mautao B.; Madamscar, Africa	17 52 a 44 0 x 37 Pag	Mappenenne L.; Brazil, R. America	1.04 N 50 50 W 4	B Hb
Mantalagnose L.; Canada E.	48.7 N 74.38 W 42 1.6	Maputa R.; Natal, S. Africa	26 36 e 32 0 x 3	7 No
Monor of Month & J. S. A. Wiles, Americals, Monor of Month & J. S. A. Wiles, Americals, March & M. S. A. Wiles, Americal & Month & J. S. A. Wiles, March & M. S. A. Wiles, M. S. A. Wiles, M. March & M. S. A. Wiles, M. S. A. Will, M. S. A. Wiles, M. S. A. Will, M. S. Will, M. S. A. Will, M. S. Will, M. S. A. Will, M.	47 57 N 74 40 W 42 Lc	Monard I, Markon, Bayes, Bongal Pen, Joseph Monard Shang, Shangal Pen, Joseph Monard Shang, Shangal Pen, Joseph Monard n, Switz Chelle, Spring Monardon, Switz Chelle, Switz Chele, Switz Chelle, Switz Chelle, Switz Chelle, Switz Chelle, Switz	45 55 N 65 18 W 6	3 Te
Maniawi Is.; Sunds Is., Occuris	2.0 e 90.15 g 35 Ad	Mar. C. de: Asturias, Stain	43.31 H 4.57 W 1	ii Fo

		•
	37	
MAR		MAR
Iai. Long.		Lat. Long. Map
Marcal R.; Hungary, Austria 47°18's 12°17's Marcalto; Hungary, Austria 47.27 s 17°29 e		Maria; Bonaventure, Canada E 46°4' x 63°50'w 45 Uh Maria Fe63; Carniola, Austria
	20 Ke	
Mardapat; Nagpur, Bengal Frea, India . 19 20 x 81 54 x	63 Gk	Maria Bork; Cape Verd Ia., Atlantic 19 45 × 20 42 w 4 Ni Maria, Ville; Brazil, S. America 16 10 e 57.23 w 47 Fg
Marcianest, Wallett, All'Any Yes, Sandia Marcianett, Santrey, England Sandia Marcianett, Sandia Marci	61k	Maria Bock; Cape Verd In., Atlantic . 19 45 × 20 42 w 4 Ni Naria, Ville; Benzil, S. America . 16 10 e 57.37 w 47 Fg Nariager; Randers, Denmark . 26 33 × 0.09 z 17 Fb
Marrien; Rent, England	614	
Marden, East; Susser, England 50 16 m 0.51 m	6 Kl	
Marden, North; Snesex, England	6 KI	
Marden, Upper; Sussex, England . 50.54 # 0.58 w Mardin; Al Jerirah, Turkey in Asia . 87.16 × 40.44 z		Maria-Kulm; Bobennia, Austria
Mardisville; Alalama, United States	45 175	
	6 161	Maria Nepatifit; Niyria, Apatris 46 22 N 15 40 e 20 Hz
Mardeinesti; Walachia, Turkey in Europe . 43.57 st 25.25 st	22 Le	Marianna; Plarida, United States 30.46 x 85.16 w 45 VI
Mare or Britannia I.; Loyalty In., Oceania 21.29 e 108 6 e Mare P.; Maltese In., Mediterramean 45 50 x 14.25 z	30 HT	Marianan; Brazil, S. America 20 21 8 43.12 w 47 lb
Maron Dist.; Upper Nul-ia 16.40 m 38.0 s	40 Lo	Marianno, Mariana, or Ladrone Ia; Oceania 17.0 x 146.0 x 25 Fb Mariano; Parma, Italy 44.54 z 0.52 e 13 Ec
March Gesh, Khor el Gash, or Gache R.:	1 1	Narianoske; Kherson, S.W. Russia 47,38 x 62.57 z 27 Lf
	32 OL	Maria Pose or Pice, Hangary, Austria . 47 55 x 22.0 e 21 Pd Harias Pase; Washington, United States . 43 50 x 113 45 w 44 Ga
Mareo or Geche R.; Upper Nubia 10 20 × 26 28 × Mareochia R.; Italy 43.57 × 12 26 z	13 14	Marias, Key i-yau, or Bear's R.; Nebenska, U. S. 68 15 x 111 20 w 44 fts
	774	
Marcham to Pen; Lincoln, England 55.8 × 0.5 w		Maria Saal; Carinthia, Austria 46 42 H 14 22 H 20 Ge
Marehan Dint.; Somali, Africa 0.5 # 45:30 # Mar Elias, Delr.; Palestine 32:40 # 34:56 z	27 PK	Maria Scharten; Upper Anelria, Austrie . 48 15 x 14 1 x 20 Go
Mar Elias, Deir; Palestine	30 Rr	Mariaschein; Bobeinia, Austrie
		Maria Theresiopel or Theresiopel; Service
Marchine, the Dist.; Italy 42.60 x 11.0 z	13 Fe	Wniwod , Austria
Maren; N. Brabant, Netherlands 51.47 # 5.24 H	28 F4	Mariato P.; Granadian Conf., S. America . 7.11 x 80 56 w 47 Ab Mariatown; Dundas, Canada W
Marener: Alexandria, Italy	18 Dc	
Mar Dipt., Arbel Dt. Carronil; Palestine Ed. 5 Ed. 5	38 Ha	
Marengo; lows, United States 4145 m 928 w	44 164	Mariartille, N. S. Waiss, Australia 31 ii 192 51 e 36 11 Mariartille, N. S. Waiss, Australia 31 ii 192 51 e 36 11 Mariartille, N. S. Waiss, Austria 21 ii 192 51 e 36 11 ii 19
Marcolo Tobo: S. Africa.	65 Te	Marthy Ambie Asia 47 40 K 10 10 K W Ho
Marrane: Luxemburg, Belgiam 56 14 m 6 25 c	16 Fe	Maribo: Lasland, Denmark 54 47 H 11.50 g 17 Gd
Marennes; Charente Inferioare, Pranco . 45.51 × 1.5 w Moreno V.; Treviso, Italy 45.57 × 12.16 z	10 57	Meribo L.; Lasland, Denmark 54.45 x 11.32 z 17 Gd
Mereno V.; Treviso, Italy 43.57 x 12.16 z	13 116	Mariefred; Sweden, Bultic
Marcotic L.; Egypt 81.5 x 20.6 x Marcon; Palestine	30 AF	Marich, el; Palestinz
Marcafield; Sussex, England	6 Mk	Mariembourg; Nansur, Belgium 50.0 × 4.32 x 15 Dg
Marcotic L.; Egypi S1.5 × 30.6 x Marcotic L.; Egypi S1.5 × 30.6 x Marcotic L.; Egypi S1.5 × 30.6 x Marcotic L.; Egypi S1.6 × 36.5 x Marcotic L.; Tapani, Sicily S8.1 x El. 0 x Marcotic L.; Tapani, Sa.1 x E	14 G1	
Marcoll; Vendée, France	10 EX	Marien See (L.); É. Prussia, Prussia
Marevskain, Staro; Astrakhan, Russis . 45.8 x 42.15 z	25 13-	
		Mariephere; Sazony, S W. Germany 50 % N 16 12 E 18 Nh
Margalong or Snowy R; Victoria, Australia 37, 20 x 148, 27 x Margam and Park; Glamorgan, Wales 51, 54 x 2, 43 w	36 Im	Marienburg; Burmstadt, S.W. Germany . 50 lb n 9.1 x 18 for Mericaburg; W. Prussia, Prussia
	614	
	23 Cm	
	22 Gb	Marienburg; Livenia, S.W. Russig 57.36 N 27 6 E 27 He
Margaret B; Queensland, Australia	26 Kb	Marienhafe; E. Friesland, Hennyer 58.30 N 7.17 z 17 ('e Marienhansen; Vitebuk, S.W. Russia 57.8 N 27.40 z 27 Hz
Margaret B; Newfoundland	95 141	Marienhausen; Vitebuk, S. W. Etnasia 57 S × 27 48 k W Hs Marienace; W. Prussia, Prussia 54 15 × 18 18 g 12 Nb
		Mariensk ar Marinak; Russia in Aria 61.46 x 140 42 z 26 Re
	30 Ch	
Margaret R.; W. Australia, Oceania . 33.50 z 114.55 m Margarets B.; Nova Beots	35 Fe	Marienthal: Pomerania, Prussia 53.0 × 14.27 × 18 ic Marienwerder: W. Prussia, Prussia 53.44 × 18 54 s. 10 No
Margaretting; Essex, England 64.05 m 04.0 m Margaretting; Essex, England	60 MI	Marienweeder Gov.; W. Prussia, Prussia , 53 54 st 18 56 e 12 Mc
Margarie; Invernees, Cape Breton I	43 Ye	
Margarie Fork; Inverness, Cape Breton L . 46.51 * 01.5 w	43 Td	Marrietta; Lowa, United States . 42.5 x 50.1 w 44 Ro Marietta; Georgia, United States . 33.55 x 84.55 w 45 Via
Margarie L.; Victoria, Cape Breton I . 66 22 x 60 52 x Margariz R.; Invernosa, Cape Breton L . 66 20 x 60 0 0 Margarita I.; Venezueia, S. America . 11.0 x 64.0 w Mergariti; Albania, Turkey in Europe . 36 25 x 20.24 z	63 Z-1	Marietta; theorgia, United States 35.55 N 84.75 W 45 Vis
Margarita I.; Venezueia, S. America 110 × 640 w	47 FA	Marrietta; Gibogo, Custed States . 20 27 x 81 26 w 45 Xe Marigliano; T. di Lavore, Haly . 40 54 x 14 27 x 14 Kg Marignana I.; W. Indies, Atlantic . 22 30 x 72 50 w 4 CA Marignana R. Sangle Proper 40 5 x 2 50 x 11 15 kg
Mengariti; Albania, Turkey in Europe . 39 25 x 20.54 z		Marignana I.; W. Indies, Atlantic 22:30 g 78:50 w 4 Ch
Mergan or Mourghab R.; Turkestan, Asia . 87.0 × 62.22 e Mergans: Krnt. England	25 le	Marigny; Manche, France
Marcete: Tasmania, Oceania 43.2 a 147.17 v		Martine; Persia
Mercaux Gironde Prance 414 w 0.87 w	14 57	Martina R - S. Africa

20.1 I V 01 24 E 31 DM 17.254 400 6 15 64 17 Men 17.254 405 6 15 6 17 Men 17.255 415 5 E 17 Men 17.150 6 115 6 E 18 Men 18.150 6 E 18 Men 18.

51.40 × 140.42 r 26 Re 47.50 × 34 8 x 27 Mf 36.45 × 21.51 e 25 Ub 41.55 × 18.26 × 12 Hf 55.46 × 6.50 w 11 Kf 36.40 × 52.28 e 23 Eb

37	73
MAR L. John J. W. L. J.	MAR
Marion: Turns United States 212 http://doi.org/10.1011/	Manhamatical Survey & W. Common St. Long Man
Marion; Missouri, United States . 38 66 x 92 25 w 44 Re	Mark's Hall; Essex, England 01.64 H 0.41 E 8 NI
Marion; Louisiana, United States 32 55 H 92 9 W 44 Rh Marion; Louisiana, United States 30 15 m 92 7 W 44 Ri	Marksteinach: Bayaria, S.W. Germany 50 4 w 10 00 s 18 Ge
Marion; lows, United States 429 x 91.38 w 44 Sc	Marksuhl; Welmar, S.W. Germany 59.55 m 10.12 g 18 Gb
Marson; Arkansas, United States 35.19 × 90 10 w 44 Ng	Marktodart; Bavaria, S. W. Germany , 49 58 × 10 25 g 18 Gd
Marion; Illinois, United States 37.42 × 88.54 w 45 Tf	Markthreit; Bavaria, S.W. Germany 49.59 x 16.9 g 18 Gd
Marion; Mississippl, United States 32.26 x 88 39 w 45 Th	Markt Heidenfeld or Heidenfeld; Bavaria,
Marion; Indiana, United States	Marktl; Bavaria, S.W. Germany 48.16 H 12.51 g 18 Mg
Marion; Oldo, United States 40.36 x 83 8 w 45 Wd	Markticuthen; Bavaria, S.W. Germany . 50.7 x 11.59 g 18 Ke
Marion; Virginia, United States 36.47 × 81.27 w 45 Xf	Markt Schorgest; Bavaria, S. W. Germany . 50.9 × 11.38 s 18 Ko
Markon; Pennsylvania, United States	Markheleft; Bavaria, S. W. Germany 49.41 N 19.9 E 18 Gd Markanda R.; Hengal Pres., kadia 30 12 N 77.6 x 32 Fd
Marion; S. Carolina, United States 34.19 × 79.10 w 43 Yg	Markundi R.; Nagpur, Bengal Pres., Indis 19.15 x 81.15 g 33 Gk
Maripoen; California, United States 97.61 x 119.55 w 44 Df	Marky, Alt (R.); Inversees, Scotland . 87.2 × 4.21 w 7 Hz
Maripuna Cr.; California, United States . 37 10 × 120 30 w 44 Cf Maripunta; Venezuela, S. America 19.20 v 64.3 w 47 Ea	Markyand; Kronoberg, Sweden 56 25 H 19.32 K 24 Hh Markyane or Market Street: Herta, England 61 51 H 9.28 W 8 Li
Mariry R.; Brazil, S. America 1.50 w 64.36 w 47 Fc	Maringsudenpalliam; Maisur, Madras Pr., Ind. 13.56 × 77.1 g 38 km
Maritime Alps (Mts.); France 44.19 × 7.19 z 10 Og	Mariand; Devon, England
Maritime Plain; Abysainia 10.65 n 48.42 g 42 kw Maritan R.: Albania, Turkey in Finence . 42.7 x 21.5 g 22 Gr	Maribaro', Upper; Marriand, United States 58.48 x 76.51 w 45 Ze Maribarough; Deven Fugland 50 id x 8.49 w 8 lim
Maritan (Hebrus) R.; Rumili, Turkey in Eur. 41.0 × 20.22 z 23 Mh	Mariborough; Wilts, England 51.25 × 1.44 w 8 11k
Mariupol; Cossack Co., S. W. Russis 47.7 M 37.39 E 27 Nf	Mariborough; Queensland, Australia 22.55 a 140.54 g 36 le
Marius, Roins of; Cymuris, Greece 37.9 x 92.56 z 93 Fe	Mariborough Crowlech; Wilte, England . 51 37 × 1 46 w 8 11k
Marjoos; Casael, S.W. Germany 50.19 × 6.31 z 18 Fe	Marlborough Prov.; New Zoaland, Oceania 41 15 a 178 45 g 35 Nb
Mark; Wictown, Scotland 54.53 m 4.57 w 8 Gk	Marlens: Savele, Prance
Mark, Prinselach; R. Prusela, Pressla 53.56 x 19.56 g 18 Oc.	Marley Ho; Duldin, heland 53.19 x 6.10 w \$ Ic
Mark, Gleu; Forfar, Scotland 56.57 H 8.0 W 81.f	Marliana; Firense, Haly
Mark Water, Forfar, Scotland	Marlingen; Tyrol, Austria
Marka or Merka; Zanguriar, Africa . 1.42 × 44.46 g 37 Ph	Marioce; Limbourg, Belgium
Marka R.; Russia in Asia	Marlow; M. Schwerin, Germany 54.6 × 12.34 z 17 Hd
Markapor; Madras Pres., India 15.44 × 79 19 z 33 Pm Markapor; Chalcis, Greeca	Marlow; N. S. Wales, Australia
Markatsherekais; Great Russia, Russia . 928 N 45.1 g 2611b	Marlow, Little; Bucks, England . 61.85 × 0.41 w # Kl
Markdorf; Baden, S.W. Germany 47 43 m & 24 z 18 Kb	Marly; Fribourg, Switzerland 46.47 × 7.8 E 15 Ce
Markelfuren: Baden S.W. Germany	Narly-le-Rot; Cise, France 45.51 N E.T E 19 to Nar Macarina Monastery: Errot 30 15 N 30 31 E 36 10b
Markelo; Overyssel, Netherlands 82.14 × 8.30 z 18 Hc	Marmagne; Cher, France 47.6 × 2.18 x 1914
Marken; N. Holland, Netherlands 52.37 x 5.7 z 15 Fe	Marmande; Lol al Garonne, France 44 31 x & 19 z 19 Gg
Markendorf: Brandenburg Promis 22 17 x 5.8 x 18 Fo	Marmonat; Lazistaz, Turkey in Asia 41.4 N 40.56 E 29 Ic Marmon: Anatolia, Turkey in Asia 35.52 N 28.20 E 28 Ce
Markersdorf; Lower Austria, Ametria . 48 11 × 15.21 z 20 He	Marmara; Ruzski, Torkey in Europe 41 9 × 23 27 z 22 lb
Market L.; Orrgon, United States , 43.40 x 112.7 w 44 Ge	Harmara 1; Austolia, Turkey in Asia . 40.35 × 27.35 z 20 He
Market Bosworth; Leicester, England . \$2.07 m 1.25 w 51g Market Decring: Lipcoln, England . 52.42 m 6.20 w 51g	Marmara, Sea of (Propontis); Tur. in Europe 40.40 N 28 9 E 23 Nh Marmari Pt : Gythion, Greece 86.20 N 22.28 E 23 Ec
Market Downham; Norfolk, England . 52.87 × 0 22 z 5 Mg	Marmaria; Mantinea, Grocco 87 22 × 22 16 z 23 Fe
shire, England	Marmares Co.; Hungary, Austria 48.5 × 24.9 g 23 Qc
Market Hill: Leath Ireland . 62.29 s 0.56 w 6 Kh	Marmela: Grison Switzerland
Market lisley or East lisley; Berks, England 51 32 x 1 17 w 5 Ii	Marmenor or Encantzada de Murcia L.; Mor-
Market Lavington or East Lavington; Wilts,	Marmi; Bengul Pres, India
Market Needham: Suffalk Fredays . 51 16 N 1.58 w 8 11k	Marmich, Jobel (M.); Abyzeinla 12.0 H 35.31 E 40 lu Marmiton R : Missouri United States . 87.50 H 94.00 W 44 Of
Market Overton; Rotland, England 52.45.w 0.42 w 5 Kg	Marmolatta M.; Styrts, Austria 66 27 M 11 82 E 30 De
Lincoln, England	Marmorn; Cuneo, Baly
Market or Markyate Street; Herta, England 51 51 x 9 m 9 1.1	Marmore of Marmara; Anab-lia, Tur. in Asia 40.55 st 27.31 st 29 fe
Market Wickham; Norfolk, England 828 N 1.22 E 50b	Marmera C.; Skopelos, Greece 88 49 M 24 35 E 28 Kb
Mark Friedland; W. Prussis, Pressis . 52 22 8 16 2 E 10 Lc	Marmoutier; Bas Rhin, France 48-42 N 7.22 E 10 Oc
Markgroningen; Wurtemlerg, S.W. Germany 48 53 H 9.5 H 18 Ef	Marmuch; Loxenburg, Netherlands 50 8 H 64 E 18 Hg Marmuch; Haute Scone, Proper 47,18 H 648 x 16 Md
Markham, East; Notts, England . 53.15 N 9 54 W 9 Kf	Marne; Holstein, Denmark 55 58 st 8.1 E 17 Fe
Markinch; Pife, Scotland	Marne Dep.; France
Markisch; Rhenish Prussia, Prussia . 51.23 n 7.7 g 18 Be	Marne R.: Prunce
Markhunda; Kronoberg, Sweden 56 29 x 14 30 g 24 lh	Marnitz; M. Schwerin, Germany . 53.20 x 1155 g 17 Ge
Markobel; Cassel, S.W. Germany , 50.18 M 12 19 E 18 Le Markobel; Cassel, S.W. Germany , 50.18 M 8.58 E 18 De	Marnock, Inch (i.); Bute, Scotland
Mark-Oldendorf, Gottingen, Germany . 51.49 x 945 x 17 Fg	Maro, Monte (M); Alemtejo, Portugal . 38.41 × 7.52 w 11 Cf Manus: Illinois United States . 40.2 x 88.52 w 45.74
Markopoulo; Atlica, Greece 38 17 m 23 49 g 23 130	Maron; Venemela, S. America . 2.49 × 68 22 w 47 Do
Markopha: Wormetz S.W. Russia	Marocco or Marakesh; Marocco, N.W. Africa 31.45 N 7.82 W 38 Cd. Marocco, Maghrib, or Moghreb el Aksa Em.;
Markovka; Cossack Co., S.W. Russia . 49 24 N 40 18 g 27 Pe	N. W. Africa
Ann. Compared Co	Section Continue Continue

to though

** * **	0	17	
MAR		MAR	
La	L. Long. Map	Marsh Olibon; Bockx, England Mars Hell, Carlston, Now Brusswick, Mars Hill; Carlston, Now Brusswick, Marshine, Marshine, United States Marshine, Bruss, United States Marshines, Grossette, Hely Marshillans; Grossette, Hely Marshillans; Grossette, Hely Marshillans; Grossette, Hely Marshillans; Grossette, Hely Marshillans; Grossette, Hely Marshillans; Demissak, Walley Marshillans; Priceland, Netherlands Marshillans; Priceland, Netherlands Marshillans; Demissak, Marshillans, Marshillans; Demissak, Marshillans, Marshillans; Pricelands, Marshillans; Pricelands, Marshillans; Demissak, Marshillans; Marshillans; Marshillans; Demissak, Marshillans; Marshill	Lat. Long. Map.
Marolles Ics Brunts; Sarthe, France	4'M 0'19'E 10 Ge	Marsh Gibbon; Bucks, England	51°54' w 0°4' w 8 11 46 29 m 67.51 w 45.84 66.50 x 67.50 w 45.4a
Marroma: La Ivala, R. America Maromari, Palen Enferioure, Prance 90 Maron; Palentine 50, Marone; Palentine 51, Marone; Cambadry, Italy Marone Lombardy, Italy 64, Marone R.; Cantal, Prance 65, Maroni R.; Proch Guissa, R. America 66, Maroni R.; Fuch Guissa, R. America 67, Palis of the; Pr. Gulans, S. Amer 68, Maroni R.; Fulls of the; Pr. Gulans, S. Amer 69, Maroni R.; Fulls of the; Pr. Gulans, S. Amer 69, Maroni R.; Fulls of the; Pr. Gulans, S. Amer 69, Maroni R.; Fulls, Carboni R.; Fulls, S. America 60, Maroni R.; Fulls, Carboni R.; Fulls, S. America 60, Maroni R.; Fulls, Carboni R.; Fulls, S. America 61, Maroni R.; Fulls, Carboni R.; Fulls, S. America 62, Maroni R.; Fulls, Carboni R.; Fulls, S. America 63, Maroni R.; Fulls, Carboni R.; Fulls, S. America 64, Maroni R.; Fulls, Carboni R.; Fulls, S. America 64, Maroni R.; Fulls, Carboni R.; Fulls, S. America 65, Maroni R.; Fulls, Carboni R.; Fulls, S. America 66, Maroni R.; Fulls, Carboni R.; Fulls, S. America 66, Maroni R.; Fulls, Carboni R.; Fulls, S. America 67, Maroni R.; Fulls, G.; Fulls, S. America 68, Maroni R.; Fulls, G.; Fulls, S. America 68, Maroni R.; Fulls, G.; Fulls, S. America 69, Maroni R.; Fulls, G.; Fulls, G.; Fulls, S. America 60, Maroni R.; Fulls, G.;	3 a 62 47 W 48 E1	Mara Hill; Carlaton, New Brunswick	46.29 H 67.51 W 43.84
Maromme; Seine Inférieure, France 40 1	TN 1.5 e 10 11b	Mars Hill; Maine, United States	46.50 M 67.50 W 45 da
Maron; Palestine	N 85 27 8 80 Bc	Marshville; Welland, Canada W	42.55 N 79.37 W 42 Fh
Marone; Lombardy, Italy 45 4	4 × 10.6 E 15 le	Marsico-muovo; Basilicate, Italy	40.21 N 15.44 E 14 Lg
Marone R.; Cantal, Prance	N 2.20 & 10 If	Marsiliana; Grosseto, Raly	43.2 N 10.49 a 18 Pd
Maroni R.; French Guiara, B. America . 6 4	0 M 53,58 W 67 Gh	Maraillana; Grosseto, Haly	42.32 m 11.21 m 13 Ge
Maroni R., Falls of the; Fr. Guiana, S. Amer. 3.5	6 # 83.58 W 47 Gc	Marsheni; Walachia, Turkey in Europe .	64.56 N 26.66 E 22 Nd 64.36 N 1.1 W 61c
Maronia; Rumili, Turkay in Europe 40 5	4 M 20.32 E 27 LA	Marske; York, Engined	54.36 m 1.1 w 6 le 43 l5 m 4 50 m 10 Lo
Marcol Lawre Nabla Discope	3 M 37.00 E 89 FT	Marson; Marse, France	12.44 × 42.35 g 40 Qu
Maroon; Jamaica, W. Indies 18.2	D M 77 47 W 66 111	Marsoob, Jetel (M); Atyminis	53.13 m 2 45 m 12 Ga
Maroro; Zangueber, Alrica 7.1	6 9 30.33 K 37 C/K	Mariadan ; Pricelland, Activitional	53.20 m 6 53 g 18 la
MATOS OF MISTESCE IL; AUSTRA 40 I	4 N TO IT E WINE	Marrieda Pro I. Desperable	54.51 × 10.30 a 17 Fd
Marrietten, Otyrin, Austria	1 M 11.09 F 20 DA	Marstell; Ero I , Denmark	47 36 N 0.4 s 15 Ga
March Countries Comments Comments	1 1 20.00 a at do	Mandan, Mafford Fooland	47 56 W 0.4 s 15 Ga 52 52 w 27 w 8 Gg
Austria 44 0	G W 04 61 A 91 Da	Magazon: Lincoln Proland	50 00 w 0 41 w 6 Fa
Marce Vasarbely Circ.: Transrivania, Austria 46.2	N # 24 50 r 21 Re	Marriam Ho : Romerast England	51 19 w 9 91 w # 6 GE
Maretta; Urbino a Peearo, Italy	7 m 13 5 v 16 ld	Marston Moor: York England	53.50 m 1.15 m 5 fe
Marowan: Lower Nubia	5 x 27 44 x 39 F1	Maraten Long: Gloncester, England	50.6 M 1.47 W 611h
Marna: India 99.5	N 83 % a 32 He	Marsion North: Bucks England .	51.54 N 0.53 W 6 KI
Mar Promono de Ignane: Brazil, S. America, 24 4	5 s. 47 35 w 46 11b	Marston, Priors: Warwick, England	52 13 H 1 17 W 5 1h
Maronain: Hainant, Belefam 50.1	7 × 6.18 g 15 Bf	Marytrand; G.teborg, Sweden	57 52 H 11 38 E 24 Gh
Marovan; Lower Nubba Marquan; Lower Nubba Marquan; Hatanati, Belgam Marquan; Hatanati, Belgam Marquan; Hatanati, Belgam Marquan; Hatanati, Belgam Marquansa Keye (In), Pirofak, Unifod Bakes 94, Marquate, Warsonia, Full Roberts, Marquate, Warsonia, Full Roberts, Marquate, Warsonia, Full Roberts, Marquate, Warsonia, Full Roberts, Marquate, Marquat	2 s 67.27 w 46 l/m	Marta; Estremadara, Spain	39 32 N 6 14 W: 11 De
Marquesas or Mendaña la.; Oceania 8.0	s 140.0 w 35 Nd	Marta; Viterbo, Italy	42 32 M 11.56 a 13 Ge
Marquesas Keye (Is.); Florida, United States 24.5	5 m NZ 17 w 45 Wm	Marta R.; Italy	42.14 × 11 42 × 18 Ge
Marquette; Wisconsin, United States . 43.4	3 M 89 T W 45 Tc	Martalun; Pega, Indla	18.31 × 96.59 E 33 La
Marquetta; Michigan, United States 46.3	0 m 87 20 w 45 Ua	Martaban, G. of; India	15 45 N 96,45 E E3 Ln
Marquetto B.; Michigan, United States . 43.5	6 N 84 25 W 45 L'c	Martaban R.; Pegu, India	17 85 H 97 80 E 83 Ln
Marquetta R.; Michigan, United States . 43.5	0 N 86.5 W 45 Ce	Maringuy Cr.; N. S. Wales, Australia	\$1,37 a 148 20 a 96 []
Marquina; Vascongadas, Spain 43.1	DN 2.34 W 11 Ha	Muriana I.; Viterbo, Raly	42.36 N 11.57 F 18 Ge
Marquina de Eugotear or Eugotear; Vassongs-		Martano; 1. arousago, Italy	40 12 N 18 17 E 14 CH
GIA, Spain	3 M 2 22 M TT 178	Martinistor; fruescania, franscaucasia .	40.1 N 40 8/ E EN LO
Marquion; Pas de Camin, Prance Se i	IN 3.0 & IOKA	Marting IC.; Indulior, Wales	52 30 W S 51 W S DH
Marquise; Fas de Calina, France 30 4	AN I.41 E LUITE	Martel; Loc, France	HOLD THE BUILD
Mary Dist : Abandson Sections 57 5	ON CAOM BY-	Martell: Torol Austra	46 74 W 10 46 V 20 Co
Marra Mta : Darfur Africa 14.6	W 95 10 # 97 Mr	Martall That CV Y: Tweel Ametric	46 30 m 10 41 v 50 Cv
Marrala: Barirosi Africa 6 4	A w 15 26 v 37 Km	Martellago: Venetla Austria	45.59 M 19.8 F 90 FV
Marracos: Aragon, Spain	× 0.41 w 11 Kb	Martelteni: Pembroke, Wales	51.46 m 4.51 w 6 ltl
Marradi; Fireuse, Italy	# 11 35 e 18 Ge	Martes, Sierra (Mta.); New Castile, Sosin .	39 20 N 1.21 w 11 le
Marragurall or Murray M.; N. S. Walre, Aust. 35.4	6 a 148 46 a 36 11	Mencally Evel, Louisine, Mencally Richards, Capitale Mencally Richards, Logisted Mencally Richards, Mencally Richards, Rights Mencalled High, Mencally, Rights Mencalled High, Mencalled	52 53 M 6 2 E 17 KF 13.54 a 12 20 E 87 H
Marras, el; Al Jezirah, Turkey in Asia . 33.3	N 43.23 R 29 Kf	Martha C.; Benguelo, Africa	13.54 a 12.20 g 37 H
Marrawakad; Travancora, Madras Pr., India 6.5	3 N 76 10 g 33 Ep	Marthalen; Zurich, Switzerland	47.37 a 8.35 m 18 Fa
Marrick; Northumberland, England 54.5	3 N 1.53 W 6 Hd	Mertham; Norfolk, England	52.43 m 1.37 w 6 Pg
Marriston; Glamorgan, Wales 51.3	9 N 3.56 W \$ Di	Martha's Vineyard L; Massachusetts, U. S.	41-23 N TO 25 W 45 cd
Marro; Abyssinia, &c 9.5	1 H 41.3 & 401'x	Marticot L; Newfoundland	47.21 N 54.55 W 43 ch
Mentionary Personagains (India) Mentionary Personagains (India) Mentionary Control (8 × 15.53 a 14 14	Martiguaco; Venetia, Austria	46 6 × 13 0 r. 20 Fa
Marros; Caermarthen, Wales 51.4	5 N 4.36 W 8 IN	Martune Briand; Maine et Loire, France .	47.16 × 0.27 w 10 Fd
Marrow; Beluchistan	9 N 67 4 e 31 Mf	Martigay; Valass, Switzerland	46.6 m 7.4 m 15 Cd
Marrum; Friesland, Netherlands 55.1	9 N 5.46 E 1E Ga	Martigues; Beuches de Rhune, France .	43.24 N 6.9 E 10 Mh
Mars; Somerset, England 51.0	E 234 W 8 FK	MARTIN; Lincoln, England	92 II N 0 5 W 9 LA
Mars Cables (Mars & Massale Leader) 40.3	SN 0.6 0 10 Ke	Martin B.; NAV SVEINDS, OCCURRED	44.23 E 10: 54 E 45 L2
Mars I : Westerbetter Service . 49.1	OH 10.00 E 20 AB	Martin I.; Cromarty, document	40 90 w 116 16 w 41 1.4
Mar Saha : Palastina 91 a	OW 55 01 a 50 DF	Martin D: Newfoundland	40 46 W 57 50 W 43 of
Mar Salm, Palevilles 14. Mars Salm, Palevilles 14. Marse; Prug de Dénn, France 14. Marse Forne; Mailces Ia, Mediterranean 16. Marsal, Meurith, France 16. Morsella R.; Trapani, Birliy 27. Marsaning; Droise, France 17. Marsaning; Droise, France 18. Marse Scircons; Maliase Ia, Mediterranean 35.6 Marse Scircons; Maliase Ia, Mediterranean 35.6	9 F 44 = 10 Kf	Martin R - Cork Ireland	\$1.55 m 8.35 m 6.10b
Marsa Forno: Maliesa In. Mediterranean . 36 4	w 14 14 v 12 E1	Martin R.: Arazon Snaln	41.5 m 0.45 w 11 Ke
Marsal: Meurths, France 48.4	8 8 6 38 a 16 No	Martin, Combe: Devon, England	\$1.13 × 4.2 w 6 Ck
Marsala; Trapeni, Sicily 67.4	9 N 12 25 E 14 Hk	Martins; T. d'Otranto, Italy	40.42 × 17.21 x 14 Ng
Mursala R.; Trapani, Sicily	AN 1250 E 14 11k	Martindale Forest; Westmoreland, England	54 53 M 2.48 W 8 Fo
Marsannay; Côte d'Or, France 47.1	7 N 4.59 a 10 Ld	Martineau C.; British N. America	66-6 N 83 50 W 41 Sc
Marsanne; Dróme, France 44.3	PK 4.51 e 101.c	Martinesgo; Bergamo, Italy	45.33 H 6.46 E 15 Rb
Narea Scirocco; Maltese Ia., Mediterrapean 35 4	9 N 14 33 E 12 1(E	Mortinesti; Walachu, Turkey in Europe ,	45 32 H 27, 16 E 22 No
Marea Susa, Tripou, Africa 32.5	6 H 22 0 E 37 Lb N 24.0 E 12 F1	Martinez; California, United States	38 T N 177 0 W 44 He
Maria Ioseta, Irijou, mediternizes . 320	N 26.0 E 1717	Martin Falls; British & America	01.25 N 80.16 W 41 Rt
Mana Zafran : Tologit Maditaneau	9 N 14 29 E 12 Lh	Bereited, Party, Benever, Stretcher, Smelt, Sterley, Ster	OL N 60.20 W 41 KI
Marabere: Westphalia, Promis.		America . and L.H.F.; La Plata, S.	24.30 s 58 20 w 48 Fk
Marschendorf; Bohemia, Austria to a		Martin Hudardres or Martin Description	
Marnchina; Galicia, Austria . 47 4		America Martin Husingtres or Martin Hussingtree Worconter, England Harlini; Lockets, Greece Martinique or Martinico L.; Windmand Is, W. Indies Martin, Muñoo: Old Castlle, Spain Martin, New, Vinginis, United States	62 14 H 2 16 W & Gh
Marschlins; Grisons, Switzerland 4d.:	6 x 9 53 a 15 He	Martini: Lucris, Greece	28.34 M 25.13 r 23 Gh
Marachowitz; Bohemia, Austria 40.4		Martiniane or Martinico I.: Windward Is.	
Marsden; York, England	6m 156w 5 He 1 e 157.41 x 96 C1	W. Indies	14 49 H \$1.0 W 48 Qh
Maroleu P.; S Australia	1 o 157.41 x 36 C1	Martin Muños; Old Castlle, Spain	41.0 st 4 35 w 11 Fe
Marsdiep Str.; N. Holland, Netherlands . 52.5	8 M 4.44 E 16 Eb	W. Indies. Martin-Muños; Old Castile, Spain Martins, New; Virginia, United States Martinsberg; Lower Austria, Austria. Martinsberg or Szent Marton; Hangary, Aust	39,38 N 30 53 W 45 Xe
Marweillan; Hernnit, France 43.2	1 s 3 32 e 10 Kh 7 s 5,22 g 10 Mh		
Marneille; Bouches dn Rhoue, France . 43.1	7 m 5.22 g 10 Mh	Martinsberg or Szent Marton; Hangary, Aust	47.53 # 17.45 E 21 Kd
Markette, Plan of ; France, Notiferraneau	7 H 5 16 a 10 Mb	Martinaberg; Transylvania, Austria	45.49 × 24.37 × \$1 Hf 46.52 × 10.27 × 15 to
Marrielle U.; Bouones du Prione, Pfince . 43 1	7 H 5 18 & 10 Mh	Martinabrock; Grisons, Switzerand	40.57 N 10 T/ E 15 Ic
market in convey, frame it, well-terrament in a market in convey frame in the convey of the convey o	4 N 1 58 E 10 Hb	Martinesurg; Missonri, United States .	36.35 N 90 37 W 44 8f
March 1: Selemon Is Oceania 00	0 x 2.10 w 8 GG	Marting Comp, United States	40 17 m 82 11 m 45 Wd 80 20 m 77.58 m 45 Ze
March 1 - Lordslans Polited States 00 0	# 150 0 w 44 8k 1 × 10.36 w 37 1sg 1 × 90.17 w 44 Qh # 90.17 w 44 Re 1 × 3/43 w 45 Ue	Marimberg or Nuon's Marton, Hangary, Ami- Hartinsberg, Transyivania, Austria Martinsbrock, Griscon, Switzerland Martinsburg, Hossont, Bulled States Martinsburg; Orio, United States Martinsburg; Virginia, Enifed States Martinsburg; New York, United States Martins Not F. Texas, United States Martins Lewine or Leerner; E. Flandsers, Belg Martins's Lewine or Leerner; E. Flandsers, Belg Martinsburg; Glarne, Switzerland	49 41 w 75 50 w 45 au
Marshall: Liberia Africa 81	1 × 10 34 w 17 1 kg	Martin Scott F - Torna United States	43.41 N 75.32 W 45 ac 30.20 N 96.50 W 44.04
Marshall: Texas, United States	1 # 54 24 W 44 OF	Martin's Learne or Learne; E. Flanders, Bely	51.8 × 3.53 g 13 Ce
Darshall; Missouri, United States 00.0	# 93.17 w 44 Da	Martinsloch: Glarus, Switzerland	46 55 H 6.13 R 15 Ge
Marshall; Illinois, United States 22 0	H 9/ 43 W 45 II-	Martinspoda; Weimar, S.W. Germany	50 44 x 16.53 x 16 11b
Marshall; Michigan, United States 42.1	7 # 85 0 W 45 Vo	Martinaville: Indiana, United States	29 25 m 86 23 m 45 Ue 36 28 m 79 42 m 45 Yr
Marshall; N. Carolina, United States	6 H 81 36 W 45 Wal	Martinsville; Virginia, United States	36 38 M 79.42 W 45 Yf
Assentia Tevit; Use, Prance . 49.5 Marshell, Tork, England. 54.1 Marshell, Tork, England. 54.1 Marshell, Loudouban, United States . 29.5 Marshell, Liberia, Africa . 8.1 Marshell, Texas, United States . 59.9 Marshell, Texas, United States . 59.9 Marshell, Texas, United States . 59.9 Mershell, Hinost, United States . 59.9 Mershell, Howell, Marshell States . 50.4 Marshell Is, Comilia, Hotele States . 50.4 Marshell Is, Occulia, United States . 51.4 Marshell Is, Occusia, United States . 51.4 Marshell Is, Occusia, United States . 51.4 Marshell Is, Occusia, 11.5	7 m 85 0 w 45 Vo 6 m 82 26 w 45 Wg 5 m 151 40 m 85 Ga	Mertineward; Tyrol, Austria	47 17 H 11.90 E 90 Dd
Marshall In.; Oceania	N 166 0 E 35 Hb	Martintown; Giengary, Canada W.	45 7 × 74 44 w 42 Le 20,6 × 16,10 x 14 Mb
Marshall M.; W. Australia, Oceania 30.4	5 8 117.53 € 35 Ch	Martirano; Calabria, Italy	20.6 H 16.18 E 24 Mb
Marsh prock; Newfoundland 48.3	2 H 55.31 W 43 cg	Martin's Leemie Derme's R. Philaders, Bell Martinator's, Giarca, Switzerland Martinaville: Indiana, United States Martinaville: Indiana, United States Martinaville: Virginia, United States Martinawani; Tyrol, Austria Martinawani; Tyrol, Austria Martinawani; Cleagary, Canada W. Martinawa; Chaluria, Italy Martinawa; Calaluria, Italy Martinawa; Calaluria, Italy Martinawa; Calaluria, Italy	T
Endard Property Stokes; Gloucester,	T- 010- Ch	Martie: L of Sardinia	7.30 x 140 50 a 55 Fe 49.47 x 8.51 g 14 Dg
Marshall It, or Lou Jardines; Oceania 21.5 Morshall It, Ceania 11.6 Morshall It, Ceania 11.6 Morshall It, W. Australia, Oceania 33.4 Morsh Book; Newfoundland 48.5 Marshifeld and Druddled Stones; Gloucester, England 51.2	219 # 0 GE	PROCES, & OLORDHIMB	water more life Di

MAR Servita, Long Arr, Southerd Segues, Serving Secretary Segues of Segues Seg	37	5	
MAR		MAR	
	Lat. Long. Map		Lat. Long. Map.
Martle, Loch; Ayr, Scotland	22,3, N 1,10,M B C!	Marza Zafran : Tripoll, Africa	31'11's 16'46' a 37 Kb
Martock: Somerset, England	30 36 H 246 W 8 FT	Mas. le: Lot et Garonne Pranco	44 24 m 0 15 E 10 Ge
Martola or Mértola; Alemtejo, Portugul .	37 33 N 7 53 W 11 Cg	Mas Ficed ; Norway	60.52 M 5.10 E 34 Df
Marteia Mariam; Abyzeinia	10.53 # 35 12 z 40 Mw	Massda (Schbeb); Palestine	31 20 × 35 19 x 30 Hg
Marton Vork England	55 13 W 1 19 W 5 1c	Man Aftern 1 : Chile & America	41 54 m 50 40 m 48 45
Marton; York, England	54 14 M 0 5/2 W 5 Kd	Masagan or Manghan; Marorco, N. W. Africa	33.12 m 8.27 w 30 Bo
Marton; Lincoln, England	58.50 x 0.45 w 8 Kf	Massi and Wakush Tribes; Zanguebar, Africa	2.43 a 36.0 r 37 Oi
Marton: Warwick England	52 10 w 1 24 w 61h	Massay Grisons Switzerland	46 50 w G 31 v 15 16a
Marton, Great; York, England	55 45 N 3.1 W 5 Ee	Masarah; Egypt	25.30 x 29.7 E 30 Cg
Marton, Long; Westmoreland, England .	54.37 × 2.39 × 9 Po	Masarah, el; Egypt	29 52 N 31 21 F 39 Fe
Marton vásár: Hungary, Apairia	47 IS W 15 50 c 21 Ld	Mashate L: Philippine Is, Oceania	12 10 w 123 30 g 38 Dh
Martorell, Cataluna, Spain	41.28 x 1.56 e 11 Me	Musberry Cas.; Somerset, England	51 13 N 233 W 8 Fk
Martos; Andaluria, Spain	37 44 N 41 W 11 Fg	Masbourg; Lusemburg, Belgium	30.7 × 5.10 r 18 Fg
Martray Ho: Typing Ireland	54.28 w 7.1 w 8.Ge	Mascal 1: Beneal Pres. India	91 33 M 91 56 E 22 Mi
Martere; Haute Garonne, France	45 15 M 1 S E 10 Hh	Muscali; Cutania, Sicily	57 42 m 15 11 m 18 1.k
Martalova, Kasan, Russia	50 27 N 54 10 E 26 Lo	Manoalucia; Catania, Sieily	57.53 × 15.3 × 14 1.k
Martyme: Clare Ireland	5235 M 99 W 917	Mascareen: Charlolte, New Bromswick	45.7 w 66.59 w 43.Te
Martyrs B; N. S. Wales, Australia	3x :: x a 142 46 E 36 Fn	Mascarenhas or Mascarene Is.; Africa .	20 0 a 57 0 E 87 Hm
Martyr's Grave; Ayr, Soutlend	55.27 M 4.10 W B111	Maschau; Bohemia, Anstria	50.15 m 10.17 a 90 Fe
Marinne: S. Africa	25 45 n 24 44 x 28 Kb	Maschwanden: Zorich Switzerland	87 15 N 6 26 F 18 Kb
Maruba, Wady; Palestine	31 47 N 34 52 R 30 Af	Mascouche; Montralm, Canada E	45 48 N 73 21 W 49 Me
Marabbio; L of Sardinia	\$9.45 M 8 30 K 18 DA	Mas d'Azil, le; Arbge, France	43 4 N 1 22 E 10 11h
Marnerio: T. d'Otranto Italy	40 20 W 17 37 E 18 No	Manchen: Great Russia, Russia	63.5 m 33.44 a 26 Ph
Maruk M.; Circussia	43 21 # 41 25 E 29 16	Maselakain; Great Russia, Russia	65 20 N 32 29 E 26 Fa
Marulan; N. S. Wales, Australia	34 40 a 150 2 a 36 K1	Masena or Mesna; Bagirmi, Africa	11 32 # 16 1 E 37 Kf
Ma'rinch: Palestina	33.37 M 36.35 K 30 Dh	Masera: Piedmont, Italy	46.5 W 5.20 F 15 Ed
Marunga or Lundo R.; B. Africa	8.25 e 29 15 E ST Mk	Mason, site of; Spezzia and Hermione, Greece	27 25 N 23 9 E 23 Ge
Maruro; Mozambique, Africa	164 e 85 41 a 37 Om	Mas Grenier, le; Tara et Garoone, France .	43 53 × 1 14 a 10 Hb
Marnt Rainntana Beneal Pres India	29 0 w 72 35 x 29 Ce	Mathadu: Comoro Is. Africa	12 18 a 44 23 r 37 Pl
Maret; Rajputana, Bengal Pres., India	27.8 × 75.3 £ 90 Df	Mashak Water; Hom, Scotland	57 46 H 5.1 W: T Pd
Marut; Kurdistan, Turkey ln Asia	35 35 W 45 10 R 20 Lf	Masham or Mushagushire; York, England .	54.13 m 1.85 m 5 114
Marylo or Maryala: Alemanico, Portugal	39 19 w 7 18 w 11 Ce	Mashena Rordan Africa	13 4 × 10 4 = 37 Hr
Marvao; Brazil, S. America	5.31 a 40 42 w 47 In	Masher; Tunis, N.W. Africa	37.3 N 0.10 E 38 La
Marvejole, Lorere, France	44 33 N S 16 E 10 Kg	Mushie Water; Inversees, Scotland	54.57 N 4.22 W 9 Hr
Marville: Meuse, France	40 27 N 5 29 R 10 Mb	Hashens Tribe: S. Africa	20.14 o 20.0 E 37 No
Marwar or Jodbpur State; Rajputana, Benga		Mushoor; Perela	00.14 N 49.0 E 81 Co
Marrisch Hd : Orkney Scotland	20 20 H 77 30 E 82 CT	Most Routes Buly	45.0 w 11 mm r 13.0h
Marwyl, Thursen, Switzerland	47 32 N 94 % 15 Ge	Mariat: Syna, Turkey in Asia	15.6 × 46.23 a 96 () f
Marxy; Ross, Scotland	57.35 N 4 42 W 7 G4	Maulde; Galeria, Spain	42 25 × 51 w 11 Bb
Mary E : Class Ireland	13.25 a 12.30 g 37 H	Manilova: Bundil Turker in Econos	41.98 w 99 54 w 99 11c
Mary, Birnie, or Robert L.: Phyrnix la , Oce.	3 60 a 171 50 w 35 Kd	Missio, Wady; Esbara, Africa	29.57 N 0.10 E 97 He
Mary, Enderbury, Bouclot, or Farmer 1;		Masina Country; Souden, Africa	15.0 x 4.0 w 97 Ef
Mary E : Orkney Seetland	50 14 w 2 32 w 7 14	Maxima: Lordande Halv	46 14 W B SS v 15 Ha
Mary Peaks (Mts.); New Zealand, Oceania	45 10 a 177 17 z 35 L4	Musis M (M Aracat); Turkey la Asia	19.40 H 44.18 E 29 Ld
Mary R; Queensland, Australia	260 a 152 37 m 96 Lf	Mask L.; Mayo, Ireland	53 57 N 0 29 W 8 C4
Maryborough: Onesda Co. Ireland	51.2 w 7.15 w 9.Ge	Markalo Det.: Abrezinia	12 30 m 39 12 z 40 Nu
Mary torough; Queensland, Australia .	25 10 a 152.19 z 36 1,f	Muskamusa Berg (M); Cape Colony, S. Afr.	31 36 0 18 55 E 38 Bc
Maryborough; Victoria, Australia	87 6 a 143 51 E 30 Pan	Maskanongiwagaming L; Canada W	44 45 W 80 25 W 49 Ed
Maryburgh: Inverses, Scotland	56 47 W 5 5 W 8 PY	Maskingere: Maskinger, Canada E.	46 13 × 73 0 × 48 M.1
Marylanch; Fife, Scotland	54.0 N 3.23 W 8 Kg	Maskineage Co.; Canada R	46.30 H 73 20 W 49 Md
Mary cutter K.; Kincardine, Scotland	57 6 # 216 W TMc	Maskinonge L.; Canada E	46 20 m 78 20 w 42 Md
Marykirk; Kincardina, Scotland	50 47 N 2 30 W 8 Mr	Mannas; Egypt	22 17 m 31 66 m 30 Ek
Maryland; Mayo, Ireland	58.54 M 9 44 W 9 Bd	Massa; Syris, Turkey in Asia	84.39 × 37.13 c 24 Of
Marriani Blate: Linited States	5 32 M 7.0 W ST Eg	Marnon; Catalona, Spain	50 30 W 3 57 F 18 Cf
Maryport; Comberland, England	54.38 m 8.29 w 5 Ke	Masnny Saint Pierre; Hainaut, Beigium .	50.32 × 8.57 a 18 Cf
Maryport; Wigtown, Scotland	54 41 w 4.53 w 8 Gk	Mason; Northumberland, England	63-3 N 1.41 W 9 Hh
Marryort Bond (Anchorage): Combarland	54 40 M 4.55 W B GK	Mason: Vicents, Italy	49 37 N 84 29 W 45 Vo
England	54.38 x 8.30 w \$ Do	Manon; New Hampshire, United States .	42 44 m 71 53 w 45 cc
Mary's L.; Canada W.	45 12 st 79.25 w 43 Fe	Mason B ; New Zealand, Oceania	47 0 e 16; 35 g 35 L1
Mary Stow: Dayen England	50 57 w A 10 w 0 C3	Mason F: Town United States	30 48 w 90 11 w 44 O
Marystown; Haron, Canada W.	45 11 # 51 50 w 48 11g	Museu I ; Galway, Ireland	53 18 M 0 53 W 0 Be
Maryatown; Huron, Canada W	43 13 H S1.37 W 42 Dg	Mason I; Kinng su, China	61 57 × 121 13 ± 34 Ne
Maryaville: Ohio, United States	40 12 w 83 21 w 45 W4	Manage Piedmont Italy	461 w 817 x 15 Fd
Marysville; Vergenia, United States	37.1 N 76 34 w 45 Yf	Masongo Tribe; Lower Guinea, Africa	10.28 a 16 50 E 37 Kl
Marytown; Forlar, Scotland	50 42 N 2.51 W B1.f	Mascaville; Alabema, United States .	34 50 H 87 38 W 45 Ug
Mary Ville: Waxford, Iroland	50 23 W 4 W W 8 He	Manneck R: St John's Co., New Brunswick	45 20 W 65 50 W 45 Us
Maryville; Missouri, United States	40 14 N 91 56 W 44 Q4	Massa; Venetia, Austria	45 1 H 11 18 F. 20 Df
Maryville; Tennessee, United States	35 44 × 83 56 w 45 Wg	Massa; Marocco, N.W. Africa	33 58 × 0 51 w 38 Ce
Marmoral P.: Siracusa, Sicily	55 45 W 15 8 W 14 II	Manna or Mannel, Wady (R.); Alceria, N.W.	40 31 M 0 21 E 19 EU
Marzen, P. de; Galicia, Spain	43 37 H 7.17 W 11 Ca	Africa	32 7 N 8 40 # 38 He
Marmano; Pavia, Italy	45 15 H 8 18 E 19 Eb	Massac, Fort; Himels, United States	57 16 H 83 27 W 45 Tf
, 1. W Larvey, 18817	**** 14.0 E 16 KI	and the second s	A 0.40 A DA

	3	10	
Q.			

MA S 1 1 1 1 1 1 1 1 1	MAT
Lat. Long. Map	Lat. Long. Map
Massaccio; Ancons, Italy 43°27's 15"7' z 13 ld	Malala or Theodia C.; Crete, Tur. in Europe 34'55's 24'40 z 22 Ok
Massachusett I.; Oceania	Mataleh; Egypt
Massachusetts B; Massachusette, U. States 41 10 N 10 40 W 45 cc	Mata Latares P.; Patagonia, S. America . 43.21 % 61.9 W 40 Pd.
Managelynastic State: United States 42 50 w 70 0 w 45 bc	Metulani C and In : Chille S America . 42 S a 72 10 w 45 Co.
Massacineroli L.: Lucra, Italy 43.51 × 10 19 g 13 Fd	Malam: Seperanbia, Africa 10.50 x 18 30 w 37 De
Massacre B.; New Zenland, Geennia 40 45 a 172 46 a 35 Nh	Matamorus or Matamoros; Monico, N. Amer. 25.19 N 97 28 W 41 P1
Massa Durala; Modena, Italy 44.8 N 10 8 E 13 Fe	Matamores; Chile, S. America 27.53 s 71.3 w 48 Ct
Musta Fiscagna; Petrare, Italy 44.46 N 12.1 E 15 He	Matamores of Matamoras; Mexico, N. Amer. 18 20 8 90.40 W 11 Ph
Massa Lombords: Version Italy 44 94 w 11 48 r 18 (kg	Matanca R - Brazil S America 16.57 s M 0 w 47 FV
Massalak or Mosalak : Great Russia, Russia 54 21 M 25 0 E 26 Gel	Matane; Rimouski, Canada K
Massainbrense; Napoli, Italy 40.56 m 14 22 z 14 Kg	Matane R.; Rimonaki, Canada E 48 28 N 27 20 W 43 Sh
Massame; 1. of Sardinis \$9.57 N 2 36 E 14 Db	Matanilla Reefs; Bahamas, W. Indies . 27.20 x 77 40 w 46 Gb
Massa Marittina; Grosseto, Italy 63.8 N 10.03 E 13 Pu	Mataurus Int : Florida Culted States 50 35 w \$1.50 w 45 Yb
Management D: Sofale Africa 9 00 0 10 27 E 97 No.	Mataralo C : Costa Rico Central America 8 17 w 83 17 w 48 El
Manuatret: Madras Pres., India 14.4 × 78.46 g 33 Fm	Materan C. (Tenerum Prom.); Griblen.
Massaranguaps; Brazil, S. America 5.28 e 35.21 w 47 Ke	Grocce
Massari H.; Brazil, S. America 3.45 e 57.50 w 47 Fd	Mataparana do Sul R.; Brazil, S. America. 100 s 64 46 w 47 Ke
Massat; Ariege, France 42.54 N 1.24 E 10 111	Matapeniac I.; Rimoust, Canada E , 40.54 8 01.50 W 45 50
Management 1: Standard Canada P 45.18 v 70.2 w 42 No.	Mutamilto R : Chile N America 34 49 s 79 8 w 48 Ch
Masebach: Bayaria, S.W. Germany 56,11 N 10,18 E 18 Gc	Matar: Egypt
Masse; Marecco, N.W. Africa 30.3 × 9.87 w 38 Bd	Matara; La Pista, S. America 18 6 e 60.51 w 48 E1
Masso, Hist, or Roberts L; Marquessa Is.,	Matarah; Arabia, Asia
Occania 7.58 s 140 45 w 35 Nd Massek or Massa, Wady (R.); Algeria, N.W.	Materia Natorio Africa
Africa Maist, Wady (R.); Algeria, N.W.	Matarials ((2n Hallosolia Ramones or Roth)
Management: E. Flanders, Belefum	Schemesh); Egypt
Massera or Moselvah L; Arabia, Asia 29 20 M 55 40 E 28 Hf	Mataro; Cataltola, Spain 41 33 N 2 24 E 11 No
Annual Same, Vang's (S.), Aslanda, N. S. 18 16 16 18 18 18 18 18 18 18 18 18 18 18 18 18	Management Man
Massecano; Escila, Italy 45.36 N 8.13 E 13 D6	Matery R.; Brieff, S. Atterica
Manuerie Ponsionrino: T. di Bari, Italy 40 55 w 16 14 v 14 Mar	Matanagani or Kidnappers C. New Zee.
Masserie Nuove; T. di Bari, Italy 40.53 m 16.53 g 14 Mg	iand, Occania
Masseria S. Magno; T. da Buri, Italy 41.2 × 16.23 z 14 Mf	Mataura R ; New Zealand, Oceania 46.20 s 168 48 E 35 MI
Masseube; Gers, France 43 26 N 0 36 E 10 Gb	Mataura R.; Brazil, S. America 6.0 e 91.27 w 47 Ee
Manufahl: Majalman & W. Garmany 50 22 w 10 24 s 12 ()	Mataverouse P. Canada V 46 St w 70 0 w 49 Pd
Mans Hall: Siaro, Ireland	Matawayouam R.: Maine, United States . 46 30 N 70 0 W 45 ra
Massisc; Cantai, France 45.14 w 3.11 s 10 Kf	Matawin R.; Canada E
Massignano: Fermo, Italy 43.3 × 13.48 x 13 ld	Matawin R.; Canada E
Massing; Bavaria, S. W. Germany 48 54 9 12 57 E 18 Mg	Matches of Monte Person Showship 11 40 M 27 10 m 40 Fe
Manual (Manual) Demili Turker in Aria 40 40 at 20 at 20 p.	Matchalombala: France Dussia 65 22 w 45 25 m 26 Lo
Massonper: Valaus Switzerland 46.14 x 2.50 x 15 Fed	Matchany: Tiffia Transcaptasia 41 30 m 45 59 m 25 Lc
Masso S. Maria; Biella, Italy 46 39 N 8.8 E 13 Db	Matchednah B.; Canada W , 44.55 × 80.3 × 43 Ef
Massow; Pomerania, Prussie 53.30 m 12.1 m 19 Ke	Matchicha; S. Bussis, Russis 50 55 N 43.11 K 25 Hd
Massuia, Persia 57.22 46 58 31 Ch Massuia; Persia 57.22 46 58 31 Ch Massunett; Caltanissetta, Sicity 57.33 № 13 44 1 14 18 Massytown; Cork, Irriand 72.54 6 58 № 8 Dh Masstalone V.: Predmont, Italy 45.53 № 8.10 × 15 Ee	Matchinorka: Dultava & W Housts 50 97 w 52 50 a 22 Oc
Managerit: Culturisatella filcile	Matchuskel: Reneal Pees, India . 23 22 m 10.42 v 32 Mb
Manytown: Cork, Irriand	Matchuka; Poltava, S.W. Russia 49:50 x 34:50 g 27 Me
Mastalone V.: Piedmont, Italy 45.53 N B.10 E 15 Ee	Matea; Murcia, Spain
Mastang; India	Matebela Tribe; H. Africa 19.25 s 27.9 g 37 Mm
Mantanie; Romili, Turkey in Europe 41 32 9 25 30 2 22 Lg	Mateh Dumb I : Polestine 59 18 w 50 11 r 35 Do
Maxlenbrook: Overvasel, Netherlands . 22.34 x 6.5 x 16.11b	Matelory or Mathacory: Hannary, Analyla, 40.6 × 20.01 x 21 No.
Mastergeeby; Kerry, Ireland 61.52 w 10.6 w 8 Ah	Matelen; Ceylon, India 0.14 st 80 41 t 35 Gp
Masti; Persia	Matelian; Macerata, Italy 45.16 x 12.59 g 18 Hd
Mariko; Analolia, Turkey in Ama 38,16 N 20.5 & 29 Ed	Matella or F. Maccowai; Ceyion, India . 7.29 W 80 38 E 80 Gq
Mastrandoni: Patras Greece	Matelotas or Guin Is : Caroling Is . Oceania 8 50 m 127 25 g 25 Fc
Mastrilperberg; Grisons, Switzerland 46.57 m 9.52 g 15 He	Materia or Swallow L; Salomen Is., Oceania 10 15 a 166 to E 35 Ha
Mantro; Mussolonghi, Greece 38.25 × 81.18 g 22 Cc	Mateuro I.; Mommbions, Africa 19 10 a 40 31 z 37 14
Masthra; Turkey in Asia	Maten; Gholab Singb's Doma., India 34 14 N 15 4T E 39 116
Sammer (1) Christianski, delity 27 10 1 1 1 1 1 1 1 1	Mater: Tunis N.W. Africa
Maschipatam or Machhliptanam; Madras Pr.	Matern; Basillouta, Italy 40.40 m 16.56 m 14 Mg
India	Matern; Adana, Turkey iz Asia 86 55 w 34 21 z 29 Fe
Masuma; Kurdistan Turkey in Asia 25 48 x 44.9 z 29 Lf	Matera R ; Barillenta, Italy 60 85 # 16.60 E 14 Mg
Massy Palestine 17.55 N 74.48 E 33 DI	Shorely E. Harman S. America March S. March S. America March S.
Mata: Valencia Smain	Wate Scalles: Hancory Analysis 47 febr 20 90 pt 21 Pd
Mata, L. da; Brazil, S. America 50 a 445 w 47 In	Matfaer; Pormosa, Chine
Mata, R. da; Brazil, S. America 0 48 s 44.0 w 47 to	Matha; Charente Inferieure, France 65.53 # 0.18 w 10 Ff
Matsen; Bolivis, S. America 19 42 8 65 8 w 47 Eg	Mathasoca, Matejoca, or Matsdorf; Hungary
Malaca R.; Bolivia, S. America 19.35 a 64.50 w 47 Fig	Austria
Malacong L: Nurra Leone, Africa	Matha; Charente Inferieurs, Franco 62.53 W 0.18 W 10 FT Mathacots, Matejoca, or Matadorf; Hungary Austria 62.67 W 0.58 E 21 No. Mathachrn; Montgomery, Wales 52.27 W 3.47 W 5 Dg. Mathaco or Villa de less Mathetus; Brazil, 8.
Mata da Corda, Serra do, or Serra Corda	America
(Mts.); Bearl, S. America 16 30 s 45 20 w 47 Hg	Mathers, Milton of; Kineardine, Scotland . 56 42 N 2.23 w 8 Mf
Matagupa: Nicaragua, Central America . 13.8 × 56.7 w 48 Ci	Mather's Cr.; Victoria, Australia 87.90 s 141.45 g 36 Em
Matagamaming La; Canada W	Matheson Pt.; Fo-Con, Coma
Matarne-la-Petite: Namur, Belgings 507 w 4.80 v 12 Eg	Mathon Worrester England . 527 x 223 w 2Gb
Matagorda; Texas, United States 28.48 x 05.55 w 44 Qk	Mathry; Pembroke, Wales 51.57 st 5.8 w 3 Al
Matagords B; Texas, United States . 28 St N 96 10 w 44 Pk	Mati; Thousaly, Turkey in Europe 50 45 m 22 20 m 22 141
(Max.); Resull, & America. (Max.); Resull, & America. Matagenes-Full, Canada W. Matagenes-Grande; Namer, Belgians. 10.7 # 477 # 127 # 128 # 22 # 22 # 2 # 2 # 2 # 2 # 2 # 2 # 2	Metia or Anrora I.; Low Arch., Oceania . 15.52 e 148 10 w 15 Na
Mata Grande Villa da : Bratil, S. America 9335 N 96,0 W 44 Qk	Matter or Dode R - Albania Turkey in Europe 41 43 N 19 45 E 22 Fg
Matale: Erret	Matiarava or Kababa Lower Guinea, Africa, 8.6 a 23.56 g 97 Lb
Marcardo M. Crimen, Switzerland 1.0	Matiarasa; Walachia, Turkey in Europe . 44.55 N 27 18 E 22 Nd
	Mattas; Bolivis, S. America 16.35 c 50 6 w 47 Fg
Mataku; Viti Ia, Oceanie . 19 15 s 170.55 z 35 1c Mataks; Turkey in Europe, Mediterranean 55 2 z 24.47 z 12 Qr	Matifety C.; Algeria, N. W. Arreca 36.48 N S.18 z 38 Ha
American Principle American St. 18 24-47 E 12 OS 1	Mathew or Ville de 100 Methods Benetl, 8 100 100 100 27 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

			37	7		
MAT				MAU U Maude E. Henrie Verene, Prace of March E. Henrie Verene, Prace of March E. G. Barrie, Reviewed March E. G. Barrie, B		
	Let	Long.	Мар		Lat. Long. 1	Map
Matigochig L.; Canada E	41"10'H	79'18'W	42 Ve	Maude R.; Haute Vicana, France	45'49'N 1'40'E N	0 111
Matilda F.; Benfrew, Scotland	55.57 H	4.47 W	2 Gb	Maneu See (L.); Zurich, Switzerland	47 10 H 8.3 E 1	825
Matikia or Osnaburg L; Low Arch., Oceania	21.55 e 3	38 50 W	35 Gf	Mager See (L.); E. Prussia, Prussia	54 10 N 21 4I E 1	296
Matinuskert L.; N. Carolina, United States Matina Mts.: Couts Rice, Control America	9 50 M	76.10 W	40 24	Managalage: Navory S.W. Garmany	50.10 H IST E W	8 Nh
Matinicus In.; Maine, United States .	43.50 N	68 50 W	45 dr	Mangerville; Sonbury, New Brunswick .	45.53 m 66 28 w 42	3 Te
Matirian; Afghanistan	83 13 M	66 51 E	81 Md	Maughold or Kirk Maughold; I, of Man, Eng.	54.18 # 4 19 w 1	8 C4
Matteryo; Grandian Conf., S. America .	1. 22 H	17.82 W	A He	Maughoid Hd.; I. of Man, England	41 25 W 4 B F 10	013
Matlokotloko or Mosciekatze's Town: Lower		A.v.	****	Maugstrup: Hadersleben, Deprotek	80.17 H 2.81 E 11	7 Ec
Guinea, Africa	20.0 e	283 E	37 Mm	Matthe Asen R.; Brazil, S. America	5.0 o 58.10 w 45	794
Matmark See (L.); Valais, Switzerland .	87.2 H	7.07 E	12 Dd	Manie Mirim R.; Brazil, R. America	4.0 8 58.0 W 45	F Ma
Matere; Hungary, Austria	47.58 H	22.27 E	21 Pd	Maukah; Bengal Pres., India	23 64 N 84 7 E 35	216
Mate Grosse or Villa Bella; Brazil, S. Amer.	156 8	00.8 W	47 Fg	Mankatawai M.; New Zealand, Oceania .	42.25 e 172.45 E 3	5 NI
Waterm: Illinois, Eulted States	29.97 H	51 0 W	45 Te	Manki Wateriand or Wilson I . Cook In Gen.	208 a 157 20 w 3	5 Mr
Matoppo Mts.; S. Africa	20.50 a	27.30 E	37 Hn	Manibroun; Wurternberg, S.W. Germany .	49.0 N 8.47 E 1	1 Df
Matour; Same et Loire, Prance	44.12 N	4.29 E	10 Le	Maulde: Hainaut, Belgium	50.37 m 8.32 g 1	a cr
Mater Mts. Humery Analys	47 54 W	8.31 W	91 Nd	Manie Prov. Chile & America	35.55 c 72.0 w 4	A CT
Matenn; Fribourg, Switzerland	46 40 N	7.6 E	15 Cc	Maule R.; Chile, S. America	85.18 s 72 16 w 44	# CI
Matrao F.; Sende, Bombay Pres., India	27-25 ×	69.36 £	32 Af	Maule, False, R.; Chile, S. America	35.8 H 72.18 W 64	B Ci
Matrix: Treel Austria	47.7 W	0.10 H	94 Fg	Manison Baronsea: Hanter Pressure France	42.15 N 0.40 N II	0 GI
Matrigliano; Spoleto, Italy	48 45 M	12.47 E	18 He	Manilin; Chile, S. America	41.38 x 73.37 w 44	6 Cha
Matrie; Sabara, Africa	50 10 M	10.6 E	37 Hb	Maulod; Bengal Pres., India	10 28 N 85.10 K 31	3 1k
Matadorf or Mathewayer Hungary Anatria	40.0 W	37 68 E	34.01	Maule: Tyrot, Austria.	40.53 N 11.32 E W	5 W.d
Matshakel; Abyzeinin .	10.50 H	26.21 K	40 Kw	Maumee R.; Gblo, United States	41.10 H 54 40 W 45	5 Vd
Matahain Mts.; Abyssinia	12.50 N	36 20 E	60 Ku	Maumee City; Ohio, United States	\$1 35 H \$3 38 W 45	5 W.1
Malannal; Yeso, Japan	41,36 N I	40.1 K	54 Rg	Maumelle; Arkanasa, United States	84.32 × V2.80 w 44	6 Hg
Maton I.: Fo-kien, China	26.12 m 1	19 55 E	M Me	France	45.30 N LI3 w 16	0 E/
Matausima or Dagelet I.; Chinese Em., Asia	37.10 N 1	50.38 E	25 Qu	Maun R.; Notts, England	58.18 W 1.1 W 1	210
Mater ve; Niphon, Japan	35.95 × 1	33.3 E	34 Ok	Maundi; Bengal Pres., India	23.2 × 86.41 ± 30	2 Kh
Matta or Arton M.: N. N. Wales, Ametralia	\$3.50 a 1	40 44 E	36 111	India	22.21 m 76.22 m 8:	t2 Db
Mattarello; Tyrol, Austria	46.0 N	11.7 E	20 Df	Maundpur; Bengal Pres., India	23 40 N 83 12 E 31	@ IIb
Mattari; Sude, Bombay Pres, India	25.84 N	68.20 E	32 As	Maunga M ; Zanguebur, Africa	3.40 0 SS.46 E 3	701
Mattawe R.; Canada W.	46.9 N	76 50 W	4204	Manustaniwa M.: New Zealand, Oceaniz .	83.14 m 173.25 m 31	5 Le
Mattawamkeng; Maine, United States .	45 29 m	66 24 W	45 db	Maundoo or Mandin; Rajpotana, Bengal Fr., India. Maundopr; Bengal Pret., India. Mannga M.; Zanguebar, Africa. Manngatanki Mta; New Zealand, Oceania. Manngatanwa M.; New Zealand, Oceania. Macroga Tantara Bange (Mta.); New Zealand, Oceania.		
Mattawamkeag R.; Maine, United States .	45.40 ×	68.0 W	45 db	Oceania	87.45 m 175 30 E 30	5 Ng
Matten: Berne, Switzerland	46 30 H	7.25 g	15 04	Mauriti or Maura I.: Society Is., Oceania .	16.20 a 152.10 w 3	5 Me
Matten; Berne, Switzerland	46.28 H	7.02 E	15 De	Maur; Zurich, Switzerland	47.20 M 8.40 E 10	8 Fb
Matten; Berne, Switzerland	66.38 X	8.14 E	16 Ec	Manra or Maupiti I ; Society Is., Oceania .	10 20 e 152 10 w 3	5 Ma
Matterdale: Comberland, England	54,36 H	2.67 w	2 Fe	Manre: Ille et Vilsins, France	47 53 N 2.8 W 1	o Dd
Matterborn or M. Cervin; Aosta, Italy .	45.58 M	7.35 E	15 Cb	Maurelle I.; Oreania	19.30 x 179 30 E 8	61b
Matterjoch M.; Value, Switzerland	45.59 H	7.41 E	15 De	Manren; Bavaria, S.W. Germany	48 45 H 10 40 E 1	8 11f
Matterney and Albert Notta England	53 25 W	0.55 W	6 Xr	Maurenea I. : Louisiana United States	50 17 K SO 18 W 4	4 F3
Matteson; Illinois, United States	41.32 m	87 43 W	45 Ud	Mauri or Arewa Dist.; Gando, Africa	13.18 N 4.0 E 3	a at
Matthew Reef; Loyalty 1s , Oceania	22.6 * 1	71.16 E	35 If	Maurise; Cantal, France	45.13 9 2.20 E 1	0 11
Mattie R: Unper Austria, Anstria	46. III N	13.4 E	10 Fe	Mauricana Prov.: Barole, France	45 15 N 8 35 E 1	3 Bh
Mettighofen; Upper Austria, Austria	48.8 M	18.0 E	10 Fc	Meurik; Gelderland, Netherlands	51 57 M 2 25 E 1	2 84
Mattile; Finland, Rossia	64.22 M	26.1 E	26 Eb	Mauritma or Isle of France 1; Africa	20.10 a 57.35 g 2	of Bon.
Mattinata P.: Capitanata, Italy	41.44 %	16.0 E	18 Mf	Africa	20.41 o 30.5 w 3	18 Hb
Mattiuo; T. d'Otranto, Italy	49.3 N	16.7 E	14 Og	Mauron; Morbihan, France	45.7 N 1.17 W P	0 De
Mattishall; Norfolk, England	82.60 M	1.2 =	\$ Og	Magrouard; Tasmania, Oceania	41 21 a 148 22 E 3	511
Mattack R : Louth Ireland	53.40 H	8 30 w	9 114	Manca: Cantal France	44 41 11 2 11 2 2	Q An
Matteand; Value, Switzerland	49.8 N	7.47 E	1214	Manrundahully; Madras Pres., India .	12.24 × 77.50 E 3	310
Mattere; Salaburg, Austria	47.58 N	12.8 E	90 Fd	Maury Chan; British N. America	76.35 # 95.0 W 4	1 Pa
Matuana Berry (M); Kafirland, S. Africa	81.15 a	90. 40 W	39 Ge	Management: Galway, Ireland	60.27 × 0.8 W	2 Ce
Matuka Tribe; Sofala, Africa	16.8 E	30,50 E	37 Nm	Mausud; Nagpur, Bengal Pres., Indis .	21.56 N TR.18 E &	an
Matura; Ceylon, India.	5.67 at	80.34 E	33 Gr	Mautapu; New Zealand, Oceania	42 26 0 171 16 E 3	8 MI
Maturiu: Veneguela, S. Aguerica.	0.40 H	63.30 K	47 Fb	Mantern: Lower Austria, Austria	48 23 × 16 34 E 2	# He
Matushkino L.; Russia iu Asia	68, 25 M	96.2 E	28 Mb	Manterpologf; Salaborg, Austria	47 8 N 16.41 E 2	014
Matvietsvka; Kiev, S.W. Bussin	54.50 H	20.13 E	27 Kb	Manth; Bavaria, S.W. Germany	48 58 × 13.35 E 1	108
Mater Gebure (Mts.): Sivria, Austria	46 15 W	15 55 H	20 He	Mauthausen: Lower Austria, Austria	48 10 H 14 00 E 2	© Go
Matrel Wik (B.); Rossis, Baltic	56 47 m	23 35 E	25 Qe	Manthen; Carluthia, Austria	46 14 × 18.0 E 2	O Ke
Matzen; Lower Anstria, Austria	48.25 H	18,42 E	20 lc	Magyaises Terres; Nebranka, United States	45.10 H 103.0 W 4	4 Mc
Matring: Bayaria, S.W. Germany	47.56 M	19 24 F	18 Mb	Manyesin: Gers. France	45 44 m 0 82 m b	0 Oh
Man or Mull R.; Sinds, Bombay Pres., India	23.54 M	07.44 E	33 Ah	Manyl; Kurdistan, Turkey iz Asiz	57 27 × 41.57 z 2	# Ko
Mauberme, Tuc de (M.); Catalina, Spain .	42 47 M	1.3 #	11 Mb	Mauvilla; Alabama, United States	30.50 x 55.13 w 4	STI.
Manhouvert: Vand. Switzerland	46 N W	0.17 E	15 FL	Manuclain M. Valaia, Switzerland	40.0 m 7.16 m 1	# Co
Maulourguel; Hastes Pyrenees, France .	43.29 H	0.0 E	10 Gh	Manne; Denx Sevres, France	46.18 × 0 50 w 1	0 Fe
Menbray , Hainaut, Belgium	50.33 N	8.29 E	18 81	Maynes R.; Venernela, S. America	2.50 m 65 40 w 4	7 De
Manchline: Avy Sectiond	55 B1 =	73.32 W	40 M	Marillelevers Travancer Mades De Ind.	9 14 W 76 35 - 2	a um
Manchrie Water: Arras, Scotland	55.34 H	5.17 w	853	Mayla: Burnell, Turker in Europe	42.5 × 25.54 E 2	aut
Mauromer; Inversess, Scotland	56 54 N	4.59 W	8 Gf	Marriel; Mantinea, Greece	37 24 M 22 27 E 2	3 Le
Mande Can; Aberdeen, Scotland	57.6 N	2.38 w	The	Mavrili; Thessaly, Turkey in Europe	39 46 M 21 42 E 2	3 G i
Mande or Manor M.; N. S. Wales, Australia	33,25 x 1	2.04 W	36 11k	Mayricra: Dalmatia, Austria	43 10 m 10 33 g 2	io Ib
			214			
				Home II. Scott, Section 1. Hamilton of Month; Belgisten, Bengis Pr., Bennison or Month; Belgisten, Bengis Pr., Bennison or Month; Belgisten, Bengis Pr., Bennison Pr., Brand Press, Leida Section, Bennison and March 1. Hamilton in Month; Bennison in Months; Bennison in Month; Be		

n - Canogle

	378

MAV	34	18	
MAV	Lat. Long. Map	MAY	
Name Co. Windhard Course	tat. Long. Map	Manager Fatanas dans Bastonel	Let Long Map
Mayrodin: Walachia, Turkey in Enrope	44.4 N 25 13 r 22 Ld	Mayorea; Estremadara, Fortugal	59.15 H 7.8 W 11 Co
Mayro Litheri; Parmania, Greece	35.44 N 22.18 E 23 Eb	Mayorga; Old Caslile, Spain	42 10 W 8.15 W 11 Eb
Ma: romati (Messene); Messenis, Orecce .	17,11 × 21,56 × 23 De	Mayotta or Mayotte 1; Comoro 1s., Africa	12.40 s 40.10 s 37 Qt
Maymostra C . Thirn Greece	56 56 W 22 25 E 45 E6	Mayro or Mayou Chile & America	53 Al = 20 36 w 48 Ch
Mayro Potamos (Cephisuus) R.; Greece .	38 30 N - 22 55 E 23 Fb	Maypo or Maypu Vol.; Chile, S. America	34.12 s 60.47 w 46 Dk
Maveovs; Russill, Turkey in Europe	40 33 N 21 26 a 22 Gh	Mayport Mill; Florida, United States .	20 20 × 31 25 w 45 X1
Mayrovoni: Gythion Green	90 24 W 10 20 E MA FR	Mayne or Mayno Vol : Chile S America .	33 51 6 70 36 W 46 Dk
Mayrovouni; Naxos, Greece	57.7 H 25.26 E 23 Le	Mayrue; Chile, S. America	49.53 s 75.59 w 48 Cm
Mavrovonni M.; Attica, Greece	35 17 x 23 45 z 23 11c	Mayrena or Mayrena del Alcor; Andaluria,	
Mawddach or Maw R . Merieneth Wales	52.45 N R.56 W 8 Dg	Maxm. Peru S. America	9 57 = 74 10 w 47 fbs
Mawgan; Cornwall, England	60 8 8 6.12 W 5 Am	Marro B.: Peru, S. America	8 50 a 73 52 w 47 Ca
Mawgap and Beacon; Cornwall, England .	59.27 8 4 59 w 8 Bm	Mayrebarben; Lucerne, Switzerland	46.53 # 7.55 x 15 De
Mawgan Forth R; Cornwall, England .	50 28 N 5.2 W 5 Atts	Maysi, P. de; Cula, W. Indies	20 17 x 74.8 w 48 lg
Mawo or Mass Dist. Waday, Africa	14 22 w 15 % w 37 6 f	Marshel: Kentucky United States	28 20 m 83 45 w 45 We
Marar; Abyminis, &c	10 24 # 43 20 # 40 Rw	Mayaville; Missouri, United States	39 55 N 94 25 W 44 Qn
Maxau; Styria, Austria	46 18 × 15 41 c 20 11c	Mayaville; Arkansas, United States	36.21 × 94.31 w 44 Qf
Marcana; Financia, Control America	50 56 W 12 47 W 10 Ac	Mayaville; Illinous, United States	54 15 w 57 75 w 45 17
Maxenzeel; Bribant, Belgium	50.57 x 4.8 r 18 Dr	Mayavilla; Kentucky, United Stales	31.75 H 83.35 W 45 We
Maney; Northampton, England	52.40 H 0 20 W 8 Lg	Mayaville; New York, United States	42 16 x 79 32 w 45 Ye
Maxitalett; Westphalia, Prossia	02.15 × 7.20 m 10 H-1	Nayaville; Virginia, United States	87,30 × 78.27 w 45 YE
Maximent: Molder in Turkey in Europe	45 37 H 97 43 F 22 No.	Maylencillo Core: Chile, S. America	III.11 a 71.47 w 48 Ck
Maximovskasa; Kherson, R.W. Russia .	47 48 # SL7 E 97 LE	Mayu Grande R ; Brazil, S. America	3.0 × 50.50 w 47 Go
Maxpepla; Rothurgh, Scotland	55.34 W 2.44 W B Lh	Mayumba; Lower Guines, Africa	3 57 a 10 42 K 87 H
Maxton: Rorburgh Scotland	55.34 H 2.37 W 8 Lb	MAY Mayman, Foltermeders, Perigal Laboratic Laboration, Perigal Laboratic Laboration, Perigal Laboratic Laboration, Perigal Laboratic Laboration, Perigal Laboratic Labora	12 28 m 4J 21 z 40 Rp
Muxuelihetigh; Roxburgh, Scotland	55.57 M 2.25 W 8 Nh	Mayuni; Bombay Pres., India	17.23 m 74 34 z 33 Di
Maxwelltown; Dumfries, Scotland	53.4 W 8.37 W 811	Maza; Great Russia, Russia	50.21 × 35 41 × 25 Ge
May C : New Jersey Culted States	59:35 × 112 28 × 34 la	Mamban D : Almeria N.W. Africa	51 53 W 40 13 E 37 PG
May Inl.; British N. America	76 25 N 101.0 W 41 ths	Maraglo: Bearl, S. America	9.21 = 51.23 w 47 Gd
May I. and L.H.; Fife, Scotland	56.11 x 2.53 w 81.g	Mazagran; Algeria, N.W. Africa	25.52 N 0.4 x 38 (16
May Water: Scotland	46 36 H 56 4 W 43 hi	Manager Prov. Page	25 15 W 20 D F 31 Dis
Maya; Navarra, Spain	48 11 H 1.50 w 11 In	Manager: Mexico, N. America	24 50 × 101 58 × 41 Om
Maya R.; Russia in Asla	55 96 N 132 30 s 28 Qe	Mazar; Romili, Turkey in Asia	40.5 # 35.57 E 29 Fo
Marya R.; Stoctia, Asia	\$8.30 × 138 30 F 38 Gc	Maker, Wady (M.); Algeria, N.W. Africa .	EZ 10 N 1.7 E 38 Qe
Mayagarga or Mariguana I.; Bahanna, W.	0.23 a 33.0 W 41 E.E	Magazaki; Albania, Turkey in Europe	39 25 H 29 25 a 27 F1
Indies	22 27 m 72 53 w 46 Kd	Masaraki M.; Greece	37.4 × 22 46 x 28 Fe
Mayaguen; Paerto Rico, W. Indica	15.13 × 87.4 w 48 Nf	Mamreta; New Castile, Spain	40.50 H 2.10 W 11 11d
Ma-rang; Hoo-nau, China	27, 40 m 100 23 n 84 Ge	Magarunt R.: British Guiana, S. America	5.38 x 50.0 w 47 Fb
Mayapur; Bengal Pres., India	23.44 × 83.51 x 82 Hh	Mazallan; Mexico, N. America	23.11 × 106.23 × 41 Nm
Mayan; Cuca, W. Indies	20 58 N T5.53 W 48 le	Mazavaniba; Mozambique, Africa	12 34 a 32 2 E 87 NI
Maybole; Avr. Boytland	50 21 N 4 40 W B 66	Mance: Nampr. Belgium	50.7 M 4-42 x 10 Eg
Maybole Can; Ayr, Scotland	55 22 N 4 40 W 8 GI	Muzeika; Kalavryta, Greece	87 57 × 22 12 x 23 E4
Maydan; Galicia Austria	50.25 N 21 44 F 21 Oa	Mazembre; Valais, Switzerland	46.9 N 78 E 10 CI
Naydoon; Egypt	29.25 N 31 17 z 30 Ec	Masera; Persia	\$1.33 N 54 19 s 31 Fe
Mayelo, Alm el; Arabia Petresa	30.24 8 54.36 x 39 11b	Maseran, Glen; Inverness, Scotland .	57.17 # 4.7 W Tila
Mayon: Rhenish Prussia, Prussia	50 10 N 7 11 r 10 10	Mari: Corinth Greece	87.54 m 12.36 r 25 Fd
Mayen M.; Vand, Switzerland	44.23 N 7.0 a 15 B4	Mati; Megara, Greeco	38 2 N 23 10 E 23 Ge
Mayence of Mainz; Dermatedt, S. W. Germ.	50.0 N 8.18 E 10 Cc	Mazi; Levalia, Greece.	28.22 # 23.8 r 23 Ge
Mayenne: Mayenne France	49 10 W 0.33 E 10 116	Manushes P., Zenouches, Africa	11 10 n 40 10 r 27 19
Mayenne Dep.; France	41.5 M 0.45 W 10 Fe	Mazimbati I.; Zangushar, Africa.	10 12 a 40.27 x 37 FT
Mayenne R.; France	47.40 W 0:40 W 30 Pd	Hazingen; Thurgeo, Switzerland	47.81 × 90 s 15 Fa
Mayenthal (V h Url. Switzerland	48.45 × 5.19 E 15 Cd	Maria I.; Zangorose, Airica	17 75 a 50 20 r 37 Non
Mayen Wand Pass; Valuls, Switzerland	44.34 N 8.21 E 15 Ec	Mamile; Cyprus, Turkey lu Asia	34.47 × 33.30 x 29 Ef
Mayerons; peme, switzerland	46.48 N 7.24 E 15 Co	Mazon; Illinois, United States	41.12 H BS 23 W 45 Td
Mayet de Montagne; Aillier, Franco	464 N 0 40 P 10 Kg	Marra: Persia	36.21 x 40.46 z 31 Cb
Mayfield; Sussex, England	51.2 N 0.15 e 0 Mk	Magufurabad; Gholab Singh's Dome, India	34.23 # 73.17 x 32 Cb
Mayfield; Kentucky, United States	34 44 × 58 40 w 45 Tf	Mazuritza; Bunell, Torkey in Europe .	42.41 × 22.7 × 22.11f
Mayin: Persia	50.16 w 50.41 w 51.10	Mary; Namur, Belgium	20.728 4.42 F 10 ET
Maykirch; Berne, Switzerland	45.1 W 7.22 E 16 Ch	Mazzara: Trurupi, Sacriy	57 42 N 12 34 s 14 11k
Mayker I.; Asia	5.0 m 131 20 m 28 Qi	Hazara B.; Trapeni, Sielly.	87 43 × 12 35 z 14 Hk
Marine: Touth Imland	06.18 × 83.50 × 45 Wf	Mazzarino; Caltanissetta, Sicily	57.17 W 14 15 K 14 KR
Mayne; Haron, Canada W.	43.47 K SLS W 42 De	Mbe Dut : Zanguebar, Africa	1.30 a 88.35 E 37 Of
Maynoolb; Kildare, Ireland	53.24 × 6.35 w \$ He	Mbosmaji; Zangusbar, Africa	7 22 m 89-28 m 37 Ok
Mayo; Mayo, Ireland	58 46 N 9.7 W 9C4	Mhor, Beinn (M.); Lewis, Scotland .	57.50 m 6.30 m 7 Cd
Muyo L.; Cape Verd la , Africa	15.10 N 23.12 W 37 He	Mbaruma: Mozanchique, Africa	15.29 s 20.11 s 87 Mm
Mayo, Plains of; Mayo, Ireland	53 47 N 9.4 W 9Cd	Mdaotrouch; Algeria, N.W. Africa	36.4 N 7.50 s 38 Ka
Mayo is; Mexico, N. America	27.40 × 160.0 w 41 N1	Mdoukal; Aigeria, N. W. Africa	33.7 N 5.8 E 351b
Mayo Balleo or Isa R. (mama of Nices at Time	10.20 B 40.0 W 47 Cf	Moor-sime (I): Nishon, Jaron	34 5 M 139 26 8 34 Rk
buctoo); Soudan, Africa	17 28 N 3,15 w 37 Fa	Menc-sima or Asses Ears Is.; Kiusiu, Japan	22.5 H 126.72 a 34 NI
Mayoc; Peru, S. America	12-42 s 72-40 w 47 Cf	Menday; Pegu, India	19 29 N 95.16 E 83 Lm
Mayor C; Old Castile, Spain	43.31 N 8.50 W D Ga	Mendie, Loch: Sutherland, Scotland	58.31 # 4.9 w THE
Mayor, Isla, Dist.; Andalucia, Spalu	87.0 × 6.15 w 11 Dh	Meadowbank; Edinburgh, Scotland	55 53 W 3 25 W 8 Kb
Mayor, Fuerto (Pt.); Majorra, Spala	39.45 N 8 15 s 11 Oe	Mradowbank N.; British N. America	80 0 N 96.35 W 41 Po
	E 97 Gf]	Angermant, D. Or Water, Australia	0 14V/05 E 140 IE
Man B. Hander & Ander Merch Barrell & Barrell		Singley of Majer Travels, Craits Instead, South States, South States,	

MED 1997 199	MEA	,	MED
Section Sect	21.22	Lat, Long, Map.	Let. Long. Map
Maching March Register 1.5 1	Meadowvale; Prel, Canada W	45'45'm 79'50'w 42 kg	Medels Tool (V.); Grisons, Switzerland . 46737 x 8'49' z 15 Fe
Section Company Comp	Mendstead; Hants, England	61 8 N 1.4 W 61k	Medemblik; N. Holland, Netherlands . 52.17 8 8.7 r. 18 Fb
Section Control Cont	Mendelle: Person barrie United States	41 75 w 10 14 w 45 h	Medenica: Galuss Austria 49.77 v 21.41 c 21.40
Minch and John, Sell, Secular Security Secular Security Secular Secular Security Secular Secular Secular Sec	Meaford; Grey, Canada W	44 15 N 80.43 W 49 EX	Meder Mts ; Persia
Section Company Comp	Meal L. and Falls; Mull, Scotland	5635N 63 W 616	Mederskoi; Anatolia, Turkey in Asia 38 13 m 29 18 g 29 C4
Section Continues Contin	Mealagh R.; Cork, Ireland	57 New 5-77 w 7 Ed	Medermock; Luxenburg, Nelherlands , 49-498 6.14 g 12-11h
Manufact (1), 1 - 10, Stockholm	Mealan a chnail (II); Sutherland, Scotland	56 10 x 4.48 w 7 Ge	Medonia, Wady (V.): Upper Nabia 160 × 01.25 r. 40 Fe
Section Company Comp	Mealathbal (II.); Lewis, Scotland	56.5 N 7.4 W 7 He	Medford; New York, United States . 40 51 st 72.50 w 45 1-1
Sambath, Song, Joseph 1997, 19	Meal Girls (M.); Inversess, Scotland .	57 16 H 6 57 W 7 Cle	Medgyen or Medianch; Transylvania, Austria 46 7 × 24.21 × 31 Re
March 1971 Antherited Students 1.0	Mealhada; Beira, Portugal	41.21 N 8.26 W 11 B	Media Ancient Prov.; Persia 35.0 s 48.0 g 81 lib
Section Company Comp	Meal beg 1.; Sutherland, Scotland	58.17 N 5.12 W 7 Fc	Median Wali (Cholu Numrud); Al Jezirah,
Section Company Comp	Menil horn (M.); Sutherland, Scotland .	58 18 N 4.45 W Tile	Madison America Control 41 50 N 33 54 K 220 Kg
Substance (1) Performed According 10 10 10 10 10 10 10 10	Meall more I ; Notherland, Scotland	58.17 N 5.12 W 7 Fe	Mediasch or Medgyes; Transylvania, Austria 66 7 st 26 21 st 21 Re-
Section Company Comp	Mealmeanach (H.): Sutherland, Scotland .	3831 x 444 w 76b	Medic; Lower Nubia
Section Control Cont	Manipatranoca (M.); Boss, scottana	56 27 w 4 0 w \$116	Medicina II : Debote Helled States 44 28 N 11 28 E 13 Ge
Marting Content and Equated	Meni-napow (M.); Perth, Scotland	5632N 4.30W BGf	Medicine Bow Cr.; Neignaka, United States 42 18 x 196.50 w 44 Ku
Section 1.	Mealrigg: Cumberland, England	54.45 H 3.21 W 5 Ec	Medicine Ledge Cr.; Nebraska, United States 44 10 x 112 10 w 44 tils
Section Company Comp	Mean Ren (M): Arvela Seetland	SCHW SOW SET	Medicine R. Fast: Dekota United States 44 28 % 50 50 w 44 Ob
Manuals Agran Changed Perg Agrange A	Means: 1 of Sardinia	\$9.54 m 9.6 m 14 Eh	Median; Catalana, Spain 42.4 × 2.52 g 11 Nb
The colors Color	Mean-lia; Nagy-nr, Bengal Pres , India .	20.26 # 78.17 m 33 Ft	Medina; Turkey in Asia 24,58 × 39 to g 38 FY
Marine M	Pres. India	21 52 w 60 47 w 89 AT	Median Starra Leon Africa 13.45 9 16.58 W ST DI
Samon E., Bouch A. Annew C. 1997. 19	Mearine: Brazil, S. America	8 15 a 44.22 w 47 14	Medina, el: Marocco, N.W. Africa 32.40 s 8 47 w 38 Ho
Section Control Cont	Mearim R.; Brazil, S. America	4 40 a 44 23 w 47 bd	Median ; Ohio, United States 41 10 × 81 53 w 45 Xd
Sames in Entherne Sections 10.00 1	Mearns Cas : Renfrow Scotland	50 45 N 4.10 W 8 11b	Medica R: L of Wight Fordand
Section Sect	Mearns Jun ; Renfrew, Scottand	65 45 N 4.20 W \$110	Medina R.: Texas, United States . 20 to x 99 10 w 44 Ok
Services of the Company of the Compa	Mearscourt; W. Meath, Ireland	53 33 × 7.35 w 6 Fd	Mediascell; Old Cartile, Spain 41.11 × 2.29 w 11 He
Section 1, 1985 1.00 1.0	Message Device England	10 29 N 6.3 W 8 Cm	Medina del Campo; Old Castue, Spain 41 is 8 4 56 w 11 Fe
Section Proceedings Proceedings Section Process Section Sectio	Meath Co : Ireland	53.40 H 6 45 W 9 Hd	Meding del Popus: Old Castile, Spain 42 54 H 5 36 W 11 Gb
Section Proceedings Proceedings Proceedings Process Pr	Means; Scine et Marne, France	46 57 N 2.52 E 10 le	Medina de Rio Seco; Old Cartile, Spain . 41-52 N 5-6 w 11 Ec
School C. Herbild, N. School C. S. C	Meserika; Marioco, N.W. Africa	20,7 9 2.7 E 38 Hd	Median of Mediaet es Saltan; Tripoli, Africa 31 2 # 17.20 E 37 Kii
Section Content Cont	Mecham C.; British N. America	75.43 w 121.50 w 41 Ka	Medina P.: Senegrambia, Africa 14.4 × 10.54 w 27 Df
Sandarder, March, M. C. Sterrer, S. C. St. St. St. St. St. St. St. St. St. St	Morhanic Falls; Maine, United States	44 12 N 70.36 W 45 cb	Mediust Aben or Medsen et Haboo; Egypt 25 29 H 32 30 E 39 Fg
Section Company Comp	Macheler Plain Abreela N.W. Africa	45 45 N 65 5 W 45 UE	Medins t el Payroon (Arainoe); Egypt
Section Company Comp	Mechelen, Mechlin, or Malines: Anvers, Belg.	51 2 × 4.28 a 18 De	Mediagen: Lineburg, Hancurr
Section 1, the rest of the control o	Mechelen; Limbourg, Belginna	50.57 × 5.41 x 16 Gf	Medingen, Ait; Lüneburg, Hanover 63.6 × 10.30 x 17 Fa
Stocker, Levenburg, Bernarden, Stocker, St. 1997, 1997	Mechanist Bararia N.W. Garmany	50.48 N 5.45 E 18 GF	Medinitis, Farallon dz, or Bird L; Ladrono
Section 2, 1947, 1	Mecher: Luxembury, Netherlands	49.55 m 6.52 x 1866	Medinski Saveret C.: Great Rossis, Russis, 68 57 x 69 0 x 25 La
Section 1. A service of Manufacture 1. Section 1. Secti	Mecheria; Algeria, N.W. Africa	33.41 N 0.10 W 58 Fo	Medio P.; Chile, S. America 27 10 a 71 10 w 45 Cl
Section College Coll	Merberit, et, or Berber (El Mekbeir); Upper	12 52 21 0 - 100-	Mediterranesa Sea
Medical Lat. Aprile N. America 40.00 70.70 61.00 6	Mechicmenakala B.: Russia la Asia	66-40 M 171 20 W 28 VA	Mediah Kasr: Ecvot
Section Content Cont	Mechiskan L.; British N. America	49.25 × 78.27 w 41 Tg	Medjaref; Algeria, N.W. Africa 35 24 H 0 83 E 58 Gb
Section Company Comp	Mechiskan Lake Ho.; British N. America .	49 50 × 78,29 w 41 Tg	Medjebara; Algeria, N.W. Africa 34.26 N 3.31 E 28 11b
Substitution Control Nr. Commun. Control Nr. Control Nr. Commun. Control Nr. Commun. Control Nr. Com	Mechan: Afrhanistan	30.33 × 40.31 c 31 No	Medica Karron (Desert): Cane Culcay, S. Afr. 20.32 a 17.12 a 35 Ab
Section Continue	Mechterstedt; Goths, S.W. Germany	60 M × 10.00 x 18 11b	Medna; Bornia, Turkey in Europe 44 72 × 16 46 x 22 Bd
Same Share, R. Green, S. G. Green, S. G. S.	Meetin; Andalucia, Spain	36 56 × 3.7 w 11 Gh	Mechain I.; Russia in Asia
Marchanders Merchanders	Meckenbeuren: Wartembery S.W. Germany	47 41 w 9 34 m 18 PW	Marker: Girmaria Pranca 45.9 x 0.42 x 10 FY
Section Continue	Meckenheim; Rhenish Prussis, Prussia	10 38 N 7.1 E 18 Bf	Medeka; Rumill, Turkey in Europe . 42.53 × 21.51 z 22 Gf
Control Cont	Marklenburg; M. Schwerin, Germany	53.51 × 11 30 E 17 Ge	Medele; Mantova, Italy
Merchaelen entries from the first of the control of	Germany .	58.40 × 11.55 E 17 Ge	Medelino, G. dr. Venetia, Austria 44.00 m 13.55 m 20 Fr
Secretary System Summer (1997) and 1997	Mecklenburg Strelltz, Grand Duchy of, Germ.	53.28 W 13 50 E 17 He	Medemaley; Durham, England 54 53 st 1 40 w 5 He
Secretary Control Co	Meco; New Castile, Spain	40.54 × 1.14 w 11.64	Medrara; Marocco, N.W. Africa 31.41 * 3.56 * 30 Ed
Mark, Mark, 167,	Mecuambundos Tribe; Benguela, Africa	10 18 a 20 0 E 87 lm	Medica Pt.: Albania, Turkey in Eurosa . 41 45 v 10 25 r 22 Er
Small (Basica), Danester 1 of 10 of	Meda; Milano, Italy	45 40 N 9 D E 18 FT.	Melblar; Marocco, R W. Africa 31 57 N 80 w M Eb
Marine M	Medak: Cruciia, Austria	44 97 W 15 30 P 80 Cf	Modellist; Palestine
Method [1] F. Patth, A manufest of the 100 of 100 of 100 billion Method [1] F. Patth, A manufest of the 100 of 100 of 100 billion Method [1] F. Patth, A manufest of the 100 of 100 of 100 billion Method [1] F. Patth, A manufest of the 100 of 100 of 100 billion Method [1] F. Patth, A manufest of the 100 of 100 billion Method [1] F. Patth, A manufest of the 100 of 100 billion Method [1] F. Patth, A manufest of the	Medamot or Medamoud; Egypt	25 40 M 32 46 E 89 Pc	Medina: Venetia, Austria
Section Control Cont	Medano P.; La Piata, S. America	41.0 8 02 40 W 45 Fan	Meduna R.; Udine, Haly
Secretary Control	Medical : Catalone Spain	87.0 H 56.30 W 48 P1	Ministry or Arrowspania L.; Marenaul H., Oce. 7.15 x 171 20 y ,05 fc
**McDistreet Anticlement; Leavarte, Registreet 2019 - 2 to to 1 E. M. Schmidt M. Foreit, Turker D. Burrers - 4 to 1 to	Medayat, Jebel el (M.); Lower Nubia	18 14 N 32.50 r 38 Pc	Mechanicar Pulwan R.; Persia 30 47 s 52 40 z \$1 Ec
Method: Carrier, Nimer Joseph Song, Serger J. 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	Medbourn or Medbourne; Leicester, England	52.32 N 0.50 W 5 Kg	Medvednik M.; Servia, Turkey in Europa . 44 2 m IP 40 m 22 Ed
Proceedings	Medduck Circar: Nitania Dona, Beneal Pr	18.4 N 78.16 E 33 Pk	Martine Min : Henrice America
Sec. London, Lidy Green Company Comp	India	17.50 H TR 20 E 33 F1	Medviedero; Tver, & W. Russia
Stock of the Control of the Contro	Mede; Louellins, Italy	45 5 # 8.43 E 13 Dh	Medviedium R.; Great Russia 57 14 M 36.39 E 28 Ge
Markets Mary Sergista Ma	Medenh: Alerria, N.W. Africa	36 law 2.43 a 38 ft.	Medvinditaken Tree, S.W. Roman
Metroda Challe of Blayers, Egg 2, 200 1 12, a 1902 Meritalendade, Compare Co., Nr. Banis 200 1 1	Medebuch; Westphalia, Prussin	51 12 H 8 41 E 16 Ce	Medviedovku; Kiev, S.W. Romin 40.13 st 22.25 r. 27 Le
Section 1 and 1 an	Medeenet a Gahil or El Haybee; Egypt . :	24.47 m 31.5 m 30 Ed	Mediciotorskala; Connack Co., S.W. Russia 43 30 x 28 55 z 27 Og
Merchan Prices Polymental	Medicant Madl: Errot	29 13 M 36 49 E 56 Fg	Medvicele: Astrakhan Russia
Medigan Cr. S. S. Man, Anthrills 20 d 160 to 18 H 20 d 18 d 10 d 18 d 18	Meeleglia; Tiesen, Switzerland	44.7 # R5A E 15 FG	Mcdvigge; Dalmetia, Ametria 44.6 m 15.47 m 20 Hg
Section Sect	Medegun Cr.; N. S. Wnies, Australia	29.9 a 140.30 z 56 lh	Madrin; Kicv, S.W. Russia . 49 25 × 60 52 x 27 Ke
Medilla Sarion S. Ameron 10.0 × 0.0 to 4.1 h Medilla Med	Medellin: Extremulum Rueln	04 10 M 9 11 E 17 Ed	Medway Hel: Concepta Co. Nova Scotia . 44.5 m 44.04 m 45.57
Med-Club Greenshin Conf. A America #2 a 10 are #2 ft Melvery E. Sert. Engineer 61 ft 63 ft 83 t 84 t	Medellin; Mexico, N. America	10.0 × 96.20 w 41 Pm	Medway Pt.; Queen's Co., Nove Scotts . 447 # 64.35 w 48 Vf
amount, transact amuseument of the state of	Medellin; Granadian Conf., S. Amorica .	8 2 × 75 49 w 47 13b	Medway R.; Kent, England 51.27 m 0.43 m 8 Nk
The proof state of the proof state of the proof of the pr	Medels: Grisons Switzerland	46 57 W 9 17 - 15 Co	Medway R.; Modificate, Canada W 43.5 × 91.24 w 42.18 Medwiselvi: Pole S.W. Russia

MED			MEG
	Lat	Long Map	
Medwyn Water, North; Lanark, Scotland Bedwyn Water, South; Lanark, Scotland Bedwyn Kaling, S. W. Ilmain Medyni, Kaling, S. W. Ilmain Medynika B.; Kaling, B. W. Kunsia Medzinieta R.; Carcania Medzinieta R.; Carcania Medzinieta R.; Carcania	55'46'N	3'35'w 2 1h	Megri; Erivan, Transvassasia Met. Long Map Megrate-inervan R.; Mirdegan, United Rate 8-4 18-8 0.7 45 74 Megadon, Walg (R); Algeria, N.W. Africa
Medyn; Galicia, Austria	40 45 x	26.9 x 21.7b	Meguacumorum R.; Microgan, United States 40.10 N 88.20 W 45 Ta
Medyn; Kaluga, S.W. Hussia	55.1 N	85.47 E 27 Mb	Megyas; Hungary, Austria 48.10 m 21.3 E 21 Oc
Modellar Silean Proofs	50,0 N	35 40 E 27 Mb	Mehaberse or South L; Egypt 24 20 m 85 22 m 30 lb
Medzuluta R ; Creasus	43 32 N	40 10 E 29 1b	Mehadpur of Mehedpure : Rainutana, Bengal
Medical Parties of Par	\$6.41 N	87.27 x 81 Gb	Pres, India 23 27 # 75.22 # 32 Db Mehalgas B; Libre, Belgiam 50 33 # 512 # 13 Pc Mehr R; Stade, Hanover 53 33 # 2 4 # 17 Fc
India .	95 31 W	65 20 v 32 Av	Pres. India
Mooden or De Meeden; Groningen, Nether.	53.8 N	2.57 E 16 la	Mehrelm (Mansora); Marocco, N.W. Africa. 34,15 H 6.35 W 38 Ch
Meeder; Coburg, S.W. Germany	50 18 H	10.54 E 18 11c	Mehedpore or Mehadpur; Rajputana, Bengal
Meeffe; Liège, Belgium	50 37 M	5.2 E 16 PY	Mehonedkol; Rumill, Turkey in Europe . 42.23 s 27.15 g 20 No
Meekyhanon; Donegal, Ireland	54 39 N	8:34 w 911b	Raden
Merk P.: British N. America	79 43 M	141 50 w 41 K l.	Mehindersonde: Bossel Dess. India. 05.10 v 50.15 v 40 k
Merklar; Cassel, S.W. Germany	59.54 N	9 45 z 18 Fh	Mchllson; Goths, S.W. Germany 50.58 x 19 26 x 12 Gb
Meella; Douegal, Ireland	54.97 H	8 25 tr 9 Eb	Mehlfien; Lünchurg, Hanover 53.3 H 16.59 E 17 Fe
Mechirum Ho.; W. Meath, Ireland	55.23 N	7.32 w 9 Fe	Me-ho (R.): Shan-tune China 27.15 w 118.35 u 34 Mb
Meelhans or Meihaus; S. Trondhjem, Norway	61.16×	19 th E 24 Ga.	Mehonah; Gwaltor, Bengal Pres., India . 24.52 N 77.26 E 32 Fg
Meelin: Cork, Ireland	22 18 ×	21 w 2Ec	Mehr; Persia
Meenab F.; Persia	27.11 x	67.6 x 31 Gg	Mehrenberg; Nassan, S.W. Germany 50 30 x 8 12 x 18 Ch
Mecnadeeny; Donegal, Ireland	54 49 N	8.14 m 9Eb	Mehringen; Anhall, Germany 51 43 * 11 31 z 17 Gg
Machicust; Madras Pres, India.	9.54 m	79.9 g 33 Ft	Mehitic R.; S. Africa
Meessen or Menin; W. Flanders, Belginss .	50 47 N	3.2 E 18 Br	Mehun; Cher, France
Mourhook: Benhaut Bulleton	50 51 N	12 28 E 18 Lb	Mei; Shan se, China
Meerbeke; E. Finnslers, Belgium	50 49 N	4 2 x 15 Dr	Meia-co si mah or Malico sima (Is.); China 24 50 x 124 9 E 34 Ob
Meerbrook; Stafford, England	63 9 M	22 w 8Gf	Mela Ponta; Brazil, S. America 16.0 a 47 53 w 47 Hg
Meerendrie E Flanders Belgium	61.18 N	2 32 # 18 Ce	Meid-Newall Africa 1951 w 47 5 w 77 07
Meerlacks; Cassel, S.W. Germany	50 II N	92 K 16 Ec	Mold of Meyt L; Sermall, Africa 10 16 x 47 26 E 37 Qf
Meerhout; Asvers, Belgium	21.8 N	54 N 12 Fe	Meidasta M ; Pinerolo, Italy 44 43 s 7.2 E 18 Ce
Meerkerk; S. Holland, Netherlands	\$1.55 H	5.0 x 18 Fd	Meldhun: Palestine 33.31 x 35.34 x 30 Ce
Meerle; Anvers, Belgium	61 25 N	4.48 to 12 Fe	Metchel; Great Russia, Russia 56 56 M 25 21 2 26 Cic
Morrison: Zealand Deamark	51.31 M	84 E 18 Hd	Meidevid; Persia
Mcern, da; Utreehl, Netherlands	52.6 N	5.2 x 10 Fc	Meichburg; Brandenburg, Prussis 63 20 x 12 13 x 19 Go
Meerpur or Mirgur Sakra; Sinds, Bembay		m 14 - m 1-	Meifod or Myfod; Montgomery, Wales . 5243 m 2 18 w 5 Eg
Meersburg; Baden, S W. Germany	47 41 x	9 16 E 32 Ag	Meie Water: Ross. Scotland
Meersacn; Limburg, Netherlands	50 53 N	5 45 E 18 Gf	Meigen; Valnis, Switzerland 46 22 n 7.45 g 18 1st
Meeraj or Miraj; Bombey Pres., India	18 50 N	74 59 x 33 191	Section Company Comp
Meeral or Mirut; Bengal Pros., India	29 9 N	77 41 g 32 Ee	Meigh; Perth, Seetland
Meerut or Mirut Diel ; Bengal Pres., India	24.55 N	77 30 E 32 Eo	Meigla H.; Selkirk, Scotland 55.27 m 2 53 w 2 1.h
Mees len: Hansen Alnen France	52.16 H	5.46 E 18 Ge	Melide Limboor Netherlands 51 21 w 6 24 v 16 Ge
Meetkurka; W. Flanders, Belgium	51 13 N	3 3 x 18 Be	Merkie Ferry; Scotland 57 51 m 48 w 7 Hd
Meetze; Lineburg, Hanover	53 16 M	19 35 E 17 Fa	Meikle Burn; Perth, Scotland 56 15 N S.57 W 8 lg
Mrgabe M.; Abyseinla	18 50 M	22 21 K 49 Nt	Meikle Bin (M); Stirling, Scotland 561 N 48 W 211g
Megal; Zanguelar, Africa	1.53 N	40 25 E 37 Ph	Meikle Sayre Law; Haddington, Scotland . 55 50 N 2 40 W 2 Lh
Megali Annatasova: Kalamas Greece	30.13 N	21 52 k 22 G1	Markie Tortion M.; Switterland, Scotland . A7 18 N 4 S W 7 1101 Markie Warthill Absolute Scotland . A7 22 w 2 24 w 7 Mer
Megali Lobolini; Naupartia, Greece	35.36 N	21 55 g 23 Db	Meds; Saxony, S.W. Germany 51 2 st 13 13 g 13 Na
Megalo Franguiana; Enrytania, Greece	39.17 N	21.35 E 23 Da	Meslen; Zurich, Switzerland . 47,16 m 2 39 m 12 Fb
Europe	85 21 K	20.7 × 22 PI	Meilhan: Bayaris, S.W. Germany 48.8 x 12.20 z 18 Lc
Megalokhorio; Eurytania, Greeca	38, 19 N	\$1.44 E 23 Db	Mellian; Let et Garonna, France 44.82 m 0.2 E 19 Gg
Megalokhurin: Terrenia Grecca	37, 42 N	23 20 E 23 Od	Melinanj; Afghanistan 54 48 N 64 40 E 81 Le
Megalokhorien; Andros, Greece	27 56 x	24 45 E 23 Kd	Melman; Persta
Megalopolis, Ruins of; Megalopolis, Greece	87.25 N	23 6 E 23 Fa	Meiminė; Turkestan, Asla 35 50 m 60 49 g 23 la
Mechie Kantron or Candin; Crete, Turkay in Europa C. Eurytania, Greece Hegalokhorfo; Ægina, Greece Megalokhorfo; Turania, Greece Megalokhorfo; Turania, Greece Megalokhorfon; Andros, Greece Megalokhorfon; Andros, Greece Megalopolia, Riina of; Megalopolia, Greece Megalopolia, Riina of; Megalopolia, Greece Megalopolia Eparchy; Greeca Higzalo Vasuo M.; Greeca	37 47 N	22 38 x 23 F4	Mein II.: Dumbarten, Scotland 563 st 447 w 2 Gg
Megan Penals Megan Penals Megantawan R : Simeos, Canada W Megantawan R : Jenian Is.	34 32 ×	50 11 K 31 De	Mein Water; Dumfries, Scotland 55.5 n 6 12 w 9 Kl
Meganisi L: Isaian Is.	35 39 W	90 45 e 23 Rb	Meinland Linus Germany
Meganom C.; Taurida, S.W. Russia	44.44 K	85 8 E 27 Mg	Meinerlingen; Lineburg, Hanover
Megantic Co.; Canada E	46.10 x	71 40 w 42 O.1	Memerson; Loneburg, Hanover . 52.28 m 19 21 E 17 FT
Megara; Megara, Greece	37.59 H	23 20 t 23 Gd	Melnier: Geneva, Switzerland
Megara Eparchy; Greece	35.5 ×	23 20 x 23 Ge	Mciningen; Meiningen, S W. Germany . 10 34 m 10 25 z 13 Gb
Mrgarm: Algeria, N.W. Africa	81 57 M	5 16 v 38 Kd	Methodature: Berne Switzerland 47.9 x 7.21 x 15 Cb
Megelova R.; Greece	38.55 N	21 38 E 23 1th	Meiniyan; Chinese Empire, Asia 44.47 x 104.8 E 58 Nd
Megen; N. Henbant, Netherlands	51 19 N	5 34 E 12 Gd	Meio R; Bearil, R. America 189 a 48 48 W 47 Hz
Megeva Pasa; Savoie, France	45 52 X	8.35 x 16 Be	Meir; Anvers, Beigium 5t 27 N 4 45 E 12 Ee
Megevelte; Savole, France	46.12 N	6 30 E 18 Ba	Meirn; Galicia, Spain
Mencer Koog Dut : Golforn, Depresely	46 3 N	8 23 F 15 Eb	Memagia Principality; 8.N. Gernanig 0.55 × B to 0 × 13 Ne 10.65 × B to 0 × 10.6
Meggerose Can; Ferth, Seetland	56 35 N	4 22 w 8 11f	Meirelbeke; E. Flanders, Belginen 50.59 x 3.43 z 12 Cf
Megget Water; Prebles, Scotland	55 23 M	3.18w 8 Ki	Meirings Poort (Pass); Cape Colony, S. Africa 35 19 a 22.25 E 36 10.
Megiddo (Lelian); Palestine	32 33 H	25 15 g 30 HJ	Melrita: Palestine 54.1 x 25.48 z 30 Ca
Meginch; Perth, Scotland	56 24 N	3.14 w 9 Kg	Melrup; Burgkjoling, Denmark 56 22 x 2 41 x 17 100
Marcia, Fronts, Marcia I, Fronts, Marcia II, Jamin So, Cumah W. Marciant I, Jamin So, Marciant I, Marciant I, Marciant I, Marciant I, Marciant I, Marciant II, Marciant I, Marciant II, Marciant III, Marciant	71 53 N	20 45 K 32 Mh	Meidinga Powt (Twas), Cape Colony, 8, Africa, 20, 10 a ginz, 21, 22, 23, 24, 24, 24, 24, 24, 24, 24, 24, 24, 24
Megra; Great Russia, Russia	66 10 N	41 44 E 26 Ha	Melschageln; W. Russin, Bussin . 54.57 m 25.2 m 26 Ed

		381	
I			

ME I and Josef, Parkeline of Land Story New Yorkshop and Control of Control o			
MEI		MEL	
	Lat. Long. Mop.	Lat. Long.	Мер
Meis el Jebel; Palestine	23"11'w 25"32 E 30 Co	Melderdoo; Limburg, Netherlands 51'27's 6'5' g	18 11e
Meisers, el: Palestins	22 13 H 35.42 R 30 Ce	Meldert: Limboory, Belgiout	18 77
Melrpeach; Asrgan, Switzerland.	47.32 H 7.51 E 15 Da	Meblola; Forli, Italy 44.7 × 12.8 x	18 He
Meissai; Lower Ansiria, Austria	48.54 N 10.49 R 20 HC	Meldon; Northumberland, England 55 8 m 1.19 w	\$ IIh
Melasen; Saxooy, S.W. Germany	51.10 x 13.28 E 18 No	Meldorf; Holstein, Denmark 548 x 5.4 z	17 E4
Meissi; Vaud, Switzerland .	45.54 # 8.58 E 15 He	Meldrum Ho.; Tipperary, Ireland	\$ FY
Meisterhausen: Transvivous, Austria	47.1 N 25.17 E 21 84	Meldrum, Gld. Ho.: Aberdeen, Scotland . 57 22 x 2 10 w	7 Me
Meisterschwanden; Asrgau, Switzerland .	47.18 × 8.13 E 15 Eh	Mele C.; Alberga, Italy 43 57 N R 10 E	18 Dd
Meithelen Wady: Polastice	27 63 H 101 33 E 34 Fg	Melecary Hands Stone Pennes 47 32 w 6 35 v	97 Ga
Meltingen; Bavarie, S. W. Germany	48.23 N 10.50 E 18 Hf	Meleda, Canale di (Str.); Dalmatia, Austria 42 47 n 17.55 E	\$1 Mi
Mri-wan; Kiang su, China	31.46 × 119 40 E 34 364	Meleda I.; Dalmatia, Austria 42 45 st 17.30 g	21 Mh
Meja R.; Smolensk, S.W. Rossus	55.50 x 32.20 z 27 Lb	Melegnano: Milano, Italy	13 Eh
Mejodin, Com el; Palestine	32.36 m 36.14 m 30 1M	Meleh, Ain; Algeria, N.W. Africa 34.48 n 4.12 z	36 1b
Meialia: Durband Transcapenia	47.4 w 47.51 v 39 Nh	Meighter: Showakha Transcancesia 41 2 v 47 50 v	40 Fq
Meint Dist.; Sahara, Africa	26.40 m 13.50 w 37 De	Meleneze; Servisu Wolwod., Austria . 45 31 × 20.18 g	21 Nf
Medical: Al Larical Toulear in Aria	34.19 H 35.44 E 30 Ca	Melenik or Menlik; Bumili, Turkey in Eur. 41.76 st 23.26 st	20 lg
Mejdel, el; Palestine	\$1.38 m \$4.89 E 30 Af	Melenydd (M.); Radnor, Wales 52.19 m 3.18 w	\$ Eh
Meplel; Polestine	82.47 m 25.8 m 30 Hd	Melet; Jenik, Turkey in Asia 40.29 × 37.57 E	29 Gu
Mericl, el (Mardala); Paiestine	32.18 × 35.54 ± 50 Cd	Melegra R: Piedmont, Italy	15 E4
Mejdel; Palestine.	\$2.47 M 36.84 E 80 Ed	Melfe; T. di Lavoro, Italy 41 31 × 13 35 z	14 If
Meldel Kertm: Palestine	13 42 H 35.53 E 50 Cb	Melfa; Tripoli, Africa	37 K.b
Mejdel Silim; Palestine	\$3.14 m 35.23 m 30 Ho	Meiff; Barilicata, Italy 41.0 × 15.38 x	14 12
Mejdel Yata: Palestine	52.8 × 34.50 E 30 Ac	Melford Hell; Suffolk, England 52.5 N 0.44 E	8 Nh
Meterish R.: Tunia Mediterraneon	M M M & 15 + 19 11 f	Melfort Ho: Arrolo Scotland 524 N U 44 E	\$ Fe
Mejertalz or Midjertain Tribe; Somall, Africa	8.50 × 49.25 E 37 Qg	Melfort, Loch; Argyle, Scotland 56.15 s 5.32 w	\$ Eg
Mejevitche; W. Russia, Busaia	56.45 × 27.41 E 20 Ec	Melgaço; Minho, Portugal 427 × 89 w	11 Bb
Mejurashevi; Tiftis, Transcaucasia	42 10 x 44.13 z 29 Lb	Melgar or Melgar de Fernamental; Gld Can-	*/ Uu
Mekfel, Zuk; Palestine	\$3.59 N B5.87 E 30 Cb	tile, Spalo 42 28 x 4.10 w	II Fb
Mekam Muley Thairb: Alcerta, N.W. Africa	30.41 M 0.33 M 38 Gd	Melcha: Trivoli Africa	37 Ib
Mekbeir, et, or Ankheyre (Berber or El Mo-		Melgum Water; Forfar, Scotland 56.48 x 5.13 w	8 Kf
Cherif); Upper Nubia	17.57 N S4.0 E 40 Gp	Melgund Cas.; Forfar, Scotiand 56.42 H 2.45 W	81.f
Mekuessa; Marocco, N.W. Africa	34,18 N 4.1 w 86 Db	Melheha B.; Maltese Is., Mediterranean . 26.56 x 14.22 z	12 Fra
Mekong or Makiang R.; Cochin China, Asia	15.0 × 106.18 x 20 Ng	Melhor, Castel; Beirn, Portugal 41.8 × 5.56 w	Il De
Mekran Makran or Mokran Prov.: Beluchla.	14 36 H 1.42 W 01 Et	Melihorus M. Davustadt, S.W. Germany . 49-43 w 8:39 t	18 Dd
ten, Asis	27.0 N 62.0 E 28 If	Melick; Limburg, Netherlands 51.8 × 6.0 z	18 He
Mekri; Romill, Turkey in Europe	40 51 N 25.44 E 22 Lh	Melleucco; Calabria, Italy	14 MI
Mel Flord: Norway	66.32 × 18.30 x \$4 He	Melides; Alemtejo, Portugal 38.8 × 840 w	li Br
Mel, P. do; Brazil, S. America.	4.56 a 36.58 w 47 Kd	Melidoul; Locris, Greece	23 Fb
Meladen: Chalcie, Greece	38.52 x 23.22 x 23.0h	Melicop: Cymuria, Greece	23 Fe
Melah R.; Algeria, N. W. Africa	85.0 M 4.42 E 86 15	Melihat Hazkin; Palesline	80 De
Melah ea Sarrar; Palestine	32.81 × 36.56 z 30 E4	Melika; Algeria, N.W. Africa 32.32 N 8.53 E	80 Ho
Metale; Abyseinia	11.43 N 99.13 E 40 Nv	Melik Sherif; Arnoenia, Turkey in Asia . 39,48 × 39.8 x	29 Hd
Meismo, Port; Morambique, Africa	14.0 0 40 TS x 37 [1	Melila, Ato; Algeria, N.W. Africa 36.3 N 6.81 E	38 Ke
Melan L.: Wermland, Sweden	50.40 m 12.8 g 24 He	Melinorru M.: Patagraja, R. Auserica 44.0 a 73.0 w	48 Ctn
Melazethen; Grey, Canada W	44.5 N 80 20 W 42 ET	Melin; Libge, Belgium 50:30 N 5.45 E	13 Gf
Melanegia or Anatralegia Div : Oceania	53.27 H 2.2 W 3Gf	Melinene F · Le Plata S America 33 49 a 61 52 w	48 Fix
Melangitzi : Rumill, Turkey in Europe .	40 23 x 23,37 x 22 lh	Melinda or Melinda I.; Zenguebar, Africa . 3.19 s 40.10 z	87 F1
Melsuo; Ticipo, Switzerland	45.55 × 1.0 E 15 Ge	Meling; Bohemia, Anstria 49 54 m 18.14 m	20 Fb
Melar, Wady (V.); Arabia Petres	23.25 x 35 45 g 39 Gd	Melipilla; Chile, S. America	48 Ck
Melasai; Punjab, India	92.12 × 70.95 x 32 Bc	Meliaulos; Veltos, Greece 58.51 × 21.52 z	30 Ch
Melana (Milanus): Anatolia, Tuckey in Asia	27 90 w 97 50 w 50 Pa	Meliesa; Calabria, Raly	14 Oh
Melagerd; Kurdistan, Turkey in Asia .	39.10 m 42 26 z 29 Kd	Melianant; S. Holland, Netherlands . 51 46 s 4 5 E	18 D4
Melberk; Lineburg, Hemover	53.11 x 10.73 x 17 Fe	Melinon; Caryatia, Greece 38.8 N 24.24 E	23 to
Melbost; Lewis, Scotland	58 18 # 6.18 w 7 De	Melito; Calabria, Italy	14 1.5
Melboorn; Cambridge, England	52.5 N 0.1 z 8 Mh	Melitopol; Taurida, S.W. Russis . 46.52 × 25.29 ×	27 Mf
Melboorne: Victoria, Australia	37 49 a 144 59 p 38 Gen	Melk: Algeria N.W. Africa	88 Ge
Mclhuarne; Richmond, Canada E	45.39 # 72.12 w 42 Ne	Meika Abro Ford; Upper Nobia, &c 11.16 m 86.25 m	40 Kw
Melbouros Co.; W. Australia, Oceania	50.54 s 115,35 z 85 Hh	Melkshem; Wilia, England 51,23 x 2.8 w	10 5%
Melbourne M.; Queensland, Australia .	27.42 s 152.12 g 36 l.g	Mellah or Milbr B.; Tripell, Africa 31.23 x 25.8 E	87 Mh
Melbury Ho.; Dorset, England	50.51 × 2.35 w 8 FT	Mellah, Jebel el (M.); Upper Nubia 17.14 x 83.1 g	M Fp
Melch, Klein; Unterwalden, Switzerland	44.49 # 5.13 # 13 Ec	Melliksh, Alz; Palestine	30 Cc
Melch Alp; Unterwalden, Switzerland .	46 40 x 8.10 z 15 Ec	Mellahat el Janr L.; Egypt 30 24 × 30 10 E	39 Db
Melchhourne Park - Reifemishim Forland	40 48 N 8.16 H 15 Ec	Mellamos or Melawi al Arish: Egypt	39 Do
Melchingen; Prussia, 8 W. Germany	48.21 × 80 E 18 Eg	Melle; Doux Sevres, France 48.14 × 0.10 w	10 Fe
Melchnan; Berne, Switzerland	47.11 # 7.51 # 15 Db	Melle; Hainaut, Belgiom 5038 N S.27 E	18 Br
Melcombe Regis; Dorset, England	50.83 # 2.25 w 8 Gl	Melle; Osnabruck, Henover	17 Dr
Meldal; S. Trondhjem, Norway	63 0 m 945 g 94 Fe	Mella or Milli R.; Abyzainia 11.10 × 40.50 m	40 OY
Melden L.: Jemtland, Sweden	61.20 # 14.15 g 24.16	Mellern Pells (M.): Asturias Spain . 43.18 x 4.42 w	II Fa

MEN 124 See See			
MEN		MER	
Tat.	Long Mep		Lat. Long. Map.
Megiaia; Palestine	N 30,3, E 30 DF	Merbes Saints Maria; Hainant, Belgium .	50°27's 4'10'E 18 Dg
Manie Ho : Abeniero Scotland 57 17	# 23.44 E 23 He	Mercante, Passo del; Calabris, Raly	41 W = 11 10 = 13 G4
Méniconte: Deux Sévres, France 46-27	8 9.2 w 10 Fe	Mercatello: Urbino e Pesaro, Italy	43.38 × 12.10 x 13.114
Meni-ka; Sinde, Bombay Pres., India . 26.55	≥ 97.47 E 22 Af	Mercato; Abruzzi, Italy	42.18× 18.8 E 18 la
Meniston M.; Russili, Turkey in Europe . 41.8	# 23.45 g 22 lg	Mercato; Principato C., Italy	40 43 x 14.37 E 14 Kg
Menin or Meenen; W. Flanders, Belgium . 50.47	N 3.6 E 18 Hr	Mercautoura, Cima (M.): Cuneo, Italy	44 10 x 7.17 g 18 Co
Menin; Palestine	N 36.17 E 30 Db	Merced R.; California, United States	37.21 × 129 42 w 44 Cf
Meninda; Queensland, Australia 32.22	a 142.5 g 36 Fk	Mercedes; La Piata, S. Asseries	20 18 c 58 3 w 46 F1
Menúl: Persia 26.70	W 49 22 P 51 Ch	Merculo: La Pista S. America	33 20 A 57 55 W 48 PK
Menkell; Persia	# 51.53 z 81 Dg	Mercer; Pennsylvenia, United States	41.13 x 80.10 w 45 Xd
Menlik or Melenik; Russili, Turkey in Eur. 41.96	× 23 26 E 22 lg	Merchtem; Brabant, Belgium	50.57 E 4.13 E 18 DC
Monager Carvey, Freines	N 04 W SCe	Merck or Marca B.; Anvers, Berghum .	51 TT N 4.45 E 18 Ea
Menna Dist.; Abyesinia 1243	w 38 26 € 40 Mu	Mercaur: Correge, France	45.8 × 1.56 x 10 Hf
Meana R ; Abyssinia , 12.48	# 36.0 E 40 Lu	Mercogliano; Principato U., Italy	40.54 n 14.46 z 14 Kg
Menneton; Loir et Cher, France 47.16	≥ 1.51 E 10 Hd	Mercury or Witi Angi P.; New Zealand, Oce.	. 56.47 a 175.51 E 35 Og
Men of Mey Rocks; Carthress, Scotland . 66.41	N 8.12 W 7 Kb	Mercy, B. of: British N. America 1	74 10 x 118.4 w 41 Lb
Menoge R.; Savois, France	N 0.23 E 15 Ad	Mercy, B. of; British N. America	63.55 x 86.25 w 41 Rd
Menomonee City; Wisconsin, United States 43.8	a 87.86 w 45 Ub	Mercy C.; British N. America	64 54 × 64 50 × 41 W-1
Menons Piz (M.): Lombardy, Italy 46 7	W 00 P 15 G4	Marrian II . Purth Scotland	Mary Saw Bke
Menoof; Egypt	ж 81.0 к 39 Db	Merdebba; Abyminia	12.87 x 36.1 x 40 ju
Menor, Isla, Dist.; Andalucia, Spale 37.10	N 8.5 W 11 Dg	Mer de Giace Gi.; Savole, France	45.55 N 8.56 E 15 Be
Memor Poorto: Majorna Scala	N 0.40 W 12 CT	Meeden All; Bumni, Turkey in Asia	39 38 N 83 38 E 29 FAL
Menoti : Beluchistan	N 68.30 E 31 Nf	Merdery: Libre, Belgings	50 39 N 5.9 x 18 Ef
Menon GL; Valsis, Switzerland 45.53	N 7 13 E 15 Ce	Merdrigune; Côtes du Nord, France	48 11 N 2 23 W 10 De
Mena; Islem, France	N 5.44 E 19 Mg	Merdsheb; Tripoli, Africa	32 19 M 21.9 E 37 Lb
Metadinal: Astrablan Bueda 55.45	N 83.35 E W Mq	Mem; Unesaire, Figuald	81 T w 215 w 8 Gb
Mcnegut; E. Prussis, Prussis 53 48	N 29.65 E 18 Pe	Mere; Sondan, Africa	5.18 m 10.43 x 37 lg
Mensisliah, Wady; Palestine 81.42	n 35.38 E 30 Cf	Merecleuch Hend (H.); Peebles, Scotland .	56 29 H 8 KI 8 KI
Menabers of Menasses; Egypt	N 81 50 E 38 EY	Mercequal; Vaneruels, S. America	8 49 M 63,87 W 47 Eb
Measureweer: Groningen, Netherlands . 53.21	N B 20 E 18 Ha	Morrelith: Victoria Australia	37.51 a 144.6 x 36 Gen
Menstry; Stirling, Scotland 56.9	N 8.51 W 8 lg	Mcreesr L; Red Ses	25.10 m 35.45 E 39 H
Mentana; Boma, Italy	N 12 38 E 18 He	Merceb, el, or Merie; Lower Nubia	23 19 × 32 43 E 68 F1
Menteith, Loch: Perth. Scotland	N 4.15 W 8 Hg	Merceyo': Transgivania Austria	46.45 x 20.51 x 21 Pa
Menteith, Port of; Perth, Scotland 36 11	N 4.17 W 8 Hg	Merehuari R.; Venezuela, S. America	4 10 N 64.20 W 47 Ec
Mentaroda; Gotha, S.W. Germany 51.18	w 10.53 z 1811a	Merer; Marocco, N. W. Africa	\$2.20 m 8.15 w 36 Fe
Menton Aires Martiferes Presson 42 40	N 6.12 & 15 Ac 1	Menetebanka D. Viles S.W. Bussia	54.7 × 24.11 × 30.14
Mentor; Otéo, United States 41.40	N 81.21 W 45 Xd	Meretsh; Vilna, S.W. Russia	54 10 N 24 12 E 27 Gb
Mentrida; New Castile, Spain	# 4.16 w 11 Fd	Mereville; Seins et Oise, France	48 20 M 2.2 E 19 le
Mentage Liveria S.W. Brasia 57 to	N 0.42 E 15 Bc	Merezem of Emirezem, el; Sanara, Africa .	97.7 w 45.0 m 41.45
Menusio, Theino, Switzerland 46.11	N 8.49 E 15 Fd	Mergen; Chinese Empire, Asia	49.16 m 125.8 g 20 Pd
Menzieh; Egypt	M 81.56 E 60 Em	Mergenavakoi; Astrakben, Russia	49 51 M 51 18 K 26 Ke
Menther Lecens Suitsedend 47.0	N 82.0 E 38 Ea	Mergentheim; Wirtenberg, E.W. Germany	49 20 M 9.46 a 18 Fe
Menzel Temine; Tunis, N.W. Africa 36.46	N 10.50 E 55 Ma	Menco: Marocco, N. W. Africa	54.27 × 4.52 w 39 Db
Menzenskil; Russia in Asia. , . 40.21	N 1015 50 E 20 Nd	Mergoscia; Ticino, Switzerland	46.12 # 8 50 E 18 Fd
Mennes, Castla; Perth, Scotland	# 8.55 w 8 if	Mergenzo; Piedmont, Italy	45.58 × 8 27 E 15 Ee
Menzil: Persia	M 50 24 m 30 Th	Mencui: Tennaserim, India	12 20 m 95 H m 33 Lo
Menzingen, Zug, Switzerland 47.10	N 8.35 E 15 Fb	Mergui Archipelago; Tenassarim, India .	11.50 × 97 50 r 33 Lo
Menman; Lucerne, Switzerland 47.5	H 8.2 E 15 Eb	Merbemetalud or Sheri-Mijandab; Persia .	36.54 × 47.4 × 81 Bb
Meography I : St John's Co., New Bronswick 45 to	N 650 W 43 Ta	Merbetta Wedy: Tunia N.W. Africa	82 47 M 9 55 E 38 Lo
Meolden; Tunder, Denmark 55 8	N 8.45 E 17 De	Meri I.; Lower Nubia	19 8 × 33.76 x 39 Gm
Moots, North; Lancashire, England 53.39	2 256 w 8 Pe	Meri R.; Abyssinia	12 10 × 38 41 E 40 Ma
Moon West: Hunta Paging	N 1.0 W 8 H	Meriaka, Niphon, Jopan	39.51 H 141-25 E 34 HA
Moonats or Mionas; Haute Serole, France 45.57	N 5.58 E 19 MC	Merida: Estrundora, Spain	38.50 × 6.22 v 11 Dr
Moupham or Mefham; Kent, England , 51.22	N 0.22 H 8 Mk	Merida; Yucatan, Central America	20.57 x 89.39 w 48 Be
Mephromonor I.: Canada B	N 9.7 E 8 Mh	Marida; Venezuela, S. America	8.20 M 71.8 W 47 Cb
Me Ping R.; Sinra, India	W 93 14 W 23 Me	Marking Warwick England	89 97 m 1 38 w 8 Hb
Mappel; Drenthe, Netherlands 82.42	N 8.11 E 1811b.	Merideth C.; Falkland Is , S. America .	57.20 a 60.40 w 48 Eo
Mcpper; Omabruck, Hanover 52.41	× 7.16 E 17 Cf	Meridia; Marocco, N.W. Africa	54 2 × 2.23 w 38 Eb
Measurenza: Aracon, Nonia 41 to	W 014 # 11 to	Maridian; Texas, United States	43.63 × 97.4 × 92 No
Mequinez or Miknon; Marocen, N.W. Africa 34.9	N 5.82 W 36 De	Merie or El Merech; Lower Nubia	23.18 × 82.45 E 98 Fi
Mer; Loir et Cher, France 47.42	N 1.30 E 10 Hd	Merie, Wady (V.); Upper Nubia	15.15 m 32.22 m 40 Fr
Merer Matrix Pros India 10 cr	N 9.23 E 18 Ea	Merigomieb Harb.; Pictou, Nova Scotia .	45 30 × 62 25 × 43 Xe
Merab; Arabia, Asia	N 45-44 E 28 Of	Merill F.: Texas, United States	28-19 N 95.2 W 44-0k
Mcrakeh; Palestina	≈ 35,19 E 30 Be	Merim L.; Brazil, S. America	83.20 a 53 20 m 48 Gk
Mereli: Learin Granes	№ 34.45 E 39 He	Merinaghen; Senegambia, Africa	15.52 m 15.56 w 37 Ce
Maram; Karmoan, Turkey in Asia	w 20 18 # 90 Pa	Merine: Bayeria H.W. Germany	48 17 × 10 50 × 18 Hg
Meramer; Marocco, N.W. Africa 32.8	# 8.56 w 38 Bo	Meringi Cz.; N. S. Wales, Anstralia	85 40 a 140 8 g 38 ha
Merameton Mission Station; Basniu Land,		Mericjab; Persia	84 S2 M 52.0 E 81 Ec
Merma: Acord, Italy	* 87.21 E 56 Pb	Meriodo: Romili Turkey in Europe	40.43 × 97.15 × 94.01
Merasheen I.; Newfoundland 47.50	× 54 20 × 43 dh	Marionethshare (Co.); Wales	52 50 × 3,50 w 5 Dg
Meratl, el. M.; Palestine	× 87.18 € 30 Fc	Merischwanden; Aargan, Switzerland .	47 15 m 8.23 E 15 Eb
Merawe or Meroe (Natata): Lower Noble	N 11.8 E 20 De	Merishausch; Benanthausen, Bwitzerland .	47.46 N 8.38 E 15 Fa
Berbaka; Nauplis, Greece 37.38	N 22.48 E 23 Fd	Merivan: Persia	35, 26 N 46 14 E 31 Be
Merbes le Chateau; Hainaut, Belgium . 50.19	≠ 4.0 ± 18 Dg	Meri, el; Pulestino	\$3.54 N 55.45 E 30 Cb

	381

	36		
MER		MER	
	Lat. Long Map	Let	Long Map
Merl, al, Plain; Palestine	22,76.× 20,78. € 30 De	Nerzem; Auvers, Belgiom 51'14'	N 4"20 E 18 1%
Men tone (line) Dist : Deletine	33, 15 H 36 25 E 30 (A)	Manhaire Bressie S.W. Germany 50.52	N V.13 E 18 1.5
Meri 1bn Amir Diet.: Palestine	32 JS x 35 14 x 30 Rd	Merrolas: Anvers. Belgions 51.22	H 452 x 1810
Merj 1bu Ouseir Dist.; Palestine	31.53 m 35.0 E 30 Af	Merxpins Colony (Penal); Anvers, Belgium \$1.22	× 4.50 ± 16 Ee
Merk, Glen; Perth, Scotland	56 32 K 3.50 W \$1f	Mery our Scine; Anhe, France 48.51	× 2.52 € 10 Kg
Merk R.; N. Brabant, Netherlands	51 67 × 4 41 z 16 Ed	Merza Aktah (Anchorage); Red Sea 19 20	8 87 22 E 39 Lm
Markada: Phthistic Green	10 15 0 01 54 0 20 10	Norm Indo (Anchorage); Lower States. 2011	N 54 45 - 56 124
Merkara: Medras Pres., India	12.26 x 75 44 g 33 Da	Herza Delame (Acchomes): Abvesiria 15 50	H 37 50 E 40 Nr
Merkeb; Syria, Turkey in Asia	35.8 × 35.56 E 20 Ff	Merga Donan (Auchorage); Abyssinia . 11.48	N 43.0 E 40 RV
Merke Kurgan; Turkestan, Asia	42.21 × 75.27 c 28 Kd	Meran Duroor (Anchorage); Lower Nubla . 19.49	N 57 15 E 38 Ln
Merketheek; Limining, Nethermon	50 57 H 5.57 E 18 GI	North Entitled (Aurhorage); Lower Notes 193	N 87 13 6 36 1.A
Merkian or Mirkhan Taun: Sinds, Pember	40.120 20.01 1 20.00	Merza Gelere (Anchorage): Lower Nubia 10.39	N 27.14 E 35 La
Pres. India	25-27 m 07-50 x 33 Ac	Merza Halaih (Auchorage); Lower Nubia . 22 12	N 36 44 E 35 Kk
Merkhmek Mta.; Persia	28 35 × 54.0 x 31 Ef	Merza Legakinde (Anchorage); Lewer Nubia 18.58	N 35 27 E 89 Lo
Merkland, Loch; Sutberland, Scotland .	55,14 x 4.45 w 7 Ge	Merza Muteruck (Anchorage); Abyasenta . 16.35	N 398 E 40 Nq
Merkini; Bohemia, Alistria	49 34 N 13,13 E 20 F6	Merra Cheb (Anchorage); Lower Nobil 1914	H 21.25 4 39 LB
Merkoleshti: Bestarabia, S.W. Rossia	47 61 × 23.26 x 27 16	Merm Shelkh Barood (Anchorage)? L. Nobla 19-34	H 37.14 t 39 Lm
Meri R.: Kharkov, S.W. Rossia	50.7 × 35 ls x 27 Md	Merca Skrikh Sand (Anchorage); Low. Nubia 18.50	# \$5.28 € \$0 Lo
Meria R.; Aibenga, Italy	43 37 s 88 z 33 [N]	Mermwaddy Lekuma (Ancherage); Egypt . 24.5	N 25.26 K 29 1k
Merlera or Krikusi I.; Corfu, Ionian Is	28 22 N 18 22 E 28 RC	Merza Zabara (Anchorage); Egypt 25 15	H B4 50 E 35 Hg
Merices P.; Istria, Austria	44 68 N 14.0 E 20 0g	Merret: Amelilia Turker in Asia 42.6	N 749 E 17 CT
Merlicen: Reme Switzerland	44.40 m 7.44 c 15 fb-	Merrie: Rhenish Prussis, Pressis . 40 25	N 6 40 F 16 Ar
Merlin Park; Galway, Ireland	53.17 s 8 58 w 4 De	Merzinko; Vitebek, S.W. Russia 56.41	Ħ 27 43 e 27 Ha
Merlin'a Grava; Peebles, Scotland	55 36 x 3 23 w 6 Kb	Mess; Velletri, Italy 41.22	# 137 E 161f
Mermenton L.; Louisiana, United States .	29.55 × 92.45 × 44 ltk	Mrsagne; T. GURrente, Italy	H 17 45 E 14 Ng
Mermersh: Analolia Turker in Asia	TH AT W 17 50 # 90 Bd	Motald Wady (R): Alectia N W Africa . 25 40	m 2 40 E 30 He
Mernes: Havaria S.W. Germany	60 15 x 9.90 r 16 Fc	Neukamy L.: British N. America 50 22	H 50 32 W 41 8f
Mernye; Hungary, Austria	46 30 x 17.49 g 22 Ke	Mesamavide; Chile, S. America 67:28	E 71.50 w 48 CT
Merce or Merawe (Nepata); Lower Nubin .	18 29 M 31.44 L 33 Eo	Meson; Sokuto, Africe 1153	N 106 K 67 Hf
Merce of Attara, I. of; Upper Natia	13 30 x 14.0 x 40 Gr	Mesawaki, Jebel (Mts.); Lower Nubea . 18 10	N 21 40 E 36 EG
Mercus, Waters of th. Hariaht: Palestina	33.5 × 35.45 r 35.0c	Meschade: Westabalia Prinsis	× 5 17 x 16 Ce
Mersob, Com ui (Inl.); Lower Nabis	21 50 s 26.52 c 30 K1	Meachino; Grisons, Saitzerland 46.12	× 10.6 E 15 Id
Merootshak; Afghanistan	35 52 m 92.55 g 33 Ke	Meschkuzi; Kovne, S.W. Bussia	× 23.28 L 27 Fa
Merrany Cr.; N S. Wales, Australia	35 20 E 143 26 E 38 F1	Mese; Lombardy, linly	N E 23 E 18 Gd
Merri CT; Victoria, Australia	37 49 a 144.45 c 36 Um	Meacult or Mezeu; Great Russia, Russia . 65 10	N 44 23 K 30 HA
Merrickville: Greaville Canada W.	44 NT w 75.55 w 49 Kf	Meneritarh, Gross: Moravia, Ametria . 49.23	# 181 r 20 lb
Merrimac R.; New Humpshire, United States	43.50 × 71.43 w 45 cc	Mesents; Press, Promis	N 15 35 E 18 Kd
Merriman Cr.; Victoria, Australia	5# 15 e 140.55 g 36 lin	Mesergitz; Bobensis, Austria 50.17	№ 14 44 E 20 GA
Merrington, Kirk; Durham, England	64 41 x 1.56 w 6 He	Meneta M.; Veneruela, S. America 0.50	N 65 35 W 67 D6
Marrittarille: Walland Canada W.	27.0 × 70.17 × 40.75	Meeled or Michid: Persia Asia 56.36	w 10 44 v 98 16
Merrittsville; S. Carolina, United States .	35.5 × 82.15 × 45 We	Moshed All; Irek-Arabi, Turkey in Asia . 22.2	H 44 24 E 39 Le
Merriwa; N. S. Woles, Australia	32.13 x 150 26 x 36 Kk	Meshelk I; Abysobria 11 55	# 43.23 E 40 Re
Merrow; Surrey, England	51.14 × 532 w 6 Kk	Neshern; Fezzan, Africa 23.45	N 10 50 E 87 1d
Merrow Park; Surrey, England	51.15 × 5.32 w 6 Kk	Meshgara; Palestine	× 25.39 € 20 Cb
Merra R.: Abraninia	12 5 x 45 35 x 45 On	Heabhedt Ner: Presis	H 52.53 E \$1 10b
Mersch; Luxemburg, Netherlands	49.45 # 6.6 e 13 116	Meshia Zerzu; Marocco, N.W. Africa 34.51	N 1.48 W 38 Eb
Merschaid; Rhenish Prussia, Prussia	51 10 m 7 1 m 15 Ae	Meeblekemen L.; Brillieh N. America 430	N 62 30 M 47 M.L
Mersebwita; Saxony, S W. Germany	51.18 × 13.25 e 18 Ne	Meskickeman or Hamilton R.; Brit. N. Amer \$2.50	K 620 W 41 Wf
Morse Diet - Berstek Scotland	54.55 # 2.55 W 6 IE	Monthly Sahara Africa 10 45	# 11 57 x 37 Da
Mernen; Essex, Canada W	42.5 × 30.37 × 42.05	Mashingerd; Armenia, Turkey In Asia . 40.8	# 42 23 g 29 Kg
Mersea, West; Essex, England	\$1.47 # 0.54 z 2 N1	Meshkova; Cossack Co., B.W. Russia . 47 48	× 38.57 € 27 Of
Merson I.; Essex, England	\$1.48 × 0.57 x 6 N1	Meshoor; Persia	× 44 64 g Sl As
Mersahara Gov : Karony Pensala	31.71 K 125 e 18 Fe	Montheel: Egypt 20.48	N 31.30 E 39 EX
Mersed, Rie (C.); Palestine	33, 20 x 35, 27 x 80 Br	Moull: Welarbia, Torkey in Europe 45.0	H 26 37 + 22 Mc
Mere el Kebir; Algeria, N.W. Africa	23 14 × 0.43 × 36 Fb	Mcsille; Arizons, United States 32.16	# 106 40 w 44 Kb
Mersey R.; Lancashire, England	53 20× 2 55 w 8 Ff	Mesime R.; Calabria, Italy 36 32	× 14.56 × 14 1.5
Manage R : Organia Co. Nama Scotte	41.18 4 146 25 X 35 111	Meska; Al Jennah, Turkey in Asia 31.13	N 40 21 E 29 16
Merelum Hatch Ho : Kent, England	51.6 x 0.56 x 6.55	Merkin, Benl (Tribe); Maroton, N.W. Africa 32.32	K 5 10 w 88 Ce
Hernhed, Wady (V); Lower Nubia	21.40 x 31.15 g 38 k2	Meday: Mayenne, France 47.50	N 0.34 w 30 Fd
Mersin; Adana, Turkey in Asis	36.47 x 34 28 z 20 Fe	Mesle, le; Orne, France 48.32	N 0 21 z 15 Ge
Mersina; Turkey in Asia, Mediterranean .	36.47 × 34.36 x 12 Vf	Meslin-Thirdque; Haineut, Belgium 80.35	× 8 50 E 15 Cf
Marshane Summer Pholonic Turkey in Ann	40.40 % 53 25 E 29 FC	Messie of Mascae; Bagirra, Airca , , 11.52	N 16 1 E 37 KI
Memton: Sussex, England	50 51 x 0 41 w 6 K1	Meanil Saint, Flaine : Nearne Belefore 50 11	N 4 65 P 16 Fe
Mertber; Comwall, England	50.16× 51 w 6 Am	Mesekhori; Carystia, Greece 18.15	N 24 43 E 28 1c
Merthyr cynog; Brecknock, Wales	62.2 × 5.29 w 4 Eh	Mcsols; Frenze, Italy 44 16	N 12 23 E 18 He
Merthyr Tydul; Glamorgan, Wales	51 45 x 6.22 w 6 E3	Mesocen; Egypt	× 25 56 r. 26 lki
Mirtola or Martola - Alemania - Distant	40 39 m 10 48 m 18 HIT	Mesopotamia; Turkey in Asis 10.30	N 41.30 K 20 He
Merton; Dovon, England	50.53 x 45 w 5 Ci	Menouita, la: Galicia, Siedn 41.58	# 8 57 w 11 De
Merton; Berwiek, Scotland .	56.56 x 2.37 w 8 Lh	Mesquitelle; Belm, Portugal 40.34	N 7.51 w 11 Cd
Merton; N. S. Wales, Australia	32 36 a 150 47 z 36 Kk	Mexical; Algoria, N.W. Africa 34 8	x 3.34 g 30 Hb
Merton Hell; Wigtown, Scotland	54.37 # 4.33 w 6 Gk	Mrssakbo; Abyssinis 12.87	N 35.55 E 60 In
Mertyni Koltnik ti · Rossis in Asia	45 50 w 50 00 m 98 Hd	Manager Lawerberg Baldana 49.31	N 548 : 18 Gh
Mera; Oue, France	49 15 x 2.7 g 10 1b	Measure B.: Turker in Europe	# 24 45 E 22 Ok
Merni, el; Psicetine	33 45 x 35 52 g 30 Cb	Messanra, Wady (R.); Marocco, N.W. Africa 19 50	N 1 45 W 38 Fe
Mercie Diet.; Soudan, Africa	2 15 × 38.10 g 37 Oh	Messawadi; Upper Nubse 17.17	8 34 57 E 40 Hp
Merre: Turkestan, Asia	37.31 X 43.55 E 29 Ke	Mensay N.; EFRAN, S. AMBRICA	w 631 w 10 Pe
Merveller: Sems, Switzerland	47 26 x 7.30 g 18 Db	Messelma: Alemtelo, Portneti 57 54	8 8.13 w 11 Bg
Merville; Pas de Calais, France	50 30 x 2 37 x 10 la	Messelbereck; Brahant, Belginm	× 4 56 E 15 EF
Marwede R.; N. Brabant, Netherlands .	51.45 x 4.45 x 18 E4	Messen; Soldharn, Switzerland 470	8 7.27 E 15 Cb

285					
MES	30	MET			
	Lat. Long Map	Mart			
Measwin Eparchy; Greece	37.10 × 21.55 ± 23 fb-	Mett; Berne, Switzerland 47.9 x 7.16 g 18 Cb			
Messenia Nomarchy; Greere	37.10 x 21.55 g 23 De	Metten; Bavaria, S.W. Germany 48.53 n 12.54 g 18 Mf			
Messers; Lower Austria, Austria	48.45 x 15.32 g 20 He	Mettenberg (M.); Berne, Switzerland 46 ST x 8.4 g 15 Eq.			
Messier Chan; Patagonia, S. America .	45.30 o 74.30 w 43 Ca	Mcttenhausen; Bavaris, S.W. Germany . 48.36 x 12.45 z 18 Mf			
Messina; Messina, Birily	58.12 × 15.33 × 14 Li	Nettenheim; Darmstadt, S.W. Germany . 49.44 × 8.10 z 18 Cd Netteralorf: Transvivania, Apatria . 47.11 × 24 24 z 21 Rd			
Messina, Paro di (Str.); Italy	38.5 × 15.35 z 14 Li	Mettet; Namur, Belgium 50.40 × 4.38 × 18 Fg			
Messinge; Odense, Denmark	85.29 × 10.39 x 17 Fc	Mettlen; Berne, Switzerland 46 50 w 7.55 z 15 De			
Messongham; Lincoln, England	39.25 x 13.55 x 23 Cr	Metthen; Thurgan, Switz-riand 47.32 m 0.7 m 15 Ga Mettmann; Ricaish Prussia, Prussia . 31.15 m 7.0 m 15 Ac			
Messood, Wady (V.); Suhara, Africa	28.0 x 1.10 w 87 Fe	Mettanenstetten; Zurich, Switzerland . 47 14 w 8.27 r 13 Eb			
Mestanza; New Castile, Spain	38.36 x 4.13 w 11 Ff	Mcttepellam; Madras Pres., India 11.18 # 77.1 # 33 Fo			
Mester: Venetia, Austria	65.29 m 12.13 m 20 KY	Meta: Savoia France			
Mestrin; Padova, Italy	45.25 x 11.45 g 15.65 b	Metz, Grand; Hainaut, Belgium 50.55 × 2.57 z 16 Cf			
Meann; Westphalia, Prussia	52.14 x 7.32 z 19 34	Mctarrien; Soletburn, Switzerland 47.28 s 7.28 g 16 Cb			
Mesurata or Miarata: Tripoli, Africa	32.26 x 16.6 c 87 Kb	Metzingen; Wortemberg, S.W. Germany . 48.33 x 9 18 g 16 Kf			
Mosurata or Misrata C.; Tripoli, Africa .	22.25 × 13.4 ± 27 Kb	Metricwier; Friesland, Netherlands 50.21 w 6.4 z 18 Hz			
Mextres; Same et Loire, France	48 53 × 4.17 x 10 Le	Men R.; like et Vilaine, France 48.7 × 1.55 w 10 Ec			
Meta; Napoli, Italy	40.50 × 14.26 x 14 Kg	Median; Solne et Oise, France			
Meta; Rajputana, Bengul Pres., India	28.4 × 72.15 ± 62.02	Meulebeka; W. Flanders, Beigiom			
Meta R.; Econdor, S. America	1.6 x 71.12 w 47 C4	Meora; Schwarzberg, S.W. Germany 50.36 x 11.14 z 18 1b			
Metaletchonan R; Consda R	63.20 × 71.30 × 48.06	Meursanit; Cite d'Or, France 46.50 x 4.47 x 10 Le			
Metahara; Egypt. Métailler M. Valais Switzerland	28.2 x 30.55 g 39 D4	Mourths B.: France 48.00 z 6.30 z 10 No Mourths B.: France			
Meta Incognita; British N. America	61.0 x 70.0 w 41 Ud	Mouse Dep.; France			
Metamer, Rus (C.); Arobia Petrus	29 25 K 32.43 E 39 Pc	Meune R.; Belginin			
Metammeh, cl; Upper Nubia	10.42 m 33.20 m 40 Gq 1 17.0 m 33.20 m 40 Fo 1	Neuwen: N. Brahent, Netherlands 51.4 × 6.1 z 16 Fd			
Metamom; Illinois, United States	40 45 x 10 21 w 43 Td	Menwen; Limbourg, Belgium 31.6 × 5.31 g 16 Fe			
Metapan; San Salvador, Central America .	149 x 10 44 w 46 1th	Hevaginery; Cornwall, England 50.10 x 4.47 w \$ Bro			
Metapodiae R.; Boraventure, Canada E Metaponte Ruina: Basilicata, Italy	49.17 x 14.50 + 14 Ma	M-respice: Helmant, Relation			
Metapoznelos; Old Castile, Spein	41.25 x 4.49 w 11 Fc	Mcw L and L.H.; Down, Ireland 54.42 x 5 32 w \$ Kb			
Metaura R.; Urbino e Pesaro, Italy	43.47 × 13.0 × 18 Hd	Mewdun or Maiden Can; Dorset, England . 50 42 m 2.28 w \$ 60			
Mateulfe; Carleton, Canada W	45,12 x 75,23 w 42 Ko 45,56 x 72.00 w 42 No	Mewstone: Devon, England			
Metchetinskaia; S. Russin, Russin	46.43 x 40.37 x 25 Ha	Mewstone I.; Tramania, Occasia 43.45 c 146.23 z 05 Hi			
Meteln; Westphalia, Prussia	52.7 × 7.10 x 13 Bd	Mexiana I.; Brazil, S. America 0.0 48.30 w 47 Ho			
Meteores: La Pista, S. America	27.11 o 66 12 w 46 15	Mexico; Megico, N. America 10 ff 8 48 ff 97 ft			
Metaren; Gelderland, Notherlands	51.52× 5.17 x 16 F4	Mexico; Missouri, United States 39.12 x 92.6 w 44 Se			
Metfield; Suffolk, England	62.72 × 1.22 g 3 Ob	Mexico, G. of; N. America 25.0 x 900 w 41 Q1			
Methomneh; Abyssinia	13.0 × 35.42 x 40 lt	Mexico Republic; N. America 22.0 x 102.0 w 41 Nk			
Methemmeh Dist: Abyssinin	18.3 × 35.31 x 40 lt 13.10 × 35.30 x 40 lt	Mexilion I.; Pern. S. America 10.54 it 70.20 w 47 Cg Mexiliones B.; Chile, S. America 22.5 s 70.50 w 45 Ch			
Metheringham; Lincoln, England	53.6 x 0 54 w 51.f	Mexilianes M.; Chile, S. America 20.10 a 70.0 w 43 Ch			
Methlick K.; Aberdeen, Scotland	67.25 x 2.14 w 7 No	Mexique, Morne du (Mts.); Halti, W. Indies 18 90 x 71.50 w 46 Lf			
Methone or Moden; Pylins, Greece Methow R: Washington, United States	48 10 x 120 10 w 44 Ca	Menguits; Mexico, N. America 22:30 N 163:35 W 41 Orn Mery, East; Cuithness, Scotland 55:25 K 3:13 W 7 Kis			
Matheriades In; Megara, Greece	37.56 x 23.25 g 23 Gd	Mey, West; Calthuess, Scotland 56.33 x 3.16 w 7 Kb			
Methven Ho : Perth, Scotland	64.25 x 8.34 * 8 kg	Mry, Hen of, Rocks; Calthness, Scotland . \$5.41 × 8.15 w 7 Kb			
Methwold; Nerfolk, England	81 32 x 0.37 g 3 Ng 56 30 x 100 30 w 41 Na	Meyerode: Ebenish Prussia, Prussia, 50 20 N 6.13 E 19 Af			
Methy R.; British N. America	54.40 x \$1.0 w 41 gr	Meyers Kappel; Lucerne, Switzerland . 47.5 x 8.96 x 15 Eb			
Me Tian R.; Siam, India	17.36 × 99.3 ± 83 Ma	Meyhar Mta; Rews, Bengul Pres., India . 34.0 x 30.44 z 32.0g			
Metia; Rimouski, Canada E	45.40 x 66.2 w 43 Rb	Meyrin; Geneva, Switzerland 46.14 x 6.5 z 15 Ad			
Metia Lakes; Rimonski, Canada E	43-15 x 67-54 w 43-56	Mayringon; Berne, Switzerland 46.44 N 6.17 E 15 Ke Mayringon; Looker, France 46.11 N 3.25 E 18 Kg			
Metia R.; Rimoueki, Canada E	48.25 x 68.5 w 43 Rh	Meyanan; Corrige, France 45.3 x 1.39 z 10 117			
Metkovich; Dalmstis, Austria	433 × 1741 ± 21 Ng	Meyt or Meid L; Somali, Africa 10.10 x 47.26 x 37 Qf			
Metkoviti; Servis, Turkey in Europe Metlika or Mattling: Carniola, America	44,38 × 19.41 x 22 Ed 45.35 x 15,10 x 20 tor	Meywar or Udaipur State; Rajputzen, Bon- gal Pres., India			
Metlill; Algeria, N. W. Africa	32.18 × 3.33 z 56 He	Meygieu; Lière, France 45.47 # 4.50 g 10 Lf			
Metn, et, 19st; Palestine	33.21 x 35.39 g 30 Cb	Mendedrie; Teaz os Montes, Portugal . 41.18 × 7.47 v 11.Co			
Metnits; Carinthia, Austria Metnits Thal (V.): Carinthia, Ametria	46.50 x 14.13 g 90 Ge	Merapo Pt.; Otylos, Greece 34.33 × 21.22 z 25 kf Merapolis: Palestine			
Meto; Monambique, Africa	13.38 a 38.28 g 37 CQ	Mexical; Thresaly, Turkey in Europe . 20 81 x 21 51 g 22 Gi			
Metokhi; Chalcia, Greece	\$1.37 x \$1.57 x \$3.15b	Minr; Hernult, France			
Metopolla: Bitmois, United States	87,43 x 23.23 g 23 G4	Merchela, al; Sahara, Africa 31,22 × 4.46 g 37 Gh Membrica: Alevria, N.W. Africa 81.17 × 4.30 g 38 bi			
Metrovanova; Great Russia, Russia	62.14 x 54.2 x 36 Lb	Angeles Ange			
		2 B			

					38	56			
ME	Z.					MIA			
			Lat	Long	Map		Lat.	Long.	Map
nesia. Rus						Miss R.; Russis in Asis	55°61'w	62"0" E	100 14
special, 1948	1933		60 30 N	45 45 E	20 110	Rus I.; Kusan in Asia		17 2 E	
						Misstecrio; Posen, Prossis.	00.1 P		AP JEC
nesia .			66 20 N	40 9 E	30 11a	Miastkov; Augustown, S.W. Russia	93.8 K	61 57 E	27 2.0
gasia.			63.50 H				28.15 ×	161.9 E	24 7.0
Asia .			36.44 N	34.19 E	29 Fe	Mia tao Str.; China		122.9 E	
			49.6 N	9.4 W		Miava; Hungery, Austria	45.44 N	17.25 E	21 Kc
Lapos			44.7 N	0.54 x	10 Ge	Misyn R.; Hungary, Austria		17.19 E	
		- 1	49 45 N	4.45 K	10 Lb	Miavag; Lewis, Scotland	88.12 ×	6.55 W	7 Ce
el i	1		46.37 N	6.47 E	15 Bc	Micaligo Piains; N. S. Walco, Australia .	35.55 a	149 19 E	35 11
rland.			45.41 W	6.47 E	15 150	Micanopy; Florida, United States	99.95 M	52.16 W	44 WW
Prance				1.12 E		Micay: Granadian Conf., S. America	6 50 x	77.56 W	47 Be
ria .	•		49 11 N		90 Gb	Michael, Kirk; I. of Man, England	64 18 N	4,35 W	8 161
MICE .	•	•	44.6 N			Michaelchurch; Radner, Wales		2.7 W	
in Aria	*		38.53 N			Michaelchurch Escley: Hereford, England.		80 W	
Y in Asia.			36 37 ×	40 ZI E	20 14	Michaeleni; Mobiavia, Turker in Europe		26.16 E	60 14
J. III WHOM						Michaeleus, Madiana, Intacy sa Barope .		28 10 K	
in, Asia				537 E			44 20 N	117 12 E	25 1/7
netria			46 50 N	21.1 €	21 Oc	Michaelove; Bussia in Asia.			
ia, Austria			46 40 N	25.6 E	21 He	Michaelovski; Bussian America, N. America			
Austria			47,51 M			Michael's B.; Canada W.	45.36 N	82.14 W	42 Ca
Austria			47.8 N	21 39 K	23 041	Michael Seymour, Pt., or Giga B.; Russia in			

mondy; Bohemia, Austrias, r., in J. (1988). Holes of the control o | Section | Company | Comp

teren R. of; Great Russia, Iesen R.; Great Russia, Rr Iesen R.; Great Russia, Br Iesen R.; Great Russia, Br Iesettli; Adans, Turkey in J eactii, Adana, Turkey in ...
eriden; Catvados, France
Scières; Haute Vanne, France
Scières; Ardenaes, France
lesières; Yaud, Switzerian
lesières; Fribourg, Switzer
lesières; Bribourg, Switzer
lesières; Bohema, Ausè
lin; Lot et Garoune, Fra

. '1

			3	87
MID			-	MID
	Lat.	Long	Map	Lat. Long. Man
is; E. Friesland, Hanover	58*83"×	T'ST' E	17 Ce	Midia; Rumili, Turkey in Europe 41°37's 28'6' g 22 Oc.
	63 21 ×	6.58 m		Midi de Bigorre, Pic du (M.); Hautes Pyre-
uborough Cax; Hants, England aveld Country; Cape Colony, S. Africa	50,54 M	1.22 w	611	Décs. France 42 58 m 0.10 m 10 Gi Midjad; Kurdistan, Turkey in Asia 57 55 m 41.17 m 20 le
a; Fribourg, Switzerland	20 45 K	6.57 E	15 Be	Midjad; Kurdistan, Turkey in Asia
: Shropehire, England	52.49 x	2.46 %	6 Fu	Midisad; Friesland, Netherlands 53 13 m 5,18 m 18 Fa
Cr.; Nbrasks, United States	42.0 N	94 35 W	44 Pd	Midland City; Michigan, United States . 43 37 m 84 17 w 45 Ve
L. Malay Pen , India L. W Austrelia, Oceania	9.8 ×	97.40 E	33 Lp	Mid Levant; Susser, England 50 52 m 0.48 m 8 Kl
L or Ta wai Pounamu; New Zealand,	94' 12 9	122.59 E	92 Df	Midlem; Rowburgh, Scotland
nia	43 30 4	171.0 E	35 Mb	Midlum: Friesland, Netherlands
M: B. Atetralia	33 20 A	137,22 a	35 Ck	Midlum; Stade, Hanover 53.44 m 8.37 z 17 De
Range; Queensland, Australia .	25.20 a	150.0 E	36 If	Midmar Cas.; Aberdeen, Scotland 67 8 × 6 35 w 7 Le
R; Glosswester, New Brunswick R; Halifax, Nova Scotia	47, 25 M	66.0 W	43 Te	Midmar Inn; Aberdeen, Scotland . 67.8 m 235 m 7 Le Midmar K.; Aberdeen, Scotland . 67.0 m 231 m 7 Le
R. Nova Scotia		62.47 w		Midmar K.; Aberdeen, Scotland 67.0 × 231 w 71.0 Midnapur or Midnapoor; Bengal Pr., India 22 27 z 87.8 z 32 Kin
or Wagainstook R.; Victoria, Cape	40.00 A	02.17	***	Midnapur Dist.; Bengal Pres., India 22 26 N S. O z 32 Kh
	46.18 x	60.56 W	43 24	Midou R : Landes, France 43.54 N 0.23 w 10 Fb
Andaman I.; Andaman Is, India .	\$2.20 M	\$2.50 E	33 Ka	Midoune R.; Landes, France 43 54 N 0.60 w 10 Fh
Arm: Newfoundland	49 53 R	56.29 W 137,13 E	43 bf	Mid Raeburn; Dumfries, Scotland
Banks (Sandbanks); Norfolk, England	AS I W	121, 13 E	5 V/	Mid Town; Donegal, Ireland 55.8 N 742 W 0 Pa
Barren M.; W. Anstrails, Oceania .	54 12 a	110 23 E	35 Ci	Midville; Georgia, United States S2 44 m 82 8 w 45 W
bia; Dumfries, Scotland	55.4 M	3.14 W	6 KI	Midway; Mississippi, United States 82 24 m 90 7 w 45 Sh
sbourne; Vinginia, United States	39.27 M	80.49 W	45 Xe	Midway; Illinois, United States
burg; Cape Colony, S. Africa	81 33 A	25, 24 E 85, 55 W	36 Ec	Midway; Alaisana, United States 32 6 × 85.35 w 45 Vh Nidway; S. Carelina, United States 33 13 × 66.53 w 45 Xh
burg: Pennsylvania, United States .	40 10 4	77.5 W	45 74	Midnay Bank: Bultie
burg Dist.; Cape Colony, S. Africa .		25 15 E		Medwolde; Groniagen, Netherlands 63 11 m 6.24 g 15 Hz
bury; Vermout, United States Egypt, Vostani, or Wustani (Keptano-	44.0 ×	72.44 W	45 66	Matwolde; Groningen, Netherlands 53.11 m 7.1 r. 16 Ka
Egypt, Vostani, or Wustani (Keptano-		81 0 E		Midwoud; N. Holland, Netherlands 62 43 H B 6 E 16 Fh
Drv., Egyp4 ham; York, England	54 18 N	1 42 W		Miccourt; Berne, Switzerland
Level Drain: Norfolk, England	52.49 N	0.44 8	6 Mg	Mideret; Namer, Belgium
Park (of Rocky Mountains); Colorado.				Meedern; Tyrol Austria
ed States	40.10 M	105 0 W	46 Kd	
Patch (Sandbank); Comberland, Eng. Patch (Sandbank); Flint, Wales	54.53 ×	8.27 W 3,26 W	6 Ec	Micdani; Tver, 8.W Russia
Plante; Cape Colony, S. Africa	53.22 N	35 27 E	20 87	Micdachin; Bohemia, Austria
port; Illinois, United States	40 44 W	87,40 W	45 11.1	Miedzyrzecz; Lublin, S.W. Bussia 629 N 2249 z 27 Fo
Rasen: Lincoln, England	58, 25 M	0.23 W		Micfo; Finland, Russig
storough or Port Maddlesborough;				Nieggsville; California, United States . 89 43 m 123.42 w 44 Be
humberland, England	54 35 M	1.14 w 0.15 w	5 le	Michica; Nassan, S.W. Germany 50 th x 7.48 r 18 flo Mickolarvi L : Finland, Russia 66 to x 25 0 r 26 Fo
nex Co : Canada W	45 0 W	81.50 W	49 TVA	Mielan; Gara, France
sex Co.; Jamaica, W. Indies	18 18 N	77.8 W	48 Hf	Mielee: Galicia, Austria
Sister L; Canada W	41 57 K	83 0 W	42 Bt	Mielnica; Galicia, Austria 48.37 m 240 m 21 Te
senour; York, England	54 9 ×	1 52 W	5 11-4	Mielo I.; Russia, Baltic
Stewische; Colchester, Nova Scotia Tonnessoo Dist.; Tennessee, U. States	45.14 m	63 10 W	43 We	Mielovaia; Kherson, S.W., Russia 47.0 H 23.48 r 27 Lf Mielovoi; Woronetz, S.W., Russia 31.23 H 29.24 r 27 Cd
ton; Lancashire, England	53.33 m	2 12 W	8 Cle	Melryn; Posen, Prussia
ton; Derby, England	53.6 N	1.36 m	6 11/	Mismingen, Ober: Tyrol, Austria 47 18 × 10 50 × 20 Cd
ton; Hants, England	51,12 N	1 23 W	6 1k	Mien or Mow; Se chuen, China
ton; Rose, Scotland	87 48 st		7 51	Mien; Se-chuen, China
ton; Kiaross, Scotland	55.48 W		8 Kg	Mien; Shen se, China
ton; Edinburgh, Scotland don; Cork, Iraland		\$ 10 W	9 Kh	Micu ning; Be choen, China
ton; Victoria, Australia	38 46 a	143 41 E	36 Po.	Mien-yang; Hoo-pe, China
rton; Connecticut, United States .	41.30 x	72 40 m	45 bel	Mier; Asturias, Spain 43 16 m 4 36 w 11 Fa

Middle Rasen; Lincoln, England 58.25 w 0.21 w 5 Lf	Micfo; Finland, Russig 62.38 m 22.23 m 28 Db
Middlesborough or Port Middlesborough;	Microsville; California, United States . 89 43 m 123, 42 w 44 Be
Northumberland, England 54 35 m 1.14 m 5 fc	Michica; Nassan, S.W. Germany 50 lil x 7,48 z 18 lic
Middlesex, Co. of; England 51.30 s 0.15 w 6 Lk	Mickelarvi L : Finland, Russia 66 40 m 25 0 x 26 Ea
Middlesex Co; Canada W 40.9 w 81.50 w 42 Dh	Michan; Gars, France
Middlesex Co.; Jamaica, W. Indies 18 18 m 27.8 w 48 Hf	Mielee; Galicia, Austria
Mibilla Stater L; Cunada W 41 57 × 83 0 w 42 Bt	Mielnien; Galiela, Austria 48.37 m 24 0 m 21 Te
Mid-Festiour; York, England 549 H 1 52 W 5 114	Mielo I.; Bussia, Beltic
Middla Stewische; Colchester, Nova Scotia 45.14 m 63 10 w 43 We	Mielovala; Kherton, S.W. Russia . 47.0 × 31.48 g 27 Lf
Middle Toppesson Diet.: Temprasse, U. States 35 40 x 85 30 w 45 Hz	Mirlovoi; Woronetz, S.W. Russia 31 23 N 20 24 E 27 Cd
Middleton; Lancashire, England 53.33 m 2.12 w 8 Ge	M-ciryn; Posen, Prussia
Middleton; Lancannire, England 53.53 M E 12 W B Ge	Metryn; Posen, Primata
Middleton; Derty, England	Mismingen, Ober; Tyrol, Analria 47 18 H 10 50 E 10 Cd
Middleton; Hants, England 51.12 st 1 23 w 6 1k	Mien or Now; Se chuen, China 31 33 H 103 56 E 34 De
Middleton; Rose, Section 574 m 5.40 m 7 E/1	Mirn; Se-rhuen, China
Middleton; Kinross, Scotland 56.15 w 3.25 w 8 Kg	Micn: Shen se, China
Middleton; Edinburgh, Scotland 53.48 m 9 2 w 9 Kh	Mien L.; Kronoberg, Swedan 56 23 n 14 52 n 24 ih
Middlaton; Cork, Iraland 61 54 m 8 10 w; 9 Eh	Mice ulog; Se chuen, China
	Mien-yang; Hoo-pe, China
Middleton; Connecticut, United States . 41 30 m 72 40 m 45 bd	Mier; Asturias, Spaig
Middleton Hall; Carmarthen, Walco \$1.51 n 4.8 w 6 Cl	Mierde, Hooge; N Brabant, Netherlanda . 31 23 N 5 8 E 18 Fe
Middleton Ho.; Longford, Ireland 53 45 m 7 54 m 6 Fel	Microle, Lage: N Brabant, Netherlands . 51 24 m 5.9 g 16 Fa
Middleton Ho; W. Meath, Ireland 13 26 M 7 23 W 6 Ge	Mieres; Asturias, Spain
Moddleton I; Russian America, N. America 59.50 x 145.0 w 41 Ec.	Migreach or Maros R.; Ansiria 46 14 M 20 12 F 21 Na
Middleton, Beveridge, or Lagoun Beef;	
Friendly Ia., Oceania 10 56 a 167.40 w 35 Le	Mies; Vaud, Switzerland
Middleton R.; Yarriba, Africa 4 30 N 5 40 E 37 111	Mies; Bohemia, Austria
M ddlaton Shoal; Oceania 29 10 a 159.0 g 35 Gf	Mica R.; Bohemia, Austria 40 46 m 13.5 E 20 Fb
Middleton Chebey; Northampton, England 32.5 x 1.17 w 6 th	Mics or Micsling Bach R.; Carinthia, Austria 46:28 w 14.52 g 20 Go
Middleton in Teendale; Durham, England . 54.38 x 2.5 w 5 Ge	Micsiach; Bavaria, S.W. Germany 47 47 m 11.49 g 19 Kh
Middleton or Miltor Malsor: Northampton.	Miescisco; Posen, Prussia 52 45 N 17.18 E 16 Md
England	
Middleton-on-the-Wolds; York, England . \$3.54 st 0.33 w 5 Ke	Micaha, Malaha, or Matcha Prov.; Abyusinin 11.40 x 27.10 g 40 Ku
Middleton Saint George; Durbam, England 5431 x 1.28 w 5 to	Mirahavitai: Grodno, S.W. Russia 62.57 m 25.7 m 27 Ge
Middleton, Stoney; Oxford, England 51.55 m 1.13 m 6 li	
M15dleton, Stoney, Cas. and Park: Oxford,	Missi ing Bach or Miss R.; Carinthia, Austria 46.25 x 14.52 z 20 Ge
England	Mieszkowo; Posen, Prussia 32 2 n 17 25 r 16 Md
Middleton Tran: York, England 54.27 w 1.30 w 5 Hd	Mustle R: British N. America 53.15 x 123 30 w 41 Lf
Middletown; Armagh, Ireland 54,18 m 6.50 w 0 He	Micigol R.; Brandenburg, Prussta 8247 n 1440 n 191d
Middletown: New York, United States . 41.27 m 74.30 w 45 ad	Miswille; Valais, Switzerland 460 H 7.2 E 18 Cd
Middletown; Delaware, United States . 69-23 x 75.42 w 45 as	
Middleville: Michigan, United States . 42.43 x 85.33 w 43 Ve	Midlintows: Pennsylvania, United States . 40.52 w 77.58 w 45 Zd
Middlewich; Cheshire, England 53.12 w 2.27 w 5 Of	
Midde; Kurdistan, Turkey in Asia 37.26 m 41.37 z 29 le	Migiandona; Piedment, Italy 45.58 w 8.23 v 15 Ee
Middobo; Bagirmi, Africa 10.16 m 17 18 m 37 Kf	Migliacelaro; Corse, Franca 41.59 m 9.11 z 10 Qt
	Miglianico; Abrazzi, Italy 42.22 × 14.10 x 13 Ka
Middoon: Waday, Africa 13.8 w 17.97 a 37 K f	Mintiaring: Plan Haly 43 47 m 10 00 r 13 Fd
Middeger, Waday, Africa Middegetones, York, England, 5329 x 1.37 w 3 Hz Middegetones, York, England, 600dand 583 x 543 w 7 Hz	
Wid Gartie: Sutherland Scotland 58 3 w 5 43 w 71c	Migliaro; Fermes, Italy
Midcham: Barks Proland 51 day 1 11 w 4 fb	Migranego; Genova, Italy 44.31 m 8.53 g 23 De
Midgham; Berks, England	Mignano; T. di Lavoro, Italy 41 25 m 14 1 m 14 Kf
Matherst; Square, England 50.50 m 0 44 w 2 Ki	Mirmanit; Hainaut, Belgium 50.32 n 45 z 18 DC
Midi, Aiguille dn (M); Savole, Prance . 45-52 m 6.54 m 15 Se	Muche: Vienne, France
Midi. Can. du; France	Migneint Mts.; Denbigh, Wales 52 58 N 2 48 W 5 12
Midl, Dent du (M.); Valais, Switzerland . 46 10 x 8 57 x 15 B4	Mignesse M ; Lorsbardy, Italy 45.56 N 10.12 z 15 is
Midi M.; Vand, Switzerland	Nignons R; Italy 49 11 m 11 43 z 16 Ge
Midl. Pic dn (M.): Bases Prrendes, France 42.54 N 0.25 W 10 F1	Michael R.; Gransdian Conf., S. America 0.50 st 78.53 w 67 Be
mont and der fit transfer a factor of the control o	s migual at, Orangonal Court, or wholever . Otto a 18-23 at 67 De

	25 39 N	67.27 × 31 MC	Millewik; Wermland, Sweden	55 57 M	13.5 E 24 He
eleva; Kaluga, S.W. Russia	53 50 W	33.50 H 37 Lc	Milletin: Bohemia, Austria.	50.94 W	15.30 x 20 He
emili: Kildare, Ireland		6 44 w 6 He			74.5 w 42 L4
easich: Delmetis, Amstria	42 10 W	17 28 F 21 Mg	Milleur P : Wictown, Scotland	50.02 H	57 W 8 F1
euzewo; W. Prussia, Prussia					60 15 m 45 Ob
eto; Calabria, Italy					
		16.6 E 14 Mi			CU 12 W 43 Qb
lant, P. de; Côtes du Nord, France		2.68 w 10 Dc	Millernie Muir: Skye, Scotland		6.45 w 7 Ce
ford; Derby, England			Milifield; Northnuberland, England		
ford: Pembroke, Wales	\$1.43 M	5.6 W 6.A1	Millford: Denegal, Ireland	55 8 W	7.41 w 6 Fa
ford; Cork, Ireland	52.21 m	8.51 m 6 lbc	Millford Mills; Carlow, Ireland	52.47 ×	8 5ct w 6 11f
ford; Prince Edward Co., Canada W.	43 57 W	77 10 w 42 Hz	Mill Haven: Addington, Canada W	44.15 W	78.51 w 42 lf
		85 28 w 45 Vol.	Milheugh: Lanark, Scotland	55 45 W	3.50 w 6 1h
ford; Pennaylvania, United States .		74.50 w 45 nd			9.2 W 6 KI
ford; Maine, United States		68 28 W 45 db			49.30 E 40 Or
ford Haven; Pembroke, Wales		5.7 W 6 Ai	Millingen: Gelderland, Netherlands		3.44 g 18 Ge
ford Haven; Guysborough, Nove Scotia		61 32 w 43 Ye			6.2 × 16 114
ford Sd.; New Zealand, Oceania		167.45 E 35 Li	Millington; York, England		0 44 w 5 Ke
h. cl. L. (The Sait L.); Al Jezirah, Turken			Millington: Maryland, United States	39-13 K	75.51 w 45 ne
Asia		43.10 x 29 Kf	Milliagra; Al Jenrals, Turkey in Asia		28.56 x 29 He

MIL		MIL
	Lat. Long. Map	William Committee Commit
Millians; Down, Ireland	24.21.8 2.35.4 0 KP	Milton; Pennsylvania, United States 41'1' st 76'55'w 45 2d
Millon and Park; Cumberland, England .	54.13 x 8.17 w 5 Ed	Milton; New Hampshire, United States . 43.23 x 71.5 w 45 cs
Millon; Roscommon, Ireland	50 45 N 8.30 W 9 Est	Milton Abbey; Dorsel, England 10.40 x 2.17 w 5 64
Millport; Cumbess, Scotland	55.45 # 4.65 W 8 th	Milton, Loch; Kirkendbright, Scotland . 55 2 st 3.46 w 8 11
Mill Quarter R : Down Ireland	54 10 w 5 31 w 6 Ke	Million Ness: Kurandina Scotland 52 36 K 0.16 W 5 Lg
Mills, New; Derby, England	55,22 N 2.2 W 5 GF	Million Al-has; Dorset, England 50.48 st 2.17 w 2.01
Mill's Rocks; Hebrides, Scotland	56.54 M 6.66 W 8 Cf	Milton Abbot; Devon, England 50 16 m 4.15 w 2 Cl
Mills Shields: Northumberland Panfand	6,33 N 10,35 W 37 11g	Million Damerel; Devon, England
Mill Spring: Kentucky, United States	55 53 w 84 44 w 45 Vf	Milton Ernest: Bodfordabire, England 52.19 w 0.30 w 2.1A
Milistatt or Muhistadl; Carinibia, Austria	46.49 × 13.34 z 30 Fe	Milton, Great; Oxford, England 51-43 st 1.2 w 211
Milistatter or Muhistadter See (L.); Carinthia		Milton Malsor, or Middleton; Northampton,
Mill Stone Edge (M.): York, England	57.35 W 2.0 W A Ge	Milton of Matheway Kincardine Scotland . Mark 9 23 w 2 23 w
Millatreet; Kvrry, Ireland	52.29 H 9.37 W 2 13c	Miltschin; Bohemis, Austria 49.54 x 14.30 z 20 Gb
Milistreet; Cork, Ireland	528 M 93 W 2Cg	Militain, Jobel (M.); Marocco, N.W. Africa. 31.25 N 5 46 w 38 Cd
Militon Oid: Inversed Sections	52.12 x 8.10 w 8 Fg	Milto; Bagirmi, Africa 9.50 st 16.50 z 27 Kg
Militown: Perth. Scotland	54.82 w 47 w 8 Hr	Milya: Great Broads, Rossia
Militown; Dunafries, Scotland	55.4 × 3.8 W 6 KI	Milva R.; Greal Russia, Russia #2.20 x 56.15 g 28 Lb
Militown; Kerry, Ireland	529 M 10.15 W 0 Ag	Milverton; Somerset, England 51.2 M S.16 W SEk
Milltown : Galway Iroland	52.9 N 9 43 W 9 15g	Milwanker D. Wisconsin, United States . 43.7 N 57.51 W 45 Uc
Militown; Donegal, Ireland	54.30 M 8.15 W 9 Eb	Milwankie: Oregon, United States 45.29 x 122 25 w 44 Bb
Militown; Done,tal, Ireland	54.38 × 8.24 w 2 Eb	Milwankie, Michigan, United States 43.3 st 82.33 w 43 Wo
Mill Towe; Donegal, Ireland	54.52 × 7.42 w 6 Fb	Milwich; Stafford, England 22.54 x 2.2 w 6 Gg
Militown: Donoral Ireland	54 30 K 7 50 W 6 27	Virgato aski (C.): Nishon, Japan 36.92 st 140.53 g 34 Ri
Milltown; Cavan, Ireland	514 N 7.29 W 8 Fc	Munbe; Zanguebar, Africa 4.45 s 82.27 z 97 N
Mill Town; Donegal, Ireland	55.15× 7.15₩ 9 Ga	Mimbres R.; Arinma, United States 32.40 m 107 50 w 44 Kh
Militown; W. Meath, Ireland	55.27 N 7.15 W 9 Ge	Himbres, Sirrra (Mts.); Arizona, United States 32, 30 x 107.50 w 44 Kh
Milltown: Coren Ireland	55 50 w 6 55 w 6 114	Mind D : New Zealand Oceania De 57 a 174 No w 101 FC
Militown; Carlow, Ireland	52 50 N 6.38 W BILL	Mimico; York, Canada W 43.39 m 70.28 w 43 Fg
Militown; Armsgh, Ireland.	54.9 N 6.27 W 2 lc	Minimum; Landes, France
Militown: Doblin Instant	04,25 K 8.0 W 91c	Minmenhausen; Baden, S.W. Germany . 47 46 N 0.19 E 12 Eb
Militewn: Wexford, Ireland	52.36 x 6.27 w 9.17	Minuserun: Marroero, N.W. Africa 29 5 N 5.5 W 32 De
Mill Town; Charlotte, New Brumwick .	45.0 × 67.24 w 43 8e	Min or Min-chow; Kan-au, China 34.18 r 104 0 z 34 Ec
Milltown Br.; Kildare, Ireland	53 12 x 6.51 w 911o	Min R.; Se-chuen, China
Militorn Con : Limerick Indust.	50 10 w 0 44 w 0 15	Mine Dennel Pres India 20 20 8 100 E 34 Mg
Milltown Lodge; Tyrone, Ireland	64.40 M 7.27 W 2 Gb	Mint: Abresinia 10.32 x 35.47 z 40 lw
Milltown Malbay; Clare, Ireland	52.51 N 9.23 W 2 CT	Mirst R.; Bombay Pres., India 10.8 # 78.50 # 33 Ck
Millyttle: Alabama United States	39 46 N 91 21 W 45 He	Mina R.; Algeria, N.W. Africa 30.27 H 0 40 z 36 Gb
Millwood; Florida, United States	39 57 N 85.3 W 45 Vi	Minandichi L.; N. S. Wales, Australia 32.20 c 142.10 z 35 Fk
Millwood; Georgia, United States	32 3 × 83.40 w 45 Wh	Minsae: Cork, Irriand
Millword: Ohio, United States	40.0 m 21.16 w 45 Xe	Hinner; Cholab Singh's Doins, India . 32.48 x 74.72 z 32 De
Milly: Seine et Oise, France	45 93 W 9 98 W 10 1c	Minard: Kerry Ireland
Milly: Anatolia, Turkey in Asia	67.20 × 20.35 × 29 De	Minard Can; Argyle, Scotland 665 H 5.12 w 2 Fg
Milital; Bonall, Africa	8.15 N 42.22 E 37 Pg	Minard Hd.; Kerry, Ireland 52.7 st 10.0 w 5 Ag
Milnathert: Kinruss Scotland	56.14 M 5.25 W 8 Kg	Mina Saka Prov.: Niphon, Japon . 35.8 m 135.55 g 34 Fk
Milne; N. S. Wales, Australia	29 33 a 152 50 z 35 Lb	Minas Gernes Prov.: Brazil, S. America . 18.50 s 46 0 w 47 Hg
Milno P.; British N. America	71.53 × 110.50 w 41 Lb	Minas Novas; Brusil, B. America 17:30 x 42:21 w 47 lg
Wilne Gruden: Berwick Scotland	MARK 210 - 2 Wh	Minute B. Ninham Japan
Milne Spring: S. Australia	25 14 a 136 S E 35 Ch	Minayz; New Castile, Spain 39.15 st 2.25 w 11 He
Milnrow; Lancashire, England	5137 × 2.7 w 50e	Minch, the (Str.); Scotland 58.0 N 60 W TDd
Milntown: Comparty Rootland	57.45 w 4.9 w 7.114	Minch Moor: Puebles Scotland
Hilptown lon: Ross, Scotland	57.25 N A 40 W T Fe	Minchinhampton; Gloncester, England . 51 42 m 2.12 w 6 Gi
Milo; Carigo, Ionian Is.	36.17 × 22.56 × 23 Fg	Silvan Marsland, or Hildstein) Northempton, 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Milo (Metos) I : Milo Greece	36.42 w 24.30 E 23 If	Min.chow or Min.: Kan-en. China 54 15 or 164 0 = 24 Fe
Milo Pt.; Milo, Greece	34.43 m 24.25 m 23 If	Mincio R.; Italy
Milojest; Walachia, Turkey in Europe	44.50 x 25.15 x 22 Ld	Mincio R.; Tyrol, Austria . 47.13 × 10.45 z 20 Cr
Milonatura I. Control barier I.	33.5 H 7.10 W 38 Kb	Mindanso or Magindanso a.; a mulppine is.,
Mclonlavitchi; Mobilev, S.W. Russia	53.38 x 22.14 x 27 1c	Minchinanakida or Charypiren Vol.; Childs, 8, 46,55 n. 735 t. 44 C.m. Almerican Minchinan Minc
Miloslaw; Posen, Prussia	52.16 × 17.29 x 19 Md	Minde, Serra de, or Serra do Alde (Mts.);
Miloson; Warsaw, S.W. Russig	52.14 × 21.10 z 27 Ec	Estremadura, Portugul
Milowka: Galicia, Austria	49.32 N 19 5 E 21 Mb	Mindelbelm; Bavaria, S.W. Germany . 48.3 × 10 20 z 18 Hg
Mitsah; Bengsi Pres., India	25.15 H 85.15 E 32 lg	Mindello: Minho, Portugal 41.15 s 8.56 w 11 Bc
Miltenberg; Bavaria, S.W. Germany .	40.42 M 0.15 E 18 F/d	Mindelslatten; Bavaria, S.W. Germany . 48.51 H 11.38 K 16 Kr
Wilton Hants England	50.45 w 1.40 w 5.10	Minuten Louisiana United States . 32 42 w 03 10 w 44 Ris
Milton; Berks, England	51.38 x 1.10 w 6 H	Minden Gov.; Westphalia, Prussia . 51.50 N 8.45 E 12 Cd
Milton; Cambridge, England	52.15 × 0.10 m 6 Mh	Mindarhoul; Auvers, Belgium . , . 51.24 N 4.46 z 18 Ec
Milton: Avr. Scotland	55.37 m 4.53 w 9 Gh	Mindow L: Philippine is Oceania 13.0 x 121.0 x 35 Db
Milton; Stirling, Scotland .	566 N 356 W SIg	Mindero Sea; Philippine Ia., Oreania 8.50 x 120.30 z 15 Cc
Milton; Forfar, Scotland	66.35 × 31 w 2Kf	Mindoro Str.; Philippine Is., Oceanin . 12.30 x 120.0 x 35 Cb
Milton Borbarch Scotland	50.12N 3.6 W 2 Kg	Mindren: Northenherland England 55 25 w 20 w 2 Gr
Milton; Halton, Canada W.	43 08 N 70 57 W 49 For	Minduscut; Hungary, Austria 46.32 × 20.11 x 21 No
Milton; York, Canada W.	43.41 M TR. 10 W 42 Fg	Section Sect
Millon; Wisconsin, United States	42.44 m FR.53 w 45 To	Mine Hd.; Waterford, Herman
Milton; Indiana, United States	39,46 N 84.57 W 45 Ve	Mine, in, R.; Missouri, United States . 38.50 m 90.5 w 44 Rs
Milton; N. Carolina, United States	30.32 N TU.7 W 45 YI	
Schedung, Deven, Arthue and Popular and Company of the Company of		

			39	0		
MIN				MIN		
Mine la Motte; Missourt, United States Mineo; Cutania, Sorily Minera; Deulogh, Walse Minera; S. Australie Minera; P. Australie Mineral Point, Wascousin, Unlied States	S7'99'N 6 67.14 M 1 53.2 M 82.53 e 15 42 h3 N 1	10°10'w 14.43 E 3.7 W 15.0 E 10.10 W	44 SF 14 Kk 5 EF 36 Bk 45 S-	Minto I.; Low Arch., Oceania Minto Beef; Caroline In., Oceania Minucciano; Molena, Italy Minucline; Cumberland, Nova Scotia Minusine; Russix in Asir	8.5 H 1 44.11 N 46.45 H 53.15 H	36°20' 85 Of 54 40 g 35 Ge 10.14 g 13 Fe 64 10 w 43 Vn 01 50 g 28 Me
Mineral Springs; Colorado, United States Mineral Springs; Colorado, United States Minerbe; Venetas, Assaria Minerbe; Belagoa, Bafg; Minerva Reef, Vill Ia, Oceania Minerva or Ebrill Reef; Low Arch., Oceania Minerva Stati, Loyalty Ia, Gerania	36.58 x 16 45.12 x 1 44.37 x 1 23.45 e 17 22.53 e 13 20.35 s 13	10 0 W 11 21 E 11 28 E 79 15 W 33 20 W 50 25 E	64 Le 20 Df 13 Ge 35 Kf 55 Of 85 Gf	MIN Mate 1, Lew Arth, Green's Month of the Control of the Control Month of the Month of the Month Month of the	51 17 × 49 6 × 55 29 × 60 29 × 67 0 × 45 57 ×	4.50 w 6 Bi 21.40 x 21 Oh 6 2r 8 Ki 1.14 w 7 Bh 5.40 w 7 Ca 5.63 x 10 Mf
Ninerva, Ruins of Trengte of, Attica, Greec Minerve, Hernall, Frances Menervino; T. di Bari, Italy Minervio C; Corne, France, Minery, Ceylon, India Miner, Barin of; Nora Scotig	43 22 H 41 2 H 62 53 H R4 H 1 8 4 H 1	2.45 E 2.45 E 16.5 E 0.17 E 80.57 E 80.53 E 64.0 W	13 14 10 1h 14 Mf 10 Qh 23 Gp 13 Gp 43 Ve	Miss; Girconte, Franca Misses E.; Norway Missika R.; Kasan, Russia Miss Wasser (L.): Bradisberg, Norway Missika M.; Hungary, Austria Migelsa or Ske Jose do Mipitsa; Brazil, S. America	60 60 N 65 48 H 69 52 N 63 17 H	0.45 w 10 Fg 11 10 a 24 Of 56 13 a 26 Kg 8 10 a 24 Fg 17.23 a 20 Kh 35 25 w 47 Kg
Mingin, Hadson Bay Company's Post; Brit in N. America Hugan Is; Brilish N. America Mingant, F. de; Finistère, France Mingay; Mull, Scotland	50 28 x 50 14 R 56 58 x	64.10 W 64.23 W 63.30 W 4.37 W 6.15 W	43 Ve 41 Wf 41 Wf 10 Be 8 Df	Magachon Ia; Newfoundland, Allantic Magachon, Grand, L; Newfoundland Hayashon, Pettle, or Langley I; Newfound, Mr; Mmsk, S W. Russia Mir or Miznalin (Egypt) Mirs; Born, Spain	67.0 M 67.2 M 66.50 M 53.26 M 27.0 M 40.26 M	56 19 W 45 A1 56 25 W 43 A1 56 25 W 43 A1 20 28 E 27 He 83.0 E 36 Ah 8.44 W 11 Bd
Mingary or Riddell Cas; Argyla, Scotland Mingary Ho; Angyla, Scotland Mingary Loch; Mull, Scotland Ming Ra poo; Kan-su, China Ming Ra; E Prussia, Prussia Ming R; Korna, S.W. Rassia	56.42 M 56.42 M 56.38 M 67.40 M T 55.33 M 55.50 M	6.6 W 6.14 W 05.44 F 21.15 E 22.53 E	6 Dr 6 Dr 34 Eb 19 Qa 27 Eb	Mirs, Patras, Greece, Mirs R.; Ginnadian Conf., 8. America Mirsbod; Periola Mirsbodis; Principato U., Rady Mirsbolia B.; Turkey in Europa Mirsbolio; Moliee, Rady	18 10 × 1,20 × 24 16 × 41 2 × 55 15 × 41.81 ×	21.102 n 23 De 78.34 w 47 lie 45.48 E 31 Ce 10.1 R 14 LF 25.50 R 22 Qi 14.39 X 14 Kf
Mughnish; Skye, Scottand, Mughnishia; New Castlle, Spain, Muggosy; Lublin, S.W. Russia Muggelis Prov.; Kutaia, Transcensensia Mug, Hight; Newfoundland Mug tarng: Fo kles, China.	57.15 m 38.32 m 12.12 m 42.30 m 50.2 m 20.16 m1	1 43 W 12 12 E 42 10 E 56 2 W 19 6 E	7 De 11 le 27 Fc 26 lb 43 be 34 Mg	Mrs. de San Cierritte; Nav Castile, Spain Mrsaloux, Gers, France Mirs Flores; La Plata, S. America Mirsge Lagoon; S. Australia Mirsgel, Somell, Africa Mirsonbeau; Charente Inférieure, France	25 10 a 25 10 a 10 15 a 11 23 n 45 23 s	0 44 e 10 Gg 65 8 w 48 Dr 156 46 E 36 Ci 56 55 E 37 Qf 0 50 w 10 Pf
Minho or Entre Douro e Minho Prov.; Portu Nisho or Miho R.; Spain Minho R.; Jamaira, W. Indies Minson Dut.; Soudan, Africa Minicott, Upper Austria, Austria Minicott. J. India	41.30 m 41.92 m 17.46 m 10.25 n 45.21 m	8.20 w 8.50 w 17.20 w 60 w 14.40 E	11 Be 11 Be 46 Hg 27 Er 20 Ge	Mirantchi L.; York, New Brimewick Mirantchi R.; New Brimewick Mirantchi R. North-West Branch; Northins- briland, New Brimewick Mirantchi R. S. W. Branch; New Brimswick Mirantchi R. S. W. Branch; New Brimswick Mirantchi R. Little, Bourth Mend, Branch	40 28 8 46 50 8 47 10 8 46 50 8	65.50 w 43 Td 65.50 w 43 Ud 65.10 w 43 Tc 65.49 w 43 Ud
Monich (Minict ebn Khaseeh); Egypt . Nunet ebn Khaseeh (Minich); Egypt . Minict ei Kunni; Egypt . Minide; Watachia, Tarkey in Europe .	25 6 s 30 33 x 44.22 n	39 49 K 39 40 E 61 24 e 24 6 K	89 Dd 39 Dd 30 Eb 92 Kd	Northumbertand, New Brunswick Mirarde; Asturies, Spaig Mirarde or Minanda de Ebro; Gld Castilo, Spain	45.54 N 43.25 N 42.40 X	65 10 w 43 Td 6.9 w 11 Da 6.9 w 11 Gb
Numero, Sierra (Ma.); New Castlle, Spain Ministra, Sierra (Ma.); New Castlle, Spain Ministra, Beharnia, Austria Ministra, Stein Palestina Ministra, Palestina Ministra, Palestina Ministra, Palestina	50 24 × 50 24 × 64 10 × 82 52 ×	2.25 w 2.25 w 19.37 g 99.0 w 33.36 c	11 Hr 20 Fa 44 On 30 Cd	Minista or Munista de Edoc (dal Castilo, Spain. — Rendi, S. Auserica Minnola or Mondego It; Bradi, S. America Minnola de Arja; Nevarra, Spain Minnola de Louro; Tras de Montes, Portugal Minnola do Corno; Beira, Portugal Minnola do Corno; Beira, Portugal Minnola de Gra, Prance	19 78 s 19 78 s 42 27 n 41 32 x 40 8 x	56.50 w 47 Fg 56.50 w 47 Fg 1.50 w 11 1b 6.18 w 11 De 8.18 w 11 Bd
Minneamilia: Minneacta Delted States	45 6 W	93 11 W	44 Rb	Missadols: Modesa Italy	41.31 H 55 56 H 44 53 H 45 29 H 25,2 H	7 21 w 11 Co 6 19 w 11 Df 11 6 z 15 Ge 12 6 z 13 Hb 70 53 z 32 Fe
Some Trans. Francisco M. Sechiertenham. Libridge State: "Libridge State: State State:	45.20 x 51.49 x 56 7 x 55.12 x 54.39 x	10 10 W 14 40 W 74 50 E 4 53 W 4 33 W 4 29 W	44 Ob 83 M	Miravelles; Vascongadas, Spain . Miravelles and Vol.; Costa Rica, Cen. Amer. Miravet; Cateluñe, Spain	43.12 m 43.12 m 10.45 m 41.6 m	8.6 w 11 Ge 84.59 w 48 Dk 0.29 z 11 Lo 0.50 w 11 Fe
Munishive or Meninive; Dumfries, Scotland Mino Frov; Niphos, Japan Milo or Minbe R.; Spain Einonk; Hilmols, United States Minores I.; Spain	55.12 v 55.34 x 1 41.52 x 40.53 x 39.56 x	6 55 W 194,55 E 8 50 W 85 50 W 4 5 E	8 H 34 Qk 11 He 43 Td 11 Oc	Mirzand: Persis Mr Javosd: Afghasinten Mirzler, Nicuwe: Friesland, Netherlands Murden, Onde: Priesland, Netherlands Mirden, Kurdistan, Turkey in Asia	27 52 n 34 7 × 52 51 × 52 51 n 87 47 ×	55.28 x 61 Fg 62.11 x 31 Kc 5.54 x 16 Gb 7 82 x 16 Gb 40 50 x 20 Je
Nmow I.: Madagascar, Africa Minsen; Obleaburg, Germany Min shul; Ho-nan, Chma Minsk; Warsw, S.W. Rissia Minsk; Winsk, S.W. Rissia	12 49 n 58 43 N 34 40 N I 52 12 N	48 14 E 7 55 E 11.67 E 21 42 E	TOI TO ME TE	Mire R. Cape Breton I. Mirebalaia, le: Haiti, W. Indies Mirabana, Vienne, France Mirabean; Côte d'Or, France Mirebean; Côte d'Or, France Mirebean; Côte d'Or, France	46.0 H 18.53 N 46.40 N 47.26 H	60.11 w 43 Ze 72.6 w 46 Kf 0 11 z 10 Ge 6.16 z 10 Md
Minsk Gore: S W. Russia Minskale; Cowark Co., S.W. Russia Minskip: Tork, Pagland Minskip Beck or Tatt R.; Tork, England Minskeel; Hanls, England	83 0 m 44 33 n 54.4 n 54.4 m 56 54 m	28.0 E 29.8 E 1.24 W 1.27 W 1.36 W	27 He 27 Of 8 14 8 Hd 8 Hd	Miredita Dist.: Ailanis, Turkey in Europe Miregt, Marocco, N.W. Africa Mirek C.; Sabara, Africa Mirelleft; Marseco, N.W. Africa Mirex: Bessambia, S.W. Russis	41 55 N 29 15 N 10.21 N 29.13 N 40 53 N	20 to g 22 Fg 0 37 w 25 Ba 16 32 w 57 Ce 10 15 w 56 Ag 20 to g 27 if
Minater, Kent, England Minater, Kent, England Hinsteriey, Shropshire, England Minater Lovel or Minater Lovell and Priory Oxford, England	51-24 × 51-20 × 52-33 × 21-44 ×	0.48 g 1.19 g 2.27 w 1.22 w	SNk SNk SFg	Mirepolx; Arley, France Muesti; Walachia, Turkey in Errope Migarh; Rajautana, Bengal Pres, India Mirgoro; Petru, S. Atterica Mirgoros; Poltava, b. W. Rousis.	43.2 N 44.34 N 29.10 N 5.5 a 50.7 N	1.58 E 10 Hb 25 22 E 22 Ld 72 48 E 82 Ce 76 50 w 67 Be 33.42 E 27 Ld
Minister Lored or Minister Lored and Priory Oxfool, English Direct, Person, Person, Minister, Wandsorner, Derson, England Ministeria Mixing Dersot, England Ministeria Mixing Dersot, England Minister and Minister, Derson, Derson Minister, Michole, Personal Minister, Minister, Minister, Gerenda Minister, Minister, Minister, Gerenda Minister, Minister, Mini	59-48 N 54 27 N 59-50 n 53 54 N 57 32 N 55 29 N	1 50 w 2 42 w 2 20 w 6 40 w 2 0 w 2 42 w	6 Hi 6 GI 6 Bd 7 Md 6 Li	Menock, Parth of (Pool), Edenmalors, Mannell, Pool, Mannell, Ma	24 14 x 19 23 x 29 20 s 29 7 s 14 57 x 54 17 x	88 41 g 32 1 g 10 52 w 4 04 57 30 w 46 Fi 21 30 g 23 1 a 74 27 g 53 1 m 42 0 g 29 Ke
Minto Hd.; British N. Auerica . Minto He.; Roxburgh, Scotland . Minto Inl.; British N. America .	73.6 × 1 35.29 × 71.25 × 1	97.45 w 2 42 w 17.80 w	61 Cb	Mirkhan Tana or Merkhan Tana; Stude, Bombay Pres., India Mirkih; Palestiser.	25 27 x 81,7 x	67 52 x 32 Ag 80.10 x 30 Hg

Milkelmedy, Leaver Kolha. Milkelmedy, Leaver Kolha. Milkelmedy, Parkey the Beneger Milkelmedy, Walnaha, Parkey the Beneger Milkelmedy, Walnaha, Parkey the Beneger Milkelmedy, Walnaha, Parkey the Beneger Milkelmedy, James and Milkelmedy, Mil		MIS	
Mint I No. 2	Lat. Long. Map		Let Long. Map.
Mirian: Bulescia Turker in Funce	31,45 × 31,14, E 30 ET	Missionen Territory; La Pinta, S. America, Missia; Adana, Turkey in Avia Mussis, Jebel (M.); Adana, Turkey in Asia. Missesupois B.; Canada E.	27'0' a 55'0' w 48 Pi
Miricati: Walachia, Turkey in Funne	44 13 N 21 41 E 22 NO	Black, Adam, Variot in Ann. Black, Adam, Variot in Ann. Black, Adam, Ander in Ann. Black, Adam, Ander in Ann. Black, Adam, Ann. Black, Ann	00.56 H 25.30 E 20 Pe
Muras; Friesland, Netherlands	52.57 N & 25 k 16 Fb	Missester B. Conada P.	30.51 N 05.33 E 30 Po
Miromiru M ; New Zealand, Oceania .	42 33 a 172 35 K 35 ML	Missisopol Co.: Casada R.	45 0 w 73 0 w 40 Ma
Miron, el; Oid Castrle, Spain	40 36 x 5.25 w 11 Ed	Mississangs B.; Cutada W .	46 12 N 83 15 W 42 Bd
Minoral: Vallance W.W. Breede	56.57 m 35,21 z 27 Ma	Mississangs L., Canada W.	46 7 × 81 11 w 42 Hd
Miropolle: Kurek, S.W. Rossia	51 0 - 05 T - 27 M4	Mississings R: Catanta W.	44.10 × 83.20 w 42 Bd
Miroschau; Bohemia, Austria	49 1 × 14 57 c 20 Gb	Mississingua R.: Indiana Baltad States	40 40 W SC 45 W 46 De
Miroslav; Augustowo, S W. Russia	54 20 × 23.36 x 27 Fb	Miceiscippi City; Mississippl, United States	30 22 N FO 1 W 40 TO
Miroteli M.; Servia, Turkey in Europe .	44 30 x 22 20 z 22 Hd	Mississippi L.; Lenark, Canada W.	45.4 × 70 16 w 42 le
Mirow: W Strelitz Germans	49 25 × 14.3 × 20 Gb	Mississippi R.; Lanark, Canada W.	45 14 H 76 15 W 42 1a
Mirrowitz: Bolomia, Anstria	40 10 % 12 40 K 17 100	Mississippi R.; United States	83.20 N 01.3 W 44.85
Mirpoor; Baluchi-tan	18 34 × 67 53 c 31 Mr	Haiful States	51 - N 10- HO
Mirpur Buttoen; Sande, Bombay Pres., India	\$5.35 × 68.50 € 68 Ag	Mississippi R. Mouths of the Louisians I' &	90.0 × 50.0 × 44.75
Mirpur Sakra or Meerpoor; Sinds, Bombay		Mississippi S1; Mississippi, United States	30.7 N 89.15 W 45 T1
Presi, India	24.43 × 66 10 t. 72 Ag	Massissippi State; United States	55 0 x 50 0 w 45 8h
Miranner: Postab India	32 33 × 114 20 x 34 K3	Mississippe, Northern, Div.; Mussbulppl, U.S.	34 0 N 80 50 W 45 Bg
Miran : Walachia Turkey in Formes	44.0 × 05.11 × 00.14	Minchespie, Southern, Dir.; Mineanippe, U. S.	31 30 × 90 9 W 45 SI
Mirta; Rajputana, Bengul Pres., India	25 39 x 74 3 x 28 10f	Mindiducette: Monaria Austria	40 T w 15 40 w 20 fb
Miru; Ghotab Singir's Donne, India	\$3.46 × 77.44 x 02 Ec	Missilareuth; Saxooy, S.W. Germany Missilar R.; Styria, Austria Missilar R.; Styria, Austria Missilar; Recuria, Austria Missigis M. (Kestane Dagh); Apstolia, Tur- key la Asia	46.37 × 15 10 × 30 Hz
Mira; Surinaus, S. America	1.33 # 54.55 w 47 Gc	Misslitz; Mccaria, Austria	48.56 × 16.20 x 20 lo
Mirris of Meering; Branbay Pres., In-Sa.	16 50 × 74 39 × 33 Dt	Missogis M. (Kestane Dagh); Anstolia, Tur-	
Mirufeson: Bombay Pres. India	10.05 × 14.50 € 00 DI	Misselfondia Misselfondia Consci	28.0 × 20 10 x 29 Cd
Mirut or Meenst; Repost Pres. India	20 0 w 77 41 v 30 Fa	Misselepuld Passalas Carrett	28 71 8 71 75 E 20 Co
Mirut or Meerut Dist.; Bengai Pres., India	28 55 x 77,30 g 35 Fe	Misson: Notta Eurland	50 TV A SSW AVA
Mirwart; Luxemburg, Belgium	50 3 × 5.17 c 16 Fe	Mossouri R.: United States	20 0 w 97 40 w 44 He
Mirwaith; Kirkcudbright, Scotland	55 3 × 3.55 * 6 ts	Minnouri, Little, R.; Nebruska, United States.	47-0 × 103 24 w 44 Me
Mirmounts: Beneal Pros. Ladie	48 29 × 112 29 w 44 Ga	Massoon, Little, R.; Arkansas, United States	\$3 53 × 92 30 W 44 Rh
Mirgapur of Mirzanorn: Beneal Pros. India	95.7 w 91.74 v 98.01	Minard: Onda Return Berry Sertie	35 20 N 92 50 W 44 Re
Mirmpor, Bengal Pres. India	25.47 x 57.07 x 30 K	Moureds, Golton, Dougal Pres, 1968	21 24 M 80 12 F 22 GL
Mirpapur; Bengal Pres, India	20.42 × 860 r 33 K1	Midake E.: Newforedland	40 35 w 45 7 w 43 di
Mirzapur Dial ; Bengai Pros., India	24 50 x 82 55 x 32 Hz	Ministered of An Battle E.; Canada E.	49 10 × 72 20 × 42 Na
Misa R.; Urbino e Pesaro, Italy	43.41 × 13 10 × 13 14	Mestantinuis L.; British N. America .	20 35 × 72.55 w 41 Uf
Multiper: Longaburg Hancons	8 13 x 123 50 g 05 De	Middle; Moravia, Austria	49.40 N 18.20 E 21 Lb
Miscassa L.: Canada S.	47.0 × 77.55 × 40.34	Wistellach Temer Statule Austria	19.55 × 11 30 E 19 14
Miscante; Il-divia, S. America	223 A 09 30 W 49 IN	Musterhintor Cuteria Sietle	48.34 N 16.34 E 20 to
Mischek, Bohemia, Amstria	49.55 × 14.15 r 20 Gb	Misteriosa Rank; W. Indies	18.52 × 63.50 × 40 KC
Miscon Gully; Gioncester, New Brunswick	47.55 # 64.55 W 43 Vo	Misteriou; Notte, England	18.27 M 0.32 W 0 Kf
Missen Harb ; Unucester, Naw Brunswick	47,45 × 64,55 × 43 Vo	Mestigougeche R.; Rimouski, Canada R.	48.10 × 66 12 w 45 Bb
Mindred: Posserania, Presada	47-51 N 64 35 W 45 Ve	Min Top Count (M.), Popland	51.57 H 1.0 E 6 Ot
Misonat: Arabia, Asia	14 54 × 50 7 × 30 Hz	Seminary America, Ame	10 32 K 4 I M 6 CI
Miseno C.; Napeli, Italy	40 6 x 14.0 x 14 Kr	Mistra: Lacedemonia, Greece	17 A W 17 99 4 95 EA
Misarden and Park; Gloucester, England .	51 47 x 26 w 6 G	Misdre or Monasier: Tunia, N.W. Africa	15 40 m 10 44 g 88 M3
Hosergine: Algeria, N.W. Africa	35 20 x 0.45 w 38 Pb	Mastestia; Monstan, Sicoly	27 56 m 14 22 m 14 Kk
Musery M : Deniosrton, Scottant	56 2 × 4.34 w 9 Gg	Madro; Chaleia, Greece	38.81 × 13 53 x 29 Hb
Mish, Slieve (Mts.): Kerry, Ireland	1771 # 045 # 0 Do	Must Tortaln: Emparem Austria	10 49 N 443 W 9 Gh
Michelan; Persia.	30 35 x 5x 4 x 31 115	Misservice: Plack & W. Rossia	12 00 × 01 14 × 07 0
Mishicot; Wisconsin, United States	44 14 # 87 33 W 45 Ub	Mits P; Mexico, N. America	29 46 x 165 27 x 41 No
Mishid or Meshed; Persia, Asia	36.10 x 59.44 g 28 He	Mital; Pusyst, India	01 45 N 70 34 E 32 Bd
Minister, Actr; Pilestine	32'25 × 22'44 E 30 CP	Mitsail or Mittanee; Punjab, India	33 44 × 71 28 x 32 Bc
Mighkings: Punish India	36.8 N 49 25 E 01 Cb	Mitter B.; Abpastela	9.45 x 87.45 F 40 Lx
Minhkova, Kalegra, S.W. Rossia	55.3 × 50.63 × 27.33	Mrian Couried S.W. Presh	10 15 N 23.0 F 23 tig
Missiliye; Palestine	32.77 × 35.20 x 30 Re	Mildan Survey Earland	51 50 W 0 10 W 0 1 W
Missimeil; Palarmo, Sicily	39.2 × 13.25 E 14 H	Mitcheldent; Glowester, England	53 53 K 2.29 W # 6 Gi
Misima (L); Niphon, Japan	34.40 × 131.7 x 34.0k	Mitchell; Porth, Canada W.	40 27 N 01 19 W 42 De
Mising Cherkov, S. W. Rusels	50.42× 34.41 ± 27 Md	Mitchell Cr.; Victoria, Australia.	37.49 a 137.00 r 36 lls
Miskara Persia	42.41 N 27.45 E 22.51	Mildell Disk; Queusland, Australia	23 0 a 144 0 x 36 Fe
Miskhel; Afghanistan	30 59 x 68 30 x 31 No	Mitchell I. N. S. Wales, America	0.33 4 1.9.45 K 00 Id
Miskisk, Slieve (Mts.); Cork, Ireland	51.41 × 0.54 w 6 Bb	Silici, Paresh, Iodia Silici, Paresh, Iodia Silici, Salamini, India Silici, Salamini,	34 40 a 116 30 r. 35 86
Miskolcz: Hongary, Austria	48.0 × 29.40 z 21 Nc	Mitchell M.; N. S. Wales, Austrolia	30-0 a 151 56 g 36 Ki
Mishel L; Canada E.	490 × 75.0 × 12 Ka	Mittibell M.; Quecusland, Australia	28.0 a 158 25 x 36 Lb
Misli: Romili Torkey in Asia	28.3 N 10.37 E 37 Hc	Mitchell K.; Queerdand, Australia	15.40 a 142 10 r. 36 Fe
Misliya: Marricco, N.W. Africa	41 AS # 7 01 - 20 CV	Mitchell's Town: Victoria Australia	20 10 0 19 13 E 00 EQ
Misma M ; Lombardy, Italy	45 41 H 9.49 E 15 Hr	Milebelror: Metrmorth, England	51 47 W TALW OF
Misocro, Grisone, Switzerland	40 20 × 0 14 x 13 G4	Mstelectstown; Cork, Ireland	52 10 x 8 10 w 9 Kg
Misorco V.; Grisons, Switzerland	46 14 M 9.14 X 15 Gd	Mitchelstown; W. Menth, Ireland	53 37 N 7.3 W 0 Gd
Minel I. Breds I. Corece	36,53 × 21.44 E 23 Df	Mitchelstown Con; Cork, Ireland	52 10 m 8.16 m 9 Eg
Misokhori; Pylus, Gresce . Misol I; Sunda Ia, Oceania Misory or Schouten Ia; Sunda Ia, Oceania	0.55 - 106 0 - 24 Ed	Mitchi or Michi Diet.; Yatribs, Africa Mitchuleva; Pokov, S.W. Rusela	7.10 N 8.30 E 37 Hg 56 13 N 31.38 E 27 Ka
Musqua; Beliria, S. America	15.1 a 64.30 w 47 Fe	Mit Danieres: Formt	30.51 a 31.13 r 30 Eb
Misque R.; Belivia, S. America	18.10 a 64.26 w 47 Eg	Miterakef; Styria, Austria,	47 34 M 13,57 K 20 MA
Misrata or Mesurota; Tripell, Africa	31 26 x 15 3 x 37 K).	Mitford; Hanta, England	50 44 N 1.36 W # HI
Murata of Mesurata C.; Tripoli, Africa	33.25 × 15.4 × 97 Ki-	Mitford; Dalaware, United States	38 40 N 75.20 W 45 ac
MBOTO OF SCHOULER IA: Sunda Ia. Connia Morqua: Bolivia, S. America Misquo R., Bolivia, S. America Miscata or Mesurata, Tripoll, Africa Misrata or Mesurata C.: Tripoll, Africa Misrique or Misrepore, Bengal Pres., India Misrovit; Bengal Pres., India Missaglis; Como, Italy	27 14 × 17 67 E 32 F1	Mitchniera; Pskov, S.W. Russia Mitchniera; Psyrja, Austria, Mitchnier; Styria, Austria, Mitchni; Dalaware, Unified States Mitchni; Dalaware, Unified States Mitchnier, Parya, Mitchnier, Arya, Mitchniera; Mittun Kötz; Sinda, Bombay Frez, Leddi	30.43 × 31 17 × 39 E2
Missaglia; Conso, Italy	45 42 x 0 20 g 10 Fb.	Withon Kots or Mitten Kide Study Bondon	19. 11 N 100. 12 E 28 Ng
Missak; Rumili, Turkey in Asia .	40 25 N 35 43 P 20 Fr	Free, India Mittakinskala; Cossack Co., S.W. Russia	28 58 N 70 23 E 32 Be
Misaso da Corda; Brazil, S. Asterica	5.33 s 44 45 w 47 le		45 50 w 50 57 v 55 Oc
Minero valha; Brazil, S. America	6.33 e 38 10 w 47 Ke		19 50 a 157.50 w 25 Me
Missenden Luttle Bucks England	SLATE OFFE SE	Mingurum; Negpur, Bengul Pres., India .	19.4 N NO.23 E 33 Gk 59.42 N 142 27 K 36 Ro
Missenden Abber; Bucks, Seclard	31.42 x 0.42 w 6 Ki		20.39 N 80 24 E 82 Of
Marcowli; Benjul Freta, India Mesagkir; Cono, Italy Mesagkir; Cono, Italy Mesagkir, Burlin, Turkeye in Asta-fra Missov Valla; Bendl, S. America Missov-land; Bendl, S. America Missov-land, Grest; Bucks, England Missov-land, Eattle, Bucks, England Missov-land, Missoulet, McGlermosem Missov-land, Missoulet, McGlermosem	35.54 x 14.79 r 12 Ga	Mitteell; Glarun, Switzerland Mito; Vilna, S.W. Russia	47.1 × 93 x 10 Gb
Missionippi R.; British N. America .	35 54 x 14 79 r 12 Gu 55.40 x 105 0 w 41 No	Mito; Vilna, S.W. Russia	47.1 × 93 x 10 Gb 53.50 × 25.7 x 27 Go

	35	19
MIT MAN CONTROL OF THE STATE OF	0.	MOA Int. Low Map Map
	Lat. Long. Map	lat. Long Map
Mito; Niphon, Japan	36'20'x 140'25' z 34 Ri	Moama; Victoria, Australia 86"4" a 144"55" x 186 Gen
Milre or Fataka I ; Nalomon Is., Oceania .	11.48 a 170 10 E 35 He	Mean, Loch; Kirkeudbright, Scotland . 55.6 N 4.35 w 8 Gi
Mitrodala (V.); Comberland, England	51.25 m 2.17 w 5 Ed	Meapura or Loapula R.; S. Africa 10.0 a 27.23 z 37 Mi
Mitros: Belgehistan	29 21 N 67 51 E 81 Mf	Mour Cr.: L of Man, England 54.17 × 4.10 w 6Cd
Mitrovitza; Bosnia, Turkey in Europe	42.48 x 20 57 x 22 Ff	Mont, New; Pembroke, Wales 51.54 # 4 49 W 6 Bit
Nitte; Punjab, India	22.12 N 72.6 & 22.Ce	Mont Ho.; Kent, England
Mittaghorn (M.); Valain, Switzerland .	46.5 M 7.54 E 15 Del	Monthill, Wady (V.); Egypt
Milta Mitta B : Victoria, Australia	26.30 a 147.27 g 36 Hig	Mobeela Gulpe; S. Australia 81.58 s 152 46 E 36 Al
Mittance or Mitani; Punjah, India	83.44 s 71.25 a 62 Bc	Mobile; Alabama, United States 30.43 M 68 3 W 45 Ti
Mittaga Berg (M.); Bohemia, Austria	49.4 M 13 23 E 20 Pb	Mobile P.; Alabama, United States 20.12 st 88 0 = 45 Ul
Mittel Aletsch GL: Valsis, Switzerland	46 28 W 2 2 E 15 Ed	Mobile R.; Alabania, United States 81.0 × 80.0 w 45 Ti Mob Jack B : Virginia, United States
Miltel Bexluch; Bavaris, S W. Germany .	40 21 N 7.15 E 12 Ac	Motory; Ringkjöbing, Deutsark 50 23 N 8 20 a 17 Db
Mittel Franken, Kreis; Bavaria, S W. Germ.	49.20 N 10.40 E 10 Gd	Morran Park : Hereford, England \$2.5 M 2.09 W 2 Ph
Mittel Herwigstorf; Saxony, S.W. Germany Native Pingens V. Sairberg, Ametria	50.54 m 14 42 m 12 Qb	Mordes of Modes; Arabia, Asia
Mittel Rhein, Krein; Baden, S.W. Germany	48 45 N 8.15 E 12 CT	Muchales, Sierra ke (Mts.); Estremedure,
Mittelland; Wirtemberg, S.W. Germany . Mittelwaide; Silesia, Prussia	48 34 N 0.14 a 16 Kr	Movie; Pern. S. America
Mittenwald; Bavaria, S.W. Germany .	47.16 M 11 15 a 16 lh	Mochenwangen; Wurtemberg, S.W. Germany 47.52 N 9 39 E 18 Ph
Mittenwalde; Brandenburg, Prussia	53 11 m 13 38 E 12 11c	Hochow; Bolients, Austria 50 8 H 14.48 E 20 Ga
Mittenwalde; Brandenburg, Prussia	45 40 w 11 77 w 20 Da	Mochesa I.; Meriometh, Wales
Mitterlach; Lower Austria, Azetria	47 40 × 15 17 a 20 H-1	Mochrum Fell (II.); Wictown, Scotland . 54 49 x 4.38 w 2 Gk
Mitterfela; Bayaria, S.W. Germany	48.55 N 12.41 a 12 Mf	Mochem Loch: Watown Scotland
Mitter Garching; Bavarla, S. W. Germany .	48.6 N 12.33 E 12 Mg	Mochrum, Old Tower of; Wigtown, Scotland 54 51 w 4 28 w 2 Gk
Mitteralit; Salziung, Austria	47.17 × 12.17 × 20 Ed	Mirkelby; Octend, Sweden 56.37 × 16.41 a 24 Kb
Mittheriesch; Bavaria, S. W. Germany	46.21 M 7.46 a 17.141	Mickeyn: Altenbury, S.W. Germany 50 56 st 12 ta v 14 lb
Mitthela; Berne, Switzerland	46.22 m 7.41 a 15 De	Mickern; Saxony, Prussia 62 7 H 11.57 a 12 Fd
Mittum or Mithum Kote; Sinde, Bomboy	72.15 X 16.0 W MILE	Mockmohi; Wartenderg, S. W. Germany . 49.20 x 2.21 z 18 Es
Pres. India Mittweids: Bayeny S.W. Germany	28.58 × 70.23 z 32 Be	Morketta; Saxoty, S. W. Germany 51.0 w 13.45 x 18 Cm Mucksyllie: N. Carolina United States
Mittwelda; Naxony, S.W. Germany	50 32 N 12 51 a 18 Mb	Mickirco H; Hereford, England 50.23 x 2.52 w 6 Fb
Mitwitz; Bavaria, S. W. Germany .	50 58 N 12 58 E 16 Mb	Model P.; Orkney, Scotland 59 19 M 2 53 W T La Modin; Andalucia, Scain 37 24 M 2 50 W 11 Gr
Mitylene; Anatolia, Turkey in Asia	80.7 N 26.30 E 29 B1	Mocoa; Granadian Conf., 8 America 0.58 # 76.29 w 47 He
Miulie; Inverness, Scotland	57.24 N 4 52 W T Ge	America
Miulie, Loch; Inverness, Scotland	87.23 W 4 53 W T Ge 59.57 W 83.58 E 29 151	More More: Sumatra, Oceania 254 a 6140 w 43 Ye
Mins R.; Consack Co., S.W. Russia	47 40 x 29 0 a 27 Of	Mocomoco P.; Venezucia, S. America . 2 48 x 60 21 w 47 Eb
Mixaita; Styria, Austria	47.21 m 15.22 m 20 Hd	Mecs; Hungary, Austria
Mixtadt; Posen, Presala	51 33 H 18.1 E 10 No	More: Transpirania, Austria
Miya, Wady (R.); Algeria, N.W. Africa	29 0 N 2 22 K 38 He	Modacunga; Sondan, Africa . 3.58 x 25.27 a 27 Mh
Miyani or Mecanee; Sinde, Bombay Pr., India	25.31 m 68 20 g 33 Ag	Modania (Mudania); Anatolia, Tur. in Asia 40 20 x 25 55 r 90 Ce
Miyani Multani; Sinde, Bombay Pres., India	25 10 N 68 18 E 32 Ag	Modari; Cerigo, Jenian le
Mi y so; Sechuez, China	26.52 × 101 55 x 34 Cg	Modava; Libyr, Belgium 50 27 m 6.1s z 16 Fg
Mizzkovskaja; Grest Russia, Russia	60.33 × 100.55 ± 34 La 60.34 × 40.29 ± 26 lb	Modder of Kalla R : Orange R. Free States.
Mirch; Tripoli, Africa	\$1.22 × 12 23 x 37 15	8. Africa
Mines Hd; Wicklew, Ireland	52.52× 6.3 w 91f	Modeler Fontein; Cape Colony, S. Africa . 30 54 s 2: 31 z 88 De
Migrain or Mir (Egypt)	27.0 × 33.0 r 39 Ab	Modder Fontein, Great; C. Colony, S. Africa 20.5 H 23.24 F 38 he Modelline: Waterford, Iraland
Mizum Munds, Piz (M.); Grisone, Switzerland	46 48 × 10 13 x 15 lc	Modens; Modens, Italy 44 38 N 10 55 E 13 Fo
Micaga; Monachique, Africa	16.28 e 35.32 x 37 Oi	Moder R; Bas Rhin, France , 48.54 N 7.32 E 10 Oc
Micron L. Elfelorer Swedom	36 36 N 7.15 K 36 Ka	Moderi; Sondan, Africa 15 2 st 12 37 w 37 De
Mkanr; Palestine	21.37 H 85 64 E 30 Cf	Modgal (Nadgal); Bengal Pres., India . 162 z 7626 z 33 El
Missiest; Walarhia, Turkey in Europe	45 90 m 95 96 m 22 Me	Modific Lactin Green . Stage 60 as - 21 Kb.
Missail: Ashantes, Africa	5 55 H 0 29 E 37 Gg	Morlien; Sirnensa, Sielly 34.52 × 14.46 × 14 Kl
Mlawa; Plock, S.W. Russia	517 × 20 26 × 27 Ec	Modian; Momaja, Anstria
Mills or McIlla; Marocco, N.W. Africa . Milnov: Volhymia S.W. Hansia	33.12 M 2.58 W 36 Eb	Modishorayee; Lubin, S.W. Russia 50.50 st 22.23 gt 27 Fd
Minsaka; Creatla, Austria	45.89 M 16 55 E 20 If	Modling; Lower Austria, Austria . 48.0 × 16.17 a 20 lc
Mnichowitz; Beliemia, Austria	49.48 × 14.43 a 20 Gb	Moden (Methone); Pying, Greece
Mo; Gotelong, Sweden	58 43 W 11 53 F 24 Gg	Medon; Chinese Engire, Asia 41 23 × 120 20 x 22 1M
Moa L; Sunda le., Oceania	5.12 0 124 0 E 35 134	Moder Dagh (M): Kurdistan, Turkey in Asia 37.48 × 44 28 z 29 Le
Mosh Crimtry; Polestine Mosh (El Belks) Dist.; Palestine	81.15 M 25.50 E 30 Cg 81.45 W 25.42 E 30 CY	Modos; Servian Wolwod, Austria
Mosh, Mountains of; Palestone	81 12 H St. 40 E 30 Cg	Mulrony; Tipperary, Ireland 52:58 % 5.2 W 2 EZ
Hoths: Measmbigne, Africa	02 35 N 13 20 E 12 Hd 14 12 E 55 30 E 37 OI	Modriti; 1908nia, Turney iz Europe
Monla I ; Vitl Is., Occania . Monllaka, el : Palentina	16 45 s 179 58 x 35 le	More

MOI		MOL
	Lat. Long N	p Lat. Long Map
Modnes, des, F.; Iowa, United States.	41°34'× 95°39'W 44	d Moldave R.; Galiria, Austria 47'35'N 25'15'z 21'84
Mongt; Loire, France	45.34 x 4.5 x 10	J Meddavia Principality: Turkey in Europe . 46.30 x 27.0 x 23 Mb
Moir, Loch; Ross, Scotland	57 46 × 4 28 × 7	1d Moldawitze; Galicia, Atastria 47 42 × 25 61 z 61 84
Motra, Down, Iretand	54.29 × 6.14 m 2	Molde; Romadal, Norwey 62 45 N 7.9 E 24 Ea
Morra R.: Hastings, Canada W.	44 20 m 77 30 m 42	If Mobilers Non Creatia Anatria
Morra, Ville; Bourl, S America.	1 51 a 62 28 w 47	d Meddotray : Walerbia, Turkey in Europe . 44 45 x 26.34 g 23 Md
Moirago; Pavia, Italy	45 22 x 68 E 13	D Mole M.; Savoie, France 46.5 N 5.27 z 15 Ad
Moirey Laverdater Belgium	40 50 W 5 70 F 18	D. M.de D. Heron Professor States 53.4 w 2.44 w 4.74
Meisburg; Luneburg, Hanover	53.23 N 9.43 E 17	E Mole R.; Surrey, England 51 22 N 0.24 W 2 Lk
Moische or Saint George's I.; Moldavia, Tur-		Mole R.; N. S. Wales, Australia 19:20 a 151 43 g. 36 Kh
Mointon Loire Inferieure France	40 0 N 19 10 E 24	Molacha: Albania Turkuw in Fustona 40 50 m 50 70 m 50 17
Notekull; Beltic Provs., Bussia	58 4 H 25 50 E 28	ic Molege B.; Mexico, N. America 25.50 x 112.0 w 41 Ml
Moishpur; Bengal Pres, Indis	21 29 # 88 38 £ 82	h Molembaiz: Hamout, Belgium 50,42 × 6 24 z 15 Bf
Modeling: Helatein Denmark	49 22 N 27.15 E 27	Molena H; Limbourg, Beigium
Moissac: Tarn et Garonne, France	44.7 × 1.7 E 10	lz Molenbeck: Brabant, Bekrium 50 55 × 4 56 z 16 Kr
Motsese; Loober, France	44.9 × 2.40 x 10	g Molen Beersel; Limbourg, Belgium 51 10 m 5 19 m 16 Ge
Motta; Corse, France	\$2.13 N 0 25 K 10	in Nolline, I de; Finisher, France 45 27 N 4 51 W 10 Be
Mosto; Bagemi, Africa	12.31 × 16.12 x 37	If Nolemon L: Cotes du Nord, France 48 46 M 2 26 W 10 Cc
Moizen: Lehreburg, Hanover	53 1 × 10.32 x 17	e Molenschot; N. Brahant, Netherlands . 61.33 N 4 54 z 16 E4
Mojarar: Andameta, Spain	22.8 M 1 22.4 II	g Node Salet Nirolae; Halti, W. Indies 19 53 N 73 18 W 46 Kf
M-jairis or Moshask; Great Bunda, Russia	55.34 × 66 7 E 25	ic Nolescor; Côte d'Or, France 47.54 H & 10 Ld
Mojin; Veneworis, S. America	10.57 × 71.50 × 67	a Moleson M; Fribourg Switzerland 46.33 N 79 z 15 Bc
Mojus I.; Swoles, Britis	50,28 × 18.57 E 25	b Molesworth; Hunts, England 52 23 × 0 27 w 5 Lh
Morennova: Firenza, Italy	45 21 x 10 49 x 13	Modelo: Bullyla S America 15 50 a 66 0 w 47 De
Mosgurb: Rejpotana, Bengal Pres , India .	29.2 × 72.3 c 22	e Nolfetta; T. di Bari, Italy 41.18 x 16.36 g 14 Mf
Mojib, Wody el (Arnon); Palestine	51 67 × 35 44 r 30	g Molpora R.: Lombardy, Haly 45 32 H 9 23 E 15 Ge
Moia R.: Brand S. America	1 30 a 45 36 W 47	g Nomen; Branant, Belgium
Mekadah, Bahr el, Athura, Ashurah, or Assud		Molibre; Tarm et Garogne, France 44 11 x 1 23 z 10 Hg
R; Nubia, Africa	12.50 m 34 40 x 37	e Molière, Tour de; Aargan, Switzerland . 46 47 x 6 45 z 15 Bc
Mokalurona B · California United States	36 14 K 120 40 W 44	Western Marrie Strain 10 30 N VO.70 E 83 Ed
Mokamba, Port; Nozamboque, Africa	15.8 8 40 27 E 27	m Nohna; Chile, S. America 34 45 n 77.54 w 42 Ck
Mokuneh; Bengul Pres., India	\$2 23 M 89 30 E 33	Medina, Sierra de (Mts.); New Castile, Spain 40 42 x 1.42 w 11 1d
Mokalam Hills or John Muhattum: Forest	26 34 e 23 40 E 36	la Molina de Aragon; New Castila, Spain . 40 55 N 1 51 W 11 14
Mokattens, Warly, or Written V .: Up Nubia	17 10 x 61 50 x 40	in Mollmara: Principate U., Italy 41 17 N 14.86 E 14 Kf
Mokatten, Wisiy (V); Upper Subm	15 30 % 61 30 x 40	Molimelle; Belogna, Italy 44 58 w 11.40 g 16 Ge
Mokau K. New Zeeland, Oreman	38.43 a 174.34 E 35	h Molmetto; Nice, France 45 58 x 7 25 g 13 Cd
Mekerian: Funish India	31 57 x 75 33 x 32	Mollage: La Pieta, S. America
Mokhna, Wady el, Falestine	32 6 × 35 17 c 30	le Molina; Aube, Prence 48 24 N 4 25 E 10 Lo
Mekhor girhium; Chinese Empire, Asia	43 17 m 104 30 E 28	id Moline; Griscan, Switzerland 46 51 × 9.37 x 15 Ho
Metobody: Lublin, N.W. Russia	32.15 × 27.13 × 27	Moline: Moline: Halt
Mokor R ; Chinese Empire, Asia	45.33 M 94 0 E 25	6d Molies Prov.: Italy 41 40 x 14 40 z 16 Kf
Mokow; Pomerasas, Prussia	54 0 × 13 36 g 16	Ib Moliterno; Basilorata, Italy 40 I3 x 15.50 g 14 Lg
Mokra Great Honorary Amstria	49 72 N 78 79 E 33	Noising: Pyrrores Orientales, Prance 42.41 N 2.71 E 10 II
Mokra M.; Romalli, Tarkey in Karope.	42.33 × 29.37 £ 22	Molk or Melk; Lower Austria, Austria . 48.13 x 15 fl z 10 He
Mokragora; Bervis, Turkey in Europe	41 44 x 19 35 z 25	le Molkwernm; Friesland, Netherlands 52 53 N 5.24 E 16 70
Makrako oz Mossat : Korat	48-6 N 30.52 E 27	Mell Russess, Brigness
Mokrani; Grotgo, S W. Rusda	56 53 × 24 19 E 27	Moll Thal (V); Carlothia, Austria 48 55 m 18 0 r 20 Ee
Mokrin; Servisa Woiwod , Austria	45.57 × 20.37 ± 21	of Molla I.; Nordland, Norway 68 12 × 14 52 z 24 1b
Moken: Bosoia Turkay la Fuorna	45.52 x 15 01 E 20	if Molland Down (H.); Devon, England . 614 × 5.41 w 6 Dk
Moksa; Algeria, N.W. Africa	29.33 x 2.24 E 36	ie Molle Pt.; Queensland, Australia 20 20 a 148 47 g 37 14
Mokscha R.; Gerat Kussia, Russia	54.45 × 42.27 E 36	ld Molledo: Old Cartile, Spain 418 × 4-1 w 11 Pe
Mokahanak Kanan Speeds	54 33 x 42.36 g 27	is Moden; Lauenburg, Denmerk 53.57 g 10.41 g 17 Fe
Moke Mukush; Kurdistan, Turkey in Asia	25 2 × 42 45 ± 29	A Wollen Gouse Pomerania Propola 50.5 x 14.56 t 10 le
Mokundurra; Rajputana, Bengal Pr., India	\$4 50 x 75.54 E 32	lg Mollen, Gross; Pomerania, Prassia 54 17 x 15 5 x 19 Lb
Mola: T di Lavoro Dabe	64 5 × 81 52 ± 32	Modien.or Amanu L; Low Arch , Oceania . 17 55 a 140 50 w 15 No
Mola; T di Bari, Italy	41.1 x 17.5 E M	Of Mollens: Vand. Switzerland 46 35 m 6 22 m 15 Ac
Mola, C. de la; Majorca, Spain	39.34 × 1.30 ± 11	Se Mollensburn; Lanark, Scotland 55.56 N 4.5 W # Hb
Mola, Munte (M.); Catabrha, Spain	414 # 045 E 11	- Molizzod; Sweden, Baltie
Mulach I : Helpfulse Scotland	14 45 N 15 45 E 33	Molecular Cataloga Senio
Molada (Tell Milh); Palestine	61.16 x 35.4 x 30	lg Mollet; Catalons, Spain 41.30 N 2.10 E H Ne
Molai; Epideurua Limera, Greece	36.45 M 20.50 x .23	Molietura (Ecuador Land Company's Columy);
Moland: Rendalere Kneway	50 11 w 9 2 E 15	Mellis Deduced Italy 25 40 w 8 2 x 15 Fe
Motara I.; 1. of Sardinia	40 53 × 9.43 £ 14	Molliene Vidame; Senime, France 49 52 H 20 E 10 Ib
Molare; Arqui, Italy	44.57 x 8.55 x 13	Mollie: Glarus, Switzerland 47.6 x 0.5 x 15 Gb
Melan: Melanyon, S.W. Germany	41.29 X 8.49 E 15	no mon Serme st.; Anvers, Seigium
Mulay, le: Calvados, France	49 14 × 10 × 10	b Molmen; Romadal, Nerway 6212 N 8 21 x 24 Fe
Molberding; Bavaria, S.W. Germany	47 49 × 12.39 £ 12	th Molmke R.; Saxony, Prussia
Mold: Flint Wales	43-47 × 10.45 £ 20	T Moln G.; Hilard, Jemin Dr 38.23 N 97-42 E 23 Bc
Mobian or Sepel; Hungary, Austria	65 S # 21 6 E 21	Molodi: Moscow, S.W. Russia
MIdan, Ober: Bohemia, Austria	48 36 x 13 47 g 20	e Mologa; Great Russia, Russia 55 14 N 38 30 g 26 Ge
Mobiles R : Persona Califor	59.13 N 14 64 E 20	in Modern R; Great Russia, Russia 58 45 m 57 8 g 26 Gc
Mobianisch Kimpolung, Gallein, Ametria	£ 34 x 25 51 + 41	Moloma R; Kasan, Bussia
Modautheen; Bohemss, Austria	49-13 x 14 27 E 20	ih Moloudina; Veud, Switzerland
with a strong photons with a strong photon photon with a strong photon p		Mellan R. Galtis, Astrice Mellan R. Galtis, March Mellan R.

	3	95	
MOL		MON	
	Lat. Long. Map	Tat.	Long. Map
Molong; N. S. Wales, Australia	28'9' x 149'1' z 36 1k	Monesola; Catalulia, Sprin 41'29'N	20° E 11 Ne
Moleculary Leasts Controlla	32 23 8 134.47 E 36 19k	Monosillest Carles May Catalona, Spain 42 45 N	1.20 E 11 Mb
Moloshna; Teurida, S.W. Rossia	47.14 × 35.47 × 27 Mf	Moncalvo; Casale, Italy	8 18 E 19 Db
Molotch L.: Taurida, S W Russia	46.35 × 35.24 E 27 Mf	Monolo; Minho, Portugal 420 x	8 18 w 11 Bb
Molotchna R.; Tgurida, S.W. Russia	46.50 N 35.50 E 27 Mf	Moncayo, Sterm de (Mts.); Aragon, Spain . 41.43 st	20 w 11 He
Molecury, Ortollo, S. W. Rossia.	99 50 # 1/d 37 W 36 Kh	Monoran' National Belgium	4 //2 m 10 ha
Mole; St Gell, Switzerland	47 7 x 9.17 E 15 Gb	Meach M.; Valais, Switzerland 46.3 s	8.0 z 15 De
Molaberg; Nassau, S.W Germany	60.28 × 7.86 E 18 15c	Moschberg; Bavaris, S.W. Germany 49 17 H	9 18 E 18 E1
Million: Savony, Princip	61 16 × 1+6 × 13 Ge	Merscherotein: Besel Switzerland 47:31 w	7.57 E 15 Da
Modsheim; Bas Rhin, Franco	48 34 x 7 25 E 10 Oc	Monchgut Pen.; Pomerania, Prunsia 54.26 x 1	8 40 T 19 Hb
Mobilev; Finmark, Norway.	60 10 x 18 29 g 24 1,b	Moschique; Algarye, Portugal 37.19 m	8 32 W 11 Bg
Modelan M.; Preservins, Present	98 90 H 18 29 E 19 Kc	Monetoque, Serra da (Mts.); Portugat . 27.74 S	8 25 W 11 Bg
Molton, South: Devon, England	91.1 N 3.49 w 8 Dk	Mosektoo F.; Westmoreland, New Brunswick 46.5 x 6	54.10 w 43 V-1
Molures or Spice Is.; Sunds Is., Oceanis .	0.0 127 30 g 35 De	Monelar; Lot et Garonne, France 44.28 N	0.52 × 10 Gg
Moduces Passage; Oceania	2.0 x 127.0 E 35 De	Memclar; Tarn et Gatonne, France . 43 59 x	1 35 E 10 Hh
Guines Africa	\$15 a 22 0 x 27 13:	Moneyel: La Plata S America	10.10 w 48.Cl
Molyatita; Novgored, S.W. Rossia	05 20 H S2 13 E 27 La	Moneoutour; Vienne, France	0.0 10 Ge
Molyneur B.; New Zealand, Oceania	46 19 n 189 50 g 35 MI	Moncorvo, Torre de : Traz os Montes, Portogal 41. 14 s	6.55 w 11 De
Melyneux Pt.; Palestine	\$1 13 × 35 82 E 30 Hg	Moncontant; Deux Bivres, France 46.44 M	0.34 w 10 Fe
Mone P : Wheels Ask	54 90 × 110 10 = 36 Ph	Monorate II : Booth Scotland 56 99 w	0.23 E 10 0g
Mombach: Darmstuit, S.W. Germany	50 1 N N 18 E 18 Ce	Moncol R.: Beira, Portugal 40 12 x	7.19 w 11 Cd
Mombaz; Zauguelur, Africa	43 a 29 39 g 37 Ot	Moncollou; Abrasida 15.30 x 5	89.24 E 40 Nr
Mombello; Casals, Itely	45 S N 8.14 E 13 196	Moncur Can; Perth, Scotland	8 10 w 8 Kg
Mombercelli Acti Italy	44.40 W 0 10 m 12 De	Monda: Andalacia Scolin St. 40 M	4 54 w 11 Fb
Mombianch or Montblanch; Cataloga, Spain	41 24 m 1.0 w 11 Mc	Moods: Raiputana, Bennal Pres., India . 25 47 H 7	5 40 E 32 CE
Mombuey; Leon, Spain	42.2 N 8.19 w 11 Db	Mondalno; Forli, Italy 45.51 × 1	10 39 E 19 Hd
Membuy or Monthuy, Caldas de; Catalulis,		Mondae; I. of Sardinia 39.39 H	98 E 14 Kh
Monogenton: Armon Studio	41 50 m 0 22 - 11 Lo	Munday R - Paramay S America 15 33 a 1	55 15 W 48 F1
Morpeit: Burms, India	23 17 H 96 33 E 33 MI	Mondego, Barra de: Beira, Portugal 40 9 m	8.52 w 11 Ad
Momet L.; Great Russia, Russia	65 47 H 29 50 E 26 Ea	Mondego C.; Beire, Portugal 40.19 x	8 54 w 11 Ad
Memignies; Halnaut, Belgium	50 9 N 4.9 E 18 Dg	Menslego R.; Betra, Portugal	80 W 11 Bd
Monling R . Depostedt S W. Germany	49.45 w 8 50 v 19.04	S America 10.28 s	66 30 w 47 Fe
Mommito, Alpe dl (M.); Modena, Italy	44.17 H 19.20 E 13 Fc	Mondeler; New Castile, Spain 40 17 N	3.5 w 11 Gd
Memo; Novara, Italy	45 34 H 8.33 E 13 Dh	Mondelli, Piz di (Pasa); Valaia, Switzerland 45.59 x	8.0 E 15 De
Memotonibita L.; Niraragua, Central America	12 25 M 84 21 W 48 C1	Monderkange; Luxemburg, Netherlands . 49.33 N	5.50 E 16 Gh
Montpach; Colonia Reitersland	49 45 N 6.27 E 19 HI	Mondin M : Grissen builtnesland 46 M W	10 m # 18 lo
Mozeroche B.; Ecuador, S. America	9.36 × 89 19 w 47 Ac	Mondelfo; Urbino e Pesaro, Italy . 43 46 N	13.5 × 13 14
Morepos; Grandian Conf., S. America .	8.18 × 74 33 w 47 Cb	Mondededo; Galeria, Spaint 43.25 N	7.18 w 11 Ca
Mompox; S. America, Atlantile	9 18 N 74.53 W 4 C1	Mondono; Criebes I., Asis 1.10 # F	# 48 E 28 P1
Mon: Gholab Single Door India	20,20 N 20 49 E 27 FM	Mondon's Luterinous, Nemericana 40-51 N	0 5/2 E 10 Gd
Mon, Craig (M); Ross, Scotland	87.28 × 5.8 w 7 Fe	Mondovi; Mendovi, Italy 44.22 x	7 45 E 18 Co
Mona I.; Puerto Rico, W. Indica	18 6 × 67 50 w 46 Nf	Mondovi; Algeria, N.W. Africa 36 29 M	7 42 E 38 Ka
Mona Passage; W. Indies	15.20 × 68 0 w 48 Mg	Mondovi Prov.; Italy	4.42 = 10 L=
Monach In : Hebridea Moutland	57 27 H 7 35 W 7 Ac	Mondragon: Vascouradas, Steels . 42.57 ×	234 w 11 Hb
Monachalmore; Perth, Scotiand	56 20 N 4.27 W 8 Hg	Mendragone San Argelo; T. di Lavoro, Italy 41 6 ×	13.50 E 14 If
Mona-h logd-in; Pembroke, Walen	81.56× 4.43 w # Bi	Mondrein 1; W. Australia, Oceania 34 11 a 1:	22 15 E 35 DI
Monacizzo; T. d'Otranto, Italy	60.19 × 17.81 € 14 Ng	Mondace: Lower Austria, Alistria 4, 55 H	ALAS P M KE
Monaco Pror.: Nice. France	43 50 x 7.30 g 13 Cd	Monea: Fermanach, Irriand	7.45 w 9 Fc
Monadele; Abyssinia	13 10 x 39 44 x 40 Nt	Moue R.; Westphalia, Prusata 51 20 N	8.6 E 19 Ce
Monadhiadh Mta.; Inverness, Scotland .	87.7 × 4.15 × 7 He	Monee; Illusia, United States 41 43 x	15 81 w 45 Ud
Moundbrundh M.; Inverness, Scotland .	07 U N 8.49 W T le	Monorenmore; Uniway, Heland	71 w 9 Gf
Meonrhau Co.: Ireland	54.12 H 7.0 w 9.Ge	Moneylla: Chiavari, Italy	9 29 E 18 Ec
Monaic, Galerio (Turnel); Valais, Switzreland	465 × 78 E 15 Cd	Monein; Basses Pyrences, France 43.15 N	0 35 w 10 Fh
Monakil; Upper Nubia	14.14 × 82.39 E 40 Fe	Monetavason or Napoli di Melvasia; Epidau-	99 9 9 99 01
Monarcolin: Workert Indand	SCHOOL STATE	Monasielio: Mandovi Italy	87 E 19 De
Money Ho; Ross, Scotland	57 20 x 5.7 w 7 Fe	Moneya, Falla of; Perth, Scotland 56.36 M	3.50 W 9 1f
Monar, Loch; Hons, Scotland	87.96 H 8.5 W 7 Fe	Monestics; Tern, France 44 4 ×	26 E 10 lg
Momer, Strath; Ross, Scotland	57.27 x 5.5 w Tre	Monetay; Albert, France	631 z 10 Ne
Monaged Westerd Indian	50.50 N 90.55 E 02.30	Money Hd : Wirtown, Scotland	09 w 9F4
Moussair Country; Lower Nubis	19.0 × 32.50 E 39 Fa	Money Ho; Wicklow, Ireland 52.47 M	5 38 w 9 11f
Monaster; Limerick, Ireland	82.32 # 8 40 w 3 Df	Moneycashen; Kerry, Ireland	0 40 w 9 Bg
Romaster or Mintre; Tunes, N. W. Africa .	33.46 N 10 46 E 36 M	Moneylay; Londonderry, Iremse	237 w 9 le
Managerouse Eikiere Indand	53 8 W 70 W 974	Monoporalt: King's Co., Ireland 52,53 pt	7 27 w 9 FT
Monasterio: Estremadura, Spain	38.4 N 6.17 w 11 Dr	Moneyglass Ho.; Antrim, Ireland 54.44 R	6.25 w 9 lb
Mounstery; Crostis, Austria	45.47 H 18 25 E 20 If	Moneymora; Ponegal Ireland 55.2 M	B.B W BEA
Monastersyska; Golicia, Austria	49 5 × 30 10 E 21 85	Moneymore; Londonderry, Ireland 54 47 8	8.50 w 9 Hb
Menastier: Tryling, Haly	45 29 N 12 24 E 13 10	Monryteel Burn; Kirkendbright, Scotland 54 56 N	4.20 w 8 Hk
Mcuastler de Clermont; Isbre, France	44.56 x 5.36 E 10 M;	Montia or Maña I.; Zanguetar, Africa . 7.50 a	29.50 r. 37 Pk
Monastir; I. of Sardinia	30 22 × 9.3 × 14 Kh	Monflanquin; Lot et Geronne, France . 44 33 8	7 18 w 11 C
Monastir or Bitona; Ruselli, Turkey in Eur	41 1 W 21 18 E 23 Gg	Monforte or Monforte do Alemtelo; Alem	1.10 - 11.00
Monastireshti; Walachia, Dirkey in Europe	43.33 N 25 44 N 22 Le	tejo, Portugal 38.57 s	7 24 w 11 Cf
Monastirishtehn; Klev, S.W. Russin	49 0 pt 29 82 E 27 le	Monforte; Vaiencia, Spain	0.41 w 11 Kf
Monastiristch; Tehernigov, S.W. Russia .	50 47 N 32 12 E 27 Ld	Monforte; Aragon, Spain 41-47 N	7 AS # 13 C
Manata L. dir Legulardy Italy	45.47 W 5.79 V 15 Fe	Numberta Brazil S America 1.0 a	48.32 w 47 H4
Monboddo; Kincardine, Scotland	54 53 N 2 25 W 8 M	Mosforte de Lemos; Galicia, Spala 42:35 N	7.27 w 11 Cb
Mogcada; Valencia, Spain	38.54 N 0 25 W 11 Ke	Monforte de Rio Livre ; Traz ce Montes, Poris 41 46 N	1 24 m H C-
		AND MONTH CALLED TO THE ADMINISTRATION OF TH	

W			3	96
MON	Tet		Map	MON
Mone I : Ouspelune China	1145 91740'v	Long.	264 Da	Monomolana Curater: B. Attick
Mong L; Quang-lung, China Mongan R; King's Co., Ireland Mongan C: Cube, Atlantic Mongan Zanguebar, Africa	53 25 ×	711 W 71 25 W	₿ Ge	Monomotapa Country; B. Africe. Monomoy 1; Massachmeetts, United State Nonegabels R; Pennsylvania, United St
Mongan C.: Cithe, Attentio	10.7 *	39.55 K	37.01	Monorgabels West Fork; Virginia, U. Sta
Mongare; Bengal Piga, India		52.15 E	30 Hg	
Mongarh, Mongheer, or Monghir; Bengal				Nonojen; T. di Bari, Italy Monor; Hungary, Austria Monostanee; Chisheia, Italy Monorar; Valencia, Spain Monopar; Dordogne, Prance Monopart R.; Christon, New Brunawick Monophilter E.; Aberdeen, Scotland
Menorch Dist - Bosoni Pres. India	25 22 S	54.30 K 86 10 K 2 13 K	50 Kg	Monorar Volencia State
Mongat; Cataluha, Spain	41 27 ×	2 13 z	11 No	M-mpont; Dordogne, France
Monge or Firstee R ; Tasmania, Oceania .	410 :	165 0 E 33.91 E	35 11	Nonquart R.; Carieton, New Brunswick
Mongo or Firstes R; Tasmania, Oceania Mongo or Firstes R; Tasmania, Oceania Mongorbino C; Palermo, Sicily Mongored; Oxford, Engiand Mongheer, Monghir, or Mongarh; Bengul	51.36 ×	1.7 w	6.0	Strington, A., Carrieri, A. Se metabolic and control activities, and a control activities and a control activities, and a control activities and a c
Mongheer, Monghir, or Mongarh; Bengal Pres., India				Monecal; Rhenish Prussla, Prussla
Menabers, Menglei, or Mingari, Bengal Menalesse Calchies, Islay Menalesse Calchies, Islay Menapers, Islay Menalesse Calchies, Islay Menalesse Calchies Mena	20 22 X	84 50 E 15 19 F	32 Kg	Renreal del Campo; Aragon, Nyala .
Mongiardino: Nevi, Italy	44 37 H	95 ×	13 Ec	Monorith: Wictown, Seetland
Mong in; Shen tung, China	33-43 ×	115 S E	34 Mr	Monreith B; Wigfown, Scotland .
Meng kie; Yuli-han, Chipa.	25.73 N	100 Sl £	34 C1	Monney Kilkeney Indeed
Mongodien Mts.; New Mexico, United States	31 40 %	110 20 w	64 11g	Mouroe; Lonisiana, United States .
Mongon C.; Haiti, W. Indies	17 53 pt	71.10 w	46 Lg	Monroe; Wisconsin, United States .
Montage C: Catalana Stude	40 T W	2 10 F	17.00	Munme: Tennesses Enited States
Mongrapdo; Biella, Italy	45 31 ×	80 E	13 6.9	M-une: Kentucky, United States .
Monhelm; Bavarsa, S.W. Germany	48.51 ×	1051 x	18 111	Monroe: Michigan, United States .
Moni L: Agina, Greece	37 41 x	21 26 E	23 Gd	Monne: N. Carolina, United States .
Monlack, East; Inverness, Scotland	57 28 x	4 21 w	7 He	Monroe, Fort; Verginia, United States
Moniack, West; Inverness, Scotland	57 St x	427 =	711-	Nonroeville; California, United States
Monica L: Parto Rice, W. Indica	15.8 #	C 53 %	45 Nf	Nonrevisio Childrin, Spain M-nnigi Childrin, Spain M-nnuman Horr, Forfar, Stolland M-nnuman Horr, Forfar, M-nnyo; Atzyon, Spain M-no; Ajapas Maritanes, France Hone; Grason, Spain Hone; Halanest, Politoriand N-no; Halanest, Politoriand
Monica, Sierra (Mts.); California, U. States	34 10 x	118.40 w	44 Dg	M-orotia; Liberia, Africa
Monitoth; Forfar, Scotland	56.20 ×	10*	115	Money Alrea Maritimes Prepos
Menin R.; Bratil, S. America	35 *	45 25 1	47 14	Nens; Grisons, Phitryrland
Monimall; Fife, Scotland	\$6.19 M	3.7 W	8 Kg	None: Helasut, Belgings
Monistrol: Hante Loire France	6.01 ×	75 09 W	10 1 f	Monazato; Beira, Portugal
Monistrol; Catalufia, Spain	41 41 x	1 50 E	11 Mc	
Monitean; Missouri, United States	38 50 X	92.26 w	44 Ee	Monodyn: Gironie, France Monodin: Gironie, France Monodin: Veneta, Austria Monodin: Veneta, Austria Monograf M; Cataluta, Spain Monograf M; Cataluta, Spain
Monivaird: Perth. Scotland	56 23 X	3.50 W	Ble	Meterlica: Venetia, Austria
Monivea; Galway, Ireland	31, 23 x	8 42 W	8 De	None-role L.; Newfoundland
Monjari; Riazan, S.W. Russin	53 57 ×	417 ×	27 P-	Menserrat M ; Cataluta, Spain
Moneyet; Aceta, Haly	45 42 M	7 41 1	13 CP	Notesia M.: Catalufa, Spain
Monismi? Fife, Sectional Monismi? Fife, Sectional Monismire: Granulian Coofe, R. America Monistrol; Catalonia, Section Monistrol; Catalonia, Separa Monistrol; Catalonia, Separa Monistrol; Construct United States Monistrol Monistrol, Fife, Section Monistrol, Fife, Section Monistrol, Fife, Section Monistrol, Riccan, S. W. Rosem Monistrol, Riccan, Riccan, Monistrol Monistrol, Riccan, Riccan, Monistrol	59 37 ×	417 × 25 12 z 7 41 z 25 e9 z	25.80	N-usbrim; Darietadi, S.W. Germany Neusia M.; Catalula, Ngaly M-usella; Old Castile, Spalie Mousiew Cas.; Lerly, England
Monks: Hombay Pros. Indo.	55 54 X	1.27 w	13 le	Memora Cur; Intid. Fulling
Monkey P.: Neomucia, Central America	11.54 x	85.39 W 85.30 W	45 F.k	Non-ted: Vilege, Denmark
Monk Bretton or Monk Burton; York, Eng. Monke; Houbery Fres, India Monkey P.; Nestragus, Central America Monkey R.; Guderinsh, Certard America Monkey R.; Guderinsh, Certard America Monk Hopton; Shrop-blire, Kadond Monk Hopton; Shrop-blire, Kadond Monkinsh, Pert; Queeralisad, Amtralia Honktoni, New; Lumark, Svotland Monkinsh, Ol.; Lannerk, Svotland Monkinsh Ol.; Lannerk, Svotland Monkinsh Ol.; Lannerk, Svotland Monkinsh Ol.; Lannerk, Svotland	16 50 x	85.30 W	66 Bg	Nonsier, Risson, France Nonsieri, Viderg, Denmark Nonsieri, Grisson, Switzerland Nonsteri, R. Holbent, Netherhands Nonster M. N. Australia Mansteria; Sweden, Baltic Monatorano, Kuman Italy
Monk Honton: Shrombine England	52.32 pt	1.14 w 2.34 w	832	Monator M : N Assertable .
Honkisense, Port; Queensland, Australia .	15 26 s	145 25 E	36 tin	Mansteras; Surelen, Baltie
Monkland, New; Lanark, Scotland	55 54 × 55 51 ×	42.9	8 115	Nonemparator: Firence, Italy
Monkiand Cam: Lanark, Scotland	55 50 m	46.0		Nonnamanto: Frenze, Italy Nont; Vand, Switzerland Most or Edens; Lower Nubla Nonthlum; Navous, S.W. Bermany Montabuner Wald (Mts.); Nason, S.W.
Monkiand Ho.; Lanark, S-otland	55 52 m	5.30 W	8 Ih	Montabaur; Nassau, S.W. Dermany .
Monkiand He.; Lanari, S-edland Monkind Recervoir; Lanari, Scotland Monkinder, Svethumberland, England Monk Silver, Sentemberland, England Monk Silver; Somernel, England Monk Silver, Somernel, England Monks Olivampton: Devon, England Monks Olivampton: Devon, England Monks Olivampton: Junta, England Monkstaff or Mongatel; Nye, Seedland	55 54 m 55 (0 m	3.54 W	8 lh	Montalesser Wald (Mts.); Nassan, S W.
Monks Horton: Kent, England	51.8 W	1.8 ×	8Gb	Montarhique, Serra de (Mts.); Estremad Portugal
Monk Süver; Somersel, England				Pottagal Montavita : Tamania, Oceania Montasia; Anti, Italy Montasia: Thai (V.); Tyrol, Anatria Montagano : Molios, Italy Montagano : Molios, Italy Montagano : Hermis, Prance Montagano; Hermis, Prance
Monka Okehampton: Devon, England . Nonka Shorborne: Hanta England	50 50 x		8 200	Montalis; Asti, Italy .
Monkstalt or Mongstot; Skye, Scotland .	52 17 st 57 38 st	5 23 w 1.53 w 8.8 w 8.20 w	7151	Montagano; Molise, Italy
Monkston; Hants, England	51.17 ×	1.55 W	8 1111	Montaget N ; Cataluna, Speln
Menkstown: Cork, Irrined	51 51 w	5 % W	0.13	Montagane; Berent, Prairie
Monkshilt or Mongolet; Skyn, Scolland Monkston; Barte, England Monkston; Barcey, Glamergan, Walen Monkston; Cork, Irvindi Monkson; Krat, England Monkson; Krat, England Monkson; Wentroor-band, New Brunswick, Monkson Brevelli; Wilk, Ragland Monkson Brevelli; Wilk, Ragland Monkson Brevelli; Wilk, Ragland Monkson Brevelli; Wilk, Ragland	51 20 x	1.17 #	80%	Mentagman; Venetia, Austria . Mentagon de Nuvele; Picciment, Italy
Monkton; Ayr, Seetland	55 33 M	4 36 w	# Ch	Montagny; Vand, Switzerland
Monkton Deverill: Wilts, England	525 W	2114	# Ch	Montagner; Decloyer, France
Monleon R.; Valencia, Spain Monleon Hagmon; Hantes Pyrenées, Pranc	40 19 x	0.50 W	11 Kd	Montegu Co.; Termania, Oceania
Monicon Hagmone: Hantes Pyrences, France	45 14 ×	0.50 w 0.51 z 6.55 x	10 Gh	Montagui Co, Testanti, Oceania Nontagu I.; Russian America, N. Ameri Montagu Pt.; Salomon Ia, Oceania Nontagua R; Guatemaia, Cealtel Ameri
Monrooth: Monnooth, England	51 49 w	0.16 H	5 85	Montagu Pt.; Sajonion 18., Orenna.
Monmonth; Illinois, United States	40 32 pt	50 42 W	65 Nd	Montague; Cape Colony, S. Africa . Montague C.; Petagrana, S. Atoerica .
Monmonth Crn.; Monmonth, England .	81 37 ×	42 W	813	Montague C.; Petagrens, S. America .
Meamouth Can: Menmonth, England	51.41 v	70 23 W	6500	Montague I; Che king, China . Montague I; N. S. Wales, Austrella . Montague Pass or Credock Kloof; Cape 6
Monanouth Co.; England	51,43 ×	2.0 W	6 F2	Montague Pass or Credock Kloof; Cape 6
Monsuouth Co ; Tastrania, Geesnia	42.30 g	147.15 E	35 111	ony, S. Africa
Monneyrodi; Madras Pres , India	10.57 M	79.05 K	33 Fo	ooy, S. Africa. Montague R.; Tasmania, Oceania. Montague R.; Prince Edward L. Montague; Vender, France. Montaigue; Turn et Garcana, France.
Monnerville; Seine et Oise, France	48 24 N	23 E	10 lc	Montagn; Vendée, France
Monnetter; Sarote, France	46 10 x	4 10 x	15 A-1	Montalge; Turn et Garonne, France
Monnikeburen; Friesland, Netherlands	00.07 M	5 50 ×	16 GA	Montaley; Tarn et Garcina, France Montaley or Scheyenbewel; Rezkut, II Montaleyt; Pur de Dôns, France Montaleyt; Pirene, Islay Montallen; Aragon, Spain Montallen; Vero-ruch, R. America Montallen; Bissilienta, Italy Montallend; Bissilienta, Italy Montallend; Dissilienta, Italy Montallend; Dissilienta, Italy
Monnow or Mun-wy R.; Monmouth, English	51 54 W	250 m	0 15	Montajone; Firence, Italy
Mono; Sincoe, Canada W	41 1 ×	80 12 W	42 F.F	Montalban; Aragon, Spain
Mone Mills; Simroe, Canada W	45 56 M	50 6 W	43 Fe	Montallane: Buildesta, Italy
Monocary R.; Maryland, United States .	39 30 K	17.11 w	45 Ze	Monfulboldo: Ancons, Italy
Monokova: Vladinir S.W. Russi.	26 16 W	76.45 M	BE Ed	Montalcino; Siena, Italy
Monomati; Attica, Greece	38.8 ×	23.47 x	33 110	Montalegre; Truz ce Montes, Portugal
School Regions: Header Problems Pro- Models: State, Problems Pro- duction and Problems Pro- duction and Problems Pro- duction and Problems Pro- lems Problems Problems Pro- lems Problems Problems Pro- lems Problems Pro- lems Problems Pro- teomer Problems Pro- lems Problems Pro- teomer Problems Pro- lems Problems Pro- teomer Problems Pro- lems Problems Pro- posed Pro- posed Problems Pro- posed Pro- posed Problems Pro- posed Pro-				

	398	

Marketonic Abrumi 1997			
MON		MON	
Montanula: Abruri Halv	Lat. Long. Map	Montgomery Is.; Loo-choo Is., China Montgoweryshira (Co.); Webe Montgower, Charette Inferieure, Pennes Montheion R.; Pritosurg, Settareland Montheion R.; Pritosurg, Settareland Monthous; Seiter et Merne, France Monthou; Seiter et Merne, France Monthou Y; Sevois, France Monthou Y; Sevois, France Monthou Y; Sevois, France Monthou Residence, France	Lat. Long. Map
Monterealt; Seine et Marne, Prance	48 23 # 257 E 16 le	Montgoueryshim (Co.); Wales	52.8 H 3.36 W 51kg
Monterenzio; Bologna, Italy	44.18 × 11.26 E 13 Ge	Montguyon: Charente Inferieure, France .	45.13 N 0.10 W 16 FY
Monterer; Mexico, N. America	25 34 × 100 20 w 41 O1	Monthermé: Argennes, Prince	46 35 N 4.51 E 10 Lb
Mont-ray; California, United States	86.25 × 121.51 w 44 Cf	Montbey: Valsie, Switzerland	46.15 N 8.57 E 15 Bd
Monterey; Virginia, United States	36.21 N 79.33 W 45 Ye	Monthous; Seign et Marne, France	48.50 M 2.47 E 10 Ic
Monte Riggioni; Biens, Italy	45 24 N 11.18 E 18 Gd	Monthou V ; Savois, France	45.45 × 6.22 E 15 Ac
Monte Romano; Civitavecchia, Italy	42.17 m 11.54 g 18 Ge	Monthuraux sur-Soone; Yosges, Prance .	48 3 × 5 50 g 16 Mc
Monteroni; Siena, Italy	45.13 × 11.25 x 13.G-1	Monti, II: Corse, France	41.32 × 9.8 g 13 kg
Monteroni; T. d'Oiranto, Italy	40,20 H 18.7 E 14 Og	Monticelli; Parma, Italy	45.5 × 0.55 € 18 Eb
Monterosso: Birncusa, Sielly	37.8 × 14.47 s 14 Kk	Monticelli; T. di Lavoro, Italy Monticello: Minterota, United States	45.22 N \$6.38 w 44 Bb
Monterosso; Celabria, Italy	35.46 × 16.19 E 14 Mi	Monttrello; Mussouri, United States	40,8 × 01,45 × 44 54
Monterotoudo; Grosseto, Italy	43.8 × 16.52 g 12 Fd	Montreello; Arkansas, United States	53 40 × 01.49 w 44 Nh
Monte Rubbiano; Fermo, Italy	43.8 × 13 42 E 13 14	Monticello; Mississippi, United States .	21 22 N 90 B W 45 SI
Montoratio; Estremadura, Spein	28.39 N 5.33 W 11 Ef	Monticello; Illinois, United States	40.0 × 88.35 w 45 Td
Montesa; Valencia Scain	29 50 M D 41 W 11 Kr	Monticello: Tennessee, United States	36 16 m 85 18 w 45 Vf
Moute Secro: Capitanata, Italy	41.45 N 15.58 E 13 LC	Monticello; Kentucky, United States	36.48 N 84.50 W 45 Vf
Monte San Giarrenni - Rieti Italy	49.91 w 19.47 v 13.11a	Monticello: Georgia United States	23 12 x 8: 40 w 45 W1
Monta San Giovenni; Prosinces, Italy .	41.28 m 13 31 m 14 if	Mootreello; Florida, United States	50 29 H 83 55 W 45 W
Monte San Giuliano; Trapani, Sicily	38.3 N 12.35 E 14 H1	Monthello; New York, United States .	41.58 × 74.38 w 45 ad
Monte San Polo: Asculi, Italy	42.54 m 13.52 g 13 le	Montiel, Compto de (Piain); Murcis, Spain.	38.56 N 2 30 W 11 Hf
Monte San Savino; Aregeo, Italy	43.21 N 11.33 E 15 G4	Montlerender; Haule Marne, France	48.29 H 4.47 E 10 Le
Monte Sant' Apprin, Casitanata Halv	41.44 × 16.57 ± 13.17	Montieri, Piz (M.): Grosseto, Italy	43.8 × 16.56 x 13.Fd
Meutesanto; Macerata, Italy	43 22 m 13 37 g 18 14	Montiers; Meuse, France	48.33 H 6.15 E 16 Mc
Monte Santo C : L of Santinia	40 15 N 24 16 E 22 Kh	Montiglio; Casale, Italy Montigues: Deployme France	45 8 N 8.5 E 12 De
Monte Santo C ; Rumfii, Turkey in Europe	40 10 N 24 27 E 23 Kh	Montignano; Abruzzi, Italy	42 36 N 14.3 E 13 Ke
Monte Santo, G. of; Turkey in Europe .	40 15 N 23.35 K 22 1h	Mentiguies les Lens; Hamant, Belgium .	50 33 H B 56 E 18 CY
in Europe	40 9 × 24 20 g 22 Kh	Montigness; Modens, Hely	44.1 × 10.11 E 18 Fc
Monte San Vicino: Mecerata, Italy	43.18 x 13.5 E 13 Id	Montigny le Rol; Houte Marne, France .	47.56 × 5.29 z 16 Md
Montesario; T. d'Otranio, Italy	39-50 N 16-20 E 14 Oh	Montine, Estremedum, Spole	28.51 × 8.46 w 11 Dr
Montra-agiloso; Basilicata, Italy	40.52 N 16 39 E 14 Mg	Montijo B : Granadian Conf., S. America .	7,30 x 81,10 w 47 Ab
Monte Sculolo: Forti, Italy	43 20 N 10 38 E 13 Fd	Monthed: Grosseto, Blair	45 2 × 16 45 g 13 Fd
Mouteso; Modens, Italy	44 16 H 10,55 E 13 Fe	Mondiferender; Hunde Mores, France, Mondifer, Fig. M.; Grossefes, Haly Mondifer; B. (M.); Grossefes, Haly Mondifer; Mrine, France Mondifere; Mrine, France Mondifere; Mrine, France Mondifere; Mrine, France Mondifere; Mrine, Mrine, Mrine, Mondifere; Mrine, Mrine, Mondifere; Mrine, Mrine, Mondifere; Mrine, Mrine, Mondifere; Mrine, M	40 30 × 0.14 E 10 Gb
Monte Secro; Abruzzi, Italy Monte Series: Rome, Italy	42 32 m 13.54 g 18 le	Mont Jule V : Savoie France	50 EU H 6 45 F 13 FD
Monte-period; Firenze, Italy	45 29 x 11.5 g 13 Gd	Montjoyet; Predmost, Italy	45-64 × 7-41 E 18 De
Monte Symetto; Cristria, Italy	89.15 x 16.54 g 14 Mid	Montjuich; Cataluna, Spain	41 21 H 26 E 11 No
Montesquon; Gers, Francu	43 36 x 0 16 g 10 Gh	Mont le Ben ; Laxemburg, Belgion , .	50.12 M 5.50 E 16 Gg
Montet, Alber, France	46.25 s 2.5 E 10 Ke	Mont I Hary; Seine et Oise, France	45 14 × 0 16 × 10 10
Montavago; Gorgenti, Scotz	87 42 × 12.57 g 14 Hk	Monthagen; St Gall, Switzerland	47 20 x 5 35 x 15 111
Mente Valenzan; Savole, France	45.34 N 6 42 E 13 Bb	Mont Lonia; Pyrendes Orientales, Prance .	42 SIN 26 z 10 H
Monie Veglio; Bologna, Italy	44.29 m 11.5 g 18 Gc	Mont Louis II.; Gespé, Canada E.	46 lox 65 45 w 43 Ue
Montevente: Principato U., Italy	41 6 N 15 32 E 14 Lg	Montlucon; Allier, France	46 lp x 2 37 g 10 le
Montavenii: Groseto, Italy	45 II × 10 42 g 13 F4	Montmarry Co.: Canada E.	46.50 H 76.20 W 42 Pd
Monte Video: Urugusy, S. America	84.53 c 56.10 w 48 Fk	Mootmalo; Catalida, Spain	41 33 H 2 11 E 11 No
Montezinho, Sierra de (Mts.): Leon, Stoin	41.55 H 6.46 W 11 De	Montmartin: Manche, France	48.59 N 1 31 W 10 Ec
Montezona; California, United States .	87.65 H 120 25 W 44 CT	Montmody; Mense, France	49 33 × 6.21 E 16 MI
Montegoma: Illimois, United States	41,35 N 92.30 W 44 R/1	Montmelan; Savote, France	45 31 8 5 30 E 16 Mt
Monterume; Tennessee, United States .	35 17 N 88 37 W 45 Tg	Montmin; Savoie, France	45 47 x 6.14 E 18 Bb
Montfolcome: Gorte Austria	29-47 H 87 27 W 45 Co 1	Montmirall; Sarthe, France	48 43 W 5.38 E 16 Gc
Montfaucon; Maine et Loire, France	47.6 N 1.8 W 16 Ed	Montmirey; Jura, France	47 14 x 5 31 E 16 M.
Montforces: Menes Press	45.11 N 4.16 E 16 Lf	Montmorean; Charente, France	45 10 W 2 14 F 10 Ic
Montfeucon; Berne, Switzerland	47.17 N 7.8 E 13 Cb	Montmorency Co.; Canada E	47.25 x 71 6 w 42 Oc
Montfitchet, Stanstead, or Stanstead Mount		Montmorracy R.; Canada E.	47.5 × 71 6 w 42 Or
Montfode Cas.; Ayr, Scotlend	55 40 × 4.46 w 8 Gh	Montmort: Marne, France	48.55 × 8.45 g 16 Ko
Montfoort; Utrecht, Netherlands	52.2 N 4.57 E 16 E-	Montodine; Lodi, Italy	45 17 H 9 42 E 13 Eb
Montfort; Landes, France	43 45 W 4 50 W 10 Fb	Montoire; Cher, France Montoire: Alemteia Portugal	38 32 × 7.25 × 11 CT
Montfort; Aude, Prance	42.46 N 29 E 10 H	Montolies; Ande, France	43 IPN 2 12 E 10 Ih
Montfort l'Amauer : Seine et thus France	45 41 × 1.44 p 10 He	Montone: latria Austria	45 10 x 13.50 x 20 FC
Montfert le Rotron; Eure, France	46.17 × 641 E 10 Gb	Monton de Trigo I.; Brazil, S. Americe .	\$5.52 a 45 40 w 48 III
Montfort sur Meu; lile et Vilaine, France .	48.8 M 1.59 W 16 Ec	Montone B. Halr	42 46 × 18.57 E 18 le
Mont Gouthier; Nemur, Belgium	50 22 H 5.7 E 16 Fg	Montepoli; Firenze, Italy	45.40 × 16.45 ± 13 Fd
Montginud; Corress, Prance	45.32 × 1.30 x 10 1ff	Montopoli; Rieti, Italy	42.10 N 12.43 E 18 He
Montgomery; Montgomery, Wales	52 34 m 8.10 w 8 Ec	Mont Orguell Cas.; Jersey, England	40 12 x 22 w # 6 Go
Montgomery : Tannania, Oceania	42.44 e 145 29 g 35 Gi	Montorio; Verona, Italy	45 27 × 11 3 g 13 Gb
Montgomery; Tennessee, United States	36.25 × 36.35 × 45 Tr	Montoro; Andalacia, Spain.	38 1 N 4 26 W 11 FY
Mentgomery; Alabama, United States	32.21 × 86 23 W 45 Uh	Montoya; Mexico, N. America	T6 29 H 167.53 W 41 N1
Montgomery Co.; Tasmania, Oceania .	42.50 e 145.20 m .35 GI	Montpaner: Dordogne, France	44.41 × 0.54 E 10 Gg

MON		
MON	-	MOO
Montpeller; Tipperary, Ireland 52'45's S'29's	Map	Monte P : Debuthisten Service Street 121 Mr.
Montpoller: Tippormy, Iraland Montpoller: Tippormy, Iraland Montpoller: Ventum, Emided States Montpoller: Ventum, Emided States Montpoller: Hermid, France 48,164 3.54 1.59 1.59 1.50 1	45 bb	Moofcance, Dustee, or Bhagwar R.; Belnet. 25.50 s 62 0 z 91 fh
Montpent; Tarn et Garonne, France 43.89 N 3.54 E	10 Hg	Modelan or Multan; Puthab, India . 99.13 N 7[26 E 00 lbd. Modlan or Multan Dist.; Puniab, India . 30.56 N 72 50 z 00 Cd.
Mostpeast; Aribehe, France 44.41 # 4.11 E	10 Lg	Moon, Mts. of the (Speke); Zanguebar, Africa 1 25 a 29 0 E ST MI
Montpont; Saone at Loire, France 46.54 M 5.10 E	10 Me	Monarce; S. Australia
Montpreveyres; Vand, Hwitzerland 46.36 x 6.45 z Montprice; Styria, Anatria 46.8 x 15.24 z	15 Bc 20 He	Mooncoln; Kilksany, Ireland
Mentrado; Borneo, Asia 0.51 x 109.10 E	98 Nh	Moondra or Mundra; Gaikwad'a Doma, Bom
Montréal; Gere, France : 43.07 x 0.15 x	10 Gh	Moone; Kildare, Ireland
Montreal; Andr. France 45.13 M 2.5 E Montreal; Montreal, Canada E 45.51 M 73.55 W	10 lh	Moonie R.; Queenaland, Australia
Montreal Co.; Canada E	42 Me	Moonlight Hd.; Victoria, Austrelia 90 4d a 148 16 z 36 Fu
Montreal L; Canada W 47.18 # 84.56 w.	42 Ac	Moonte; Fife, Scotland
Montreal R: Canada W	42 Ma	Mose-qua or Foa R.; Se-chuen, China 30.43 x 105.30 x 34 Ec
Montreal R.; Wisconsin, United States . 40 30 N 90 15 W	45 8a	Moor; Hungary, Austria 47.22 s 16.10 g 21 Ld
Montredon; Tarm, Frence 45.45 N 2.17 E	10 1h	Moor Park; Herts, England 31.37 s 0 25 w 6 Li
Montrejeau: Haute Garonne, France 43.5 × 0.36 s. Montresor: Indra et Loire, Prance 47.2 × 1.12 s.	10 Gh	Moor P.; W. Australia, Oceania
Montret; Scone et Leire, France 46.42 m 5.7 m	10 Me	Moorande; S. Anstralia 34.22 a 139.46 g 30 Di
Montreul-menty; Maine et Loire, France . 47.7 9 0.2 W Montreul-mr Mer; Pas de Calais, France . 50 27 N 1.40 E	10 Ha	Moorburg; Oldenburg, Germany \$0.17 m 7.53 m 17 Ce
Montreux; Vand, Switzerland 46.25 x 6.56 g	15 B4	Moorburg; M. Schwerin, Germany 58.29 N 2.56 E 17 Ee Moonbrecht; S. Helland Netherlands
Montrevel; Ain, France 48.20 p 5.7 g	10 Me	Moore; Roscomuon, Ireland 53 81 N S.7 W 2 Fa
Montrocher; Vaud, Switzerland 46.36 N 6.23 E	15 Ac	Moore E; Clare, Ireland
Montrion R.; Isbre, France 45.0 H 6.0 E	10 Nf	Moore R.; British N. America 77.10 m 116 30 w 41 La Moore L.; W. America
Montroral au Bein; Hamant, Brigium 50.38 N 3.83 g	10 Cf	Moore or Garban R.; W. Australia, Oceania 31,19 x 110 38 x 35 Hh
Montrond; Savoie, France	10 Nf	Moore Abbey Ho.; Kildare, Ireland 50.9 N 7.3 W 9 Ga
Montgone; T. di Bari, Hely 41.1 N 16.55 g	14 Mr	Moorefield; Virginia, United States 29.0 N 78.5N W 45 Ye
Moutrose; Iowa, United States 40 30 m 21 26 w	44.54	Mooresfort Ho : Tipperary, Ireland . \$2.27 8 3 17 w 2 bg
Montrose, Ohl; Forfar, Bretland 16 43 st 2.23 w	9 L/	Mooreaville; Indiana, United States
Montrose Basin; Forfar, Scotland 56 43 H 2 30 W Montrose Harb and L. He: Forfar Scotland 56 49 W 2 97 W	8 Mr	Mooresville; Alabama, United States. 34.57 N 86.58 W 45 Ug
Monts; Vienne, France	10 Ge	Mooreville; Michigan, United States . 42.8 E 85.45 w 45 Wo
Section Trees of Gramma Process 13.1 13.1	16 Ef	Moorfield; Nigo, Ireland 54.9 N 6.23 W 9 Ec
Mont Sainte Geneviève; Hainaut, Belgium 50 23 x 4 14 g Mont Saint Guibert; Brebant, Seletom 50 27 x 4 27 g	10 Dg	Mourfieth; M. Schwerin, Germany
Mont Salat Jean; Brebant, Belgium 50,49 x 4.53 r	10 Dr	Moorfoot Hills; Scotland 55.45 N S.5 W S Kla
Mont Saint Vincent; Saons et Loire, France 46.39 K 4.29 E	10 Le	Moorghab or Mourghab; Afghanistan , 35 42 m C12 K 61 Kc
Montsulvens M.; Fribourg, Switzerland 46.40 N 7.10 E Mont Salve : Captal, France 44.42 m 2.70 E	15 Ce	Moorginsb or Mourginsb R.; Turkeatan, Asia 87.0 × 62.30 × 28 fe Moorball: Mayo, Ireland 53.40 × 9.15 × 9.01
Montsaucha; Nilvre, Franca 47 13 N 63 E	10 14	Moschottse Law and Camp; Rexturgh, Sect. 56 33 N 2 25 W 6 Lh
Most Saist Vicenti; Sanora d Laira, Panes 0.50 0.50	46 Pg	Mostley or Jessur; Bengal Prox., India . 23 8 8 8 8 8 1 12 Lh
Montaevaller; Berne, Swilzerland 47.22 H 7 30 E Mont ser Marchisone: Hairant, Hebrium . 50 22 N 4 24 E	15 Db	Moora Tribes: Africa
Montsurs; Mayonne, Franca 48.0 M 0.24 W	10 Fc	Mourseels; W. Flanders, Belgium 50:50 s 0 8 s 16 Bf
Montgen; Libge, Belgium 50 43 m 0 07 E	16 Gf	Moorshedabad or Murshedabad; Bengal Pr.,
Monymah; Derby, England	7 Le	India . 24.10 m 88 15 z 32 Kg Monraide Kirkhy: York, Farland . 54.10 m 0.56 w 5 Kd
Monyout Water; Berwick, Scotland 55.51 × 2.25 w	6Mb	Mooreledo; W. Flanders, Belgium
Monze; S. Africa	37 M10	Mooratel or Moratel; Anvers, Belgiom . 51.10 N 4.28 E 16 De
Monte C. (Ras Muari); Sinds, Bombay Pres., Izelus. 24.48 × 66.53 p	32 Av	Moortauspoor (Murtauapur); Negpur, Ben- gal Pres. India. 20.48 s 77.23 g 33 Fe
Mesani, Mitton, Istry Mesani, M. Mitton, Istry Mesani, G. Affreit, M. Mitton, Istry Mesani, G. Affreit, M. Mitton, Istry Mesani, Partik, Novikani Mesani, Partik, Novikani Mesani, Partik, Novikani Mesani, Partik, Parasid Mesani, Partik, Parasid Mesani, Partik, Parasid Mesani, Partik, Parasid Mesani, P	8 lg	Moormook, Monrook, or Murzak, Fezzan, Afr. 25.40 x 14.12 z 37 ts. Moormook, Monrook, or Murzak, Fezzan, Afr. 25.40 x 14.12 z 37 ts. Moor. Heeps. Swill-perland . 46.40 x 7.36 z 15 be
Montingen; Rhenish Prussia, Prussia 49 48 N-734 E	10 Hg	Moos; Palis, Switzerland
Monzon: Aragon, Spain	11 Lc	Moos : Valsis, Switzerland
Moo R.; Kiang su, China 84 30 × 116 50 g		
Moodhull; Nizem's Dome, Bengal Pr., India 19.2 s 77.51 E	33 Ek	Moses, Ain (Fountain of Moses); Arabia
Mosdbull (Mudlasi) (0) State; Bombay Pres., India 16.20 st 75.20 g	83 DI	Petres 19.53 N 52 49 F 39 Fe Moces, Aln: Arebia Petres 30 21 N 55.47 F 39 1h
Mondiesburn; Lanark, Scotland 55.56 × 4.7 w	9 Hh	Mossa, Core (Ini.); Persia 30 15 n 46 55 u 31 Ca
Moodlaw Loch; Schirk, Scotland 55.22 × 3.7 w	9 Ki	Moona or Musa, Wady (V.); Arabia Petraca 30 25 × 35.40 x 30 fb
Mooi R.; Natal, S. Africa	35 Gh	Moone F.; British N. America
Mood River Dorp or Potsherf Strom; S. Africa 20.40 a 27-53 E	36 Pa	Moose Hills; British N. America 54 20 x 110 0 w 41 Mf
Mockden, Monkden, Chin-yang, or Fin-chan;		Moose L.; British N. America
Mockden, Moukden, Sing king, or Leso tong	20 Pd	Moose R.; British N. America 50.0 H 103 40 W 41 Of Moose R.; British N. America 50.30 H 83.0 W 41 Nf
Prov.; Chinese Empire, Asia 42.0 × 125.0 z	28 Pd	Moose R.; Canada R
Mooktool, Bear; Egypt	39 Fb	Moose R.; New York, United States 43.55 H 75 10 w 45 ac
Mondaid Green St. 1986 at 188	ar mq	March Marc
in Assa . 37.14 × 28.20 ±	29 Cr	Moose Lake F.; British N. America 53 53 × 100.7 w 41 Of Moose Mountain Cr.; British N. America . 40 25 × 103.2 w 41 Og Mooshausen; Wdriessberg, S. W. Germany . 47.58 × 10.4 z 16 Gli
provide to describe a new, accomplished 16.0 N 00.40 E	** A!	Accessed to a manager of the second s

MOO	44		
MOO	Lat. Lone. Man	More, Don Cd Jr. Forth, Scotlands. More, Don Cd Jr. Forth, Scotlands. More and Jr. State and S	Lat. Long. Map
	Lat. Long. Map		LAL LONG Map
Monsheeh or Meushich; Egypt	\$2,24,8 \$2,24,8 98 R ²	More, Ben (M); Perth, Scotland	41 57 6 37 W 0 UK
Mouninging Payaria S.W. Garmany	48 17 w 11 56 v 18 Kg	More Cres (M): Sotherland, Scotland	56 12 H 4 13 W 7 He
Mosskirchen; Styria, Austria	46.58 N 15 IS E 20 He	Nore or Mosi Dist.; Sondan, Africa	10.30 M 1.0 W 37 Ff
Moos Lersu; Aargan, Switzerland	47.16 N 63 E 15 Eh	flore, Girn; Ross, Scotland	67.24 M 5.20 W 7 Pa
Moot or Mont; Egypt	25 31 N 29.5 E 39 Cg	More, Glen; Boss, Scotland	57.50 H 4.60 W 7 G-1
Mootech, al; Egyp4	27 6 H 31.19 E 33 For	More, Glen; Inversess, Scotland	57,10 H 5.40 W 7 In
Mountonn: Persia	36 70 w 60 Al v 61 Ib	Marie Glent Porth Scotland	M 1/2 x 6.50 w 6 15
Merca; Bennai Pres., India	25 47 H 91.35 E 32 Mg	More, Glen, Water; Perth, Scotland	56.39 H 4 4 W 6 11f
Mopertingen; Limbourg, Belginm	50.02 m 5.35 m 16 Gf	Mora I.; Hebrides, Scotland	56.42 N 6.27 W 6 Df
Moph or Memphia Ruins; Egypt	29 51 H #1.01 E 39 Fc	More I.; Argyle, Scotland	\$6.40 N 5.39 W 8 KT
Mopata of Howe L; restiety in, Oreanis .	11-6 0 12-4 to K 92 Mis	More L.; Tyrone, Irvitad	50 17 m 4 1 1 m 9 4 1 m
Mannague Peru S America	17 10 a 70 51 w 47 Cr	More Lorb Cotthonas Scotland	55 72 x 3 34 w 7 lc
Mor C.: Nichon, Jason	65.88 × 134.2 × 34 Pk	More, Strath; Sutherland, Scotland	5K.22 H 4 39 W 7 Gc
Mor, Glen; Lewis, Scotland	58,25 H 6.19 W 7 13c	More, Strath; Cottleress, Scotland	58 22 N 6 35 W 7 le
Mor I.; Argyle, Scotland	55.54 M 5 45 W 8 Eh	Morea (Peloponnesus) Div.; Greece	27.30 H \$2 IS E \$3 C)
Mor B.; Shropshire, England	52.32 N 6 27 W 8 Gg	Marran or Owl R.; Bukota, United States .	45. 18 H 102 D W 44 N 5
Mora; Alemtejo, Pertugal	48 01 H K1 W 11 BI	Morelathy Discon Feedand	10.55 N 04 55 E 38 Hg
Morn: Areston Senies	40 17 H 0 //2 W 11 K/1	Murchattle: Rethurch Scotland	15.36 x 2.20 w 8 Min
Mora: Catalolia, Scoln	41.7 m 0 25 m 11 Lc	Merreambs or Lancaster B.: Lancashire,	
Mora : Koppurberg, Sweden	60.58 H 14.28 E 24 If	England	54.8 N SO W SEA
Mora; Sokoto, Africa	11.19 N 13.51 E 87 If	More Critchell; Dorset, England	50.52 N 2.0 W 6111
Mora R.; New Mexico, United States	25.47 H 101 40 W 44 140	Moredim Cr.; N. S. Wales, Australia	30.6 a 151.20 E 35 Ki
Moreolo D. Toshor in Forest	46 35 N 10 14 E 15 Ic	Morele (Valleddall: Marin	10.40 w 100.50 w 41 On
Moradahad : Harris Proc. India	90 50 × 71 34 × 50 V-	Murchanth: N. Candras, United States	24 41 × 76 66 w 45 Ze
Moradabad Dist.; Benual Pres., Indis	20.0 N 7: 43 E 32 Fe	Moreinnish: Perth. Seedland	\$6.50 H 4 14 W \$ 11g
Moradal, Serra de (Mfs.); Beira, Portugal .	40.0 N 7.40 w 11 Ce	Moreira; Minho, Pertugal	41.14 × 8.23 w 11 He
Morsh, Ras (C); Abyseitls	14.54 N 40 10 E 40 Os	Morel; Valais, Switzerland	46.22N 8.33 E 15 Ed
Morney Rewa, Bengal Pres, India	84 5 M 82 14 E 33 Hg	Morei R.; King a Co., Prince Edward L.	40.77N 62.45 % 45 Xd
Moral or El Moral de Calatraye. New Co-	COLUMN ON R ITTE	Herranshe or Lacouster B; Lacoushe, R- England. R-England. However, Letter Lower, England. Hoverland, Cr.; N. N. Wales, Australla. Hoverland, Cr.; N. N. Wales, Australla. Hovering, Australia. Hovering, Millis, Pertugal. Hovering, Millis, Pertugal. Hovering, Millis, Pertugal. Hovering, Millis, Pertugal. Hower R. Kang and C., Prisse Edward I. More Beach, Howerton, Company, Lacoustic, Baylow, Sang- Morellis, Marchall, Laly Morean, Sorm (Mile), New Coeffle, Spianl Morean, Granden Coeff, N. Amartica.	50 22 N 3.43 W 6 Dm 40.25 N 0.5 W 11 Kd 43.20 N 12 48 E 13 Hd 20.25 N 0.40 W 11 FT 57.15 N 4.25 W 7 Ge
tile, Spain	36.50 x 5.36 w 11 Gr	Nervijo: Macerata, Italy	43.50 H 12 48 x 17 Hd
Moral; Gholab Singh's Dome, India	31 43 M 76 16 E 32 Eb	Morena, Sierra (Mts.); New Castile, Spain	54.35 H 8.40 W 11 FY
the Spain Moral; Gholab Ningh's Dome, India Moral; Gholab Ningh's Dome, India Moral C.; Mediterranean, Spain Moral Falls; Invernes, Scotland Morale Lion Rivers	36 25 M 4-46 K 12 Af	More nan Albin Dist.; Inverness, Scotland	57.15 N 4.55 W 7 Ge
Moral Falls; Inverness, Scotland	67.17 N 4.46 W T Ge	Moreno; Grausdon Conf., S. America .	8 45 # 72 22 W 47 Cb
Morenetes Reselved	41.21 N 0 41 W 11 EP	Morriso B; Chile, B Alberton	23 33 A 10 33 W 40 CA
Morenka: Silesia Austria	40 37 K 15 79 V 91 1 h	Mores: L of Sardinia	40 23 N 8 56 F 14 De
Morann; Orrieto, Italy	42.47 m 12 s x 15 He	Mores C.; Galicia, Spain	45 46 # 7 24 w 11 Ca
Morano; Calabria, Italy	39 49 N 16.7 K 14 Min	Mercety; Cumberland, England	54 34 N 8 35 W 5 De
Morant Cays; W. Indies	17.27 × 76.58 w 46 Hg	Moresby I.; British Columbia, N. America	62.40 × 131.60 w 41 11f
Morant P; Jamaica, W. Indies	17.67 N 76.11 W 46 IIg	Moreonet Lege, Brigains	80 43 N 5 59 E 16 GF
Morae Loch: Invertices Scotland	56 SE # 640 W 6 FF	Margatel: Jahre France	45 40 H 5 25 - 10 MC
Morard de Galles C.: N. Anstrolia	26.31 a 139 46 F 38 Dec	Section and Albe Birt. Inversion. Sectional Moverno; Grandson Conf. N. Amarica. Society 31; Chile. S. America. Society 31; Chile. S. America. Society 31; Chile. S. America. Society 41; Child. S. America. Society 42; Child. S. America. Society 42; Child. Society 42; Child. Society 42; Child. Society 43; Child. Society 43; Child. Society 43; Child. Society 43; Child. Society 44; Child. Society 45; Child. Societ	48 23 M 2.47 K 10 le
Merare B ; Legulty Ia., Oceania	21.15 × 101.23 × 35 Hr	Moreton; Durset, England	50 42 M 2 17 W 5 GI
Moras; Drone, France	45 10 N 60 E 10 Mf	Moreton B; Queensland, Australia	27.19 = 153.10 a 36 Lg
Morasa; Bombey Pres., India	23.27 N 73.15 x 62 Ch	Morrion E North Entrance; Quecheland,	27 6 a 152 15 E 36 Let
Morat or Morten: Prihonen Switzerland	46 MW 77 - 15 C-		
Morat L.: Prilourg, Switzerland.	46 56 N 7.6 E 15 Cr	Moreton Eay Dist.; Queensland, Australia.	27 25 x 152 26 x 36 Lz
Memtalla; Mareis, Spain	3×19 # 1 49 W 11 1f	Moreton Bay Dist.; Queensland, Australia.	27 37 x 152 40 x 36 1g
Morsu H.; Stiesla, Austria	49 50 H IT 49 E 61 Kli	Mereton C.; Queensland, Australia Mereton I; Queensland, Australia Mereton Hampstead; Devon, England	27.2 × 150.30 ± 36 1 g 27 10 × 153 27 ± 36 1 g 50 40 g 5.45 w 6 [8]
Merava or Ghilan; Russili, Turkey in Eur.	42.24 N 21.41 x 29.Gf	Morelon I; Queensiand, Australia	27 10 8 113 27 x 36 1g
Muraya B . Servis Turkey in France	44 35 w 21 4 w 29 C4	Moreton in the March : Glomester England .	51 50 w 1 40 w 610
Moravia or Muhren Crownlend; Austria	49 20 M 16 50 E 20 Hb	Moreton, Maida: Bucks, England	52.1 H 0.58 W 6 Kb
Meravian Town; Kent, Canada W	42.35 N 821 W 48 Cb	Moreita; Naluzzo, Italy	44 46 H 7.61 E 18 Co
Smoot Chalcab Studies To Brooks, Joseph Smoot Chalcab Studies To Brooks, Joseph Smoot Falls, Barrayan, Socialised Smooth Falls, Barrayan, Socialised Smooth	50.0 N 16 54 E 20 Ha	Severoto 1.1 Generalization Assistration Moveron Hampstread Hawain, England and Moveron Hampstread Hawain, England and Moveroto, Markei Houke, England London, Moverta, Sulaman, Hary Movera, Parkei Hawain, Hary Movera, Parkei Hawain, Hary Movera, Parkei Hawain, Hary Movera, Parkei Hawain, Hawai	49.46 M 2 26 E 10 lb
Merry Firth; Scotland	67 40 M 3 59 W 7 Id	Morez; Jura, France	46,31 N 6 1 E 10 Ne
Markeys or Chan serber R : Marrees N W	THE R P. LEWIS CO. P. LEWIS CO., LANSING, MICH.	Morfil 1: Nomber Africa	16 35 w 13 45 w 37 1b
Africa	23 0 N 7.35 W 38 Cc	Morcan: N S. Wales, Australia	29 17 a 151 47 g 56 Kb
Morbiban Dep.; France	47.50 N G.40 W 10 DA	Morgan; Georgia, United States	24 55 H 84 16 W 45 Vg
Mercuan G.; Merbihan, France	47.37 N 2.50 w 10 IM	Morgan; Georgia, United States	81 83 M 84 40 W 45 Vi
Moreylanga; Octano, Sweden	86.31 N 10 29 E 24 Kh	Morgan C.; Cape Coony, S. Africa	40 11 m 50 1 m 45 m
Moreony Landes France	443 N 050w 10 P.	Moreynfield: Kentucky United States	27 27 W 87 55 W 45 114
Morehard Bishorn: Deven England	59.52 N 3 H W 6 DI	Morgan's Creek: Tennemes, United States .	35 54 H 88 3 W 46 Te
Morchenstern; Bohenda, Austria	50 44 M 15 16 E 20 Ha	Morgansia; Louislana, United States	30 49 H 91 30 W 44 8
Morehinina; Great Russis, Russis	58-53 M 44-10 H 26 Hc	Morgan's Town; Antrim, Ireland	54 34 H 6 10 W 6 1b
Moretes, Dent de (M.); Valais, Switzerland	46 12 H 74 E 16 Ol	Morgantown; Kentucky, United States .	67 10 N 86.41 W 46 Uf
Moreoter Theire, Entraphend	41 20 H 14 30 E 14 Kr	Mergantown; N. Carcena, United States .	10 10 w 70 50 w 45 Ve
Montagne: Vand. Switzerland	46 45 H 6 45 + 18 16	Moreoveten M : Zur. Switzerland	47 6 H 8 37 H 15 Fb
Mordano; Ravenna, Italy	44.64 × 11.48 x 13 Gc	Murge R.; Valais, Switzerland	46.16 N 7.16 E 16 Cd
Mordenaar's Karroo (Desert); Cape Colony		Morgenberghorn (M.); Berne, Switzerland.	46 39 N 7.46 E 15 Do
M. Africa	82.55 8 61.35 E \$8 Cd	Horgemothe; Bezony, S.W. Germany .	50 75 N 12.30 E 18 Mc
Merchays or Coun et bag IL; Manoen, N. W. Affrich, Dr.; Fracei Affrich, Dr.; Fracei Affrich, Dr.; Fracei Arriblan, U.; Markhan, Prance Arriva; Fracional, Italy Moreuri; Landes, France Morris, Parkette, Prance Morris, Landes, France Morris, Morris, Morris, Andreas, Morris, Landes, France Morris, Morris, Morris, Morris, Dant de (N.); Valant, Switzerland Morris, Morris, Martin, Morris, Morris, Morris, Martin, Morris, Morris, Morris, Morris, Cope Oslowy Morris, Morris, Morris, Charlett, Chip Oslowy Morris, Mo	99 30 w 50 10 w 20 to	Morrow: Vend Switzerland	46 30 W 6 30 V 15 40
Mordington; Berwick, Scotland	\$5.45 H 2.5 W 8 Mb	Morroe: Piedmout, Italy	45.47 x 7.6 x 15 Ca
Merdington B.: Berwick, Scotland	85.48 N 2.4 W 6 Mb	Morgeten; Berne, Switzerland	46.41 N 7.26 E 16 Ge
Mordon; Durham, Engined.	5438 N 1.30 W \$ In	Mergez; Acota, Italy	45.45 N T.3 E 16 Cb
8. Africa Most-files; The at Vilaine, France Most-files; The risk Most-files; The risk Most files; Scotland Most files; Berwick, Scotland Most files; Berwick, Scotland Most files; Most files; Most files Most files; Most files; Most files Most files; Most, Mit (R.); Invarpaes, Scotland Most, Mit (R.); Invarpaes, Scotland	67.77 N 1 46 W 7 No	Morgin; Valais, Switzerland	40.14 H 0.51 E 16 Bd
Monte: Lablin S W Rousia	41. FV N (42.50 E 35 Rd	Morross Valeta Switzerland	463 W 7 10 v 15 Cd
More, Alt (R.); Inverpess, Scotland	67 6 H 45 W THe	Merham: Haddington, Seetland	65 56 M 2 43 W 6 Lh
Mora, Ben (M.); Hebrides, Scotland	67.15 N 7.17 W 7 Be	Morbet; Laxenburg, Beignum	49 57 N 0.36 E 16 Gh
More, Ben (M.); Cromarty, Scotland	57 59 N S 16 W T F4	Morgan's Covic's, Transcover, United States. Morgan's Fores, Sattle, Pethod Sattes, Morgan's Fores, Sattle, Pethod Sattes, Morgan's Fores, Sattle, Pethod Sattes, Morganister, Konford's, United States. Morganisters, Viging, United States. Morganisters, Viging, United States. Morganisters, Viging, United States. Morganisters, Morganister, United States. Morganisters, Pethod Morganisters, United States. Morganisters, Pethod Morganisters, United States Morganisters, United States Morganisters, Morganisters, United States Morganisters, Morganiste	45.53 H 10.57 E 20 Cf
More then (M.): Habrides Scotland .	587 N 450 W TGc 5658 N 624 W 5 Df	Morian Miss. Sta.; Frienth Land, S. Africa	29 00 E X: 28 E 30 FB
Morelytinof II; Bughalien I. Asia Morely, Linblin, S. W. Runs Socilland More, Alt (R.); Invertoes, Recolland More, Ben (M.); Rebrides, Brotland More, Ben (M.); Crounstry, Seviland More, Ben (R.); Subharland, Newland More, Ben (R.); Subharland, Newland More, Ben (M.); Mull, Soddand	56 56 N 6.24 W 5 Dr 56 25 N 6.0 W 6 Dg	Mori; Tyrol, Austria Morish Misa. Sta.; Buntin Land, S. Africa Morishno; Nessur, Belginm Morienabe B.; Cumberland, England	54 55 N \$17 W 6 Ec
,,,,			

MORE Merics C., Philospote C., Hay And		MOR	
La	st. Long. Map		Lat. Long. Map
Mortee C.; Principato C., Italy	" N 15'10' E 14 Lg	Morpeth; Northumberland, England	55'11'N 1'40'W 8 Hb
Morichal R.; Venezuela, S. America 1.4	SN 61.30 W 67 ES	Morpeth; Kent, Canada W	42 25 N 81 50 W 42 Dh
Morid: Persia	0 M 22 11 K 31 Ea	Morphet's Cr.: S. Australia, &c.	38 8 a 141 0 x 36 Fi
Morid ka Kote; Rajputana, Bengal Pr., 1nd. 28 1	16 w TO 40 z 32 Be	Morphett M.; Australia	21.18 o 134.8 E 26 Hd
Morien B.; Cape Breton I	N 39 52 W 48 nd	Morphett Vale; B. Australia	35.0 a 138.27 x 36 D1
Moriera: Herne Switzerland	1 x 7.12 x 15 Cb	Morphie, Stone of: Kincarding, Scotland	56 66 w 9 20 w 8 Mf
Moriken; Aargun, Switzerland 47.2	14 N 8.8 E 16 Eb	Morpho; Cyprus, Turkey in Asia	85.18 × 83.1 × 39 Er
Moriki; Thebes, Greece 88 2	3 N 23.21 E 23 Ge	Morpho B.; Cypens, Turkey In Asia	35.16 × 32.68 x 29 Ef
World Grand D : Salme of Marma France 46.5	NA 240 E 10 KC	Morra : Principato II Italy	40.55 w 16.16 w 14.16
Moringen; Gottingen, Germany 61.4	12 M 0.51 E 17 Eg	Morraine H.; Aberdeen, Scotland	67.6 N 8.30 W 7 Le
Moriston Br.; Inverness, Scotland 67.0	N 4.59 W 7 Ge	Morrea; Abruzzi, Italy	41.52 × 13.33 x 13 If
Moriston Palls of the Inverses Scotland 57.1	2N 445W TGe	Morretes, Villa; Brazil, R. America	23 37 0 48 51 W 48 191
Morieton, Glen; Inverness, Scotland 67.1	2 x 4 50 w 7 Ge	Morriebank; Huron, Canada W	43.53 H 81.28 W 42 Dg
Moritalwirg; Baxony, R.W. Germany 51.1	10 N 12.41 E 18 Oa	Morrishurg; Dundas, Canada W	44.56 × 70.11 × 42 K?
Morttsberg; Hildesheim, Hanover 62.8	N 0.56 E 17 KF	Morrisdale; Huron, Canada W	43 45 × 31.24 w 47 Dg
Mork; Christian, Norway 61.5	OM 7.46 E 24 PM	Morrisett Ponds (Cr.); N. R. Wales, Australia	30.40 a 148.0 x 36 Hi
Morke; Randers, Denmark 56.1	9 M 10.22 g 17 Fb	Morrison; Illinois, United States	41.50 x 50.8 w 45 54
Morkhoven; Anvers, Belgium 51.7	N 6.48 E 16 Fo	Merrison Cay; Mosquito Coast, Cen. America	14 53 × 82.56 w 46 52h
Morkowitz: Moravia, Austria	5 H 17.12 E 20 Kb	Merristen: Wellington, Canada W.	42 20 H 80 12 W 43 For
Morkvine; Kursk, S.W. Russia 50.5	6 M S7.47 E 27 Nd	Morris Town; Sydney, Nova Scotia	45.44 × 61.53 W 43 Ye
Morlans; Busses Pyrenées, France 43.2	3 × 9.14 w 10 Fh	Morristown; New York, United States .	44 33 N 75.42 W 45 ab
Morlain: Ponistion Prance 45 5	6 W 15.0 E 20 OF	Morrisville: New York United States .	49 54 W 75 45 W 45 ac
Morland: Westmoreland, England 54 3	MM 2.29 W 5 Fe	Morrn: Brandenburg, Prussia	62.40 N 15.26 E 18 Kd
Morleigh, Morelsigh, or Morley; Deven, Eng. 50 2	2 # 8.45 w 8 Dm	Morro; Birti, Italy	42.33 × 12.51 x 18 Ha
Morfentach; Darmetadt, S.W. Germany . 49 3	K H R 44 E 18 114	Morro; Abrona, Italy	48.37 N 18.12 E 18.14
Morley: York England 55 a	NY 135w 31Ic	Merro P : Renguela Africa	10 45 e 13 40 r 27 11
Morley Miss. Sta.; Kafirland, S. Africa . 81.4	6 a 28.49 x 86 Ge	Morro de Sema; Pero, S. America	18.0 e 70.53 w 47 Cg
Morley Pt.; Kafirland, S. Africa 185	5 e 31.47 m 88 11b	Morro do Alegre; Brazil, S. America	2.23 e 42.54 w 47 Id
Modich Burn; Invertices, Scotland 57 P	ON 8.45 W 716	Morros do Man Imagin: Brazil & America	9 15 a 42 40 m 47 Id
Morlive: Rumill, Turkey in Europe 41.7	× 21.21 ± 23 Gg	Morrovaile; Macerata, Italy	46.20 N 13.36 E 13 Id
Morion; Fribourg, Switzerland 46.3	9x 7.5 g 150'c	Merrow; Ghio, United States	20.20 × 84.12 w 45 Ve
Morlunda; Kalmar, Sweden 57.1	9 N 16.50 E 24 lb	Morrum R.; Sweden	56 15 M 14 65 E 94 1h
Meriwana S Anarrain	13 8 35.22 E #6 Ge	Morsebach: Schwitz Switzerland	44 58 H B.ST E 15 Fe
Mornal; Mobiley, S.W. Russia 52.4	Ø N 29.52 E 37 le	Morachen, Alten; Cassel, S.W. Germany .	61 4 M S 26 E 18 Pa
Mormaono; Calabria, Italy 29 6	2 M 16.59 E 16 Lh	Morsehwyl; St Gall, Switzerland	47.28 N 0.26 E 15 Gb
Normant; Seine et Marne, France 46 5	6 × 2.51 x 10 to	Moredorf; Altenburg, S.W. Germany	47 *9 w 8 \$8 v 13 Da
Mormond H: Aberdeen Scotland 67.20	0x 21 w 7 11	Mornhanak : Tambov, S. W. Russia	53.27 × 41.53 z 27 Pe
Mormond Ho.; Aberdeen, Scotland 57.8	7× 26 w 7 Md	Morstel or Meorstel; Anvers, Belgium	51.10 w 4.28 x 18 De
Mormont; Luxemburg, Belgium 50.1	9 x 6.87 x 18 Gg	Morata; Hedemarken, Norway	60 50 m 11, 20 ± 24 Of
Morrant: Phone France 45.5	H × 440 × 10 14	Mort M · Pindmont Italy	43 51 W 7 14 E 16 Co
Mornay; Nilvre, France 46 St	3 × 8.0 z 10 Ke	Mortagne; Vendée, Prance	47.0 H 17 W 10 Ee
Mornay; Alne, Prence	2× 5.23 x 10 Me	Mortagne; Orne, France	48 30 N 0.32 E 10 Ge
Mornbach Wald (Mts.); Bavaria, S. W. Germ. 50, I	TN 9.32 E 18 Fc	Mortal Man Philippine In Oceania	90 v 1910 v 35 De
Morniment: Namur. Belgium 50 2	7 N 4.42 x 18 Ex	Mortain: Manche, France	48.37 M 0.56 W 10 Fe
Morning Inl.; Australia 17.4	2 0 140 23 E 56 Eb	Mortais M.; Fribourg, Switzerland	46.32 M 7.7 E 16 Ce
Morningstar R.; Limerick, Ireland 62.7	7 N 8.30 w 8 Dg	Mortara; Lonsellins, Italy	45 ISH R.44 E 13 Db
Marriagton Co : Victoria Anatrolia	5 a 145 50 w 36 cin	Morte, 1 eux: Newfoundland	47.35 H 59.7 W 48 Yh
Mornington L: Australia 16.3	10 a 139,50 g 36 Db	Morte P.; Devon, Fingland	51.12 # 4.13 W # Ck
Morno R.; Greece	7 × 21.53 E 23 De	Mortean; Donks, France	47.4 H 6.35 E 10 Nd
Normshausen; Darmetadt, S.W. Germany . 50 4	E2 N 8.35 E 18 DG	Mortale Pir (M): Grissen Switzerland	46 74 W B 45 W 15 Wd
Moro: Granadian Conf. S. America 2.3	# 78.40 w 47 Be	Morten; Wilts, England	50 59 N 1.54 W 8 HI
Mcco, Morty, or Mortal L; Philippine Is., Ocs. 2.3	10 x 128,45 g 35 He	Morter L; Dalmatia, Austria	43.47 M 15.37 E 30 Hh
Mrero M.; Valsenia, Italy	8 × 6.0 x 12 Cb	Mortes, R. das; Brazil, S. America	16.0 + 52.50 w 47.0r
Moreover : British Ordana S. America	ION AT AS W AT FD	Mortier Harb : Newfoundland	47.15 × 55.10 w 43 ch
Moro Chala; Peru, S. America 16.4	10 0 74 0 w 47 Cg	Mortigio; Alemtejo, Portugal	38.1 × 8.59 w 11 De
Moroe: Limerick, Ireland	19 N 8.23 W SE/	Mortinier, Cleebury; Cheslire, England .	62.23 x 2.29 W 8 Ph
Morokeshii; Mosnavia, Turkey in Europe . 40.2	N 21.10 E 23.NO	Mortimer Stratfield: Berka England	51.22 m 1.5 w 6 1k
Moron: Gid Castile, Spain 41 2	10 H 2.31 w 11 He	Mortirolo M.; Lombardy, Italy	46.15 × 10 10 x 15 14
Moron; Cuba, W. Indies 227	N 78.37 ₩ 46 Gd	Mortirolo V.; Lembardy, Italy	48.16 M 10 19 E 16 1d
Moron; La Plata, S. America	29 6 58 35 W 48 FK	Mortisch E · Banff Scotland	67.57 H 3.7 W T Ke
Mercura R : Fernador, S. America 4.0	e 77.20 w 47 lbd	Mortlock la ; Caroline la , Oceania	6.22 × 154.20 x 35 Ge
Morone or Cadmus I.; Low Arch., Oceania . 23.1	10 a 137,30 w 35 Of	Mortoli G.; Corse France	41.52 × 8.52 E 18 Dr
Mercochidere Int.; Queensland, Australia . 26.4	13 a 155 4 E 26 Lg	Morton; Derry, England	511 × 655 × 5 FF
Months: Pern S America	13 a 60 7 w 47 Ac	Morteg : Lincoln, England	52.60 x 0.22 w 8 Lg
Moros B.; Old Custile, Spain 40 6	51 × 4.20 w 11 Fd	Morton; Dumfries, Scotland	55.13× 8 45 w 8 11
Morosaglia; Corse, France 42.2	7 × 8.12 z 10 Qh	Merton; Leeds, Canada W.	55.17 w 5.45 w 61 if
Moroshecknee; Kamsenatks, Asia	10 N 10" IV E 28 70	Martario I : 1. of Bardinia	41.6 × 8.36 x 14 Er
Moroscyka: Woronetz, S.W. Ruesia 50 2	12 N 40.13 E 27 Fd	Mortorp; Kalmar, Sweden	56 35 N 10 4 E 54 Kh
Morosquillo G.; Granadian Conf., S. America 23	10 e 75 40 w 47 Bb	Mortree; Orne, France	45 27 x 9 5 x 10 Ge
Morotch; Minsk, S W. Russia 523	37 N 27 19 E 27 He	Mostroon Fort: Astrobhan Brasia	61 13 w 60 A = 95 Kd
Montal on Malakai I : Sandwich In Occasio 91 5	8 w 157.0 w 25 Ma	Morty, Mortal, or Moro L.; Philippine la.,	
Morotura; Venezuela, S. America . 10 5	28 × 09.28 w 47 Da	Oreania	2.20 × 128.45 x 35 Do
Morevich; Croatis, Austria	N 19.12 E 31 Mf	Moranshala M.; Mozambique, Africa	10 55 w 10 8 w 33 Ch
Morovan, Mondovi, Italy 244	25 H 7.42 E 18 Co	Morup; Helland, Sweden	56.50 × 12.23 x 34 Hh
		2 0	

MOT

	4	40	
MOU		MOY	
,,,,,	Lat Long. Man		Lat. Long Mep
Moorme L. : Donessi, Iroland	AUGUN T'ACM: OFB	Morle: Donesal Ireland	55'4' N 7'4; W! 9 Fa
Mourae Mta: Down, Ireland	\$4 10 M 64 W 9 Ic	Menle: Carlew, Ireland	62.47 × 6.50 × 9 11f
Mourne R.; Tyrone, Ireland	54.47 # 7:28 w 9 Gb	Moyle Cas.; Tyrene, Ireland	31 43 x 7.21 w 9 Gb
Monraebeg R.; Tyrone, Ireland	54.42 M 7.45 W 9 Fb	Moyle R.; Topperary, Ireland	52 26 H T.44 W S Fg
Monratunoz; Missolenghi, Greece	38 32 M 21 20 K 23 Cb	Mostey or Longard L.; Inverties, Scotland	57 10 H 50 W 7 Fe
Mourtaton; Triphyin, Greece	07.18 M 01 47 E 33 De	Moyigrove of Treigwynder, Pemprose, wase	50 50 w 10 10 m 0 4.4
Mourale Manual of Marris Person	20.02 N EL-10 E 2011	Morkach: Silina Indend	51 7 × 8 42 × 8 De
Africa	95 40 v 14 10 v 37 le	Move Cr. Victoria Australia	38 10 a 142 15 p 34 Pa
Mouss I : Shefferd Scotland	609 w 111 w 71th	Mornalty: Meath, Ireland	55 48 N 6 55 W 9 Hd
Mousaki; Mantines, Greece	87 28 N 22 23 E 23 Ec	Mognalty R.; Meath, Ireland	53.45 x 6.51 w 9 Hd
Mousala L; Sweden, Baltie	60.26 N 26.51 E 25 Ta	Morne; Mayo, Ireland	\$4.12 m 0 12 m 9 Ce
Monscron; W. Flanders, Belgium	50 44 N D.12 E 19 18	Moyne; Tipperary, Reland	92 44 M 7 92 W W PT
Motise E.; British N. America	49 10 × 104 0 W 41 08	Boothe Cross Bossie; Longtord, Petring .	93.55 M 1 31 M 9 PH
Mouse Water: Laurely Moulland	45 46 w 1 42 w 6 1h	Mayabamba - Para S. America	# 47 a 77 11 w 47 Be
Monaphole: Cornwell England	505 w 57 w 8 Am	Moveda R . Londonderry, Ireland	54 40 M 6 40 W 9 14h
Moushich or Mossisch; Egypt	25.34 M 25.54 K 39 De	Moyra; Donegal, Ireland	55.8 E 8.3 W BE4
Mouske; Trozenia, Greece	97.37 m 23.30 m 23414	Moyrath Cus.; Meath, Ireland	\$3.33 m 6.54 W 9 Hd
Mouseunitza; Permassia, Greece	28 41 H 22 10 E 23 Eb.	Moyrus; Galway, Ireland	53 21 M 9 53 W 9 He
Mreasta; Maltese le, Mediterranean	35.54 m 14.96 x 12.Gn	Moytown; King's Co., Ireland	53 14 m 7 50 m 9 Fe
Moustier; Namar, Belgium	50 23 M 4.42 E 19 Ug	Mayrore; W. Meath, Ireland	53 32 M T 15 M 9 Fd
Monatters; Basses Alpes, France	4.1.51 N 6.24 E 10 AB	Moraleda Petroteer Brend Per Table	00 00 W 77 00 W 47 UG
Monawald: Donofries Scotland	55.0 w 2.07 w 9.KI	Mexamblene: Mexambions Africa	15.7 # 40.45 # 37 P1
Mont: Hebill, Turkey in Asia	36 36 m 33 12 g 29 Ke	Moranshiuta Chen.; Africa	17.0 R 42.0 E 37 On
Mont or Moot; Egypt	25 31 M 29 5 E 39 Cg 1	Moramabique Country; Africa	150 e 390 z 27 Om
Mouthe; Doubs, France	46 44 H 6 11 E 10 Ne	Mozayet, Wady (V.); Arebia, Asia	21.33 × 43 0 × 18 Gf
Mouthiers; Charente, France	45 34 9 0 8 E 10 GT	Montock; Astraktan, Russia	43 42 N 44 42 K 30 HE
Redthoumet; Auge, France	42.58 N 2.51 E 10 II	Marie on Marie W. Brands President	501.27 W 4.39 E 10 F.7
Montiers: Service Prenos	45 10 W 0 11 v 10 Nr	Mozachy or Wieselburg: Hungary Austria	60 21 w 12 16 v 90 Kd
Montiers les: Vendée Prance	46 09 W 1 95 F 10 Ec	Mostaga: Marpeco, Mediterranean	85 0 W 4 29 E 12 Ac
Moutiers V. or Munster That; Berne, Switz.	47.16 N 7.22 E 18 Cb	Morufferntiggue; Bengal Pres., India	29.28 M 17 41 E 32 Ec
Mouton I.: Queen's Co., Nova Scotis	43.55 m 64 47 w 43 Vg	Mozufferpur; Bengat Pres., India	26 8 N 85 24 E 32 If
Mouton PL: Queen's Co., Nova Boulia	43.55 H 64.50 W 43 Vg	Medianica; Bengaino, Haly	45 28 N 9 42 E 13 Eb
Montsonia C.; Nexos, Greece	21 0 N 20 37 E 23 Me	Merzano; Acon, Italy	47 51 M 13 31 E 19 1e
Mour: One Prance	40 17 w 9 10 - 10 1h	Murrocene: Verone Halv	45 15 w 10 46 v 10 V.
Monti or Mole, Jobel Of h Unner Nubla	13.75 M 33.77 + 48.61s	Mnonde: B Africa	15 27 a 80 56 w 87 Nm
Monz, Wady; Palestine	32.26 x \$5.38 z 30 Ce	Mpete; Zanguebar, Africa	5.9 . 9114 g 37 Nk
Mouzaie; Algeria, N. W. Africa	36.26 x 2.41 x 38 Ha	Mrshet; Meroceo, N.W. Africa	20 12 M 6 32 W 38 Bd
Monzais les Mines; Algeria, N.W. Africa .	36 16 M 2.55 E 38 He	Mrster; Algeria, N. W. Africa	34 4 M 6 45 E 38 1b
Monarki, Pile Creece	40.51 N 4.55 E 19 E25	Mesonite R. Coutie testele	49.12 N 10.23 E 30 Hb
Montakil Triphylia Greece	97 6 W 98 43 W 23 Ib-	Mrinti la : Zanoneber, Africa	7 15 a 50 0 v 37 Nb
Nouses: Ardennes, France.	49 37 H 6 4 E 10 Mb	Mreegen; Posen, Prussla	All 15 m 17 36 x 10 Mc
Movane; Catania, Sielly	87 27 M 14 26 F 14 Kk	Mrzyglod; Galicia, Austria	49 37 M 22 17 x 91 1%
Moreen; Clare, Ireland	62.59 N 0 42 W 0 18F	Mrzyglod; Badom, S.W. Russia	50 34 x 19 21 y 27 Dd
Movemer; Berne, Surfactand	47 TON 7 18 E 15 Cb	Macheno; Bobelina, Austria	80.27 K 16 30 F 30 Gas
Morilla: Workent Instand	19 3 8 97 0 W 47 Dg	Meharm Great Brossa Bussle	4.21 0 82 3 E 97 NI
Morille: Donesal Ireland	AS 12 W 7 0 W 641	Mairting: Marriery N.W. Africa	20 24 v 0.6 w 86 Da
Movo or Moso L.; Soudan, Africa	9 26 e 23 54 g 37 Mk	Mailu; Algeria, N. W. Africa	85.41 v 4 56 g 36 1b
Morri M.; Greece	38 2 W 21 33 E 83 De	Maiterie, Bir; Upper Nubia	17 12 M 20 56 E 40 Dp
Mow; Bengal Pres., India	27.2 N 10.28 E 25.25	Meta E.; Great Bussia, Russia	58.42 x 53 0 x 26 Fo
How; Rews, Bengal Pres., India	24.36 N 91 54 E 32 Gg	Milera; Visingsle, S.W. Russia	56 23 N 42 4 x 27 Qa
Non Dist : Berry Record Pers India	01 35 N 100 56 E 34 10	Matom: Warran & W. Dresie	10 for 10 17 - 80 111
Mowa: Bumbay Pres . India	61.6 w 79.30 v 36 ft	Mazune: Golicia, Austria	49.30 K 70.5 + 21 Nh
Mowala; Nizam'e Doma, Beneal Pres., India	10 54 m 78 34 m 43 Fb	Mancanow: Werenw, S.W. Russia	61 59 N 50 41 r 27 Fe
Mowents; Bengal Pres., Indie	29 4 × 77 54 x 32 Ee	Miotana; Zanguebar, Africa	8 1 E 40 7 E 87 P4
Mowbray, Melton; Leicester, England .	\$2.47 H 0.53 W 6 Kg	Min R; Khurkov, S W. Russia	49.50 m 35.50 r 37 Me
Now Cop or Mole-Cop (M.); Staff-ed, England	37 x 213w 50r	Mu; Lombardy, Italy	46 11 × 10 20 x 18 1d
Moure or Mani 1: Sambrich to Oceania	20 46 w Med CO - 25 Ma	Mundisplach: Deleting	91 47 W 34 97 V 50 V)
Mowete; Darfur, Africa	14.1 × 26.26 x 37 MC	Muadi: Lower Guines, Africa	8.48 # 21.38 x 27 Lk
Mowganje: Rewa, Bengal Prez., India	94.39 × 91 04 x 32 ter	Munkker, Wady; Palestine.	92.49 M 35 52 K 30 Cd
Mowice (Mahuli); Bengel Pres., Indis .	\$7 39 × 80.28 € 32 Gf	Muslitch, Melmlitch, or Mikalitra; Anatolia,	
Mowney; Letcester, England	5231 # 1.8 w 51g	Torkey in Asia	40.11 m 28.22 g 29 Ce
Most Boss Scotland	50 35 M 5 6 E 18 PY	Muslinkah, el; l'alcertine	23 25 M 22 22 K 80 CP
Mov: Elrin, Scotland .	57.57 w 9.40 w 7.64	Musing Days, Burne, shills	91 02 w 101 30 x 35 Ma
Moy: Mull, Scotland	66.22 M 5.54 W 8 F.	Museur thel or Norm State: Aria	16.0 × 101.0 × 28 No.
Moy; Inverness, Scotland	6 50 M 4 37 W 9 (1)	Monage Toan: Sisse, India	17.57 M 99 41 m 33 Mm
Moy; Tyrene, Ireland	64 27 H 8 42 W 8 18-	Munum; Zanguelser, Africa	2.23 a 85 to a 27 NI
Moy; Aime, Prance	49 46 m 8 21 E 10 Kb	Muari, Ras, or C. Monze; Beluchisten	24 47 × 66 33 x 31 Mh
More Con and Obstant, Scotland	124 N 4.3 W 711c	Muhurekpur; Bujputana, Bengal Pr., India	27 44 N 72 35 K 32 Ce
Mor Free K.: Inversess, Scotland	27 21 W 4.7 W 7 He	Mahadhalad Pomb	12 33 H 57 20 E 91 Gh
Mor Hall: Inverness, Scotland .	7 23 9 43 - 9 114	Muharikan: Persis	04 57 w 40 35 v 01 Ch
Moy K.; Inverness, Scotland	7.22 × 4.5 × 7 He	Mubaruck, Merza (Ancherage); Abysalais .	16.35 N 29.5 F 40 No
Moy R.; Mayo, Ireland	64.8 M 9.8 W 9 Ce	Mubugh Kik (Wady um Baghek); Palestine	\$1 15 N NS. 20 E 30 Hg
Moya; Cataluña, Byain	11.48 M 2.8 E 11 No	Muraig R.; Sotherland, Scotland	18 4 H 4 46 W 7 Go
Meye B.; new Campe, Spain	19.46 M 1.30 W 11 Ic	Mucopra R.; Veneraela, S. America	8.30 N 65.40 w 47 Db
Morage S Africa	1.54 M TO 53 E 33 For	Morh; Dalmatia, Austria	47 41 m 16 37 g 20 Ih
Morrarky: Tipperary, Ireland	12 St - 2 ST - 6 ST	Much or Washinton Mrs : Debughtelen	21 40 H CO 10 F 31 Kg
Moycuilen; Galway, Ireland	121 N 911 W 9Cc	Muchaiar Mto: Reasis in Asia	49 0 N 500 F 25 Hd
Moydow; Longford, Ireland	\$3.40 m 7.42 w 9 F4	Muchalle; Kineardine, Scotland	67.2 × 211 w 7 Me
House II; Depend, Irrinal Statement, II; Depend, Irrinal Statement, II; Persyn, Berkell Statement, II; Persyn, II;	04 N 1.41 E 10 He	Murhalla Burn; Kincerdine, Scotland .	97 1 x 2 18 w 7 Ne
Moyetare Ho : Morth Indeed	8 46 H 6 55 E 10 No	Muchemiel; Veleuria, Spain	88 26 N 0 26 W 11 Kf
Movelani: Gelway, Ireland	MODEL OF WORLD	Much Buren; Heretord, England	01.50 M 2.41 W 8 F1
Marchan Doscommon Indand	THE PARTY OF THE P	pear tires, reading, and the	A4-1- W 11"-O K 18 bb

•	40		
MUC	40	MITG	
1	Lat. Long. Map	al c a	Lat. Long. Map
Services - Recognic Africa. Services - Recognic - Recognitive - Recogni	Lat. Long. Map 75'4's 15'5'4' 27'14. 45'4 57.118's 25'15. 1118' 71.25'8' 32'14. 1118' 71.25'8' 32'14. 1118' 71.25'8' 32'14. 123'8' 32.34'8' 33'14. 123'8' 32.34'8' 33'14. 123'8' 32.34'8' 33'14. 123'8' 32.34'8' 33'14. 123'8' 32.34'8' 33'14. 123'8' 32.34'8' 33'14. 123'8' 33'8' 123'8' 33'8' 123'8' 33'8' 123'8' 33'8' 123'8' 33'8' 123'8' 33'8' 123'8' 33'8' 123'8' 33'8' 123'8' 33'8' 123'8' 33'8' 123'8' 33'8' 123'8' 33'8' 123'8' 33'8' 123'8' 33'8' 123'8'	Muschinaksir, Tilli, Temanamatia, Mur G. Muranitz, Tilli, Temanamatia, Muganitz, Tilli, Temanamatia, Muganitz, Tilli, Temanamatia, Muganitz, Tilli, T	1.4. Long Map 60750 a 6250 g 141. S 1
Muchin process in the control of the	127 x 0.51 w 7 cb 147 x 8.14 w 8 fd 128 x 8.17 w 8 fd 128 x 8.17 w 8 fd 1.7 x 6.44 w 9 fd 1.3 x 6.44 w 9 fd 1.3 x 6.44 w 8 fd 1.1 x 9.30 w 8 cb 1.2 x 8 fd, 1.3 x 8.4 x 8 fd, 1.3 x 8.5 x 8 fd fd fd 1.3 x 8.5 x 8 fd fd fd 1.3 x 8 fd, y 8 fd fd 1.3 x 8 fd, y 8 fd fd	Negisiannee, Assig (I.S.); Faisstane M. Moghler, Palestine M. Moghler, Palestine M. Marker, Palestine M. Marker, M. Marke	35.15 x 35.35 x 35 Cc 35.15 x 35.35 x 30 Cc 35.1 x 35.35 x 30 Cc 32.1 x 36.32 x 30 Ba 37.14 x 28 20 x 39 Cc 16.27 x 74.57 x 35 IN 45.6 x 6.15 x 11.4 a 31.14 x 72 21 x 32 Cd 31.25 x 48.50 x 47 Ha 49.47 x 18.54 x 50 Ib
Mocenne R.; Catabria, Italy, Mocyan L.; Michigan, United States 4 Monary R.; Brani, S. America 10 Monary R.; Brani, S. America 10 Mod C.; Indon's Terrifory, United States 3 Mod L.; Poterbrough, Canada W. 4 Mod L.; Peterbrough, Cana	(29 x 10.29 x 14 Mb 17 x 850 w 45 Vb 10 a 40.0 w 47 Kg 23 x 98 10 x 44 fg (29 x 65 58 w 43 Ug (24 x 78.2 x w 42 Gf 33 x 77.5 w 42 Gf 4 x 75.1 x 33 Dn 45 x 65 40 x 31 He (19 x 41.40 x 40 Ox	Mugna or Mukun; Turkey in Asia Mugnano (Nappol, Haly Mugrapal) Nappol, Bengal Pres, Izdia Mugroug; Ludius, France Mugroug; Andrey, France Mugroug; Andrey Pres, Justia Stubater, Bengal Pres, Justia Stubater, Bengal Pres, Justia Mukommadatol, Bidar, Beler, or Bidarpeta; Mukommadatol, Bidar, Beler, or Bidarpeta; Mukommadatol, Bidar, Beler, or Bidarpeta; Mukommadatol, Bidar, Beler, or Bidarpeta; Mukommadatol, Bidar, Beler, Justia Mukommadatol, Bidar, Beler, Justia Mukowa Mudokielin, Lemana, Press Mukokawa Mudokielin, Lemana, Press	28.30 x 35.8 x 28.97 40.53 x 11.00 x 14 Kg 10.22 x 81.54 x 35.67 \$3.40 x 0.40 x 10.71 13.07 + 22.55 x 27.N1 37.21 x 77.44 x 35.57 24.42 x 85.0 x 82 1g 17.55 x 77.50 x 33.51 50.37 x 46.15 x 31.0 x 4.10 x 10 0 x 17.64
Mediau, Baden, S.W. Germany 60 Median R.; Bayaria, S.W. Germany 40 Medidies, Niam'e Denas, Bengal Free, India 10 Medidier, Mainm'e Denas, Bengal Free, India 11 Medidur, Massur, Madrae Free, India 12 Medidy Mater, N. S. Wales, Australias 22 Medidulis, G. Medidulis, Material 22 Medidulis, G. Medidulis, Material 23 Medidulis, G. Medidulis, G. Medidulis, G. Medidulis, Medidulis, G.	02 N 0 12 E 18 Ed 40 N 9 13 F 18 Ed 53 N 90 25 E 33 Gl 52 N 78 29 E 33 Fn 57 N 77 0 E 33 En 58 N 100 20 W 44 Nd 117 N 76 8 E 33 EL 52 N 107 E 17 FY	Minhebitireh; Palestine Muhel or Muh, Gross, R.; Up, Aust., Austris Mohee; Arquat, Switzerland Mohle; Sengal Pres, India Muhl R.; Nassau, S. W. Germany Miskl or Muhel, Gross, R.; Upper Austris, Muhlacker; Wurtemberg, S. W. Germany Muhau Arganu, Switzerland	10.34 × 85.38 × 30 Cb 48.40 × 13.55 × 30 Fc 47.50 × 85 × 15 Fb 50.16 × 7.47 × 13 Bb 40.40 × 13.55 × 30 Fc 40.40 × 8.40 × 15 Fb 40.40 × 8.40 × 15 Fb
Maleski: Perela	18	Mulitar, Saxony, S.W. Germahy Muhlin; Trod., Amstria Mulitach; Tyrod. Amstria Muhlibert; Saxony, Prusala, Muhlbert; Baxony, Prusala, Muhlbert; Baxony, Prusala, Muhlbert; Baxony, Prusala Muhlbert; B. Emmlenburg, Prusala Shahlung; Batlen, S.W. Germany Muhlifert; Barria, S.W. Germany	50 54 × 12.00 r 18 Mb 47.18 x 11.50 x 20 De 46.47 x 11.50 x 20 De 50.53 x 10 40 x 10 Er 51.25 x 10.13 x 10 Er 52.13 x 15.23 x 10 Er 52.13 x 15.23 x 10 Er 48.15 x 12.23 x 18 Mg
Modinobala; Groot Roseia, Rossia, Modifer Smill, Turkey in Axis. Modile or Moodkee: Bengal Pres., India. Mod Lakes, V. of the; Nevala, U. States. Hodewa, el; Marocco, N. W. Africa. Modorur, Teve, S. W. Rossia, U. States. Modorur, Teve, S. W. Rossia, U. States. Modorur, Teve, S. W. Rossia, U. States. Moding: Somall, Africa. District Science of Bird I.; Oceania. 2	0 N 40 15 E 26 11h 3 N 54 2 E 39 Fd 40 N 74 53 E 32 Fd 40 E 10 0 W 44 Fd 32 N 55 7 W 36 Fb 5 N 55 7 W 36 Fb 42 N 78 48 W 42 Gf 27 N 47 29 E 37 Q2 0 N 101 30 W 35 La	Mühle bach: Valata, Switzerland. Mühleberg: Berne, Switzerland. Mühleberg: Berne, Switzerland. Mühlebern: Gheras, Switzerland. Mühlebers: Gheras, Switzerland. Mühler: St Gall, Switzerland. Mühler: St Gall, Switzerland. Mühlendern: Berne, Switzerland. Bühlenen: Berne, Switzerland. Mühlehale. Aspaul, Switzerland.	46.24 × 8.30 × 10 E1 46.55 × 7.10 × 15 Co 47.8 × 7.28 × 15 Co 47.7 × 9.10 × 15 Go 47.81 × 6.10 × 15 Go 45.67 × 93.84 × 51 Qf 46.39 × 7.41 × 15 Po 46.39 × 7.41 × 15 Po 47.74 × 7.59 × 15 Po 15 Po 16 Po 17 Po 18 Po 1
Munipur; Bengai Pres., Ludia Muduri; Ranis, Durkey in Ania Muduri; Ranis, Drekey in Ania Musiwalia; Rajpotana, Bengai Pres., India St. Musiwan Mas.; N. Africa 13 Musiwan Mas.; N. Africa 14 Musis, A. Musiwan Musis, N. Africa 15 Musis, A. Musiwan Musis, Musis, Musiwan Musis,	37 x 89.55 x 22 lg 50 x 81.13 x 20 le 54 x 75.51 x 30 le 54 x 75.51 x 30 lh 48 x 82 x 0 x 32 llg 0 x 30 0 x 57 Ml 25 x 1.5 w 11 le 35 x 1.11 w 11 lo 25 x 9.10 w 11 Kd 10 x 10 w 11 fe 127 x 1.44 w 11 fe 10 x 71.69 w 45 Ch	Muhlimaser; Korony, Prassis Muhlimaser; E-Prassis, Prassis Muhlimaser; E-Prassis, Prassis Muhlimaser; B-Prassis, Prassis Hublimaser; Bobenish, Austria Hublimaser; Bobenish, Prassis Muhlimaser; Bobenish Prassis, Prassis, Muhlimaser; Benzis Prassis, Prassis, Muhlima; Benzis Prassis, Prassis, Muhlima; Brons, Fullizriand Muhlima; Borns, Mullizriand Muhlima; Borns, Muhlimaser; Brons, Muhlimaser; Borns, Mullizriand	3-1 (17 × 10.30 k 18 Fe 5-1 (17 × 10.30 k 18 Pb 5-1 (17 × 10.30 k 18 Pb 5-1 (17 × 10.30 k 18 Pb 6-1 (17 × 10.30 k 18
Moris de Arres (Ma.); Valerich, Spalm. Moris de Arres (Ma.); Valerich, Spalm. Moris de Sen Arris. Moris de Sen Arris. Moris de Sen Arris. Moris de Sen Arris. 11 Moris Casard, S. M. Gremany. Moris Casard, S. W. Gremany. Moris R. Casardon, Spalm. Moris R. Casardon, Spalm. Moris R. Advission. Moris R. Advission. Moris R. Marris and R. Marris and R. Marris and Moris and	1.00 a 29.00 a 37 M1 1.01 a 54.0 w 40 GK 1.02 a 10 kL 1.0 b 7.10 w 10 GK 1.5 m 7.10 w 10 GK 1.5 m 7.10 w 10 GK 1.5 m 12.2 w 37 Dd 1.5 m 4.52 w 30 Dc 1.17 m 2.52 m 11 Nb 3.3 m 87.50 a 20 Lw 2.10 m 83.5 a 40 Lw 1.0 m 83.5 a 40 Lw 1.0 m 83.5 a 40 Lw	Muhlog or Mhilog Batas (f), Rill States, Bengal Fres, India, Switzerland Mahlatdi: St Gall, Switzerland Mahlatdi or Militatti; Carlethia, Ansiria Muhletoller or Militattiche See (L.); Carlathia, Mahlatdi, Bararia, S. W. Germany Mahltoff; Sex-ony, S. W. Germany Mahlatoff; Sex-ony, S. W. Germany Mahlatoff; Sex-ony, S. W. Germany Mahlatoff; Magnar, Bongal Fres, India Mahlataki, Palestine Mahlataki, Pagnar, Bongal Fres, India	81.5 × 76.51 × 92.E4 47.22 × 8.58 × 15.Fb 46.49 × 13.34 × 32.Fe 48.40 × 13.35 × 15.Eg 50.32 × 11.56 × 18.Kb 52.39 × 36.5 × 30.Bd 48.55 × 36.5 × 18.Fg 21.56 × 50.79 × 30.Gb

	40	6
MUH	10	MUL
Mahamatahada Wasani Basa Jadia 1977	at Long Map	Lat. Long. Map
Mubar; Madras Pres., India 19	46 m 77.45 E 33 Eo	Mulamurri R ; Nizem'e Dona , Ben. Pr., Ind. 17, 32 × 77, 17 z 28 E1
Mula el Tajer; Algeria, N.W. Africa 54.0	4 # 6.39 E 30 Kb	Mulargia R.; L. of Serdinia
Mul Aisas; Tunis, N. W. Africa	9 H 7.42 a 36 Kr 35 w 9.52 x 36 Kr	Mulas R.; New Castile, Spain
Muic, Glen; Sutherland, Scotland	5 x 4.45 w FGc	Mulatos R. Mexico
Mule, Linn of Aberdeen, Scotland 56	50 × 80 w 7 Kr	Hulamo; Parma, Italy
Mule Ledge; Aberdeen, Scotland 56:	56 m 3.14 w 8 Kf	Mulberry Cr.; Texas, United States
Muic Water; Aberdeen, Scotland 87.4 Muich Dhul or Macquie, Ben (M.); Aber-	0 × 2.0 w 7 Kf	Mulberry Cr.; Arkansas, United States . 35.54 m 54.9 w 44 Ug Mulberry R.: Alabana, United States . 33.57 m 86.54 w 45 Uh
deen, Scotland	4 H 3 40 W T lo	Mulcanigarhi; Bengal Pres., India 17.55 m 31 32 a 53 01
Mulderberg; N. Holland, Notherlands . 52	19 M 3 S E 18 Fo	Mulde R.; Anhalt, Germany 51 49 x 12.17 r 17 Hg
Mule; Butherland, Scotland	57 m 9 59 g 34 Kc	Mulde R.; Saxony, S.W. Germany 51.27 M 12.38 E 18 Ma Mulde R.; Saxony, Prussia
Mni er Robija; Tunis, N.W. Africa	9 M 7.18 a 38 Kc	Mulds, Freiberger, R.; Saxony, S.W. Germany 51 19 N 12 47 a 18 Ma Mulde, Zwickaner, R.; Saxony, S.W. Germany 50 57 m 12 55 g 19 Mb
Mul Hamed; Tunis, N.W. Africa	27 N 8 TO a 38 Le	Muldonnich I.; Hebrides, Scotland 54.56 m 7 28 w SBf
Muinis; Udine, Italy	15 N 12.44 K 19 Ha	Mulchbis, cl; Palestine
Muinta; Venetia, Ausiria	55 N 12 44 E 20 Fe 55 N 2 42 W 3 1h	Muleir; Bomboy Pres, India 29.45 × 73.56 E 35 Ci Mul el Gandoos or Muley Kandoor; Algeria,
Mujerdrum; Forfar, Scotland	32 H 3 42 W 3 Lf	N. W. Africa 20.05 m 0.54 m 36 Ge Mulenur Hencel Pers India 22.50 m 84 15 s 22.50
Mulrhead; Lanark, Scotland 55.	55 N 4.6 W 8 Hh	Muleques R ; Bearil, S America 12 49 a 62.9 w 47 Kf
Mulrhead M : R. Australia	22 E 140.58 a 38 Km	Muley Kandess or Mul el Gandoos; Algeria,
Muirkirk; Ayr, Scotland	32 H 4.3 W 811h	N W. Africa
Muir of Ord; Boss, Scotland	32 N 4.20 W 7 Hd	Nulcinst; Nepal, India
Mnirton Ho; Inverness, Scotland 87	28 N 4 19 W 7 Ha	Holgrave L; Queensland, Australia . 107 a 142 lo a 36 la
Media Tribe; S. Africa	50 E 29.30 E 37 Mk	Mulgania; N. S. Wales, Australia 53 50 a 140 26 a 36 lk
Mujatun; Hajputana, Bengal Pres., India . 28. Mujar; Persia	43 N 73 48 a 12 Ce 17 N 51.31 a 31 Isi	Nullepur; Bengal Pres., India 29 53 m 77.31 a 32 Fe Nulleabad; Oodh, Bengal Pres., India 28 55 m 50 46 a 92 Gf
Mujeidah, Wady; Palestine	28 N S5 33 E 30 Ce	Mulhouse or Mulhousen; Haut Rhin, France 47 46 8 7, 19 a 10 04 Mulhouse er Mulhousen; Haut Rhin, France 47 46 8 7, 19 a 10 04
Mulaidel; Palestine	41 M 36 37 K 30 E-1	Multi, Iceland
Mujjut; Rajputana, Bengal Pros., India . 25	52 m 72 40 m 32 Cg	Mulini C.; Catania, Sicely
Mukak (2): Derbend, Transcaucasia 41.	42 H 47 5 a 29 No	Mulira Quoit; Cornwall, England 66.10 W 9.20 z 15 Ge
Muka (2): Derbend, Transcaucasia 41 Mukair, Piselein, Mokairan Hillis, Egypt 20 Mukairan, Jabal, or Mokairan Hillis, Egypt 20 Mukayir Raina, Irak-Arabi, Turkey in Asia 11 Mukayir Raina, Irak-Arabi, Turkey in Asia 11 Mukayira (1), Arabi, Ara	29 H 34 34 E 30 Ag 9 H 31 30 E 30 Fb	Mulkelad; Afrianistan . 23.55 s 68.48 a 21 Nd Mulkhaid (Mulkair): Nimm's Dona . Beneal
Mukayir Ruins; Irak-Arabi, Turkey in Asia Si	9 N 49 14 E 29 Mh	Pres., India
Mukdisha Dist.; Zanguebar, Africa 3.	50 H 46 50 E 37 Qh	Bengul Pres., India
Mukeibileh; Palestnik	30 N 35 20 E 30 Bd	Mulkear R; Topperary, Ireland
Muker; York, England (Michmah); Palest, 32.	22 M 3.19 W 3 Gd	Mulki Rocks: Mairus Pres., India 12 5 N 74 SS E 33 Du Mulki Rocks: Mairus Pres., India 13 19 N 74 35 E 33 Du
Mukharegeh; Persia	39 M 54 36 F 31 FY	Mull; Wigtown, Scotland
Mukhran; Tifus, Transcancasia 41	56 m 44.41 a 29 Lo	Muli Hd.; Orkney, Scotland 58.58 m 2.49 w F Lb
Mukhtar; Tripeli, Africa	14 m 18.58 E 37 Ke	Mull or Mau R.; Sinde, Bombay Pres., India 23.58 × 67.44 E 32 Ah
Micketara, el; Palestine	41 × 85.97 a 30 Cb	Mulla; Adorsinia
Mukir; Hengal Pres., Indis	56 m 85 8 z 32 lg	Mullarrew: Louth, Ireland
Mukku; Punjah, India	9 x 751 a 28 Dd	Mulingh; Cavan, Irriand 55 45 w 0.57 w 9 11d
Mukmeda; Fezzan, Africa . 27.	8 s 13 2 a 37 lo	Nullaghareirk Mts.; Limerick, Ireland . 52 22 # 8 10 w 8 Cg
lestine	12× 54 4 × 30 Da	Mullaghenorn; Higo, Ireland 54.28 N 2.28 W S.Ec
Mukendulewa R.; Zangughar, Africa	9 E 56 53 E 37 Ok	Mullan P.; Monaghan, Ireland 54.9 × 6.54 w. B He Mullan P.; Lendonderry, Ireland 54.50 × 6.32 w. B Hb
Mukter: Sinds, Bombay Pres, India 26:	12 M 67 48 E 32 AF	Mullandlashta; Longford, Ireland 55.51 st 7.21 w 2 Fd
Mukrae State ; Rajputana, Bengal Pres., India 21.	0 M 76 55 a 33 Kh	gal Pres., India 18 17 m 79.22 z 33 Fk
tan, Asia	9 × 62.9 a 28 Hf	Mullanya Creas; Sligo, Ireland 54.4 × 8.52 w 8 De
Mukaheib, Jobel (M.); Egypt	3 8 80 27 E 32 Gg	Mullao; Rajputana, Bengal Pres., India . 27.42 N 81.16 E 30 Gf
Muksadnoggarh; Gwaltor, Bengal Pres., Ind. 24: Muktala: Ervet	9 N 17 S R 32 Fet 7 N 52 20 a 38 Fb	Mullarpur; Bengal Free, India 24.1 × 87.40 x 22 Kg Mullary Ch. Louth Ireland
Muktul; Nizau's Doma, Bengul Pres, India 16:	29 N 77 31 E 33 10	Mullaworns: Longford, Ireland
Mukubrit, Wady; Palestine	42 N 34 42 # 39 Eb	Mullen: Georgia, United States 32 42 m 81.55 w 45 Xh
Namelhada, Palmanes Namelhada, Palmanes Namelhada, Palmanes Sandanian, Palmanes Sandanian	45 g 16 45 g 37 Km	Section Sect
Mukutpur, Nagpur, Bengal Pres., India 22: Makatla; Palestine 32:	46 N 61 4 a 50 Gh 44 N 55.52 E 50 Cd	Müllhelm; Baden, S.W. Germany . 47,48 N 7,30 x 13 Bh. Mullion R: New Jerney, United States . 39,55 x 74,56 x 45 as
Mukuttuh, Waly (V.): Arabis Prime	47 M BS.B E 30 Ip1	Mulligrach I; Cromarty, Scotland 583 x 528 w 7 Fe
Mukwani or Muckwanee Dist.; Nepal, India 27	9 N 85 30 E 32 If	Mullinavat; Kilkenny, Ireland 52 22 w 7 10 w 8 Gg
Mul; Bagirmi, Africa	28 N 16.55 a 27 Kg	Mullingar Anylon; W. Meath, Ireland . 58 32 M 7.19 W B Gd
Mola R; Bombay Pres, India 19:	1 8 136 w 1116 20 8 74.20 x 33 Dk	Mullion R; Guntemala, Central America . 17 9 x 8x 24 w 46 Bg Mullion; Cornwall, England 60 2 x 5 15 w 8 Am
Mulaheren, Puscho-de(M.); Andalucia, Spain 37. Mulair Kotelah; Hill States, Bengal Ps. Ind. no.	7 × 3.10 × 11 Gg	Mullrose: Brandenkers, Promis. 55 18 w 4.44 w \$ Gi

MUL	Monther Bought Pers, Island St.
Lat. Long. Map Mullycagh: Wicklow, Ireland	Lat. Long. Map
MolProsit: Wickley, Ireland	Mundote; Bengal Pres., Indis 30'52's 74'22's 32 Dd
Multiple: Tenasaerim India	Bumber Post India
Mulmerdeln; N. S. Wales, Australia 50.53 a 147.3 x 33 H	Mundri; Raiputana, Bengal Pres., India . 23.13 w 74.57 x 32.15h
Mulo; Mantova, Italy	Mundrums, Alders de; Brazil, S. America. 4 10 s 55.13 w 47 Fd
Mulmon on Munching Min : Many Instant 57 59 w 2 40 m 5 D.	Municipality P. Lance Colors Maril, S. America 6.50 a 58 41 w 47 Fe
Molroy B.; Donegal, Ireland 55.20 s 7.17 w 3 Fa	Mundingam; Nagyur, Bengal Pres., India . 19.55 N NI 39 E 33 His
Mulmann: Sarths, Prance 47.44 m 0.14 m 10 Gd	Mundagni R.; Bengal Pres., India 30.23 x 79.9 x 50 Fd
Mulsen Nanct Jacob; Saxony, S. W. Germany 50.44 x 12.35 x 19 Mil	Mundui; Afghanistan
Multai: Narrow, Beneal Pros., India 11.47 M 78 15 K 32 Pl	Mundall: Bombay Pres. India 93 18 w 71 40 v 39 Hb
Multan or Mooltan; Punjab, Irdia 30.13 x 71 26 z 32 Bd	Numiwa; Rajputana, Bengal Pres., India . 27.3 s 73.48 s 52 Cf
Schoe Nate Nikata Sasanje, Sr. German's 96. S. 18.50 a 1881 and 12 Nature, Sasanje Pen, Johla I. 1871 a 1814 a 1821 a 182	Mundy Cr.; Queensland, Australia 28 50 s 141 50 g 36 Ph
Multeen R.; Tipperary, Iroland	Muneroos (Manufenet: Beneal Pres. India 98.43 w 94.3 E 33.1.1
Multyfarsham; W. Meath, Ireland 52.6 m 7.26 w \$Go	Muuridhirsh; Palestine 32.31 m 86.43 x 30 Fd
Multo-la : Beuguela, Africa 10 12 m 14 33 m 27 fl	Muffern; Murcia, Spain 32.3 × 2.37 w 11 Ho
Mululi; Nuam's Done, Bengal Pres, India 16 46 st 76 25 st 35 Fl Mulul; Bengal Pres, India	Munforderille: Kentucky United States 77 15 w 55 50 m 45 V
Mulnya ur Mulawia R.; Marocco, N. W. Africa 24.55 st 2.60 w 38 E2	Mungabel or Mankabut; Egypt 27.15 x 31.8 x 39 Ke
Mulvin Parks; Tyrone, Ireland 54 45 x 7.27 w 9 Gb	Nungasht or Kala Mundasht; Persia 31 28 st 50,15 zt 31 De
Mulwagal: Maisur, Madras Prea, India 19.7 x 78.25 x 83 Fr Mumbies Hd.: Glamorgan, Walco 50.34 x 8.58 w 6 Di	Mung-ching; Ngan whi, China
Mumbulla or Townsheed M · N S Wales	Munches Yes see Chier
Australia	Mungla; Gholab Singh's Doma, India . 33.7 × 73.39 x 30 Cc
Mnmllswyl; Solothum, Switzerland 47 25 x 7.42 x 15 Di	Mung Mo; Burma, India
Mummir Agreen Switzerland 47 50 w 7 55 w 13 De	Munerat: Linestek Ireland . 10 30 N 0 40 w 0 Dr
Munsgalah; Bengal Pres. India . II.I r 70.21 g 33 F1	Mungrul; Nizam's Doma, Bengal Pr., India 10.0 s 76.0 s 23 Fk
Munahpund; Madras Pres., India 8.22 × 76.0 × 35 Pr	Mung st; Yun-nan, China
Munanur; Numm's Donn., Bengul Pr., India 16.21 × 70.48 x 33 F	Munguin; Vascongadas, Spain 45.31 s 2.51 w 11 Ha
Maxara R. Bengal Pres. India 24.14 N 07.23 E 32 Ap	Itulia 17 14 x 27 14 x 33 F3
Section Sect	Munguipur; Bengal Pres., India 90.47 × 80.7 z 33 11
Munareo; Afghanistan 30.35 s 69 0 z 31 Ne	Mungulvern; Bombay Pres., Indla 17:30 s 75:28 z 33 Dl
Manager and Cas : Combanies Condend 54 22 m 3 20 m 4 20	Manhanas Godh Banes Post India 97 00 v 61 45 v 22 Gf
Muncey or Caborne; Muldlenex, Canada W. 42 47 m 81.33 w 43 Dt	Muni or Danger R.; Sendan, Africa 1.0 × 8.35 x 37 Hh
Munch; Berne, Switzerland 47.2 × 7.27 g 15 Ct	Munisir R.; Madras Pres., India 16.50 × 80 14 z 33 Gi
Munchilters: Zurich, Switzerland 47.18 s 8.42 s 15 Ft	Munich or Munchen Bayerie S.W. Germ 40.0 v 31.52 v 35.55
Müncheberg: Brandenburg, Prassia 50 31 m 14.8 m 15 14	Munich, New: Iowa, United States 42.29 m 85.0 W 44 Oc
München or Munich; Bavaria, S.W. Germany 48.3 × 11.33 z 13 Ka	Munless; Aragen, Spain 41.0 × 047 w 11 Kn
Munchen, Klein; Upper Austria, Austria . 44.15 N 14.16 x 20 tie	Munikyala; Punjah, India
Muncheneritz: Robernia, Anatria 50.21 m 14.50 m 00 Ge	Munic Dist: Soudan, Africa
Munches Nienburg; Anhalt, Germany . 51.50 × 11.45 z 17 Gg	Munipur or Nanksthl Khyung R.; Burma,
Munchenreut; Bavaria, E.W. Germany . 50.26 st 11.55 g 18 Ke	India
Munchhausen: Cantel S.W. Germany 50 57 v 8.42 v 13 Di	Munitira, el. Diet.; Palestipe 84.5 m 35.55 m 30 Ca
Munchibur, Ran el, nr C. Serrat; Tunis, N.W.	Munjerstud; Malenr, Madras Pres., India . 12.56 N 75.40 E 53 Da
Africa 27.14 × 9.13 × 35 La Muncbur L; Sinde, Bombey Pres, India 26.27 × 67.40 × 22 Af	Munigawa; Bengal Pret, India 27,37 N 82 44 E 32 Hf
Munchweller; Bavaria, S.W. Germany 40.29 H 7,25 E 18 Ac Munchweller; Bavaria, S.W. Germany 40.29 H 7,25 E 18 Ac Munchwyl; Thurgan, Switzerland 47,39 N 8,0 E 18 PA	Munkace: Hungary, Austria 48 26 x 22.41 z 21 Pc
Munchweiler: Bavaria, S.W. Germany . 49.32 × 7.52 x 19 Be	Munkbrarup; Flesabery, Denmark 54.48 n 9.35 z 17 Ed
Munchwyl; Thurgan, Switzerland . 47.29 × 9.0 z 15 Ft Muncie; Indiana, United States 40.10 × 85 19 w 45 Ve	Munkholm, Unter; Murremoverg, N.W. Germ. 450 N 0 40 E 19 Fe
Muney Cr.; Pennsylvania, United States 41.25 × 70.55 w 45 Zd Muneyvilla; Pennsylvania, United States 41.21 × 70.55 w 45 Zd	Munlochy; Rosa, Scotland 57.55 × 4.17 w 7 Hd
Muncyville; Pennsylvania, United States . 41.11 × 76.55 w 45 Zd	Munlochy B.; Ross, Scotland 57.38 x 4.16 w 7 11d
Muncrifay: Bohemia, Austria	Munn Rock; Atlantic
Mund: Helpshisten	Munnaper: Naguer, Bennal Pres., India , 17.55 x 80.56 g 35 G1
Mund; Beluchistan 28.53 × 60.3 × 31.Nf Mund Thal (V.): Vaisia, Suftperiand 46.22 × 7.57 × 151.bt Mundagur; Bombay Pres, India 14.57 × 75.3 × 33 bv Mundaj; Bombay Pres, India 22.47 × 73.33 × 32 cb	Musmerstadt; Bavaria, S.W. Germany . 50-15 x 10-11 z 19 Ge
Mundagur; Bombay Pres., India . 14.57 × 75.3 x 33 De	Munningen; Bavaria, S.W. Germany 46.55 s 10.55 k 19.16
Mundana; Bombay Pres, India 21.39 x 74.44 z 32.14	Munninger State: Remed Post Teelle 94 45 w 64 0 v 32 [3]
Secretary, Jan. 4, w. G. Berral, Pana, N. R. Lamour E., Jishi, A. Lamour P. L., Shai, A. W. Lamour E., Jan. A. Lamour P. L., Shai, S. W. Lamour E., Jan. A. Lamour P. L., Shai, S. W. Lamour E., Shai, M. Lamour P. L., Shai, S. W. Lamour E., Lamour P. Lamour P. L., Shai, S. W. Lamour P., Tamour P. Lamour P. L., Shai, S. W. Lamour P., Dannellann, Cainford Marie, H. D. W. W. Lamour P., Dannellann, Cainford Marie, H. D. W. Lamour P., Dannellann, Cainford Marie, H. D. W. Lamour P., Dannellann, Cainford Marie, M. L. Lamour P., Dannellann, S. W. Lamour P., Lander, M. L. Lamour P.	Memmir; Bombay Pres., India 17.17 × 76.4 z 38 E2
Mundawul; Rajputana, Bengal Pres., India 23.35 st 75.00 z 32 Di	Munnusco R.; Michigan, United States . 46.15 × 64.29 w 45 Vz
Mundawur; Bengal Pres., India	Munch: Renter Pres. India 14.51 v 75.6 v 35 lim
Mundelsheim; Wurteinberg, S.W. Germany 49.0 x 9.12 z 19 Ee	Munchurpur; Rajputens, Bengal Pres., India 27.17 x 76.8 x 32 Ef
Munden; Gettingen, Germany 51.25 × 3.39 z 17 Eg	Munora; Bengal Pres., India 24.55 s 84.25 z 32 lg
Mundan or Mundana 19th: Marta Fastand 51 64 w 643 x 15 De	Museum; news, Bengus Free, Inque M. to x 81.0 g 32 Gh
Mondelshrim, Wutstallerg, S. W. Germany 40 p. 40 p. 51 p. 19 feb. Munder, Gridlerge, Germany 5. 52 p. 52 p. 17 Eg. Minderg, Widselb, S. W. Germany 5. 52 p. 17 Eg. Minderg, Widselb, S. W. Germany 7. Faglind 11 00 g. 4.5 p. 18 Feb. Minderger, Wigsper, Benzell Pres, J. Faglind 12 p. 22 p. 22 p. 12 p. 11 Minderg Chamberg, Hauver 7. 52 p. 52 p. 52 p. 52 p. 18 Minderger, Chamberg, Hauver 8. W. Germany 6. 13 p. 52 p. 52 p. 52 p. 18 p. 11 Minderger Chamberg, Hauver 12 p. 52 p.	Milmajur: Bavaria, S.W. Germany 47 54 N 11.01 E 19 lb
Munder; Calenterg, Hanover 32.12 × 0.27 z 17 Ef	Munelagen; Berne, Switzerland 46.53 × 7.32 x 15 Do
Munderkingen; Wurtemberg, S. W. Germany 48, 15 × 9.36 x 19 Fg	Munacipent; Whrtemberg, S. W. Germany . 40 14 N N.30 E 10 Fg
Mundesor or Mandashwar: Halputana, Ben-	Munnoper Kares: Afghandstab \$2.33 x 67.52 x 31 Md
gal Pres., Indis	Munster; Hant Rhin, France 48.2 N 7.16 a 10 Oc
Mundhar Balandara Brand Post India 97 99 v 70 54 v 99 10	Munder of Monter; Perne, Switzerland . 47 19 H 6.11 H 15 Kb
Mundi: Hill States, Rengal Pres., India . 31.58 w 76.57 s 32 Ed	Minster: Valas, Switzerland 46.28 x 8.17 x 15 Ed
Mundi; Rajputana, Bengal Pres., India . 22.3 N 76.33 E 32 F2	Minster; Grisons, Switzerland 45 38 x 10 27 x 15 fc
Mundle, Releases Record Pres. India 31.48 s 76.50 g 32.52	Monator: Dermetadt S.W. Germany 40.55 v 2.51 v 12.1d
American V. Norder, American Stevens, Ber- gal Pres. Polit. May Dr. L. Polit. May Dr. L. Polit. Months, Rightson, Bergal Pres. India. 2729 2034 2034 Months, Rightson, Bergal Pres. India. 2720 2034 2034 Months, May Dr. Negal Pres. India. 272 2034 2034 Months, May Dr. Negal Pres. India. 272 2034 2034 Months, May Dr. Negal Pres. India. 272 2034 2034 Months, May Dr. Negal Pres. India. 272 2034 2034 Months, May Dr. Negal Pres. India. 272 2034 2034 Months, May Dr. Negal Pres. India. 272 2034 2034 Months, May Dr. Negal Pres. India. 272 2034 2034 Months, May Dr. Negal Pres. India. 273 2034 2034 Months, May Dr. Negal Pres. India. 273 Months, May Dr. Negal Pres.	Mucater; Westphalia, Prussia 51.57 # 7.07 z 10 He
Mundlaisir; Rajputana, Bengul Pres., India 22.13 x 75.46 z 22.Db	Hunster; Upper Auxiria, Austria 47 54 × 13 40 z 20 Pd
Mundialetr State; Rapputana, Bengal Pres.,	Minuter Can.; Westphalia, Pressa 52.10 N 7.10 E 19 Ed.
Mundlapand; Madras Pres., India 15 17 w 78.55 E 33 Pe	Munster R.; Tipperary, Ireland 52.38 x 7.29 w \$ Gf
Mondiapund: Madras Pres., India 15 17 # 78.55 # 33 Pr Mundo; Bosdan, Africa 94 # 25.48 # 37 M Mundo or Beer Tribe; Scudan, Africa 0.30 # 25.0 # 37 M	Munster That or Montiers V.; Beens, Switzer, 47 16 x 7.21 z 15 Cb
Mundo or Barr Tribe; Scudan, Africa . 0.30 × 25.0 x 27 Mi Monda R.; Murcia, Spain	Security is Provided from Paris. Security of Paris State St
10-26	Minister Thal (V); Griscas, Switzerland 46 35 N 10 22 E 15 lb Minister Thal (V); Griscas, Switzerland 46 35 N 10 22 E 15 lb Minister Thal (V); Griscas, Switzerland 46 37 N 10 23 E 15 le Ministerberg; Silesia, Prusis

408	
200	

MUN	Multi- Section Person
Let. Long. Map	Lat. Long. Map
Munsterhilsen; Limbourg, Belginm 50'53'N 0'52'z 18 Gf	Mureshu; Bengal Pres., India 25'36'st 82'36'st 32 Hg
Munsterrifel, Bhenish Prussia, Prussia . 50 33 N 2 64 E 18 Af	Murek; Styria, Austria 46 44 N 15 66 E 20 Hz
Munstergeleen; Limburg, Netherlands . 50 58 % 5 52 E 18Gf	Murche of Hangstip M.; Transvaad, Africa 26.5 & 26.0 E 37 Mn
Muniferingen Thoron Switzerland 47.55 x 2.15 x 16.65	Murrey Astrone Steels
Munsurpur; Hill States, Bengal Pres., India 20 10 # 76.5 g 30 Fd	Muret; Haute Garonne, France 45.29 x 1.21 z 10 11h
Muntaus; Nizam's Doms, Bengul Pr., India 18 37 N 79 40 g 33 Fk	Muret M.; Grisons, Switzerland 46 10 x 0.43 E 15 Hd
Muntar, el (Sampson's Mound); Palestine , S1 28 N 34 35 E 39 Ag	Muretto Pass; Grisons, Switzerland 46 20 M B 44 E 15 Hd
Numbelinara M : Transylvania, Austria . 46 26 M 23 12 E 21 Qc	Murta; Bengul Pres., India
Mundok: Romates thousands 7A v 105 % v 25 Rd	Murfreeshorn': N. Carolina, Enited States 36 25 w 27 8 w 45 27
Munitperse M.; Grisons, Switzerland 46 27 m 8 57 x 18 Md	Murfreeshorough; Arkansas, United States 34.2 x 86.39 w 44 Rg
Muntraching; Bavaria, S.W. Germany . 47 57 N 10 52 E 18 11h	Murg; Baden, S.W Germany , , 47.33 N S.2 E 18 Ch
Munn Chawadi; Madras Pres., Indis 11 24 M 78.8 E 35 Fo	Murg L; Glarus, Switzerland 47 2 N 0 5 K 15 Gh
Munak: Henral Pres. India 19.50 x 78.54 x 22 De	Munc H.: Barley, S W. Germany 48.54 N 0 10 x 18 Cf
Munuscalli: Nizam's Doma., Beneal Pr., Ind. 17 41 8 77.55 g 33 81	Murgodeh; Al Jenesh, Turkey in Asia , 25,29 × 40 00 g 29 If
Munnes; Nizam's Doms., Bengai Pr., India. 20 13 n 77 34 g 23 Ei	Murghu; Afghanistan 31 12 × 66 40 g 31 Me
Munneray; Travancore, Madras Pres., India 8 30 N 77.8 E 33 Ep	Murghali (Pasargadae); Persia . , 30 24 H 53 24 E 31 Ee
Municipal Manager P. Managerth Frederic 61 54 w 2.50 w 2.51	Municipals: Nime's Dome Banes De Ind 18 14 w 77 16 w 18 Fb
Munyai Paror Padna Bank : Lacondive In . Ind. 13 0 w 72 20 x 33 Cn	Murcie di Altamura Mta : T di Bari, Italy 40.55 x 10.25 r 14 Mg
Munza C; Hussla in Asia 80 0 m 73 10 m 28 Kb	Murgie di Minervino Mts.; T. di Bari, Italy 41 0 × 16 to r 14 Mf
Munsbach; Upper Austria, Austria 48 10 H 14 44 E 20 Ge	Murgula; Vascongulas, Spain
Municipality; Partial of W. Germany . 50 26 N 8.40 E 18 De	Muchas D. Bengal Pees, India 27 41 8 78 71 E 32 FT
Munchirch: Unper Austria Austria . 46 70 w 13 33 s 20 Fe	Muri: Berne Switzerland
Mungur, Dugh (M); Armenia, Turkey in Asia 39 7 M 39 to g 20 Hd	Muri; Angers, Switzerland, 47.16 m 0 20 r. 15 Eb
Muonin Ele (R.); Sweden	Muri; Senegumbia, Africa 10.17 H 11 40 w 37 Df
Marmioniska; Norrhotten, Sweden 67.59 m 23 50 g 24 Ne	Murias da Peredes; Leon, Spain 42.50 m 6.8 w 11 Bb
Munita R - Scherete Settroriand 45 57 m 5 47 m 15 Fe	Murria: Bernel Pres. India 95 50 w \$1.17 v 99 (le
Muotta Thal (V.); Schwytz, Switzerland . 46 58 N 8 42 F 15 Fc	Murillo: Aracon, Sonin
Muottas M.; Grisons, Switzerland 46 3t N 0 53 g 15 He	Murillo I; Caroline Ia., Oceania , 8 50 x 152.20 r. 35 Ge
Seminated L. (1974) Australia August 1974 1 1 1 1 1 1 1 1 1	Murin; Mexico, N. Amstrica 25-50 n 100 0 w 41 O1
Mar I: Hunnary Austria	Mustadas Connedian Conf. S. Asseries 74 N 76 Str. 47 Db.
Mur or Mura R.: Hungary, Austria 46.32 m 10.15 m 50 le	Murinekava: Russia in Asia
Mur R.: Nisum's Doma , Bengul Pres., India 17.52 st 80 40 x 33 G1	Murist; Fribourg, Switzerland 40.47 m 6.48 g 15 Be
Mur Thal (V.); Salzburg, Austria 47 8 N 15 30 E 20 Fd	Muriti Parusa R.; Brazil, S. America 1.16 s. 70.50 w 47 Cd
Mar Thei (V.); Styris, Anstria 47.10 H 14.50 g 20 Gd	Morter, M. Schwerte, Germany 54 If N 12 IS E 17 IId
Mara: Valencia Hoain 38 53 w 6 23 w 11 Rf	Muriconda: Zanguelar Africa Africa 45 a 23 37 r 37 Mi
Mura; Firenze, Italy	Muri-wenus Pen, or Land's End; New Zealand.
Mura; Bengal Pres., India	Oceania 34 45 K 173.0 × 35 Ig
Mura C.; Crete, Turkey in Europe	Murja; Sondan, Africa
Murad Dark (M): Anatolia Turker in Asia 200 u 50 0 u 50 (14	Muriamett: Namur Hancel Date India 50 10 m 70 66 a 59 05
Murad B. (Eastern Eughrates); Kurdistan.	Muristia R.: Bengal Pres. India . 22 10 x 80.24 x 30 Lb
Turkey in Asia	Murka; Bengal Pres., India 22 6 M 83 57 K 82 Hh
Muradiar; Bulgaria, Turkey in Europe 44 14 x 24 24 g 22 (34)	Murkie; Carthuess, Scotland 68 37 N S 27 W 7 Kh
Marriella R.; Posicia, S.W. Russia 48.20 N 28.0 E 27 fe	Mulroom; Mann's Dones, Hengal Pr., India 17 55 N 80 33 E 38 Gl
Murrain: Kharkov N.W. Rosela	Murli: Ferma Africa 12 20 w 67 43 s 27 Lz
Muramatau: Niphon, Japan	Murlo: Sorna, Italy
Murang: Bengal Pres., India	Nurlogh B.; Antrim, Ireland 55 14 × 6.7 w 3 Ia
Mura Portlabely; Elungary, Ametria 46 31 N 18 26 E 20 Ie	Rurlough L; Down, Ireland 54 31 × 3 51 w 5 Kh
Murat: Pur de Dome, France 45.50 m 245 m 10.1	Murrand: Madma Pron India 0.41 W To los 23 Po
Murat; Cantal, France	Marnauer Moos (Moor); Bayaria, S.W. Germ, 47 57 × 11 to g 18 th
Murst; Tarn, France 43.42 N 2.50 E 10 lh	Norneo Murneo II.; N. S. Wales, Australia 32 0 s 141 29 g 36 Ek
Murato; Corse, France 42.35 N 2.19 E 13 Ke	Muro; Corse, France
Moran' Moravia Austria	Muses T differente State 400 m 10 00 m 14 the
Muravera; L of Sardinia 39.24 N 9.34 E 14 Eh 1	Muro C.; Corse, France
Muravevskoe; Sughalicu I., Asia	Murrell, Warly (V); Abyselnia, &c 10.8 N 44.6 g 46 Rw
Murest Value Sufferdand	Murodono saki (C.); Nikok, Japan
Muranano; Mondovi, Italy	Murca: Galicia Spain
Murca de Panoya; Traz os Montes, Portugal 41 23 v 7.26 w 11 Ce	Moreov Dagh (M.); Transcaucasia 40 t4 x 46.13 g 29 Mc
Murrella, Ponte da; Beira, Portugal . 40 10 m R 12 w [1 Bc]	Murow R.; Filesia, Prussia 50 52 x 17 57 g 15 Mf
Murchago le British N America 71.5 v na co w 41.15	Murowana Group; Posen, Prussa 5234 N 10.56 x 18 Ld
Mnrchison M.; W. Australia, Oceania 2030 x 116.34 g 25 Re	Murerch: Persia
Murchison M : Queensland, Anstralla 24 17 a 150 45 g 36 Kf	Murphreysboro'; Illinois, United States . 57.45 x 80.15 w 45 Tf
Murchisin M.; N. S. Wales, Australia . \$1.25 a 143.0 g 36 Ft	Murphy; N Carelina, United States 25.5 N 84.0 w 45 Wg
Murrhison Banco (Mark) America 5140 x 116 50 w 41 Lf	Murphy C.; Patagonia, S. America 46 28 a 67 20 w 40 Dn
Murchison R.; W. Anatralia, Oceania. 97 56 a 115 0 w no me	Must D: Wortenham S.W. Germany 46 56 w 0.54 v 16 Vf
Murchison R.; British N. America 63.28 N 92.0 w 41 Oc	Murrah, Wady (V.): Arabia Petrusa 25.46 N 54.22 x 29 Hd
Murchison Sd.; Greenland, N. America , 77.50 m 07.50 w 41 Va	Murray; Northproberland, Canada W 44 3 N 77 48 w 42 Hf
Murrie Caral de Murrie Seatu 27 45 a 11 m 11 lg	Murray; Kentucky, United States 16.32 M 88 22 w 45 Tf
Murcia Kingdom; Spain	Nurray Co. W. Australia Occania
Murcia Prov.; Murcia, Spain	Murray Co.; N. S. Wales, Australia 35:20 g 149:30 g 36:11
Murciellogus, B. da: Costa Rica, Cru. Amer. 1043 x 85 50 w 48 Dk	Murray Diet; Victoria, Australia 36 to s 147 0 x 36 Gm
Murrian G. Parsia	Murray, Fort; Cape Colony, S. Africa 31.56 a 27.36 r 36 Pd
Section Proc. And. Section S	Museum tal: Heitah N. Amarica Edward I. 46 3 N 62 35 W 43 Xd
Mur-de-Barrez; Aveyron, France 44.50 N 2.40 E 10 le	Murray Int : British N. America 72 to N 81 0 w 41 Nb
Murder I.; Madagasear, Africa 22 17 a 42.56 g 37 1 n	Strick for J. J. S. Beleven, Comment (1997). 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Municipers B : Midlagascar, Africa	Mnrray M., Bonaventnre, Capada E 48 35 N 65 25 w 43 Uh
Murdoch P.: One-maland, Australia 14.74.29 E 38 Day	Murray H.; W. Amstralia, Oceania . , \$2.46 s 116.20 g 35 Bi
Murduk; Palestine 32 10 x 26 25 g 20 Ed	Murray R., Mouths of the; S. Anstralia . 35 38 s 136 33 z 36 31
Morriori, Natarin Dome, Hengal Pres, India 1814 8 603 8 230 8 1	Mirray R. Sheary-start, Cagada E. 46.53 v 63.50 v 43.15 Murray R. W. Australic, Oceasia 2.45 c 10.20 s 35.15 Murray R. W. Australic, Oceasia 2.45 c 10.20 s 35.15 Murray R. Moutha of the: 8 Australia 35.35 s 156.35 v 150.15 Murray R. Moutha of the: 8 Australia 35.35 s 156.35 v 150.15 Murray R. Moutha of the: 8 Australia 35.25 s 186.3 v 150.15 Murray of Roll R. Victoria, Australia 36.25 s 186.5 v 150.15 Murray of Roll R. Victoria, Australia 36.25 s 186.5 v 150.15 Murray of Roll R. Victoria, Australia 36.25 s 186.5 v 150.15 Murray of Roll R. Victoria, Australia 36.25 s 186.5 v 150.15 Murray of Roll R. Victoria, Australia 36.25 s 186.5 v 150.15 Murray of Roll R. Victoria 45.50 v 16.50 v 16.5

	40	9	
MUR		MUS	
	Lat. Long. Map		Lat. Long. Mep
Murray R.; King's Co., Prince Edward I.	46,3, N 65,43,4, 42 X4	Muskegon: Michigan, United States	43"12"× 80"17" w 45 Uc
Murray, Upper, or Hums It.; Victoria, Aust.	34.35 s 147.30 g 36 Hm	Musklegon R.; United States	15.44 w 76.50 a 38 km
Murray Maxwell Inl.: British N. America.	69.56 m 70.0 W 41.5c	Muskingum R.; Ohio, United States	39,40 m 81,52 w 44 Xa
Morrayshore: Cape Colony, S. Africa .	81.54 a 24.15 g 30 He	Muskoka Ia; Simroe, Canada W.	46 0 N 78.35 W 42 FY
Murray's Cross Roads; Down, Ireland .	54.27 H 5.45 W 8 Kc	Muskoka R.; Canada W.	45.5 N 79.25 W 42 Fe
Murrayshall; Pechics, Scotland	55.44 s	Muskoka R., Source of the; Canada W.	45.39 H 78.35 W 42 Ge
Murrhardt; Wortenberg, S. W. Germany .	45 58 W 0 34 E 18 FT	Music Bat Lakes: Banfraw Canada W	45 95 × 77 55 w 49 fa
Murrimbah: N N Wales Anstralia	84 38 x 1/0 10 x 26 K1	Muskrat L.: Michigan, United States	44.20 H Số 18 W 43 Vb
Murrin, Inch (L); Dumbarton, Scotland .	05.2 N 4.36 W B (1g	Muskrat R.; Canada R	46.45 × 17.25 × 48 H4
Murrisk; Mayo, Ireland	53 47 H 9 39 W 8 B1	Mustuaree I.; Abyasinia	15.31 N 40.10 E 40 Or
Murro di Porco C.; Siracusa, Sicily	87.0 × 15 16 a 14 LA	Museuch (Pheneutus); Palestine . ,	83.8 H 36 23 E 30 De
Marrow M : N W Wales Ametrolic	34 8 = 100 6 = 56 E1	Muso Kantando: Lower Guinea, Africa	11.7 = 23.38 = 37 [.]
Murromtodove Dist.: N. S. Wales, Apstralia	35,30 x 146 29 x 36 GL	Muscoe R.: Italy	47.28 N 18.30 E 18 Id
Murrumbétges R.; N. S. Wales, Australia .	34 36 s 144 39 x 38 GI	Musquarro; British N. America	50.36 N 60.51 W 41 WY
Morrurundi; N. S. Wales, Australia	81.47 × 100.04 ± 36 KI	Musquaan Harb.; St John's Co., New Bruns.	45 10 K 66 20 W 45 Te
Murahadahad or Mourahadahad Berural Pr	0.20 3 10.00 4 47 50	Managidoboit: Halifar, Nora Scotia	45.8 # 651 W 45 We
India .	24.10 × 88.10 x 32 Kg	Musquidoboit, Lower; Halifax, Nova Scotia	45.8 × 63.8 × 43 We
Murshedabad Dist.; Bengal Pres., India .	24.00 H BE B # 32 Kg	Musquillo or Namou Ia.; Marshall Ia., Ocean.	8.0 × 168.18 a 35 He
Muraungong; Bhotan, India	37.18 m 92 7 m 32 Nf	Musquito Cr.; S. Australia	36.41 a 141 42 E 36 2ms
Muriana, Warry; Pulcetine	45 A) # 94 10 # 90 Ag	Municipal Larger: Florida United States	20.0 × 81.0 × 45.5×
Murtanulli: Nizam's Dorsa, Bengal Pr., India	10.10 m 79 44 s 33 Pk	Musquite Plans; S. Australia	36,57 a 140,46 a 38 Em
Murtarus, Piz (M.); Grisons, Switzerland .	46.87 m 10.8 m 15 fc	Musquito Plains Dist.; S. Australia	87.0 a 140.40 E 06 Ema
Murtaxapur (Moortauspoor); Nagpur, Bengul		Musquosoboit R.; Halifax, Nova Scotia .	44.50 M 83.10 W 43 W
Montababas Danda	20.40 N T1 23 E 23 E1	Mose of Kahera or Cairo: Formt	50 3 × 81 31 × 30 13
Murien or Morat: Fribours, Switzerland	46.56 x 7.7 x 15.Cc	Mussa: Yarriba, Africa	0 11 N 2 28 E 37 Gg
Murteratsch M.; Griscos, Switzerland ,	44.29 H 8 43 E 15 Hd	Mussabel; Bulgaria, Turkey in Europe .	43.50 M 28.0 E 22 No
Murthly; Porth, Scotland	55.37 x 8.50 w 8 lf	Mussah, Beni, Dist.; Palestine	32.8 M 35.25 s 30 He
Murthly Can : Perth, Scotland ,	06.50 N 6 23 W 8 II	Muses: Lasland Depressly	54 45 × 11 40 × 17 Gd
Mortored M · Griscon Switzerland	45.45 x 10 23 x 15 lc	Musaebi, Bir ben; Sehara, Africa	15.52 m 16 0 m 37 lc
Murtschen Stock (M.); Glarus, Switzerland	47.4 # 0.8 E 15 Gb	Mussel Aa R.; Groningen, Netherlands .	52.57 × 7.5 ≈ 16 Kb
Murusb: Boubsy Pres., India	17.45 × 78 57 × 53 F3	Musselburgh; Edinburgh, Scotland	55.57 × 2.3 W 8 Kh
Murun; Chinese Empire, Asia	38.24 × 75.22 x 20 Ke	Mussey; Meuse, France	48.81 N 3.5 W 10 Mc
Morros Diet : Nesel India	20 14 8 44 20 E 37 FB	Museidan Dordogue France	45 3 × 6 100 w 10 G/
Mprassas: Palestine	32.33 × 35.81 x 30 Cd	Mussignano; Viterbo, Italy	42.27 m 11.44 m 18 Ge
Murutea or Furneaug I.; Low Arch., Oceania	17.0 a 142.48 w 35 No	Mussin, Wady; Palestine	\$2.15 × 25.7 ≡ 30 Be
Murutt: Nizara's Doma, Bengul Pres., India	19 40 × 77.41 z 33 Ek	Musson; Luxemburg, Belgium	40.33 N 5.45 F 18 Gb
Murviedro; Votencia, Spain	41 99 w 8 18 v 10 Kb	Museureur: Bengal Pros. India	27 34 N El 46 E 32 Gf
Murwa: Rewa, Bergal Pres, India	\$4.24 × 52.0 ± 28 Gg	Mussy; France	47.59 × 4.29 x 10 Ld
Mury R.; Queensland, Australia	25.40 = 152.54 x 36 1.2	Mussy la Ville; Laxemburg, Belgium.	49.54 s 5.41 s 18 Gh
Murs R.; Styria, Austria	47.31 × 15.28 × 20 Hd	Mustabed; Nirmo's Dome, Bengal Pr., India	18.17 M 78 44 z 35 Fk
Murralent Dome, Nedtreelend	47,33 K 15 35 E 30 H41	Mustage Pass; Ground Stuga & Louis, thous	27 45 w 97 10 w 44 Pl
Muzzleo: Styrie, Austria	47.42 m 15.39 a 30 164 1	Mustapha bey: Phthiotis, Greece	38 46 M 22.27 s 23 Kb
Murzuk, Mourzouk or Moorzook; Fezma,		Mustapha Parha; Rumili, Turkey in Europa	41 47 × 26.15 ± 23 Mg
Africa	25.40 m 14.13 m 37 fe	Mustapha Palanka; Rumili, Turkeyin Europe	40 21 N 27.31 E 22 He
Muse Antal: Principa	92 92 w 56 35 e 30 Ma	Mustel: Russia Baltin	58.28 × 22.17 s 35 Pc
Musa or Moosa, Wady: Arabia Petresa	50.26 M 55.40 g 39 fb	Mustella; Asturias, Synin	43.9 K 6.39 W 11 Da
Muss Kail; Punjab, India	32.26 N 70.54 E 39 Ho	Mustel Wik (B.); Russia, Baltic	65.32 M 22.15 E 25 Pe
Musania R.; Guatemala, Central America .	15 50 M F9 58 W 46 Bh	Mustispuram; Nizam's Donas, Bengai Pres.,	10.10 m 70.0 - 30 FT.
Musasi Prov.; Nipleon, Japan	33,48 N 189,0 E 34 QK	Muston: Yeak Portand	A 19 0 18 m 8 1d
Musawa: Sekoto Africa	12.8 m 7.37 r 37 Hr	Mustofabad: Benesl Pres., India	27.10 × 78.35 s 32 FY
Musbory; Hanta, England	50.45 M 8.2 W 8 F2	Musting; Betuchistan,	29.47 × 66.51 E 31 Mf
Muscat; Arabia, Asia	23 29 N 58.23 E 28 Hf	Musichs; Rajputana, Bengal Pres., India	20.4 × 74.29 s 32 Df
Muscatine; town, United States.	41.24 N 01.8 W 44 Sd	Musersh: Barelow Pres. India	90 50 w 75 5 p 33 th
Muncle Shoals: Alabama, United States	84 45 × 57 30 × 46 Uz	Muswargen: Lucerne, Switzerland	47 15 m 8.17 g 15 Eh
Muscleshell R.; Nebraska, United States .	47.10 × 105.10 × 44 la	Muswellbrook; N. S. Wales, Australia .	32 18 n 150 80 m 86 Kk
Muscoda; Wisconsin, United States	43.10 × 8.24 w 45 No	Musena; Transylvania, Austria	46.3 N 24.22 E 21 He
Municipal Republic Turker in Funne	40.00 M 69.26 W 45 dc	Moto P As: Bearll S America	13. 53 a 35.50 w 47 Kf
Musicari Wasternham S.W. Garmany	40 15 w 10 9 v 18 Go	Mutaneta: Madras Pres., India	6 14 H 78.41 E 33 Fp
Muse or Mose R.; Stafford, England	52 50 m 114 w 8 Ge	Mutascia M.; Ticino, Switzerland	46 26 H 8.43 E 15 Fd
Muse or Vertain R.; Herts, England	5147 x 0.23 w 814	Mutch; Punjeb, India	32 45 × 71.28 s 32 Bc
Muselewick B.; Pennbroke, Wales	51.44 × 5.13 W 6 A1	Mutte: Beleasia Terken in Errora	44 45 W 28 50 + 22 O4
Museatra: Treviso, Italy	45 85 w 19 91 v 18 11h	Muthiara: Bengal Pres. India	28.8 M 81.0 E 82 Ga
Musgo Dist; Sokoto, Africa	10.15 × 14.45 × 37 lf	Muthill; Perth, Scotland	56 20 × 3.50 w 8 lg
Music; Kurdistan, Turkey in Asia	38 47 × 40.29 ± 99 1d	Muthur, Bengal Pres., India	27 32 m 82.5 m 32 11f
Musha R.; Kovno, S.W. Russia	66.18 × 24.18 × 27 Gx	Muttal, Rist (C.); Secotta, Africa.	17-30 N 94-33 P 81 M
Mushah or Musha I : Abvasloja	11 41 w 41 10 v 40 Bv	India	22.20 m 88.36 a 92 Lh
Mushalom; Romill, Turkey in Asia .	59 41 N 35.48 E 20 Fd	Molink R.; Bengal Pres., India	21.33 × 88 47 ± 32 Li
Musbeirifeh, Ras el (En Naktura) (C.); Palest.	33.0 m 35.7 m 30 Be	Mutour Khas; Bengal Pres., India	23 47 N 80,37 E 32 (ig
Musbennef; Palentine	HE 45 N 20.52 R 50 E4	Mutrabel Naby / P 1: Palestine	84 24 W 55 24 P 30 Da
Musher thick (M): Knotisten Tur in Asia	26.10 H (20.5) E 80 E1	Motria M.: Molise, Italy	41.25 × 14.35 g 14 Kf
Mushi; Russia in Asia	65.20 × 65.8 r 28 lb	Mutshobo; Burme, India	22.23 m 95 43 g 33 lam
Mushkinoon; Pereia	52.38 s 52.50 r 81 Ed	Mutsu Prov.; Niphon, Japan	39 38 × 141 30 x 34 Rh
Mushlu R ; Armenia, Turkey in Asia	29.36 x 40.50 x 20.14	Muttabarn; Bengai Free, India	34 40 = 148 0 P 36 141
Musi R Nigam's Dome Bennel Poor India	17 18 x 70 30 x 30 17	Mutten: Grisons, Switzerland	46,40 H 0.29 E 15 Ga
Musi R.; Madras Pres., India	15.10 x 80.5 E 32 Gm	Mutten Sec (L.); Giarus, Switzerland	46.52 x 8.2 x 15 Ge
Musiano; Bologus, Italy	44.24 × 11.10 r 18 Ge	Muttenz; Basel, Switzerland	47.32 × 7.39 z 18 Da
Muskali I.; Abyssinia	11 42 × 43.18 × 40 Rv	Matthewatt; Bavaria, S.W. Germany	40 33 W 8 25 P 15 En
MUR Merray E. Eng's C., Price Mercal Intelligence of the Charleston Canada E. Marry Dav. Charleston Canada E. Merry Dav. Charleston Canada E. Merry Dav. Charleston Charleston Charleston Control of the Charleston Char	OF 20 h 14 43 E 19 18 1	Action (rey) raind declaration .	

	4.	0
MUT		MYH
	Lat. Long. Map.	Lat. Long. Map
Mutten 1; Clere, Ireland	STANK STATE OF BE	Mehl: Pogn, India 17'14's 94'8' s 33 Lm
Mutton I. Light; Galway, Ireland	53.15 pt 5 50 m; 9 De	Mahal: Biograf Pres., India 26 20 m 85 6 g 32 ff
Mutton Mta; Oregon, United States	45 5 × 121 15 w 44 Cb	Myit-tha Khyung R.; Burma, India 23 5 s 94.19 s 35 Ll
		Maka; Galkwad'a Doma, Bombay Pr., India 22 34 st 71.2 x 32 8h
Muttra Dist.; Bengal Pres , India	27 30 m 77 50 m 32 Ef	Mykes or Wicken; Cambridge, England . 52 18 x 8.18 z 6 Mh
Muttuck Dist.; Assam, India	27.15 N 95.0 E 33 Mk	Mickond; Syra, Greece
Mutwal or Kalany R.; Ceylor, India	6.56 N FO S E 33 Fq	Mykoni 1; Nyra, Grece
Mutwangre Cr. (R.); Queensland, Australia Mutzig; Bas Rhin, France	61.16 a 142.15 x 36 Ft 48.33 x 7.23 x 18 Oc	Myla; Voustan and Xiromerou, Greece 39 31 st 21.14 t 23 Ch Mylan; Saxony, N.W. Germany 50 37 st 12.15 t 14 Lb
Mutaschen; Saxony, S. W. Germany	61.16 N 12.52 E 16 Ma	My le: Yun-nan, China 24 37 m 203 32 m 34 Ph
Munsholm (I.); Zenland, Denmark	55 29 m 11 5 g 17 Ge	Mylerspack; Wexford, Ireland 52 22 m 8 55 w 6 11g
Muwetlah or Moitah; Turkey in Asia	27 42 m 35 41 E 38 Pf	Myli (Lerus); Argolis, Greece
Muxhisk el Wudjan R ; Palcatine	27.47 × 37.6 × 30 Fd	Mymenolog Dist.; Bengal Pres., India , \$4.40 at 90 20 E 32 Mg
Muxudpur; Bengal Pres., India	23 17 × 89 45 z 33 1.h	Mynachlogfawr; Cardigan, Wales \$2.17 m 2 49 W 6 1th
Muymuy: Nicaragua, Central America	12.52 N N5 48 W 48 D4	Mynde Park; Hersford, England 81.58 N 2.46 W 8 F1
Muysen; Limbourg, Belguen	50 48 N 6 11 R 16 Pf	Mynish I; Galway, Ireland 53 18 x 9 52 w 8 He
Maysenberg; Cape Colony, S. Africa. Muz Durb (M.): Kurdustan, Turkey in Asia	67 87 x 44 25 g 20 Le	Myapari Dat : Bengal Pres : India 27.13 x 79 1 x 22 Ff Myapari Dat : Bengal Pres : India 27.20 x 78.50 x 23 Ff
Mur Dugh (M.); Persia	67 55 N 44 25 E 31 Ab	Munydd Bach (M.); Cardigan, Water 52.17 s 41 w 5 Ch
	20 0 m 53 55 c 31 Kg	
	56 19 m 56 47 m 31 Gh	
Muzeirah, Wady; Palestine	81 54 N 84 55 E 30 Af	Mynydd Glyn (M.): Glamorgan, Wales . 51 37 m 6.25 W 6 El
	47 35 H 2 29 W 15 D4	Mynydd Himthog (Mta.); Ibuligh, Wales. 53.7 st & 39 M # 10f
Muzi Zimbas; Mozambique, Africa	14 53 x 33 25 F 37 N1	Mynydd Llangeniol (M.); Glamorgan, Wales SLST N. & 34 W. 6 Pt. Mynydd Llangenidd (M.); Brecknisck, Wales 51 50 N. & 11 W. 6 Pt.
Muzink Duch (M.); Anatolia, Turkey in Asia Muzufforgarh; Ponjab, India	30 4 × 71 5 ± 32 Bd	Mynydd Llangamdr (M.); Brecknock, Wales 51.50 g. 5.12 W. 6 Pl. Mynydd Llanwnws (M.); Cardigan, Wales. 52.15 g. 5.54 W. 6 Ph.
Montforshed; Bengal Pres., India	30 4 H 77 42 E 33 Fd	Mynydd Mallaco (M.); Carmarthen, Wales 52 6 x 5.47 # 5 Ph
Muzza; Ledi, Italy	45 Iff H 9 33 s 18 Hb	Mynydd Myddfal (M); Cormarthen, Wales 51.57 N 3.45 W 6 16
Muzzana; Udine, Italy	45 48 N 13.5 E 18 1b	Manuald Pembers (H): Caermarthen, Wales 51 42 m 4 17 w 6 Cl
	45.59 m 8.54 m 18 Fn	
Mwdwl Eithin (M.); Denbigh, Wales	53 4 N 3.33 W 5 Df	Mynydd Siden (H); Czermarthen, Wales . 51-46 g 4.9 w 611
Mweelron or Mulcen Mts.; Mayo, Ireland .	53 38 m 9 49 m 6 Bd	Mymydd Troed (M.); Breckprek, Walea . 51 57 N 3 13 w 6 El
Mweyen; Burma, India Mwned, Livn (L.); Merioneth, Wales.	23 53 m 96 17 m 33 M1 52 40 m 3 54 W 8 10c	Mynydd Tryfan (M.); Denbigh, Wales . 50 11 m 2.32 w 6 19 Mynydd y Cemmaes (M.); Montgomery, Wales 52.34 m 5.39 w 6 19;
Ny; Lazemburg, Belgium	50 24 M 8 36 E 15 thc	Mynydd y Drum (M.); Montgomery, Wales 52.34 # 5.39 w 5 lig Mynydd y Drum (M.); Montgomery, Wales 52.37 # 5.27 w 5 Eg
Myaconda; Matsur, Madras Pres., India .	14.16 m 76.7 g 33 Em	Myombo; Zangorber, Africa 8.53 s 67.2 g 27 Ok
Myadneg; Burma, India	23 40 H 96.7 E 33 MI	Myos Hormos (Medinet el Payeom); Egypt 29 22 × 30 55 g 49 De
Myall Cr.; Queemistd, Australia Myall Cr.; N S. Wales, Australia	27 9 x 151 42 x 36 kg	Myos Hormos (Abro Shaar); Eq. pt 27 20 m 23 40 g 49 Ge
Myall Cr.; N S. Wales, Australia	82.17 a 152.7 r 36 l.k	Myon R: Amean, India 20 45 × 92.50 g 33 Lm.
Myalt L; N. S. Wales, Anstralia. Myatt, Dun (II.); Perih, Scotland	82 25 a 152 22 r. 36 l.k	Myra; Tarkey in Asia, Mediterranean . 36 12 x 30 1 g 12 Sf Myrdala Jokull; Iceland
Myatt, Dun (H.); Perth, Scotland	11.6 × 5.52 w 8 lg	Myrdala Jokull; Ireland
Mydaz : Afghanistan	83 42 m 65 54 g 83 1.d	Myreton Cas; Wigtown, Scotland 54 46 m 4 52 w 6 Gk
	27 55 N RP 40 c M He	Myricks: Massachusetts, United States . 4146 m 71.7 w 45 cd
Myddfal or Mothyey: Caermarthen, Wales	61 57 N 6 47 W 6 Di	Myshall; Carlow, Ireland
Myddfu, Mynydd (M); Coermarthen, Wolco	51.57 N 8 45 W 6 IN	Mysiavi; Gerat Busau, Russia
Mydrim or Meidrum; Caermarthen, Wales	51.42 N 4 29 W 8 Bi	Mysicnice; Gallem, Anstria 49 51 m 19 59 g 21 Nb
Mydni; Rewa, Bengal Pres., India Myodn; Borma, India	24 36 H ST S E 22 Gg 22 36 H SO 33 E 33 L	Myslowitz; Silesia, Prussia . 50 16 m 19:10 m 19:07 Mysore or Maisur; Maisur, Madras Pres.,
Myeng; Pegu, India	17 8 N 17.25 1 33 Lo	India 12.15 w 78 40 z 33 En
Myses Cor : Vife Scotland	16 16 N 2.15 W 6 Kg	Mysore or Malaur State; Madras Pres., India 150 H 76 40 E 33 1m.
Myers Cas.; Fife, Scotland	36 40 s 144 12 g 36 ilm	Nyarkin; Great Russia, Russia 67.47 M 58 52 g 26 Ge
	26.43 × 81.57 w 45 X1	Mxt; Viadmir, 8 W. Russia 55 52 s 42 23 z 27 Oa
Mycrup; W. Australia, Oceania	34.12 × 115.13 x 35 Ci	Mythen M; Schwytz, Switzerland 47.1 N 8 41 g 15 Fb
Mycemr; Beltichistan	29 8 8 67 23 E 81 Mf	Mytikas; Vonitaa and Xiromeros, Grocce . 58,40 g 20 57 g 23 Bb
Myet agre or Small R; Burna, India Myetta L; Rel Sea	21.48 N 96.30 E 33 Mm 20.47 N 27.20 E 39 Len	My Vatn L.; Iceland
Myetta I.; Red Sea Myfod or Meffod; Memtgemery, Walen	20 47 N 27 20 E 39 Len	Mywa Gula; Nepal, India
Murdal: Hierring, Denmark	57 30 x 10.7 g 17 Fa	Mash, Warly (V.); Alcens, N.W. Africa . 52.22 st 4 to g 58 le
Myggernan I.; Pagoe Ia.	62 8 # 7 38 w 17 Bb	
Mygind; Randers, Denmark	56 23 s 10.12 g 17 Fb	Mzensk: Orel, S.W. Bussia, 53.17 st 36.20 g 27 No.
		Maining Zanguebar, Africa 4 12 a 29 47 z 37 Mi
Dist.; Rajputana, Bengal Pres., India	34.0 H 73.0 E 32.Cg	Mziwa; Marocco, N.W. Africa 30.55 s 7.28 w 38 C4

N

Nash R.; Bavaria, S W. Germany	49°5" ×	11'55' g 110 Ka p	Nabk, Beer; Arabia Petrma	287	и 64°26° в	39 H4
Nash, Fichtel, R ; Bavaria, S W. Germany			Nabobgunya; Bengal Pres., India		H 85.35 E	
			Naboliguade: Bengal Pres., India		M 80 12 E	
Nash, Wald, R., Bayaria, S.W. Germany .			Naboeka: Kinsiu, Japan		N 101 53 K	
Nasfe B.: Arecan, India			Nabresina; Venezia, Italy		X 12 34 K	
Nasldwijk; S. Holland, Netherlands			Nabevasina: Gerita Austria			
Nasled (L): Farde in			Nabro I : Kerry, Ireland		H 18.30 W	
Nusma; Algeria, N.W. Africa			Nabblus (Neapolis or Shechem); Palestine		# \$3.17 E	
Nasrden; N. Holland, Netherlands			Naburu; York, England		N 1.5 W	
Nuarder Meer (L.); N. Holland, Netherlands					N 85.40 E	
Nas: Kildare, Irrland			Nacsome: Floridaria, Central America .			
Nasst: Ross Scotland			Nuchess Pass: Washington, United States,		s 121 20 w	
Neast; Hainant, Belgium			Nachess R ; Washington, United States .		≈ 120 50 W	
Naauwte Vlei (L.); Cape Colony, S. Africa			Nachod: Bobemia, Austria			
Kala, Ain; Arabon Petrwa					N 64 5 W	
Natal; Tunis, N. W. Africa			Nacimiento: Chile. B. America			
					N 51.53 E	
Nabaro; Egypt						
Natutiyeh; Palcotine			Nackenheim; Durmstadt, S.W. Germany .		N 5 20 E	
Nabburg; Bavaria, S.W. Germany					# \$3.55 E	
Nabe or Palenti R.; Ceylon, India			Nackten L.: Jamtiand, Sweden		M 14 38 E	
Nabend: Persia			Nacogdoches; Texas, United States			
					H 8.18 W	
Nabend or Bagrada R.; Persia	97 96 W	53 20 r 61 Va	Nacachardour Bohamia Austria		N 14 55 E	
Naheth: Lower Nahia	91 95 #	64 25 x 90 10	Ved: Cook Indeed		F 14 55 F	

NAC	411					
Sagar C.: Niphon, Japan 31.23 × 13.13 × 14.01 Nagr Perivals: Hungary, Amiria 45.08 × 14.47 × 13. Nagahabib M.; Cremana 45.09 × 0.03 × 12.31 Nagr Berose of Reviews; Hungary, Amiria 45.08 × 12.50 × 12.50 Nagahari M.; Cremana 45.09 × 12.50 × 12.50 Nagahari M.; Niphon, Japan 45.09 × 12.50 × 12.50 Nagahari Honolog Pena India 45.09 × 12.50 Nagahari Honolog Pena India 45.09 × 12.50 Nagahari Honolog Pena India 45.00 ×	NAD		NAG			
Sagar C.: Niphon, Japan 31.23 × 13.13 × 14.01 Nagr Perivals: Hungary, Amiria 45.08 × 14.47 × 13. Nagahabib M.; Cremana 45.09 × 0.03 × 12.31 Nagr Berose of Reviews; Hungary, Amiria 45.08 × 12.50 × 12.50 Nagahari M.; Cremana 45.09 × 12.50 × 12.50 Nagahari M.; Niphon, Japan 45.09 × 12.50 × 12.50 Nagahari Honolog Pena India 45.09 × 12.50 Nagahari Honolog Pena India 45.09 × 12.50 Nagahari Honolog Pena India 45.00 ×		lat, Long, Map		Lat	Long.	Map
Sagar C.: Niphon, Japan 31.23 × 13.13 × 14.01 Nagr Perivals: Hungary, Amiria 45.08 × 14.47 × 13. Nagahabib M.; Cremana 45.09 × 0.03 × 12.31 Nagr Berose of Reviews; Hungary, Amiria 45.08 × 12.50 × 12.50 Nagahari M.; Cremana 45.09 × 12.50 × 12.50 Nagahari M.; Niphon, Japan 45.09 × 12.50 × 12.50 Nagahari Honolog Pena India 45.09 × 12.50 Nagahari Honolog Pena India 45.09 × 12.50 Nagahari Honolog Pena India 45.00 ×	Nadara el Foyul	25 28 M 30 36 W 22 D5	Nagur, Beanur, Nagur, Nuggur, Bennr, Bed-	12°45'9	7504	St Do
Sagar C.: Niphon, Japan 31.23 × 13.13 × 14.01 Nagr Perivals: Hungary, Amiria 45.08 × 14.47 × 13. Nagahabib M.; Cremana 45.09 × 0.03 × 12.31 Nagr Berose of Reviews; Hungary, Amiria 45.08 × 12.50 × 12.50 Nagahari M.; Cremana 45.09 × 12.50 × 12.50 Nagahari M.; Niphon, Japan 45.09 × 12.50 × 12.50 Nagahari Honolog Pena India 45.09 × 12.50 Nagahari Honolog Pena India 45.09 × 12.50 Nagahari Honolog Pena India 45.00 ×	Nadard; Hungary, Austria	46.14 × 18.37 ± 21 Le	Nagur: Madrae Pres., India	10.47 N	79-51 €	33 Fo
Sagar C.: Niphon, Japan 31.23 × 13.13 × 14.01 Nagr Perivals: Hungary, Amiria 45.08 × 14.47 × 13. Nagahabib M.; Cremana 45.09 × 0.03 × 12.31 Nagr Berose of Reviews; Hungary, Amiria 45.08 × 12.50 × 12.50 Nagahari M.; Cremana 45.09 × 12.50 × 12.50 Nagahari M.; Niphon, Japan 45.09 × 12.50 × 12.50 Nagahari Honolog Pena India 45.09 × 12.50 Nagahari Honolog Pena India 45.09 × 12.50 Nagahari Honolog Pena India 45.00 ×	Nashury Camp, Warwick, England	52 13 x 1.26 w 5 lh	Nagur Past ; Malson, Madras Pres., India .	140 N	76.27 B	33 Dm
Sagar C.: Niphon, Japan 31.23 × 13.13 × 14.01 Nagr Perivals: Hungary, Amiria 45.08 × 14.47 × 13. Nagahabib M.; Cremana 45.09 × 0.03 × 12.31 Nagr Berose of Reviews; Hungary, Amiria 45.08 × 12.50 × 12.50 Nagahari M.; Cremana 45.09 × 12.50 × 12.50 Nagahari M.; Niphon, Japan 45.09 × 12.50 × 12.50 Nagahari Honolog Pena India 45.09 × 12.50 Nagahari Honolog Pena India 45.09 × 12.50 Nagahari Honolog Pena India 45.00 ×	Nadeliaskoe: Namie IR, Alla	48.0 N 153.10 E 20 No.	Naguracya - Bembay Pres. India	10 11 ×	76 16 E	33 FV
Sagar C.: Niphon, Japan 31.23 × 13.13 × 14.01 Nagr Perivals: Hungary, Amiria 45.08 × 14.47 × 13. Nagahabib M.; Cremana 45.09 × 0.03 × 12.31 Nagr Berose of Reviews; Hungary, Amiria 45.08 × 12.50 × 12.50 Nagahari M.; Cremana 45.09 × 12.50 × 12.50 Nagahari M.; Niphon, Japan 45.09 × 12.50 × 12.50 Nagahari Honolog Pena India 45.09 × 12.50 Nagahari Honolog Pena India 45.09 × 12.50 Nagahari Honolog Pena India 45.00 ×	Nadendal; Finland, Russia	69.33 × 22.4 r. 26 11b	Nagyag or Szekeremb; Transylvania, Austria	45.57 M	23.3 E	21 Pf
Sagar C.: Niphon, Japan 31.23 × 13.13 × 14.01 Nagr Perivals: Hungary, Amiria 45.08 × 14.47 × 13. Nagahabib M.; Cremana 45.09 × 0.03 × 12.31 Nagr Berose of Reviews; Hungary, Amiria 45.08 × 12.50 × 12.50 Nagahari M.; Cremana 45.09 × 12.50 × 12.50 Nagahari M.; Niphon, Japan 45.09 × 12.50 × 12.50 Nagahari Honolog Pena India 45.09 × 12.50 Nagahari Honolog Pena India 45.09 × 12.50 Nagahari Honolog Pena India 45.00 ×	Nader; Egypt	30.35 M 20.36 K 30 Db	Nagy Ag R.; Hungary, Ametria	44, 14 31	25.21 K	21 Qe
Sagar C.: Niphon, Japan 31.23 × 13.13 × 14.01 Nagr Perivals: Hungary, Amiria 45.08 × 14.47 × 13. Nagahabib M.; Cremana 45.09 × 0.03 × 12.31 Nagr Berose of Reviews; Hungary, Amiria 45.08 × 12.50 × 12.50 Nagahari M.; Cremana 45.09 × 12.50 × 12.50 Nagahari M.; Niphon, Japan 45.09 × 12.50 × 12.50 Nagahari Honolog Pena India 45.09 × 12.50 Nagahari Honolog Pena India 45.09 × 12.50 Nagahari Honolog Pena India 45.00 ×	Nachin Persia	80 56 × 57 15 × 51 Ge	Nary Almia: Transpirania, Austria	46.56 %	23.0 *	21 Pa
Sagar C.: Niphon, Japan 31.23 × 13.13 × 14.01 Nagr Perivals: Hungary, Amiria 45.08 × 14.47 × 13. Nagahabib M.; Cremana 45.09 × 0.03 × 12.31 Nagr Berose of Reviews; Hungary, Amiria 45.08 × 12.50 × 12.50 Nagahari M.; Cremana 45.09 × 12.50 × 12.50 Nagahari M.; Niphon, Japan 45.09 × 12.50 × 12.50 Nagahari Honolog Pena India 45.09 × 12.50 Nagahari Honolog Pena India 45.09 × 12.50 Nagahari Honolog Pena India 45.00 ×	Nadiereda I.; Klusin, Japan	21.53 × 129.48 ± 34 N1	Nagy or Great Atad; Hungary, Austria .	44 16 N	17.22 s.	20 Ka
Sagar C.: Niphon, Japan 31.23 × 13.13 × 14.01 Nagr Perivals: Hungary, Amiria 45.08 × 14.47 × 13. Nagahabib M.; Cremana 45.09 × 0.03 × 12.31 Nagr Berose of Reviews; Hungary, Amiria 45.08 × 12.50 × 12.50 Nagahari M.; Cremana 45.09 × 12.50 × 12.50 Nagahari M.; Niphon, Japan 45.09 × 12.50 × 12.50 Nagahari Honolog Pena India 45.09 × 12.50 Nagahari Honolog Pena India 45.09 × 12.50 Nagahari Honolog Pena India 45.00 ×	Nadia M.; Grisons, Switzeriani	40 42 M B Z E 15 Gc	Nagy Bajon; Hungary, Austria	46.77 N	7 27 K	30 Ke
Sagar C.: Niphon, Japan 31.23 × 13.13 × 14.01 Nagr Perivals: Hungary, Amiria 45.08 × 14.47 × 13. Nagahabib M.; Cremana 45.09 × 0.03 × 12.31 Nagr Berose of Reviews; Hungary, Amiria 45.08 × 12.50 × 12.50 Nagahari M.; Cremana 45.09 × 12.50 × 12.50 Nagahari M.; Niphon, Japan 45.09 × 12.50 × 12.50 Nagahari Honolog Pena India 45.09 × 12.50 Nagahari Honolog Pena India 45.09 × 12.50 Nagahari Honolog Pena India 45.00 ×	Nadin; Dalmatia, Austria	44.4 N 15 29 K 10 Hg	Nacy Banya or Ujvaros; Hungary, Anatria	47.40 x	23 70 E	21 Q4
Sagar C.: Niphon, Japan 31.23 × 13.13 × 14.01 Nagr Perivals: Hungary, Amiria 45.08 × 14.47 × 13. Nagahabib M.; Cremana 45.09 × 0.03 × 12.31 Nagr Berose of Reviews; Hungary, Amiria 45.08 × 12.50 × 12.50 Nagahari M.; Cremana 45.09 × 12.50 × 12.50 Nagahari M.; Niphon, Japan 45.09 × 12.50 × 12.50 Nagahari Honolog Pena India 45.09 × 12.50 Nagahari Honolog Pena India 45.09 × 12.50 Nagahari Honolog Pena India 45.00 ×	Nadina I.; Dalmetia, Austria	42 47 M 17 0 a 21 Mb	Nagy Barod; Hungary, Austria	47.0 M	22.30 E	31 I'm
Sagar C.: Niphon, Japan 31.23 × 13.13 × 14.01 Nagr Perivals: Hungary, Amiria 45.08 × 14.47 × 13. Nagahabib M.; Cremana 45.09 × 0.03 × 12.31 Nagr Berose of Reviews; Hungary, Amiria 45.08 × 12.50 × 12.50 Nagahari M.; Cremana 45.09 × 12.50 × 12.50 Nagahari M.; Niphon, Japan 45.09 × 12.50 × 12.50 Nagahari Honolog Pena India 45.09 × 12.50 Nagahari Honolog Pena India 45.09 × 12.50 Nagahari Honolog Pena India 45.00 ×	Nadir Derhend: Bumili, Turkey in Europe	47.40 m 27.20 m 29.Nf	Nacy Berema: Hungary, Austria	45.72 N	20 33 E	21 Pe
Sagar C.: Niphon, Japan 31.23 × 13.13 × 14.01 Nagr Perivals: Hungary, Amiria 45.08 × 14.47 × 13. Nagahabib M.; Cremana 45.09 × 0.03 × 12.31 Nagr Berose of Reviews; Hungary, Amiria 45.08 × 12.50 × 12.50 Nagahari M.; Cremana 45.09 × 12.50 × 12.50 Nagahari M.; Niphon, Japan 45.09 × 12.50 × 12.50 Nagahari Honolog Pena India 45.09 × 12.50 Nagahari Honolog Pena India 45.09 × 12.50 Nagahari Honolog Pena India 45.00 ×	Nadlaisk; Kherson, S.W. Russin	48 43 N 51.11 E 27 Ka	Nagy Bi-sa; Hungary, Austria	49.15 M	18 37 €	21 l.b
Sagar C.: Niphon, Japan 31.23 × 13.13 × 14.01 Nagr Perivals: Hungary, Amiria 45.08 × 14.47 × 13. Nagahabib M.; Cremana 45.09 × 0.03 × 12.31 Nagr Berose of Reviews; Hungary, Amiria 45.08 × 12.50 × 12.50 Nagahari M.; Cremana 45.09 × 12.50 × 12.50 Nagahari M.; Niphon, Japan 45.09 × 12.50 × 12.50 Nagahari Honolog Pena India 45.09 × 12.50 Nagahari Honolog Pena India 45.09 × 12.50 Nagahari Honolog Pena India 45.00 ×	Natour; Tunis, N.W. Africa	34 44 M 8.47 E 38 Lb	Nagy Boosko; Hungary, Austria	47.57 M	24.0 E	21 Rd
Sagar C.: Niphon, Japan 31.23 × 13.13 × 14.01 Nagr Perivals: Hungary, Amiria 45.08 × 14.47 × 13. Nagahabib M.; Cremana 45.09 × 0.03 × 12.31 Nagr Berose of Reviews; Hungary, Amiria 45.08 × 12.50 × 12.50 Nagahari M.; Cremana 45.09 × 12.50 × 12.50 Nagahari M.; Niphon, Japan 45.09 × 12.50 × 12.50 Nagahari Honolog Pena India 45.09 × 12.50 Nagahari Honolog Pena India 45.09 × 12.50 Nagahari Honolog Pena India 45.00 ×	Nadporoshi: Great Russia, Rossia	50.34 x 58.15 x 20 Ge	Nagy Enved or Strassburg; Transvivanie,	43.34 K	22-40 K	24.14
Sagar C.: Niphon, Japan 31.23 × 13.13 × 14.01 Nagr Perivals: Hungary, Amiria 45.08 × 14.47 × 13. Nagahabib M.; Cremana 45.09 × 0.03 × 12.31 Nagr Berose of Reviews; Hungary, Amiria 45.08 × 12.50 × 12.50 Nagahari M.; Cremana 45.09 × 12.50 × 12.50 Nagahari M.; Niphon, Japan 45.09 × 12.50 × 12.50 Nagahari Honolog Pena India 45.09 × 12.50 Nagahari Honolog Pena India 45.09 × 12.50 Nagahari Honolog Pena India 45.00 ×	Nadudvár, Hangary, Austria	47 27 × 21 23 r 21 Od	Austria	46.18 M	23.41 E	51 Qe
Sagar C.: Niphon, Japan 31.23 × 13.13 × 14.01 Nagr Perivals: Hungary, Amiria 45.08 × 14.47 × 13. Nagahabib M.; Cremana 45.09 × 0.03 × 12.31 Nagr Berose of Reviews; Hungary, Amiria 45.08 × 12.50 × 12.50 Nagahari M.; Cremana 45.09 × 12.50 × 12.50 Nagahari M.; Niphon, Japan 45.09 × 12.50 × 12.50 Nagahari Honolog Pena India 45.09 × 12.50 Nagahari Honolog Pena India 45.09 × 12.50 Nagahari Honolog Pena India 45.00 ×	Nadworna: Galicia, Apetria	45 35 H 24 33 E 21 Re	Nagy Ernya; Iransylvania, Austria	47.7 N	22 39 E	21 314
Sagar C.: Niphon, Japan 31.23 × 13.13 × 14.01 Nagr Perivals: Hungary, Amiria 45.08 × 14.47 × 13. Nagahabib M.; Cremana 45.09 × 0.03 × 12.31 Nagr Berose of Reviews; Hungary, Amiria 45.08 × 12.50 × 12.50 Nagahari M.; Cremana 45.09 × 12.50 × 12.50 Nagahari M.; Niphon, Japan 45.09 × 12.50 × 12.50 Nagahari Honolog Pena India 45.09 × 12.50 Nagahari Honolog Pena India 45.09 × 12.50 Nagahari Honolog Pena India 45.00 ×	Nadyar, Kurdistan, Turkey In Asia	37.40 × 57.5 R 20 Ge	Nagy Gyork or Heab; Husgary, Austria .	47.41 ×	17.40 E	51 Kd
Sagar C.: Niphon, Japan 31.23 × 13.13 × 14.01 Nagr Perivals: Hungary, Amiria 45.08 × 14.47 × 13. Nagahabib M.; Cremana 45.09 × 0.03 × 12.31 Nagr Berose of Reviews; Hungary, Amiria 45.08 × 12.50 × 12.50 Nagahari M.; Cremana 45.09 × 12.50 × 12.50 Nagahari M.; Niphon, Japan 45.09 × 12.50 × 12.50 Nagahari Honolog Pena India 45.09 × 12.50 Nagahari Honolog Pena India 45.09 × 12.50 Nagahari Honolog Pena India 45.00 ×	Naegn; Niphoa, Japan	35.33 N 187.27 E 34 Qk	Nagy Halmagy; Transylvanie, Austria	46 16 N	22.33 a	91 Pe
Sagar C.: Niphon, Japan 31.23 × 13.13 × 14.01 Nagr Perivals: Hungary, Amiria 45.08 × 14.47 × 13. Nagahabib M.; Cremana 45.09 × 0.03 × 12.31 Nagr Berose of Reviews; Hungary, Amiria 45.08 × 12.50 × 12.50 Nagahari M.; Cremana 45.09 × 12.50 × 12.50 Nagahari M.; Niphon, Japan 45.09 × 12.50 × 12.50 Nagahari Honolog Pena India 45.09 × 12.50 Nagahari Honolog Pena India 45.09 × 12.50 Nagahari Honolog Pena India 45.00 ×	Northan: Thisted, Denmark	\$6.54 m 8 20 m 17 Db	Nagy Kallo: Hangary, Austria	47 32 N	21.49 E	21 04
Sagar C.: Niphon, Japan 31.23 × 13.13 × 14.01 Nagr Perivals: Hungary, Amiria 45.08 × 14.47 × 13. Nagahabib M.; Cremana 45.09 × 0.03 × 12.31 Nagr Berose of Reviews; Hungary, Amiria 45.08 × 12.50 × 12.50 Nagahari M.; Cremana 45.09 × 12.50 × 12.50 Nagahari M.; Niphon, Japan 45.09 × 12.50 × 12.50 Nagahari Honolog Pena India 45.09 × 12.50 Nagahari Honolog Pena India 45.09 × 12.50 Nagahari Honolog Pena India 45.00 ×	Nnon; Gothland, Sweden	57.6 × 18 15 x 34 1.h	Nugy Kantasor Grosskirchen; Hungary, Aust	46.28 30	17.0 €	20 le
Sagar C.: Niphon, Japan 31.23 × 13.13 × 14.01 Nagr Perivals: Hungary, Amiria 45.08 × 14.47 × 13. Nagahabib M.; Cremana 45.09 × 0.03 × 12.31 Nagr Berose of Reviews; Hungary, Amiria 45.08 × 12.50 × 12.50 Nagahari M.; Cremana 45.09 × 12.50 × 12.50 Nagahari M.; Niphon, Japan 45.09 × 12.50 × 12.50 Nagahari Honolog Pena India 45.09 × 12.50 Nagahari Honolog Pena India 45.09 × 12.50 Nagahari Honolog Pena India 45.00 ×	Number: Zenland, Denmark	50.22 N 11 36 a 17 Co	Nacy Kapornak; Hungary, Austria	48 33 W	22.4 .	21 1%
Sagar C.: Niphon, Japan 31.23 × 13.13 × 14.01 Nagr Perivals: Hungary, Amiria 45.08 × 14.47 × 13. Nagahabib M.; Cremana 45.09 × 0.03 × 12.31 Nagr Berose of Reviews; Hungary, Amiria 45.08 × 12.50 × 12.50 Nagahari M.; Cremana 45.09 × 12.50 × 12.50 Nagahari M.; Niphon, Japan 45.09 × 12.50 × 12.50 Nagahari Honolog Pena India 45.09 × 12.50 Nagahari Honolog Pena India 45.09 × 12.50 Nagahari Honolog Pena India 45.00 ×	Nastry; Pinmark, Norway	10.9 N 28.50 a 24 Qa	Nagy Karoly; Hungary, Austria.	47.41 ×	22.24 E	51 114
Sagar C.: Niphon, Japan 31.23 × 13.13 × 14.01 Nagr Perivals: Hungary, Amiria 45.08 × 14.47 × 13. Nagahabib M.; Cremana 45.09 × 0.03 × 12.31 Nagr Berose of Reviews; Hungary, Amiria 45.08 × 12.50 × 12.50 Nagahari M.; Cremana 45.09 × 12.50 × 12.50 Nagahari M.; Niphon, Japan 45.09 × 12.50 × 12.50 Nagahari Honolog Pena India 45.09 × 12.50 Nagahari Honolog Pena India 45.09 × 12.50 Nagahari Honolog Pena India 45.00 ×	Numby R ; Zealand, Denmark	55.23 × 11.40 a 17 Go	Nagy Kata; Hungary, Austria	47, 25 M	19.45 E	21 M4
Sagar C.: Niphon, Japan 31.23 × 13.13 × 14.01 Nagr Perivals: Hungary, Amiria 45.08 × 14.47 × 13. Nagahabib M.; Cremana 45.09 × 0.03 × 12.31 Nagr Berose of Reviews; Hungary, Amiria 45.08 × 12.50 × 12.50 Nagahari M.; Cremana 45.09 × 12.50 × 12.50 Nagahari M.; Niphon, Japan 45.09 × 12.50 × 12.50 Nagahari Honolog Pena India 45.09 × 12.50 Nagahari Honolog Pena India 45.09 × 12.50 Nagahari Honolog Pena India 45.00 ×	Nafara; Maltere Ia, Mediterranean	36.2 × 14.15 x 19.83	Nagy Keens; Hungary, Austria	47.1 N	19.47 E	21 314
Sagar C.: Niphon, Japan 31.23 × 13.13 × 14.01 Nagr Perivals: Hungary, Amiria 45.08 × 14.47 × 13. Nagahabib M.; Cremana 45.09 × 0.03 × 12.31 Nagr Berose of Reviews; Hungary, Amiria 45.08 × 12.50 × 12.50 Nagahari M.; Cremana 45.09 × 12.50 × 12.50 Nagahari M.; Niphon, Japan 45.09 × 12.50 × 12.50 Nagahari Honolog Pena India 45.09 × 12.50 Nagahari Honolog Pena India 45.09 × 12.50 Nagahari Honolog Pena India 45.00 ×	Nafela; Giarus, Switzerland	47.7 N 93 t 15 Gb	Negy Kukulio or Gross Kokel R.; Transyl-			
Sagar C.: Niphon, Japan 31.23 × 13.13 × 14.01 Nagr Perivals: Hungary, Amiria 45.08 × 14.47 × 13. Nagahabib M.; Cremana 45.09 × 0.03 × 12.31 Nagr Berose of Reviews; Hungary, Amiria 45.08 × 12.50 × 12.50 Nagahari M.; Cremana 45.09 × 12.50 × 12.50 Nagahari M.; Niphon, Japan 45.09 × 12.50 × 12.50 Nagahari Honolog Pena India 45.09 × 12.50 Nagahari Honolog Pena India 45.09 × 12.50 Nagahari Honolog Pena India 45.00 ×	Nafferton: York, England	54 1 M 0 25 W 514	Nacy Leke Hungary Analyla	46 37 M	17 37 v	21 be
Sagar C.: Niphon, Japan 31.23 × 13.13 × 14.01 Nagr Perivals: Hungary, Amiria 45.08 × 14.47 × 13. Nagahabib M.; Cremana 45.09 × 0.03 × 12.31 Nagr Berose of Reviews; Hungary, Amiria 45.08 × 12.50 × 12.50 Nagahari M.; Cremana 45.09 × 12.50 × 12.50 Nagahari M.; Niphon, Japan 45.09 × 12.50 × 12.50 Nagahari Honolog Pena India 45.09 × 12.50 Nagahari Honolog Pena India 45.09 × 12.50 Nagahari Honolog Pena India 45.00 ×	Nafidak or Damenr; Upper Nubia	17-27 N S4-20 E 40 Hp	Nay Lak; Hungary, Austria	46.10 x	20.46 E.	21 Na
Sagar C.: Niphon, Japan 31.23 × 13.13 × 14.01 Nagr Perivals: Hungary, Amiria 45.08 × 14.47 × 13. Nagahabib M.; Cremana 45.09 × 0.03 × 12.31 Nagr Berose of Reviews; Hungary, Amiria 45.08 × 12.50 × 12.50 Nagahari M.; Cremana 45.09 × 12.50 × 12.50 Nagahari M.; Niphon, Japan 45.09 × 12.50 × 12.50 Nagahari Honolog Pena India 45.09 × 12.50 Nagahari Honolog Pena India 45.09 × 12.50 Nagahari Honolog Pena India 45.00 ×	Naforey L.; Galway, Ireland	53 34 N 9 35 w 1 11d	Nagy Leta; Huagary, Austria	47.23 N	21 51 E	21 04
Sagar C.: Niphon, Japan 31.23 × 13.13 × 14.07 Mag Perinkai: Hungary, Amiria 45.08 × 14.47 × 13. Nagahabih M.; Crieman 45.09 × 00.58 × 23.15 Mag Bores or Reviews Hungary, Amiria 45.08 × 00.58 × 23. Nagahabih M.; Crieman 45.09 × 00.58 × 23. Nagahabi M.; Mag Bores 45.00 × 12. Nagahar Familia 45.00 × 12. Na	Naga: Egypt	24 37 M 52 57 E 30 Fh	Nary Malteny: Hungary, Austria	47, 40 M	22.57 6	21 P.I
Sagar C.: Niphon, Japan 31.23 × 13.13 × 14.07 Mag Perinkai: Hungary, Amiria 45.08 × 14.47 × 13. Nagahabih M.; Crieman 45.09 × 00.58 × 23.15 Mag Bores or Reviews Hungary, Amiria 45.08 × 00.58 × 23. Nagahabih M.; Crieman 45.09 × 00.58 × 23. Nagahabi M.; Mag Bores 45.00 × 12. Nagahar Familia 45.00 × 12. Na	Naga Ruina; Upper Nubia	16.17 × 33 15 a 40 Gq	Nagy Maros; Hungary, Austria	47 50 M	18 52 t	21 1.4
Sagar C.: Niphon, Japan 31.23 × 13.13 × 14.07 Mag Perinkai: Hungary, Amiria 45.08 × 14.47 × 13. Nagahabih M.; Crieman 45.09 × 00.58 × 23.15 Mag Bores or Reviews Hungary, Amiria 45.08 × 00.58 × 23. Nagahabih M.; Crieman 45.09 × 00.58 × 23. Nagahabi M.; Mag Bores 45.00 × 12. Nagahar Familia 45.00 × 12. Na	Naga, Alm; Algeria, N.W. Africa	34 41 N 6.1 E 38 Kb	Nagy Marion or Mattersdorf; Hungary, Aust	47 51 W	16.23 E	20 Id
Sagar C.: Niphon, Japan 31.23 × 13.13 × 14.07 Mag Perinkai: Hungary, Amiria 45.08 × 14.47 × 13. Nagahabih M.; Crieman 45.09 × 00.58 × 23.15 Mag Bores or Reviews Hungary, Amiria 45.08 × 00.58 × 23. Nagahabih M.; Crieman 45.09 × 00.58 × 23. Nagahabi M.; Mag Bores 45.00 × 12. Nagahar Familia 45.00 × 12. Na	Nagada; Abyssinia	13.14 m 57 21 z 40 Lt	Nagy Mitaly or Michalowe; Hungary, Aust	48 45 N	21.57 g	11 Oc
Section Sect	Nagade or Negadeh; Egypt.	25.51 m 32.47 a 30 Fg	Nagy Oreszi; Hungary, Austria	48.0 N	19.4 a	21 Md
Section Proceedings 1	Nagasirotch M.: Circania	43 40 × 40 24 × 20 11h	Nasy Rosse of Revues: Hungary, Austria	45.42 M	20 5 E	21 No
September 1, 1985 (1985) (1985	Nagala Prov.; Transcaucasia	44 30 × 41.0 a 29 la	Nagy Ronda; Transgivania, Austria	47, 20 M	23.51 K	21 Q4
September Vergerbeite. Mehrler, Jackie in die 7 ja. 20 vo.	Naganor, Bontony Front, India	27 52 × 139 0 a 34 Ri	Austria	47 0 ×	24.34 E	21 Re
Secret Des School and Proposed	Nagapatnam or Negapatam; Madras Pr., India	10 43 N TP 52 E 28 Fo	Nagy Sallo; Hungary, Austria	45.5 N	18 30 K	\$1.1.0
Search (Agent), Party II, Anthron (1998), and the control of the c	Nagar; Gholab Singh's Dome, India	26 15 N 74 45 E 32 Da	Nagy Sander M.; Transylvania, Austria	40 5 N	20.13 K	21 (tb
Separate Namer, Anna Separat S. 1988 and S	Nagara; Anatolia, Turkey la Asia	40 11 N 26.23 E 29 Bc	Nogy Somkut; Transylvania, Austria	47 32 N	23.23 E	51 Q-1
Special of Storages, Cartilla Larges, and C. S.	Nagaram; Nisam's Doma., Bengal Pr., India	16.13 M 80 18 z 33 Gk	Nagy Smilouta; Hungary, Austria	46 49 N	21 39 E	21 Oc
Segment 1, Shore Steel, Joseph 1, Seller 1, Se	Nagarote: Nicaracus, Central America	12 14 × 86 31 w 46 Ci	Nazy Scent Miklós: Servian Wolwod., Aust.	46.5 E	20.37 E	21 No
September 19 (1997) Annual 1997	Nagarum; Nizam's Doma, Bengal Pr., India	18 15 × 00.27 z 33 Gk	Nacy Smort; Huagary, Austria	47 36 ×	23 62 g	51 Q4
September Sept	Nagasaki or Nangasaki; Kiusiu, Japan Nagathanah or Nagotna: Hombay Pr., India	32.48 × 129.57 × 34 Nk	Nagy Scotles; Hongary, Austria.	45.22 N	23.1 E	21 6
Separated Martin Perro, Johnson 18 18	Nagato Prov., Niphon, Japan	34 15 × 131 15 c 34 Ok	Nagy Tapolesan; Hungary, Austria	48:34 M	38.11 a	21 Le
Section Program Prog	Nagatur: Mairas Pres., India	15 M N 78 10 E 33 Pm	Nagy Tokaj or Tokay; Hungary, Austria .	45.7 ×	23 24 8	41 Oc
Separate Parties Charles 15	Namwama I.; Nitdon, Japan	38 27 × 141.32 × 34 Rt	Nagy Varseay; Hungary, Austria	46.59 x	17.41 1	\$1 Ke
Section Sect	Nagat, Bombay Pres., Incia	17.8 × 74.50 ± 38 D1	Nagy Zerond; Hangary, Austria.	46.3N N	21 50 E	21 Oc
Segret (School) Marke Per, 18th 15 to 75 to 15 to	Nagreri; Nagpur, Bengal Pres., India	20 17 x 78.57 g 33 15	Nahal el: Egypt	27.57 ×	30 19 E	32 De
Department Conference Confe	Neggery (Nagari); Madras Pres., India	13 19 m 70 35 g 33 Fn	Naham, Wady (V.); Egypt .	23 15 N	84.50 E	39 111
Seguence, Malena, Madea Pene, India, II de 1 d	Naganimskoi; Great Russis, Russis Nacha Mts : Cork Ireland	51 42 N 36 12 E 28 Gb	Nananagan L; Wicklow, Ireland	23 14 ×	84 26 ·	32 lb
Maga, Pingh, Astron. 40.5 to 10.5 to 10.7 Security Report Data, Bullet, and Security Report Data, Bull	Nagroungham; Malsur, Madras Pres., India	12.49 N 76.46 E 33 Kit	Nahmal R.; British N. America	40.48 N	1210 4	41 Kd
Separate Free Special Problems and Control of the C	Nago; Tyrol, Austria	45.54 H 10.55 a 20 Cf	Nabapara; Bengat Free, India	23 54 N	87.55 E	32 Kh
Seight of Weighneider, I. W. Germany 6 in	Namela or Namenad: Rows, Beneal Pr., Ind.	26.34 m 50.35 r 32 Ge	Nahawad: Perus	34.7 N	48 25 K	21 C
Sagard R. Vertersberg, B. W. Greenerg, A. C. Cont. and C. B. M. C. Life C. Life C. M. C. Life C. Life C. M. C. Life C. M. C. Life C. M. C. Life C. M. C. Life C. Life C. M. C. Life C. M. C. Life C. M. C. Life C. M. C. Life C. Life C. M. C. Life C. M. C. Life C. M. C. Life C. M. C. Life C. Life C. M. C. Life C. M. C. Life C. Life C. M. C. Life C. M. C.	Nagobl: Wurtemberg, S.W. Germany	48 33 N R 43 E 12 IN	Nubs B.; Oblemburg, S.W. Germany .	49 15 N	7.12 F	12 Ad
Suprimer, Wesseria, N.W. Booth 50 × 9 × 10 × 10 × 10 × 10 × 10 × 10 × 10	Nagona K.; Wirtemberg, S.W., Germany	45.45 N R.44 E 18 Df	Nabalel I. Red Sea	16.30 ×	49.7 P	40 Oc
Segont Congol, Halperton, Pougla, F., Lei, H. 10, 17 to 2, 15 to 3, 15 to 3	Nagrolnot; Woronets, S.W. Russia	50 5 × 59.13 E 27 Oct	Nableh; Palestine	31.2 N	26 13 1	80 Da
Comman Number Comman Numbe	Nagore (Nagur); Rajputana, Bengal Pr., Ind.	27 tl N 73 43 E 39 Cf	Nalaranitipag R.; Canada W.	46 0 N	79:50 W	42 64
Negenste v Njede, Been, Bengel V., Ind. 214 to 1853. i 2005 Stewart Pales, R. Rasini. 60 to 13.5 at 785. i 2005 Stewart Pales, R. Rasini. 60 to 13.5 at 785. i 2005 Stewart Pales, R. Rasini. 60 to 13.5 at 785. i 2005 Stewart Pales, R. Rasini. 60 to 13.7 at 2005 Stewart Pales, R. Rasini. 60 to	Nagotan or Nagathanah; Bonday Pr., India	10.33 M TR.12 g 20 Ck	Nahor R: Indre. Prance	47.0 M	1.34 4	10 114
Superont, Pales, S. M. Raman, S	Nagound or Nagoslo: Rews, Bengal Pr., Ind.	24 34 m 89.35 z 32 Gg	Nahrawan Can.; Irak-Arabi, Turkey in Asia	3210 X	45.25 F	2914
Sarjere the Laye of Croke Nagreer Birk.]	Nagova; Pakov, R.W. Russia	06 51 × 31 53 x 27 Ka	Nahrwalleh; Rojputana, Beagai Pres, India	37 10 w	49 97 W	90 Na
B'ogal Pres, India . 2015 v. 50 to 12 lb . Sahus; Bengal Pres, India . 2015 v. 77.15 c 120 Napara r Na	Nagpore the Less or Chota Nagpore Dist.;	A	Nahnelbuapi L.; Chile, S. America	41 10 a	71.50 v	46 Cm
Nagper or Augment; Sagpur, new, 174, no. 21-8 N PAO 5 189 9 Sahur; Hengal Pres, India. 28-38 N TO 8, 33 Nagper Prev; Bengal Pres, India. 29-38 S 80.0 g 13 9 Naga Hd.; Dublin, Irehand. 51.38 6 10 w 5 1d Nalbur; Sugballen L. Asia 47-28 142.32 x 29	Brugal Pres., India	23 15 × 85 0 × 82 1h	Nahua; Bengal Pres., India	30.34 %	77.17 #	39 E4
Nag's Hd.; Dublin, brehand	Narper Prov. Bengal Pres. India	20.35 x 80.0 g 83 F1	Nahwinden; Schwarzburg, S.W. Germany,	50.46 N	119 9	15 16
	Nag's Hd.; Dublin, Ireland.	51.33× 610 × \$14	Nalbu; Saghallen L. Asia	47. 23 v	142.02 1	20 R4
Nague 1: messas, marce	Nagu I.; Rossis, Baftic	90 11 N 21 50 # 25 Oa	Naikenintly; Massur, Madras Pres , India	50 10 W	11 47 9	18 Ke
Nagula er Langlab R; Medras Pres, India 18.13 x 80.05 a 33 11k Nailloux; Haute Garonne, France 43.22 x 1.57 a 19	Nagula er Langlah R.; Medras Pres., India	18-15 × 80 55 a 33 11k	Nailloux; Haute Garonne, France	43.22 ×	1.87 4	10 IIh
Nagur (Nagure); Rajpotana, Bengal Pr., Lad. 27.11 n 73 45 a 32 CY. Nallskone; Leicester, England 52.40 n 121 w 5 Nagur or Nagure; Bengal Prag. India 22 55 a 27 m a 28 kb. Nain Red Patentina 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	Nagur (Nagure); Rajputana, Bengal Pr., Ind.	27.11 H 73 43 4 32 CY	Nailslone; Leicester, England	52.40 M	30.27	30 Di-
regard to program a resource and a second of the resource and resource	reduce or reduce, weight tree, time .	**** ** ** ** ** **	Frank, Acre, A streeting	ma. 84 N	- 21 E	, w Da

NAI Lat. Long Map	NAM
	Total Total Mon
Note: Best Belowing State Stat	Lat. Long. Map
Naiman: Tanrida S W Bossia . 45 44 w 34 3 w 27 Mr. No.	isminus L. Clare Iroland 50 47 w 9 14 w 2 Cf
Naimeh, en; Palestine	atalr; Palestina
Namech or Nawaimeh, Wady; Palestine . \$1.53 × 35 .0 E 30 Cf Na	ancjung M.; Nepel, India 29 58 N 80 53 E 32 Ga
Name (News); Passessage	India Durg (Nametti Droog); Mauria Pres.,
Nam; British N. America	am-kam R.; Formosa, China 25.1 × 121.20 a 34 Nh
Nain Dest ; Presia	ma kl 1; Fo kien, China
Nam Water: Inverness, Scotland 57.8 x 4.33 w TGe Na	amin; Massur, Madras Pres., India 14.6 m 75.33 m 33 Dec
Nature Nature Scotland 57 Value 5 St w 7 Ld Na	amon Chang time Chine 93.97 w 117 1 w 54 71
Namu Co.; Scotland 57 30 st 3.50 w 7 la Na	enson I.; Quang tung, Clous
Nairn R.; Inverness, Scotland 57,28 N 4.4 W 7 He Na	amodqiffan or Nammine I., Caroline Ia., Oce. 3 35 × 151.54 z. 35 Gc.
Nature, Strath; Inverness, Scotland	amountacouty Kando Vol.; Ceyber, India . 8.55 N N1 6 g N3 Gq
Nairne: S. Australia	an rang I : Unang tung China 91 37 x 112 In p 34 Ik
Natrovide; Inversess, Scotland 57:27 st 4.7 w THe Na	am-quan; Fo kien, China 27 12 st 120 29 g 34 Ng
Natroma; Bagermi, Africa	am-quan Harb.; Fo-kien, China 27 10 st 120 26 g 34 Ng
National of Villagen E.; Low Aren., October 1255 a 167 30 W 45 No. 152 No. 167 a 167 b 167 b 167 b	Annen P : Nomen
Name: Averon France	amei Reefs: Russia, Baltie
Nejera; Old Castile, Spain	amalau; Silesia, Prussia
Najerilla R ; Old Castile, Spain . 42 26 st 2 53 w 11 11b Nu	nun Vand (L.); N Trondhjem, Norway . 65 0 × 15 60 z 34 11d
Nakano sime (i.); Niphon, Japan 263 9 123 0 g 34 Ol No	are two L.; Chinese Empure, Asia 29.17 9 86 18 g 28 Lf
Nakh, Kan en: Arabia Petrona	amujue or Nameljudan L. Careline la Oce 8 35 v 151 At v 35 tie
Nakh, Ras en; Ambsa Petrus 29 25 n 34 40 g 38 He Nu	manka L; Friendly Is, Oceania . 29 12 a 174 52 w 35 Kf
Nakh el Hajara; Irak Arabi, Turkey in Asia 31 37 s 44 18 g 20 Lb Nac	amuluk or Skiddy I.; Caroline la., Occania 5.48 x 154 20 g 35 Gc
Nakbel Juri (M.); Palestine 33 53 m 35 50 g 30 Ch Na	amunuito or Luthe in ; Caroline In., Occ. 90 x 150 0 E 35 Fe
Nake B - S. Africa 16.95 a 91 45 c 97 No.	anner: Madagasara Africa 21 ft a 42 ft 12 ft
NA I Let Long More States and Control of the Contro	amour Group of Lakes; Chinese Em., Asia 54 0 x 52 30 g 28 Le
Nakedness P ; La Plata, S America 38 40 a 50 50 w 49 F1 Nat	amur Prov ; Belgrom
Nakel; W. Prussia, Prussia 54 10 st 17.44 g 19 Mb Nas	amurek or Hunter I.; Marshall In., Oceania 6 38 x 169 5 g 35 lc
Naheir el. Alestra N.W. Africa 115 to 116 to 116 to No.	amarrex L; Caroline IA, Oventilla . 1.33 N 168-30 E 83 Fe
Na kettr-se: Ynn-san, China	amutre: Afchanistan
Nakhitchevan on the Don; S. Russia, Russia 47.12 st 39 42 g 26 Ga Nat	an; Sinm, Asia 18 60 m 101 30 m 108 Ng
Nakhitchevan; Erivan, Transcaucasia . 30 18 n 45 22 g 29 Ld Nat	sna; Hungary, Anstria
Nanhodeh of Chiana, Persia	Alia; Cape Colony, S. Africa 1923 6 16 65 E 38 Ab
Nakhanalli Madena Pera India 17 93 w 82-43 e 38 Hi Na	anak Isharemaala Belmehistan . 25 42 w 65-41 p 31 Lb
Naklas; Carnicia, Austria 46 17 N 14 20 a 20 Ge Nat	ana Khana M.; Czshmere, India 34.5 st 78.7 g 52 Eb
Nakint el Mergoult; Algeria, N.W. Africa . 84 28 N 6 57 g 38 Kb Nat	amango (Borthwick); Qurenaland, Australia 26.48 a 152 8 z 36 lag
Naklat Mengoub; Tunis, N.W. Africa 54.3 st 7.32 r 36 Kb Nat	anas; Hungary, Austria 47 50 N 21 25 E 21 CA
Nahadar: Punisi, India	may B : Econder S. America A.O. e. 74 50 w. 47 Cd
Nakosa Jebel (M); Arabia Petres 28 20 st 23 23 g 39 Gd Nat	onbu Prov.: Niphon, Japan 40 33 st 140 50 g. 34 Rb
Nakpo-Gonding, Pass; Cashmere, India . 33 10 s 78 10 g 32 Fe Nat	on chang; Kiang al, China 25 27 st 115 52 g 34 Kf
Nahrikal; Madras Pres., India 18 22 st 79.58 g 33 F1 Nat	su che; Formosa, China
Nakikov; Ladingd, Delinkerk 54.50 H H S T 17 Gd Not	-m-chow-chin; Ho-Ban, China 85 33 H HZ 32 E 34 H
Nakulolah: Abrasinia	an-chang: Hoo se, China
Nakunaod Palace; Madras Pres., India . 12 19 st 75 35 r 33 Dn Na-	ney; Meurthe, France 48.41 st 2 11 st 10 No.
Naktira, en (Dan jaan); Pulestine 33.7 x 25.9 z 30 Bc Nac	anda; Bombay Pres , India 17 48 st 75 49 g 33 D1
Nukūra, Ras en (C.) (Rus el Musheirifeh);	inds Devi N ; Bengal Pres., India 30.16 st 79.56 g 32 Fd
Palestine	undair (Nander): Nizzor's Ilona Beneal
Nakyn; India	Pres., India 19.8 M 77.21 K 33 Ek
Nal; Beluchistan	andair (Nander) Circar; Nissan's Doms.,
Nal or Dohrak R.; Beluchistan 27 20 m 66.0 m 31 let B	Bengal Pres. India
Nalichara: Madma Pros. India 19 57 s. 7s to s. 22 Ed. Nat.	andre Teles Propos
Naida; Old Castile, Spain	snder (Napdair): Niasm's Dona., Bencal
Naliol or Nariel; Lower Guines, Africa . 15.26 s 23 18 c 37 Lm P	Free , India 19.8 w 77.21 g 31 Ek
Nameso; Ansterna, Turkey in Asia 40.13 st 31.18 g 29 De Name	inder (Nandstr) Circar; Numma Dores,
Nalitrich, Loch; Ross, Scotland	under Berry (M); Cape Colony, B. Africa. 31.56 a vs to - 38 V.
Nallucheria; Masiras Pres., India 18 56 N 81 24 n 32 til Nat	andgroon; Nagpur, Bengul Pres., India . 20 39 s 77 84 s 33 ka
Nalen R.; Asturias, Spoin 48 Sl st 62 w 11 Da Nan	urdgrum; Nagpur, Bengal Pres., India . 215 × 811 z 33 Gl
Naloot or Nalut; Tripoli, Africa	suringed; Mariros Press, India 15 4 N 80 15 x 33 Gl
Naltchik Kalenda, Transcaucasia . 43.32 st 43.41 c 20 Ki. Non	andrin' Libre, Helston
Nalut or Naloot; Tripoli, Africa 31 56 st 10 56 g 27 16 Nar	undpo V.; Grisons, Switzerland 46 38 sr 9 52 g 15 He
Name; Sthars, Africa	unium; Nagpur, Bengal Pres., India . 20 47 st 76 27 st 33 El
Namen, Ad; Abyasinia 15:38 N St. 37 E 40 Mr Nat	mean, Meal (H.); Perth, Scotland 50.35 N 4.9 W BHI
Namen, Name; Protesting	marrie Ecusion S America
Namaqualand, Great; S. Africa 27.0 a 17.0 g 38 Aa Naz	on forg: Kinng et. China
Namaqualand, Little; Cape Colony, S Africa 29 10 a 17.30 s 38 Ab Nam	inga Partiat or Dairmat M.; Cashenere, India 35 3 H 74 10 z 32 1th
Nambu Barls.; Niphon, Japan 39 30 st 142 0 g 34 8h Nam	ingusaki ne Nagasaki; Kinsiu, Japan . 82.48 x 129.57 g 34 Nk
Emberden, 1997, 19	increm of usering r.; victoria, Australia 37.12 a 141.33 g. 36 Em
Nameni Droom (Namkal Drops): Madras Pres.	moin: Scine et Marne, France 48 33 H B I E 10 Ko
India 11.13 N 78 12 E 33 Fo Nam	ingle or Angle; Pembroke, Water 51.42 × 5.8 w \$ Ai
Nambche; Namur, Belgium	imporos Town; Ovampo, Africa 17.58 s 16 24 z 37 Km
Nemcen; Perssa	ingy; Savore, France
Nameless I : Gilbert I Oceania 500000 . 60.5 N 92.0 W 45 RA Nam	in himse or Nan-your Chang-time. China 25-29 x 11: 46 x 34 lb
Nameny; Hangary, Austria 48.7 N 22 90 s 21 Po Nam	m ho; Shan tung, China
Namesato: Hungary, Austria 40 25 N 19 31 r 31 Mb Nam	in ho-m; Haluan I , China 19 25 x 166 50 x 34 GI
Nameta; S. Africa	menn's Herix; British Columbia, N. Amer. 49 5 × 125 50 w 41 Kg
Namina: Cana Colony ii Africa 20 20 a 10 17 a 20 Di. Nam	inition: Furtish Switzerland
Namies or Bladsverwagt Miss Sta.; S. Africa 28 18 s 19 58 a 38 86 Nam	minne; Namur, Belginm
Named Livong (Namhad Dong); Medired Press. 1 15 7 21 2 7 15 2 15 15 15 15 15 15 15 15 15 15 15 15 15	Annual Control Particle Annual Particle An

	Lat.	Long.	Map		Lat.		Map
Nankathi Khyung, or Munipur R.; Burma,	25"56"× 1	14°50' 8	34 Kh	Napolionvillo; Morbihan, France Napoleonville; Loussann, United States Napoli or Naplen; Napoli, Italy Napoli Prov.; Italy Napoli de Malvasia or Monemrania; Epidan-	46'5' ×	2"59" W	10 De
Parkette, Courte, C. Wang par, Paren, P. Brang, P. Brang			1	Napoleonviite; Loussana, United States .	29 54 E	90.54 W	44 NR
India .	23.15 H	94 0 E	33 1.1	Napoli or Naples; Napoli, Baly	40 50 M	14 15 E	14 Kg
Name Ri; Se enteen, China	2% 47 R	CH 50 E	34 2.2	Napoli Prov.; Italy	49.55 ×	14.15 E	14 Kg
Nan-kinng; Se-crimen, China	32 18 N I	64 24 E	84 Fil.	Napoli de Malvasia er Monemvana; Epomit-	****		
Number of Kings place Kingson China	51 5 × 1	16 50 0	34 Ma	Nobel Preva Body Service Lady S	91 14 W	84 54 W	90 V.L
Nan-kean: Quei-chew, China	25.13 H	67.40 E	34 FY	Navosta B.: La Piata, S. America	25.50 a	61.10 W	48 12
Nan-kong: Chi-li, China	87, 26 H	15.24 E	34 Kb	Napoton; Ecuador, S. America	0.57 #	T6.81 W	47 Bd
Nan-ting; Ngan-wht, China	31.12×	14.29 E	34 Mo	Napoule C.: France	43.53 K	6.16 E	10 Nh
Nan-ling Mts.; China	31.13 N 34.9 N 34.8 N 34.0 N 54.19 N 24.58 N 22.43 N 25.45 N	19.30 E	34 Gg	Nappor or Flinders Cr.; Australia	17.50 a	149 50 g	34 Kb
Nan-lo; Chi II, China	35.8 ×	15.54 E	34 Kb	Naprod; Transylvania, Austria	47 22 N	23.17 E	31 04
Nan-lo R.; Kan su, China	\$4.0 N	00.0 E	34 Kb	Napton; Warwick, England	52.15 %	1.19 W	8 1h
Name of the Control o	OL ST W	10 55 K	24 (%	Napoles Bost India	10 00 4	91 19 W	59 I m
Nan noun : Openical China	99.44 w l	013 #	34 F1	Nar: Bombay Pres Judia	22.27 ×	72.36 E	22 (3)
Nap teran : Kiene ed China	95.45 M I	14 10 m	34 Kh	Nar or Setchy R. Norfolk England	52 41 N	0.59 H	5 No
Nan-ngan: Fo-kien, China	25 8 M I	16.37 E	24 Mb	Naz. Wasiy en: Palestine	61 46 H	\$5,25 M	30 BC
Nannank Books; Russia, Paltio	60.2 N	26.17 E	25 Sa	Nara; Nagpur, Bengal Pres, India	20 47 K	62.24 E	20 111
Nanny R.; Meath, Iraland	53.39 ×	5.21 W	8 1d	Nara B.; Kaloga, S.W. Russia	50.33 H	24.70 K	25 NP
Nanouki or Henderville I.; Gilbert Iz., Oce.	9.13 N I	73.52 E	35 ld	Narah; Algeria, N.W. Africa	35.7 M	5.58 E	36 lb
Nanonti or Sysenham I., Gilbert Ia., Oceania	0.55 m 1	74.35 E	35 14	Narain B.; Gwallor, Bengal Pres., India .	\$4.50 x	78.15 ×	as M
Names and House Press India	87.43 H	#1.68 K	30 175	Nariamepets; Names a Dome., Designa Fren.,	16 05 w	** ** *	00 EP
Nan-per Chi.li (2)inn	24 7 × 1	14 47 =	24 1 -	Namindanashana Madaan Pros. India	14 9 W	74 14 4	Di Pon
Nan-pin: Non whi, China	36.25 m 1	16.91 #	34 1.5	Narainearh: Beneal Pres. India	80 27 ×	77.6 K	20 84
Nan-pon; Se-chuen, China	81, 10 H I	05.2 E	34 Fa	Karningarb; Bengal Pres. India	22.9 N	87.24 E	39 Kh
Names R.; Old Castile, Spain	43.10 N	4 25 W	11 Fa	Marsinkard; Nizzan's Done, Bengul Pr., Ind.	18.1 ×	77.44 E	35 Ek
Nan-sa che; Formosa, China	24.55 H 1	21.4 E	34 Nh	Narainpur; Ondh, Bengal Pres., India	26.19 N	80.43 E	32 Gf .
Nant, Aveyron, France	44.1 H	3.19 E	19 Kg	Narsinpur; Nizam's Doms , Bezgal Pr., Ind.	16 7 ×	18.53 E	ad Fi
Nan-ta-Ri; Formous, China	24 00 M I	21 1 E	34 Nh	Naragone; Bengai Pres., India	22 33 H	97.35 E	82 KB
Nant Bourant: Savole, Prance	45 15 2	0.49 E	IK R	Scotte R. Ciwalier, Bergal Pere, Joffs. Julia - Pere, Maria Pere, India Santingari, Bengal Pere, India Santingari, Godi, Bengal Pere, India Santingari, Santingari Pere, India Santingari, Bandali Dada Santingari, B	51 57 -	104 50 -	28 No
Nant-bran R.: Brecknock, Wales	52.2 ×	2 34 W	5 11h	Naran: Doneual, Ireland	54.50 H	8.27 W	1 Eb
Nant d'Arpenas; Savois, Prance	45.56 W	6.39 g	15 Be	Naranjal; Granadian Conf., S. America	1.50 H	78.54 W	47 He
Nanta; Ticino, Switzerland	46.81 N	8.36 E	15 Fe	Naranjal; Ecuador, S. America	2.33 g	79.27 W	47 B4
Nantes; Loire Inferience, France	67 13 M	1.55 W	19 84	Naramovakoe; Circamia, Russia	43.24 M	44.8 E	26 Ilf
Nantes, Can. de; Loire Inferioure, France .	47.24 ×	1,40 W	10 Es	Narasaki; Niphon, Japan	49 43 ×	141.30 E	34 Rb
Nantes and Brest Can; Prance	48.14 N	3. 20 W	10 Cr	Narayanpur; Nagpur, Bengal Pres., Inua.	19 52 W	81 17 K	35 CIR
Nantelyn : Donlieh Wales	57.4	2 00 E	4 10	Nachal State : Dennel Dess India	50 50 W	76 10 *	92 7.4
Nantial: Hante Vienne, France	46 1 ×	10 =	19 14	Narbata: Palestine	\$2.34 M	35.1 x	30 IM
Nanticoka; Haldfrannd, Canada W.	42 49 M	50.10 W	42 50	Narbend: Afchanistan	33, 49 M	63.8 K	31 Kd
Nantlcoke R.; Maryland, United States .	38.20 E	75.54 W	45 na	Narberth; Pembroke, Wales	51 45 ×	4 46 W	8 Bi
Non-ting R.; Yun nan, China	23.45 N	99.15 E	34 Bi	Narbonge; Aude, France	45.11 N	8.9 E	19 Kh
Nan-Isia; Fo-kien, Coma	24.31 × 1	17.30 g	34 Lh	Narborough 1; Galapago Is., S. America .	9 25 E	91 30 W	47 Ab
Nantuckal, Manual Manual Manual States	66.8 H	5.35 x	19 Me	Narbutovshitchna; Vilna, S.W. Russia.	64 50 N	204 S E	27 116
Nantucket I : Maunchmostle United States	41 14 5	20. F W	45 rd	Narres R.; Asturias, opinio	40.00 H	0.11 *	M.D.
Nantucket Shoals: United States, Atlantic	41.20 N	00 50 W	2 134	Arch Geenia	17 26 x 1	116 25 W	35 Oa
Nantwich: Cheshire, England	53 4 ×	2.21 w	SFY	Narcott R.: W. Australia, Oceania	\$10 E	116 10 E	35 Rh
Nant y Eira (R.); Montgomery, Wales .	52.38 W	\$ 50 W	8 Dg	Nardo; T. d'Otranto, Italy	40 10 H	18.2 E	14 Og
Nant y glo; Monmouth, England	51.47 ×	\$ 11 W	8 Ei	Nardouw Berg (M.); Cape Colony, S. Africa	829 A	199 E	38 Bo
Nanuk Mutha; Bengal Pres., India	24.55 H	79.49 E	32 Fo	Nare P.; Cornwall, England	50.5 ×	54 W	8 Am
Nantit; Bemlay Pres, India	18.35 N	75.15 E	33 Dk	Narehn; Persia	20.33 X	54.56 K	31 Fa
Nan yang, 110-man, China	80.7 N I	12.33 K	24 10	Names, Boulday Free, Bond	21.4 -1	10 11 8	36 V1
Nan: Calabria Italy	25 40 W	16.4 E	14 M	Narrote Cerule di (Str.): Delmatia Anetria	45 5 ×	17.0 W	21 Me
Nap C.: Valencia, Spain	58.42 M	9 11 W	1116	Narrota R.: Dalmatia, Austria	433 K	17.38 E	TI NO
Naomé: Namor, Belgipm	49.55 H	55 E	18 57	Narrata R.: Bosnia, Turkey in Europe .	43.15 N	17 53 E	22 Ce
Nasor or Haffir; Lower Knbia	19.53 N	50 23 E	80 Dn	Narevka; Grodno, S W. Russia	\$2.45 N	23 51 E	27 Fe
Napa or Napha; Loo-choo Is, China	26, 14 m l	27.46 E	34 Qg	Narevakala; Russia, Baltic	50 30 x	21.8 E	25 Vb
Asia; Camprina, United States	88 22 K I	22.9 W	44 ISc	Narew; Bialystok, S. W. Bussia	52.03 H	23 33 K	27 20
Name and America America	40 10 w	W 96 30	48 TG	Name B. Dishuduk & W. Bosto	50.0 N	91 10 F	27 10
Narenes; Lennox Canada W.	44.15.9	77.3 7	63 Hr	Narford: Norfolk, Eppland.	52 43 W	0.57 w	A No
Nananee R.: Canada W.	44 20 W	TR 55 W	49 16	Narcarb : Rairmtana, Bengal Pres. India	24 11 m	75 12 W	22 De
Smooth in Sweden Lendone 2 (1990). The control of t	57.50 N 1	18 58 E	28 He	Nargen I.; Baltic Provs., Russia	80 58 N	24.50 K	26 De
Naparo; La Piata, S. America	32 17 E	56 12 W	48 Fk	Nargund; Bemlay Pres., India	15 41 H	75.26 E	33 Dec
Copusague; pusses in Acid .	50 35 K	92. 60 E	30 LC	Dargund (11) State; Blombay Pres., India .	19 eg 35	18.25 E	00 17H
Nauf M. Berne Swetzerland	47 0 W	7.66 E	16 10	Narial or Nalish Lower Orders Africa	15 of a	92.10 K	27 Len
Nacha or Nana' Longhoo Ia. China	26 14 × 1	77 46 ×	1400	North - Possis in Asia	48.74 H	81 55 E	28 [.0
Napier or Napierulory: Cape Colony, S. Afr.	34.97 #	19 53 g	38 16	Nactoren' Armenia, Turkey in Asia	40 21 N	41 50 K	29 Kg
Napier; Middlesex, Canada W	4254 H	61.52 w	40 Db	Nurinda B.; Madaguscur, Africa	14.30 a	47 40 E	37 QI
Napier Co.; N. S. Wales, Australia	31.40 E 1	69.40 E	36 li	Narispur P.; Madras Pres., Indis	16.17 31	81 56 E	33 (i)
Napier R.; New Zealand, Oceania	89.30 A I	7.0 E	35 Oh	Narjatchka; Kasan, Russia.	57.52 m	58 28 E	26 Ke
Axpervine; Napservine, Canada E	40 13 H	76. 20 W	45 Me	Narksupatu: Nunm's Done, Ben. Pt., 18st.	17.128	INS F	30 71
Nanierville Co.: Canada B	41.40 M	16 95 W	40 M	Nastan or Narie: Anatolia Turker in Asia	20 35 m	95 45 P	96 114
Nation R : Granadian Conf. S. America	70 -	77 90 W	47 105	North: Apatolia Turkey in Asia	40.97 W	99 2 E	20 Cr
Naples or Napoli; Napoli, Italy	40 50 M	14.15 E	14 Kz	Nariy or Narien; Anatolia, Turkey in Asia	291,35 M	26 43 E	26 Bd
Naples; Illineis, United Stalen	\$9.40 M	10.56 W.	45 %	Narmada (Nerbudda) R.; India	21 36 H	72.56 E	32 CI
Naples; Michigan, United States	42.42 H	16.13 W	45 Ce	Namuada State; Bombay Pres., India .	22.30 M	73 18 E	32 Ch
Napica B.; Haly .	40 45 M	14.15 E	14 Kg	Narmatake; Kasan, Russia	90'91 H	49 16 E	20 to
report, Amptom of; Italy	41/30 H	10.0 K	16 lg	NATTHEBOOK; RIAMA, S. W. HOSSIA	09.97 M	71 13 E	27 50
Nato R.: Feundor, S. America	2 31 9	78 10 F	27 CH	Nami Spoleto Italy	42 30 H	12.52 -	13 He
Nano Leofo R: La Plata S America	27.95 E	6 23 w	48 27	Narolina Kordistan Turkey in Asia	86 22 H	42.97 E	26 Kd
Napoleon: Arkansas, United States	203.40 H	11.2 W	44 Sb	Namol: Rainetana, Bengal Pres., India	25.2 N	76 5 E	32 F.e
Napoleon; Michigan, United States	42.0 H	4.16 W	45 Vc	Naro; Girgenti, SicOy	87.17 ×	13.48 E	14 lk
Napoleon; Ohio, United States	41.25 M	14.19 w	45 Vd	Naro Flord; Norwey	61 5 ×	6.56 K	34 EY
Napoleon F.; Istria, Austria	44 53 ×	15.50 E	20 Fg	Naro R.; Girgentl, Siefly	87.17 M	13.45 E	14 1k
Asposeon Rosantena; Chinese Empire, Asia	42 × 11	10.40 E	20 (4)	Naroditcut; voinyma, S.W. Eussia	01.1TH	27 U E	97 FG
Gre. Prance	46.41 10	1.25 m	In Fe	Naron: Galicia, Stain	42 50 ×	7 41 -	II de
School L. Pennsch We. W. School L. Pennsch We. W. School L. Pennsch We. W. School L. Pennsch L. Pen	*****	a. a.) W		Schools have been brown bright and several power bright and several pow			

NAR		NAS
Manufala Miles S W Bernie Select	Long. Map	Name Rose Name 6 W Comment of the last Long Map
Naroich L.; Viina, S.W. Russia 64.51	× 26 46 x 27 Hb	Nassau C.; Russia in Asia 76.46 m 61.9 m 20 Ha
Narotch R.; Vilna, S.W. Russis 54.40	N 26.46 E 27 Hb	Nassau C.; British Guiana, S. America . 7.38 n 58.53 w 47 Fb
Narowtchet; Knean, Russia 55.59	N 43 45 € 26 Ild	Nassau, Ducky of; S.W. Germany 50:25 H S.S E 18 Co
Narpur, Bengal Prest, India	N 905 E 82 Mh	Nassau Hali; Donegal, Ireland
Narra R.; Sindo, Bombay Pres., India . 26.25	N 60.0 E 32 Af	Naman R.; Florida, United States St. 57 H St. 50 w 45 XI
Narraberra Cr.; N. S. Waies, Australia . 34.18 Narrapunaet R : Rhode L United States . 41.69	# 71.23 w 45 ed	Nasse; British Columbia, N. America . 55.3 x 129.48 w 41.1f Nassemble: Bayeria S.W. Germany . 48.47 w 11.14 v 18.1f
Narramair; Galkwad's Doma, Bombay Pres,		Namenfuns; Caralola, Austria 45 56 m 35 8 m 20 Hf
Narran R.: N S. Wales, Australia	n 147.40 g 36 Hb	Namerick Tyrot, Austria 47.18 N 10.50 g 20 Cd Namerick or Malnitz Tanern: Ralzhore, Anat. 47.3 st 13.5 st 10.50
Narravad; Mudras Pres., India 14.52	# 79.27 z 33 Fm	Nassik, Nashik, or Nasuk; Bembay Fr., India 200 st 75 44 g 23 Ck
Nurrawa Cr.; N S. Wales, Australia 34.19	6 142 6 E 36 II	Nassogne; Luxemburg, Belgium , 507 N 521 g 19 by
Narrayangaon: Bombay Pres., India 10.7	H 73 50 E 33 Dk	Namow; Pomerania, Prassia 54 S M 15 56 E 10 Kb
Narrien M ; Queensland, Australia 22.52	8 147.0 E 35 He	Nastatten; Nassau, S.W. Germany 10-12 N 7.54 E 10 Its
Narriga; N. S. Wates, Australia	# 150 S E 36 Kt	Nastik, Nashik, or Naseik; Bombay Pr., India 20 0 st 73 44 gt 33 Ck
Narryar M ; W. Australia, Oceania 20 8	8 116 9 E 35 Hg	Naswarshad; Persia
Narsholm: Gottaland, Sweden 97 13	H 18 43 F 24 Lh	Nata: Granedian Conf. S. America
Nicrobolm P.; Sweden, Baltin 97 H	N 18 43 E 25 L4	Natal; Busnatra, Oceania 0.45 m 50 3 a 35 Ac
Narsingah; Bengal Pres., India	H 85.4 E 33 II	Natal Colony; B. Africa 29 20 8 20 0 E 38 61b
Narringspatnsm; Bengal Pres., India . 19.56	N 85 36 g 33 lk	Natal Pt.; Natal, S. Africa 20:54 a 30:53 g 30:11b
Narenguegarh; Bengul Pres., India 24.2	# 91 14 x 38 Mg	Nataignt; Russian America, N. America . 63 19 x 143 5 w 41 F4
Naraingpett; Nizam'n Homs, Bengai Pr., Ind. 103 Naraingpur: Naguur, Bengai Pras, India . 22.53	N 76 20 K 33 Fk	Nataros L: 55 - Kholm, Sweden 54.54 × 20 c0 x 12 Po
Narsingpur; Bengai Pres , India 20 27	и 85 3 и 33 14	Natasquan, Hudson Bay Company's Post;
Narsipur, Maisur, Madras Pres., India . 12 45	и 76.15 и 33 En	Natcha; Musik, S. W. Russia
Narray Britis Proce Brees	N 01 54 E 33 GI	Natcher; Mississippi, United States 31.54 m 91.20 m 45.81
Narva B.; Bultic Provs., Russia	N 27.30 E 26 Ec	Nate R; S. Africa
Narwar: Raisestana, Bengui Pres., India . 25.33	N 77 53 E 32 Fo	Nateshe, Wady (V.): Errot
Narzym; E. Prensis, Prussia 53.15	m 26 16 π 10 Pc	Nathsiwarn; Rajputano, Bengal Pres., India 24.54 s 73.46 s 22 Cg
Nas; Koppurberg, Sweden 60 20	N 14.27 E 24 If	Nathpur; Bengal Pres., India 26.20 M 07 4 K 20 Kf
Nas; Sweden, Bultic	N 17.46 E 25 Kb	Nati; Quang-si, China
Nasar; Palestine	× 35 21 ± 30 Bc	Nativided Bank; Bahamas, W. Indies . 20 8 N 68 50 w 48 Ma
Nash, Warly (V.): Arabia Petron	N 104.25 W 41 OI	Natividade: Benni. S. America
Nash et Hossan, Jehel (M.); Lower Nubia . 20.20	N 83.32 E 80 Gm	Natividade R.; Bruzii, S. America 11 81 8 45 0 w 47 fff
Nasby; Orebeo, Sweden 90 2:	N 15 23 E 24 lg	Natoors; Egypt
Nastry; Rimaia, Baltic	H 10 40 E 35 Ma	Natoys: Nature, Belgium
Nasca P.; Peru, S. America 14 %	8 76.34 w 47 Cf	Natron Lakes; Ferran, Africa 26 36 N 13.25 E 37 Ic
Nasciar, Phile of: Maltese Is., Mediterranean 35 56	N 14.27 E 18 Gm	Natron Lakes; Egypt . 50,39 s 50 to g 39 Db Natron, Plains of Hungary, Austria . 47.16 n 21.20 g 01 Nd
Nascopia F.; British N. America 54 13	N 65 10 W 41 Vf	Naticean mahagen L.; British N. America. 54.50 x 65.3 w 41 Vf
Nuscrova; Jaroslav, S.W. Bussia . 57 0	N 40.5 E 27 Pa	Natiur or Nattors; Bengal Pres., India 24 27 8 88 55 g 30 Lg
Nash; Wexford, Ireland	× 0.91 w 3 Hg	Natura; Brazil, S. America
Nash Saad; Giamorgan, Wales 51.34	H R.35 W 6 Dk	Natuna Ia.; Sunda Ia., Oceania 4.9 × 108.9 × 25 fbc
Nach el Hossan, Jebel (M.); Lower Nulsa . 18.16	N 87.32 W 49 CB	Occania
Nashik, Nassik, or Nasuk; Hombay Pr., India 20 0	# 73.44 x 83 Ck	Natura, South, L; Sunda Ia., Oceania . 5.15 x 168 55 z 85 lb:
India	N 74.20 K 83 Dt	Natur, Ras (C.); Palestins
Nashua; New Hampshire, United States 42.4: Nashuit: Junkoning Sweden 57 11	# T1.53 w 45 re	Natural Bridge: Virginia, United States . 57.37 × 19.26 w 45 yr
Nashville: Hillnois, United States 28 1:	N 69 23 W 45 To	Naturalisto Chen ; W. Australia, Oceania . 25 20 a 113 0 x 25 Ag
Nashville; Indiana, United States . 33.17 Nashville; Indiana, United States . 39.12	N 68 19 W 45 Th	Naturna; Tyrol, Atistra 46.40 n 11 0 g 20 Is- Nan or Nu Gombez; Persia 82.52 n 53.52 g 31 Ed
Nashville: Tennessee, United States 36.8	N 86 47 W 45 Uf	Nam or Colonne C.; Calabria, Italy 59 4 M 17.18 E 14 Nb
Nasiville; N. Carolina, United States 23.97	H 17.56 W 45 Ze	Nameelle: Aveyron, France
Nashwide; New Hampshire, United States 42.45 Nashwack B.: York, New Hyperwick 46.7	N 71.25 W 45 cc	Namehtigaon; Bengal Pres., India 24.47 m 31.18 m 32 Mg
Nasiarvi (L.); Finland, Russia 91.40	N 23 5) z 28 Db	Nauden Berg (M.); Natal, S. Africa 29 4 8 30 19 g 33 Gb
Nasio, Waiy (V.); Arabia Petres	N 33.25 E 39 Ge	Nandes, Little, Berg (M.); Natal, E. Africa. 29 13 s. 50 10 g. 38 Hb. Namen : Brandenburg, Prussia
Nasielsk; Plock, S.W. Russia . 52.30	N 20 50 t 27 Ec	Naugard; Pomerania, Prussia 63 42 H 15 6 E 18 Kc
Nastrabad; Persia . 54.66	N 49.21 E 31 Cc	Nangiapor; Madras Pres., India 14.54 m 76.55 g 33 Em
Nasirabad; Persia 54.9 Nasirah en (Namerikh): Palestina	N 91.27 E 31 1 kg	Numbers: Darmstadt, S.W. Germany . 49-57 × 8-26 g 18 Cd
Naskubben I.; Sweden, Baltic 99 5:	N 19.3 E 25 Mb	Nanjain; Persia
Nasrabad; Beluchistan	N 62 24 E 31 Kg	Nauxar; Peraia
Nam or Name: Buskernd, Norway 69 82	M 0.5 E 24 Pf	Naul; Dublin, Ireland
Nussau; Nassau, S.W. Gormany	N 7.46 E 18 Bc	Naumburg; Sexony, Prussia
Nassan; Saxony, S.W. Germany 50 40 Nassan; Furble United States	N 13.82 E 18 Ob	Nameburg Silesia, Prassia
Nassau; Bahamas, W. Indies 25 0	N 77.25 w 46 He	Naumiento; Andalucia, Spain 57 6 M 2 44 w 11 Hg
Nassan R.; Patagonia, S. America 5.40 Nassan R.; Patagonia, S. America	8 67.50 tr 48 Dm	Naumov : ureat Russia, Russia 50,13 st 48 58 g 26 1td Naum or Normi R.: Chinese Empire, Asia . 47.9 st 121 50 g 28 1vi

NEB	NEG
Lat. Long Mer	Lat. Long. Map
Chap July Palentine 200, 10 Control of the Control	Neganish B; Victoria, Cape Breton L
Necada, Wisconsin, United States 44 6 N 90 2 W 45 S	Negapatam or Nagapatnam; Madras Pr., Ind. 10 43 x 79.53 g 38 Fo
Necam Cas.; Fermanagh, Ireland 54.28 N 7.38 W 6 F	Negar; Persia
Nechania, Bolienia, Austria ,	Negenborn printwick, Germany of 65 N N.55 E 17 Fg
Nachan Sanar S W Garmans 51 7 or 10 20 a 1841	Norma Look: Boss Rootland 57 00 w 4 50 m 7 Ca
Naches II - Torne Helled States 81 16 w 91 50 w 44 ()	Nemylach: Siberia Asia 63 56 w 195 96 v 40 Ph
Nechi: Gennatian Conf., S. America 8.59 N 74 55 W 47 C	Nucohi: Bengal Pres., India 28.5 H 79.52 E 32 Fe
Nechi R.; Granadian Conf., S. America . 8.20 x 74.40 w 47 C	Negoi M ; Transylvania, Austria 45 35 x 24 30 z 21 Rf
Nuclein; Heinaut, Belgium 50.14 m 3.15 m 10 H	Nespesition of Negapitations, Madria Pr., Ind. Inc. d. 12 70.5 g. 345 of New York Conference of New York Conferenc
Neckar, Krein; Wurtemberg, S.W. Germany 400 H 0 16 E 18 E	N-pomba; Ceylon, India 7.13 # 78.52 x 38 Fq
Norkar E.; Baden, S. W. Grrmany 49.25 N 0 2 E 18 E	Negotrop or Prince Walliam Henry Lt.; Low Arch., Oceania
Neckar R; Honenhouern, Pressia 48 38 W 9.0 E 19 C	Arch., Oceania
Northweller Barley N.W. Garmany 40 20 w 0.0 x 18 E	Named in Name of Turker in Parties . 44 10 w 00 35 p 20 514
Neckstownfind: Bulen S.W. Garmany 40 to w. 8 46 v. 18 ft	Nomiting Results Tracker in Europe 41 26 m 22 8 m 22 11a
Necksrateinsch; Baden, S W Germany . 49 25 st 8 50 x 18 ft	Negowac; Northwesterland, New Brunswick 47 16 st 65 8 w 43 Ue
Neckarsulm; Wurtemberg, S.W. Germany, 49-12 s 9-14 z 18 E	Negowac Sand; Northumber, New Bruns. 47.16 x 65.5 w 45 Cc
Neckartenzlingen; Wurtemberg, S.W. Germ. 48 36 x 9 14 z 18 E	Negra, Pela (M.); Mureia, Spain 58 57 st 1 19 % 11 if
Neckarthaillingen; Wurtemberg, S.W. Germ, 48 57 st 9.15 g 18 K	Negra P.; I of Sardinia
Necropolis; Erapt	Negra P.; Intria, Austria
Necton: Norfolk, England	Negra, Posta, Denni, S. America 6.0 8 20 8 w 12 Ke
	North Sierra (Mita): Leon Spain . 42 12 w 6 47 w 11 10h
Neds R; Grace	Neura, Serra (Mts.): Brazil, S. America . 25 9 a 48 40 w 48 Hi
Nedby or Neby; Hedemarken, Norway . 62.17 x 10 48 g 24 G	Negrais C.; Pegu, India 15.56 x 94 3 x 33 Ln
Nedby or Neby; Hedemarkon, Norway 62.17 x 10 48 z 24 G Nedd B; Sutherland, Scotland 65.15 x 5.10 w 7 F Neddans; Tipperary, Ireland 52.18 x 7.51 w 6 F	Negraia R.; Pogu, India
Neddans; Tipperary, Irriand 52 18 st 7.51 wt 8 F	Negravoda; Waischia, Turkey in Europe . 45 13 x 25 11 z 28 Le
Nedelic; Hungary, Austria	Negreira; Galicia, Spain 42 55 N R.44 W 11 Bb
Nederland And Victoria	Negrepenson, 12m et Caronne, Prance . 48.5 8 151 6 10 mg
Nederbrakel: E. Flanders, Belefors	Negreshti: Ressarabia S.W. Russia 47 S. w. 28 47 v. 27 If
Nederlauselt: E. Flanders, Belgium 50 51 m 2.56 m 18 C	Nocreati: Humory, Austria 47.50 m 23 25 g 21 Od
Neder Heembeek; Brabant, Brigium 50 54 H 4 23 r. 16 D	Negreta C : Murris, Spain 87 33 x 6 34 w 11 Kg
Nederheim; Limbourg, Belginm 50 42 m 8 30 g 18 F	Nogrete, Sierra (Mts.); New Castile, Spain 39.50 s 1.20 w 11 is
Nederborstein Berg; N. Holland, Nether. 52 16 N 5 5 E 18 F	Segment or Franch Numb Herry Is, 1 for 1 of 1 of 1 of 1 of 1 of 1 of 1 o
Neuer Languever; Directit, Netherlands . 52.1 H 5 20 E 18 F	Negrit, North, C.; Janianes, W. Indies . 18.25 W 18.19 W 46-Gf
Nederwetten: N. Reshort Netherlands Al Ser Silv 18 5	Negritho B - Brazil B America . 10.10 m 10.51 w 40 th
Nedi: Lower Nubla	Neurito: Hondores Central America . 15 13 w 87 93 n 46 Ch
Nedjid or Nejd Region; Arabia, Asia 28.0 N 45.6 E 28 G	Negro B ; Somali, Africa R.5 × 49 57 x 27 Rg
Nedjid, Wady (V.); Turkey in Axia 26.18 # 37.0 x 28 f	Negro C; Simensa, Sicily 36 50 m 15 8 z 14 Li
Nedhu; Anhalt, Germany 53.5 # 13.13 E 17 1	Negro C.; Marocco, N. W. Africa 35-41 m @ 18 m 38 Db
Nedoceal I Coyold, India	Negro C.; Tunu, N. W. Africa 37.8 N. 8 59 E 38 LA
Seedle at Monthalandari, Norsey 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Secret, Series (14), 3 and Gatta, Span 100 1 100
Nedrigation: Kharkov, S.W. Rossia 50 50 M 34 11 F 27 h	11 Neuro C.: Brazil, S. America 22.53 e 42.37 w 48 lb
Nedrone; Algeria, N.W. Africa 34.59 x 1.47 w 38 b	Negro L.; Old Castile, Spain 41.54 N 2.51 w 11 He
Nedweditz: Moravia, Austria 49:27 × 16:31 m 20:1	Negro P.; Lower Guinea, Africa 5 45 e 10.50 z 37 H1
Needs; Griderland, Netherlands 528 × 637 x 181	Negro R.; Principato C., Italy
Needham Market; Buffolk, England 529 M I.3 W 8 C	h Negro R.; Cuba, W. Indies 22 23 # 81 30 w 48 Fd
Newtonian the (Bushes), I of What Personal to the 1.57 W W.	Negro or Quainis R; Gransdian Conf., 8.
Nordies (Peaks) New Merron United States 34 25 w 114 15 w 44 F	Negro or Quainta E, Grandens Cord., 8, 21, 25 etc. 64 of a rancine main, 18, abortles 7, 20 etc. 64 of a rancine main, 18, abortles 7, 20 etc. 65 of 7 fed 7, 20 et
Needs Law: Roxburgh, Scotland 55 20 w 3 35 w 8 1	Nerro R.: Brazil, S. America 2.30 a 62.0 w 47 E4
Nee 4-Guta, Nigata, or Sibate; Jopan, Asia 57 58 st 159 72 x 28 Q	Nogro R.; La Pleta, S. America 23.40 x 64.56 w 48 Eb
Neegeln; R. Prussis, Prussis 55 26 H 21 4 E 18 Q	Negro R.; Brazil, S. America 13.50 g 57.6 w 47 Ff
Need M.; Persia Neel M.; Persia P. Freise Neel M.; Persia Neel M.; Nizaro Done, Bengal Pres, India , 31,279 56 43 8 53 Neel Maili, Nizaro Done, Bengal Pr., India 16.34 x 77 16 x 18 E Neembaro or Pillar Persiany, 8, America M.; Persia Persiany, 9, America M.; Persiany, 8, America M.; Persiany, 9, America	Negro of Limsy Leofu R.; Patagonia, S. Amer. 29 55 x 62 50 w 48 Dl
New greening (Nington) Hills; between 17 , 1800a 11 35 N 76 45 E 83 E	Negro E.; Driignay, S. America 33 8 6 50 50 % 48 FK
Naciballi Naran's Dense Beneal Pr. India 16 24 v. 27 16 v. 28 4	Negro, sterm to (Mtk.); Drain, S. America 60 8 45.25 W 47 Ha
Neemberen or Pillar: Paraguer, S. America, 26 57 a 46 58 w 48 E	Greene 28 97 M 98 98 V 28 He
Newmbergh of Nimbergh: Raiputana, Bengal	Greece
Neemia; Afghanistan	Neguerin; Algeria, N.W. Africa 34.29 H 7 23 E 38 Kh Neguerar; Tunia, N.W. Africa 34.82 H 16 26 E 38 Mb
Prest, India Neemia; Afghanistan Nemuch or Nimach; Rajputana, Bengal	Augustar; 1008, A. W. Airica 34 82 8 10 26 E 38 Mb
Normali: Wincomein Collect States 44 0 to 54 04 to 42	V-bakim D. Osenan Palted Chates 45 40 w 100 10 m 44 Db
Neonsh or Fox R.; Wisconsin, United States 43 55 m Roll w 45 T	Negroyant or Enhers 1; Greece 35, 50 s; 25 or 2, 24 Eb; Negros 1; Fillippina in , Germin 50 s; 127 55 s; 25 Eb; Negros 1; Fillippina in , Germin 50 s; 127 55 s; 25 Eb; Negros 2; Alprina, N.W. Africa 34 days 2 s; 35 Eb; Negros 3; 25 days 3 days 4 days 2 days 4 days
Neen Savage; Shropsbire, England 52 23 H 2 29 W # G	Nebermahad; Persis
Neepani or Nipani, Bombay Pres., India . 16 25 st 74 25 g 33 1;	Nehaim; Weslphalia, Prussis 51 29 M S.O z 19 Ca
Neepann; Nizam's Dones, Bengal Pr., India 10 47 st 78 29 r. 33 F	Ne-hol-st-pit-qun R.; Waahington, U. States 48 40 x 118 45 w 44 1/a
Neer, Limburg, Netherlands	Nestour; Bright Pres., India 79.10 F 78 IV E 33 F6
Neer Asselt: Gelderland Natherlands Al 46 w 8 ct w 10 C	Neida D. E. Propasta Donarda
Nectionch: Gelderland, Netherlands 81 tow 8 as v 18 C	Newtonbury: E Prussia Prussia 55 91 w 90 97 v 12 Pe
Neergiabeek; Limbourg, Behrum . 51 8 N 5 38 z. 18 G	Neiden Ely (R.): Norway
Neethey lieven; Brabant, Belgium 60 45 H 4 59 H 18 E	Neidhartshausen; Weimar, S.W. Germany 50 41 N 167 z 18 Gb
Neertandam; 110ge, Belgium 50 47 N 5.8 z 18 F	Neidlingen; Wurtemberg, S.W. Germany . 40 34 N 0 34 E 18 Ff
Necrosor: E. Frienland Hanners ASIS - 3 E 18F	Nemples Construct Construc
Negrosteren: Limbonry Belgines 81 5 m 5 44 v 18 G	Neighbold L. Simone Canada W 45 37 w 70 45 w 49 Ya
Neerpelt; Limbourg, Belgium 51 13 m 5.26 g 18 F	Neilgherry (Nilgori) Hills; Madras Pr., India 11,25 m 76 45 c 33 Fo
Neerwinden; Liège, Belgium 50 47 st 5.3 g 18 F	Noill, Ru (P.); Hebridea, Scotland 57 28 N 7.34 w 7 Be
Neerymehr; Brahant, Belginm	Neillistown; Clare, Ireland 52 41 H 6 38 W 9 Df
Need in the State of the State	Control Admin, No. Admin.
North R : Littelant Hereste 34 22 H [39 [8 g 34 h	Neuston rad (H.); Henfrew, Scottand . 55 47 N 4 25 W 8 11h
Neface aghira Pasa : Salara, Africa	Nam (Nam): Palestine 20 ST w 35 St w 30 Bd
Nefeskoi; Rumila, Turkey in Aria 39.45 x 34 23 g 29 F	Neiras; Galicia, Stain
Nefsana Dist ; Tunia, N W. Africa . 23 40 M &6 E 38 1.	Neirivne; Friboney, Switzerland 46 33 m 7 3 m 18 Cc
Notes; 1000, N.W. Africa	Neiriz or Bakhtegun L.; Parsin 29 46 H 54.0 z 81 Ff
Neftenbach; Zarieh, Switzerland 47.33 # 6.29 x 15 F Neften or Navin; Caernarvon, Wales 52.57 # 4.31 w 8.18	Neisse R.; Saxony, S.W. Germany 50 58 x 14 55 x 18 Qb
Semina Algorithms 1,000 miles 1,000 mile	Neist Press 1
Negalta R.; Murcia, Spain 37.50 m 1 35 w 11 1s	Neisse R.; Silenia, Prussia

417	
	N. E

NEI			NEMA 1.00 1.
	Lat.	Long. Map	Lat. Long Map
Nolnee R.; Bobenin, Austria	51'0' H	14'56 E 20 GE	Nemtave R.; Rimonski, Canada E 48"24" # 67"47" # 43 8b
Neisnebolshi; Volhynia, S.W. Russia	51.26 H	24 52 E 37 Gd	Nea R.; Cambridge, &c., England 52.36 m 0.3 w 8 Lg Non or Nyne R.; Northamuton, England
Nestiniva; Norrbotten, Sweden	67.25 x	99 52 K 24 Mc	Nen, Old, R.; Cembridge, England \$2.34 st 0.9 g 8 Mg
Seiva, Neyva, or Neiva Hieba; Granadian	3 93 w 3	75 50 w 47 Be	Nemach; Tipperary, Ireland
Neiva, Castello de; Minho, Portugal	41.87 M	8.44 w 11 He	Nennaero; Great Russia, Russia 54.40 m 27 62 m 26 Gd
Neiva R.; Minho, Poetugal	41.38 ×	8.35 w 11 Bc	Nendaz; Valais, Switzerland 46 11 m 7.13 m 15 Cd
Ne Izeh Dist.; Arabia, Asia	29 0 H	11.9 E 28 Gf	Nepdra: Silesia, Prussia
Nej R.; Rajputana, Bengut Pres., India	25 30 H	16 6 E 33 Fg	Nencian R.; Michigan, United States 44 53 N F3 46 w 45 Wh
Neid or Neitlid Region: Arabin. Asia	23.39 N S	45.0 m 25.Gf	Network Ho: Galway, Ireland 53 15 w 8 97 w 2 15 a
Neid, Wady; Palestine	81.11 × 1	85.28 E 30 Bg	Nenokan; Great Russia, Russia 64 40 m 89.18 z 26 Gb
Neita Nashin or Nashin Little Russia Rus	53 22 N 2	36.23 E 30 De 1	Nentificen; Bavaria, S.W. Germany 493 m 117 m 18 fe
Nejran: Palestine	32.32 N	34 29 E 30 IM	Nentershausen; Cassel, S.W. Germany . 51.1 H 9 55 E 18 Fa
Nejran, Wody (V.); Arabia, Asia	17.45 N 4	64-30 E 30 Gg	Nenthorn; Herwick, Scotland 55.38 w 2,31 w 8 Lh
N-kas R.; Gregon, United States	44.59 × 13	23 50 w 44 Bb	Nenzingen; Vorariterg, Austria 47 12 m 6 42 m 15 11h
Nexer R.; St Gall, Switnerland	47 22 M	9.7 n 13 Gb	Nenzingen; Baden, S.W. Germany 47 50 x 8.58 x 18 1)b
Nekruni: Little Russia, Russia	50.6 H 2	56.52 H 26 Gd	Neochori: Albania, Turkey in Europe . 39 47 N 20 11 g 22 F1
Nekur; Merocco, N.W. Africa	35 16 M	3,43 w 38 Eb	Neocbori; Thessaly, Turkey in Europe . 39 18 N 23 18 z 22 14
Neldricken Loch: Kirkendbright Scotland	55.7 W	4.40 K 37 MF	Neoron: Hillarda Halted Shates 20 17 or 53 76 w 45 7c
Nelgundah; Nimm's Doms., Bengai Pr., Ind.	17.0 × 7	79.17 x 33 C1	Neogrid; Hungary, Austria 47.53 x 10 5 x 21 Md
Neiguidan (Neigoondan) Circar; Nizam's	17 4 W 1	12 00 e 00 00	Neograd Co.; Hungary, Austria 48 10 N 19.34 E 21 Md
Nelgundah (Nelgoendah) Dist.; Nigam's			Grace
Nobel Majore Majore Pres India	17.4 × 1	19.30 m 83 F1	Neokhori; Gortynia, Greece
Nelkan; Siberia, Avia	67.40 × 12	5.24 E 28 Qc	Neokhori; Cynnris, Grecce 37.8 w 22.48 z 23 Fe
Nell, Luch; Argyle, Scotland	56:24 M	5 25 w. 8 kg	Nortelli; I. of Serdinia
Nellea: Gaikwad's Doma, Hombay Pr., Ind.	23 14 x 6	15.40 E 32 Ah	Neosho: Missouri, United States . 30 56 N 94 25 w 44 Of
Nellialam; Madras Pres., India	11 34 N	6 24 E 33 Eo	Neusbo R.; Kamas, United States 38 20 N 95 48 W 44 Qe
Nelliusen: Wortenberg S.W. Garmany	40 35 W	9.47 F 33 EK	Necodo City: Kanasa Territory, United States 30.30 N to 18 W; 54 Qt
Neliur or Neliore; Madras Pres , India	14 25 N 7	19.58 g 35 Gm	Nepaholla Cr. or Solomon's Fork (E.); Kan-
Nellur Dist.; Madras Pres., Indis	14.40 N 7	19 46 E 35 Pm	Named or Named Dist: Named India 97.50 w 85.50 w 89.10
Nelson; New Zealand, Oceania	41 17 a 17	3.19 E 35 1h	Nepaul, Nepal, or Nipel Kingdom; India . 200 m 84.9 g 82 Ge
Nelson; Victoria, Australia.	18.3 a 14	1.2 g 36 kh	Nepean B; S. Australia 35.40 c 137.40 g 35 Cl
Nelson C.; Victoria, Australia	38.27 n 14	11.25 g 36 En	Nepezzano; Abrugzi, Italy 42.42 x 13.46 z 13.1e
Nelson Co.; W. Australia, Geesnia	33.46 ¢ 11	5.50 E 35 B)	Nephi ; Utah, United States 69 49 × 112 15 w 44 Ge
School Verbeits, Authensia. School Verbeits, Authensia. School C, Bartha C, Gantala, N. America. School C, Bartha C, Gantala, S. Charles distance of the school C, Santala, S. Charles C, Santala, S.	55.43 N S	9 33 w 41 Pe	Nephinbeg M.; Mayo, Ireland
Nelson Hd.; British N. America.	71.3 × 12	2 50 w 41 Kb	Nephin Beg Mta.; Mayo, Ireland 54.9 m 9.45 w 8 lbl
Nelson M.: British N. Alberica Nelson M.: British Columbia, N. America .	50 15 H 11	7 0 w 41 Lf	Newiscaw Ho : British N. America
Nelson Pt.; British N. America	87.8 N S	8.65 w 41 Qe	Nepiscaw L.; British N. America 51.28 × 765 w 41 Tf
Nelson, Port; Halton, Canada W. Nelson or Sea R · Brillish N America	43,23 N 7	9 46 W 42 Fg	Neptuct 8d; Greenland, N. America . 64.18 N 52.0 W 41 14 Neptuck: Bohenda, Austria . 49.29 x 15.36 g 20 Fb
Nelson's Landing; Wasconsin, United States	44.27 N S	2.0 w 45 8b	Neponset; Illimote, United States . 41.13 × 89 45 w 45 Td
Nelsonville: Ohio United States	45 14 N 2	2.50 W 49 No	Negtune Lodge: Menth Ireland 53 49 w 6 15 w 2 14
Nem R.; Great Russia, Russia	61,28 N E	55 20 E 10 Lb	Nortune's Staircase; Inverses, Scotland . 56.56 N 5.4 W S FT
Nemaka; Nebenska, United States	40.20 × 5	05 41 w 44 Qd	Ner R.; Warnaw, S.W. Russia
Nemaha, Little, R.; Nebraska, United States	40 30 × 5	6 55 w 44 Qd	Nera R.; Servisa Weiwod., Austria 44.53 n 21.44 z 21.0g
Neusariyeh; Palestine	33,26 N 2	15.25 E 30 ftc	Nembt M.; Great Russia, Russia 66.0 M 63.20 E 26 Ma
Nemaur: Rairotana, Bengai Pres , India .	22.25 N 7	8.50 E 32 Fb	Nermark, Caoe na. (11); Caithness, Scotland 58 14 w 3 43 w 7 le
Nemaur Dist.; Rajputana, Bengal Pr., India	21.50 N 2	6.10 E 32 Dt	Nerandia; Marocco, N.W. Africa 34.49 x 5.8 w 30 Db
Names or Nemethi: Contin America	45.7 N 1	19 0 E 21 Mf	Nersata: Pathiotis, Greece 38.59 m 22.39 n 23 Fb
Nemdo 1; Sweden, Baltie	50.13 N	8.44 E 25 Lb	Nersuli; Rajpuiana, Bengul Pres., India . 26.17 x 76 41 x 32 Ef
Nemen, sita of; Comain, Greece	54 51 w 5	5 51 v 97 Gb	Nerbudda (Narmada) R : India
Nemerov; Podolia, B.W. Russia	48 57 H S	38.52 H 27 le	Nerbudda, Sagar and, Diet.; Bengal Pr., India 22 55 x 79 40 z 32 Fh
Nemes Milities; Servian Wolwod., Amstrin.	45.62 N 1	9.8 E 31 MI	Nerchan; Bazony, S. W. Germony
Nemel or German Begsan; Servian Wolwod.,			Nerdar; Waldeck, S.W. Germany 51.16 N 8.48 E 15 Da
Austria Names Bolle: Honoree America	45.22 × 5	5.47 E 91.60	Nerselda: Great Russia, Russia
Nemethi or Nemce; Croatis, Austria	45.7 N 1	9.0 E SI Mf	Nerepis R.; New Brunswick 45.30 n 66.21 w 43 To
Nemeth Lipene; Hungary, Austria	49.3 × 1	6.23 x 21 M1	Nermbeim; Wurtemberg, R.W. Germany . 48.45 N 10 20 E 18 Of Nermi: Dalmatia Austria . 43.17 n 16.37 n 20 th
Nemet Prona; Hungary, Austria	49 53 N I	8 40 E 21 Lc	Nevetcha M.; Humili, Turkey in Europe . 40.50 x 21.18 z 22 Gb
Nemel Ujvar or Gussing; Hungary, Austria	47.4 N 1	a 19 g 20 1d	Nervice, Abruzzi, Italy
Nesni L.: Rosna, Italy	41.45 H 1	2.42 x 13 Hf	Nerit: Courland, S.W. Russia 56.12 × 25.19 x 27 Ga
Nemirov; W. Russis, Russia	49.2 N 1	8 53 E 26 Fe	Norind; Bonshay Pres., India 22.41 x 72.50 z 32 Ch
Nemirovo: Riazan, S.W. Russia	52.16 N 2	19 52 E 27 Fe	Nerlinen: Gehierland, Netherlands . 51 51 × 5 17 z 18 Vd
Nemita; Pomerania, Prussia	54 18 × 1	6 10 g 19 1.b	Norie; Aliter, France
Nemorat; Walachia, Turkey in Europa Namoria: Mobiley S.W. Brenia	43.30 N 5	5 6 k 22 Kc	Nerito M.; Hinca, Johan Jr
Nemokti; Kovno, S.W. Russia	55.28 × 2	22.47 E 27 Fb	Norjki; Kurdistan, Turkey in Asia 3832 x 418 z 201d
Nemonin; E. Prussis, Prussis	54.50 N S	11.15 E 19 Qb	Neril R.; Vindimir, R.W. Russia
Nemoura: Algeria, N.W. Africa	35.4 K	1 51 w 38 Fb	Neclskain; Tver, S.W. Russia 56.59 x 35 6 z 27 On
Nome by Husbardy, Action. Nome by Husbardy, Action. Ac	87.12× 3	14 32 x 29 Ye	School Publish Shapeton 1882 20 20 20 20 20 20 20
Neur; D. Allies	W-24.5 I	0.00 AL	2 p

NER

| Second Charles | Second Charles | Second Charles | Second Charles | Second Charles | Second Charles | Second Charles | Second Charles | Second Charles | Second Charles | Second Charles | Second Charles | Second Charles | Second Charles | Second Charles | Second Charles | Second Charles | Second Charles | Second Charles | Second Charles | Second Charles | Second Charles | Second Charles | Second Charles | Second Charles | Second Charles | Second Charles | Second Charles | Second Charles | Second Charles | Second Charles | Second Charles | Second Charles | Second Charles | Second Charles | Second Charles | Second Charles | Second Charles | Second Charles | Second Charles | Second Charles | Second Charles | Second Charles | Second Charles | Second Charles | Second Charles | Second Charles | Second Charles | Second Charles | Second Charles | Second Charles | Second Charles | Second Charles | Second Charles | Second Charles | Second Charles | Second Charles | Second Charles | Second Charles | Second Charles | Second Charles | Second Charles | Second Charles | Second Charles | Second Charles | Second Charles | Second Charles | Second Charles | Second Charles | Second Charles | Second Charles | Second Charles | Second Charles | Second Charles | Second Charles | Second Charles | Second Charles | Second Charles | Second Charles | Second Charles | Second Charles | Second Charles | Second Charles | Second Charles | Second Charles | Second Charles | Second Charles | Second Charles | Second Charles | Second Charles | Second Charles | Second Charles | Second Charles | Second Charles | Second Charles | Second Charles | Second Charles | Second Charles | Second Charles | Second Charles | Second Charles | Second Charles | Second Charles | Second Charles | Second Charles | Second Charles | Second Charles | Second Charles | Second Charles | Second Charles | Second Charles | Second Charles | Second Charles | Second Charles | Second Charles | Second Charles | Second Charles | Second Charles | Second Charles | Second Charles | NER NET

NEU		NEU
1	Lat. Long. Map.	Normal N
Neurnkirchen; Holstein, Denmark 53'	"51'8 9"24"E IT Ec	Nenmark; Weisser, S.W. Germany 51'4' x 11'14's 16 ta
Neueukirchen; Gldenburg, S.W. Germany. 49	33 N T.4 E 18 Ad	Neumark; Sanony, S. W. Germany , 50 39 H 12.27 E 18 Lb
Neuenkircheu; Lower Austria, Austria . 47.	43 N 18.4 E 201d	Neutzark; Pomeennia, Prussia 53.18 N 14.47 E 16 le
Nemericanist Parama & W. Carronny 40	1/ W 12.25 E 18 Le	Neumark; W. Prissia, Prissia 53 27 9 19 33 E 14 Oc
Neperpade: Westphalia Process	16 w 7 46 - 19 ft.	Namerat Barrie WW Germany 10 17 w 11 07 m 16 to
Nepemaiz: Sexony, S.W. Germany 50	30 x 12 13 x 10 Lb	Neumarkt: Bayaria, S. W. Germany 48 22 x 12 50 x 15 Le
Neuenstadt; Warismberg, S.W. Germany . 49	13 N 9.20 E 18 Ke	Neumarkt; Silesia, Prussia
Nepenstein; Wortemberg, S.W. Germany , 49.	12 x 9 35 g 10 Fe	Neumarkt or Egna; Tyrol, Austria 46.19 m 11.17 g 20 De
Neneuwalde; Stade, Hanover 53.	41 H 8.41 E 17 De	Neumarkt; Bobemia, Austria 49.58 n 12.50 g 20 Eb
Neperbarg; Rhenish Prussis, Prussis . 51.	1 × 8 19 ± 10 Af	Neumarkt; Upper Austria, Austria 48.15 m 18 44 z 20 Fe
Nessermanoru; Lavons, E. W. Edsin	0 X 24 14 E 27 GS	Neumarkt, Stateogra, Austria 47 57 H 15 13 E 30 Fq
Namestary Barnio E W Company	10 M 13 M E 30 FO	Nominable Street Austria, Austria 40.20 # 14.20 # 20 Ge
Neaf Pt.: Somenay, Canada E 48	37 M 60 7 W 43 (th	Neumarkt: Lower Austria, Austria 48 10 m 15 7 m 20 He
Neufshrwasser; W. Prussis, Prussis 54.	.24 H 18 39 E 10 Nb	Neumarkt or Newstary; Galleia, Austria . 49 29 m 20 1 z 91 Nb
Neuf Brissch; Hant Rhin, France 48.	2 H 7.29 E 10 the	Neumarkt or Maros Vasarhely; Transylvania,
Neufchateau; Vosges, France 48.	21 N 5.42 E 19 Mc	Austria
Neufchileng; Luxeinburg, Briginm 49	51 N 5.27 E 16 Ph	Neumarkii; Carmiola, Austria 46.12 ir 14 ll k 20 Gs
Nonfahitel on Dany: Sales Infinious Porce di	die late lette	Vocamentes Santa Sentendend
Nen Felden: Unner Anarria, Austria 48	25 × 13 58 × 20 Fc	Negatioster Holstein Denmark 54 4 W 950 v 17 Ed
Nautien: Witriemberg, S.W. Germany . 48	34 H 9 21 H 18 Er	Neunforn, Nieder: Thurous, Switzerland . 47.68 x 5.46 x 15 Fa
Neufmaison; Hainaut, Belgium 50.	32 N 3.47 E 16 Cf	Neunforn, Ober; Thurgau, Switzerland . 47.37 x 8.45 g 15 Fa.
Neu Freistett; Baden, S. W. Germany . 48.	41 N 7.56 E 18 Bf	Nenng; Loir et Cher, France 47.53 x 1.49 z 10 Hd
Neutvilles; Humant, Ecigona 50.	34 M 40 E 18 CT	Neunkirch; Schriftbausen, Switzerland . 47.42 N 8.30 E 15 FA
Nettondain : D. Annia America	33 N 17 14 E 30 Kb	Nembrichen en Donal Passal, Pussil . 49 70 N 19 E 18 Ng
Non Gularing: Suvery S W Germany 50	45 - 12 49 - 18 00-	Neumatetten: Bayaria S.W. Germany 40 15 v 16 97 v 15 Ge
Neuhaldensiebest: Suxony, Prussia 52.	17 m 11.24 x 19 Pd	Non Octting: Bayaria, S.W. Garmany . 48.13 N 12.40 g 18 Mg
Neuhaus; Berns, Switzerland 46.	42 N 7.48 E 18 Dc	Nest Pake; Bohemia, Austriz 50.29 n 15 30 z 20 Hs
Neubaus; Stude, Hanover	48 × 0.1 E 17 Eo	New Posth; Hungary, Austria 47 34 N 10 5 E 91 M4
Neunans; Gottingen, Germany 51.	40 H H.31 E 17 Eg	Neupolia; Lower Austria, Austria 48 39 N 15 27 E 20 Hu
Neuhana Schementers SW Company to	10 N 10.30 E 17 Pe	New Paris : Transcriptoria America
Norhang Molahame S W Germany 30	17 × 11 14 × 10 1c	Non Banenity or Banernita: Moneyis Anatris 40 13 w 16 55 r 20 1h
Neuhaus; Bayaria, S.W. Germany 40.	38 H 11.33 E 16 Kd	Nett Reichettan; Bohemia, Austria 40-23 N 15-22 E 20 Hb
Neubeus; Bavaria, S.W. Germany 49	48 N 12.10 E 18 Ld	Neu Reusch; Behemia, Austria . , 49.8 × 15 34 z 20 11b
Neuhaus; Westphalia, Prussis 51.	45 m 8 46 E 19 Ce	Nestring R.; Carniola, Austria 45 57 × 15 8 z 20 11f
Neuhaus; Bohemia, Austria 49.	6 M 14.59 E 20 Gb	Neurode; Bilesia, Prussia 50.65 × 16.90 z 19 Lf
Neuhaus of Laura; Hungary, Austria . 40.	23.8 Te 1 E 30.14	Nen Kuppin; Brandenourg, Francis 5236 N 1244 E 19 Gd
Neuhannes: Baden S.W. Germany, Austria 4:	AT W S AT = 10 1M	Name and Street Process Street
Neuhansen: Wortemberg, S.W. Germany . 48.	NIM 9.18 m 18 kg	Nenaniza: Saxony, S. W. Germany 61.3 N 1482 E 16 Oa
Neuhausen: Wurtesuberg, S.W. Germany . 48.	41 H 0.17 E 10 Ef	Non Selzwerk: Westphalia, Prussia 52 14 N 8 49 E 19 Cd
Neuhausen; Weimar, S.W. Germany 51.	.6 M 11.18 E 18 Is	Neusass; Wurtersberg, S.W. Germany . 49.15 × 5.02 x 18 Ve
Neuhausez; Sazeny, S.W. Germany 50.	41 × 13 29 E 18 Nb	Nonsatz, Uj Videk, or Novisand; Servisn
Neuntuscu; E. Prussia, Prussia	47 H 20 37 E 18 P'6	Wolwood, Austria
Neuhansen: Constant S W Pamie 54	44 w 21 47 v 27 Fa	Non-shem-west: Shandamar China 36 99 w 199 50 w 34 Nh
Newhansen : Livrous S.W. Possis 57	A7 w 97 16 - 97 16-	Neurisell: Himsery Austria 47 58 x 16 50 x 20 14
Neuhittaler Donau B.: Hungary, Austria . 48.	3 M 17.40 E 51 Ke	Neusiedler or Ferto See (L.); Hungary, Aust. 47.50 x 18.44 z 20 ld
Nenheim; Zug, Switzerland 47.	12 × 8 34 ± 15 Fb	Nameobles Resisterent Banya; Hungary, Aust. 46 45 N 19.10 E 21 Me
Neu Helmonsod; Upper Austria, Austria . 48.	.26 N 14.18 E 20 Gc	Neusoll; Galicia, Austria
Neuhof; Nassau, S.W. Germany	11 × 6.12 z 18 Ce	Neuss; Rhezish Prussia, Prussia . 51.10 N 6.41 E 15 Ac
Neubot; Cassel, S W. Octmany	27 N 6-37 E 16 FC	Negatives; Houseman, Department
Neubol: Buleaus Ameria 50	0 w 15.01 v 90 Ha	Nameted: M Schwerin Germany . 53.23 x 11.33 x 17 Ge
Nauhofen: Poper Anatria Anatria . 48.	S # 1413 # 20 Ge	Nemstadt: Bayaria, S.W. Germany . 49.22 x 6.8 x 18 Ce
Neuhofan; Moravia, Austria 49.	13 N 15.53 E 20 Hb	Nenstadt; Haden, S. W. Germany . 47.54 N & 13 E 16 Ch
Neu Hornbach; Favaria, S.W. Germany , 49	10 × 7.21 z 18 Ac	Nenstadt; Cassel, S.W. Germony 10.51 N &9 E 18 Eb
Neu-Hwierdhitz; Moravia, Austria 49	12 × 17.8 ± 20 Kb	Neusladt; Darmstadt, S.W. Germany . 49.49 x 9.1 E 18 Ed
Neume-Pont Farre; Inure et Loire, France 41.	.33 H 0.33 E 19 Gq	Nethrida; Bayara, S.W. Germany DO DE N 10 12 & 10 Oc
Naudle Phylone: Heats Marie France 47.	Mw A 20 x 19 Md	Nanatadt: Cohore S.W. Garmany
Nanilly is-Real; Allier, France 46.	28 × 8.27 x 10 Ke	Neustarit; Weimar, S.W. Germany 40-43 x 11.45 g 18 Kb
Neudly Saint Prunt; Aisne, France 49	9 × 516 z 10 Kb	Neustadt; Bavaria, S.W. Germany 46.45 w 11 45 z 18 Kf
Neu Isenburg; Darmstadt, B.W. Germany 50.	4 # 8.42 m 18 Dc	Neustarit; Bavaria, S.W. Germany 49.44 N 12.11 E 18 Ld
Neu Kablen; M. Schwerin, Germany 63.	49 H 12.49 E 17 He	Denstant; Sexony, S. W. Germany 51.0 x 14 10 E 10 Pa
Nankirsh: Thorona Switzerland 47	31 w 0 29 v 15 Ga	Nameladt: Savony Promia 52 19 N 11.38 E 10 Fd
Neukirch; Giarus, Switzerland	40 x 9 19 x 15 Ge	Neustadt; Brandenburg, Prostis . 52.53 x 12.55 z 16 G4
Neukirch; Grisons, Switzerland	45 N 0 11 E 15 Gc	Nenstadt; Posen, Prussia
Neukirch; Saxony, S. W. Germany 4).	.17 H 13.58 E 18 Oa	Neustadt; Posen, Promis 52.8 N 17-24 E 15 Rd
Neukirch; W. Prussia, Prussia 54.	13 M 18.50 E 18 No	Neustadt; Silean, Prussa
Neukirch, Deutsch; Sitesia, Prosis 50	8 H 17.56 E 19 MT	Negatiadt; W. Printin, Printin
Neakleth Ghar: Sayony S W Germany At	4 w 14 17 w 18 Pa	Neustault: Lower Austria, Austria 47.40 x 16.16 x 20 1d
Neukirch, Gber; Upper Austria, Austria , 48.	27 × 14.10 x 20 Ge	Neustadt; Moravia, Austria 49.46 N 17.7 E 20 Kb
Neukirchen; Flensborg, Denmark 54	47 H 9 45 E 17 Ed	Neusiadt or Vag Ujheiy; Hungury, Austria 48.45 x 17.52 z 91 Ko
Neukirchen; Lubeck, Hanover 64	13 m 10.31 m 17 F-1	Neustadt; Rossia, Bultic
Neuklashan: Casad S.W. Garmany	19 N 11.9 E 17 Gd	Nanatadt og Lithack B. Holstein, Denmark 54.5 y 10.57 w 19 Ed
Nenkirehen: Cassel, S.W. Germany	47 m 6 44 m 10 1%	Nemstadt am Culm; Bayaria, S W. Germany 49.49 x 11 40 x 18 Kd
Neukirchen: Saxony, S.W. Germany 50	17 × 12 52 x 18 Mb	Nenstarit am Rubenberge; Calegberg, Hamover 52.38 x 9.27 x 17 Kf
Nenkirchon; Bavaria, S W. Germany 49	18 H 12.56 E 18 No	Neustadt Eberswalde; Brandenburg, Prussia 52 50 n 13 48 u 15 Hd
Nenkirchen; Statony, S.W. Gormany 51.	3 H 13 23 E 18 Na	Neustadtel; Sasony, S. W. Germany 66 35 w 12 39 z 18 Mb
Nenkirchen; Bavaria, S.W. Germany 48.	42 H 13.22 E 18 Nf	Neustadtel; Silesta, Prussia 51 45 N 15.44 E 15 Ke
Nen Birthen; Bayara, S.W. Gremany . 48.	42 H 10.22 E 18 Nf	Netwender: Caminle Anatria 45.45 v 15.10 v 90 110
Nankhatari Stade Hanover	20 w 0 27 v 17 Ve	Nametarit Gordons: R. Priceland, Hamever . 50.28 N 7 50 E 17 Cs
Neukloster, M. Schwerin, Germany 53.	52 M 11 40 E 17 Ge	Neustadt Hartsburg; Brugswick, Germany 51 54 w 10.32 z 17 Fg
Nen Knin; Bohemin, Anstria 49	48 x 14 17 z 20 Gb	Neustadil; Bohemia, Austria 40 41 x 12.44 z 20 Eb
Nan Knbren; E. Prussia, Prussia 54	57 m 20 13 m 19 Pb	Neustadti : Bobemia, Austria 60 42 m 14.38 z 20 Gg
Netl Lengbech; Lower Austria, Austria . 48.	13 N 15.54 E 20 He	Neustratis Morava, America
Service of the control of the contro	COUR DO ON E , 18 AG	Second S
•		

NEU						
NEU	NEW					
Lat. Long. Map	Lat. Long. Map					
Negatiff: Tyrol, Austria	New R.; Finrida, United States					
Neu Strawhitz; Bohemia, Anstria 50 % w 13.56 r 20 Fa	New R.; N. Carolina, United States . 34:40 N 77:33 w 45 Zg					
Neu Strelits; M. Strelits, Germany . 55.20 N 13 3 s 17 In Neu Nerolanow : Moravin Austria . 50.20 N 13 3 s 17 In	New R.; Belize, Central America 180 N 58 46 W 48 Mg					
Neutebri; W. Prussia, Prussia 54.10 N 19.0 E 16 Nb	New Abredour; Aberdeen, Scotland . 57.30 N 2.11 W T Md					
Nen Titschein; Morayas, Austria 49 37 N 18.2 N 21 Lb	New Atlany; Mississippi, United States . 34 92 N 59 8 w 45 Tg					
Neutra or Nyitra: Hungary Austria 48 HR 185 E 21 Le	New Alexandrovsk: Korno, N. W. Russia . 55 45 N 26 15 E 27 Hb					
Neutra, Lower, Co.; Hungary, Austria . 48 40 H 18 10 Z 21 Lc	New Almaden; California, United States . 37.9 x 121.43 w 44 Cf					
Neutra R.; Hungary, Austria 48.5 N 18.7 E 21 Le :	New Amsterdam; British Guiana, K. America, 6.9 N. 87,24 W 47 Pb. New Archangel; Russian America, N. Amer, 57,2 x 135,2 w 41 He					
Neuve GL; Valure, Switzerland 45.57 n 7.3 s 15 Ce	Newark; Ohio, United States 49-4 × 92.23 w 45 Wd					
Neuve Eglise or Nieuwkerke; Hainaut, Belg. 50 45 M 2 40 E 18 Af	Newark; New Jersey, United States					
Non or U1 Verlosz; Servisa Wolwod., Aust. 45.33 N 19.39 z 41 Mf	Newark Can; Renfrew, Scotland					
Neurevule; Neurbatel, Sultzerland 47.4 N 7.0 N 15 Cb	Newark Cas : Ayr, Scotland 55.26 x 4.39 w 8 Gl					
Neurie; Corrèse, France 45 24 m 2 15 z 10 If	Newark Cas; Selkirk, Scutland 55,33 N 2.57 W 8 Lh					
Neuville; Serthe, France 485 M 0 11 M 10 Ge	Newark 1 ; British N. America					
Neuville: Namer Releinm 56 19 w 4 32 r 16 Fe	Newark moon Trent: Notta England					
Neuville sux Bote; Loiret, France 47.4 N 2.4 F. 10 In	Newarthell; Lanark, Scotland					
Neuville-em Condrot; Liège, Belgium . 50 SS N & 25 E 16 FT Neuville-emp Monte: Liège Belgium . 50 SS N & 18 F 16 PT	Newast: Rewa, Bengai Pres., India 247 N 81 56 N 82 Gg					
Neuvilla sur Solme; Ain, France 45 53 N 4 50 r 10 Lf	Newaygo; Michigan, United States 43.24 N 85 51 w 45 Ve					
Neury-le-Rol; Indre et Loire, France . 47.34 x 0.35 g 10 Gd	Newhold, North; York, England 55 49 M 0.57 W 5 Ke					
Neuw; Bobensia, Austria 49 21 x 14.3 s 20 Gb	New Bank; Yucatan, Central America . 20,32 × 91 50 w 46 Au					
Nenwarp; Pomerania, Prussia 53 43 H 14 17 z 18 Ic	Newbattle; Edinburgh, Scotland 55.53 s 5.4 w 8 Kh					
Network: Brandenburg, Prussia	Newbattle Roman Canno: Edinburgh, Scott, 55 52 N 2 5 W 4 Kh					
Neuwenboorn; N. Holland, Natherlands . 51 51 N 4.0 s 18 lbd	Newlawn; Wexford, Ireland 52.21 st 6.47 w \$ Hg					
Neuwerk I.; M. Schwerin, Germany 53 35 N 8 20 E 17 De .	New Hay Pond; Newfoundland 40 10 m 15 40 w 43 cf					
Neu Wessely; Moravia, Austria 49-52 st 15-54 st 20 Hb	New ar Torok Berse; Servan Wolwod, Aust. 45 38 N 20 8 a 41 Nf					
Neuwied; Rhenish Prussia Prussia 50 25 N 7.29 s 18 Bf	New Bedford; Massachusetta, United States 41 38 x 70.50 w 45 cd					
Nau-Zelie: Brandruburg, Prussia 570 N 1433 E 181d	New Berlin: Pennavirania, United States 49 58 x 77.5 w 43 24					
Nausen or Ter Neuse; Zeeland, Netharlands 51.20 N 3 50 E 18 Ce	Newbern: Virginia, United States 37.3 x 80 34 w 45 Xf					
Nevada; California, United States . 39 15 m 120 51 w 44 Ce	Newberry; S. Carolina, United States . 33.4 N 17.13 W 45 Zg Newberry; S. Carolina, United States . 34.13 N 81.27 W 45 Zg					
Nevada; Iuwa, United States 41.55 N 93 26 w 44 R4	Newberry Hall; Meath, Ireland 53.21 × 6.54 w 6 Hz					
Nevada City: Missouri, United States 42.17 8 20 23 w 43 Te	New Bewick; Northumberland, England . 55 28 H 1 44 W 5 Hb Newbords: Comberland, England . 54 38 K 8 40 W 5 Fe					
Nevada, Sierra (Mts.); Andelucia, Spain . 37.4 × 2.20 w 11 Gg	Newbiggin; Cumberland, England . 54 50 H 2 40 W 5 Fc					
Nevada, Sierra (Mta.); United States: 30.0 ×120.0 w 44 De Nevada Sierra (Mta.); Venezuela S. America 8 12 w 71.0 w 47 Ch.	Newleggin; Duriam, England 54.39 M 28 W 5 Ge Newleggin; Northumberland England 55.11 W 1.25 W 5 Hb.					
Nevada State; United States 40.0 × 118.0 w 44 De	Newbaggin; Orkney, Scotland 58.48 x 2.50 w 7 Lh					
Nevada Santa Marta, Sierra (Mts.); Grana-	Newbaggin P.; Nurthumberland, England . 55.12 s 1.30 w 5 Ib					
Nevado M; La Plata, S. America 29.0 a 68.0 w 48 Di	Newbigging; Fife, Scotland 504 M 3.16 W 8 Kg					
Nevado da Tolima M.; Granadian Conf., 8.	New Birneingham; Tipperary, Ireland . 52 57 H 7 38 W 8 FT					
Neve: Russia, Bultic	Newhold Part: Warwick, England . 52 18 m 1.34 m 8 11h					
Neva (Nawa); Palestina 52 53 H 36.0 H 30 Dd	Newhold Verden; Leicester, England . 5238 x 1.21 w \$1g					
Nevel: Vitebak S W. Russia 20,15 a 164.0 a 35 Hf Nevel: Vitebak S W. Russia	New Bolingkroke; Lincoln, England					
Navele; E. Flanders, Belgium 51 8 N 3.32 z 18 Ce	Newborough; Anglesea, Wales 53 8 x 4.22 w 8 Cf					
Navelskaya B ; Sughalten L, Asia	Newborough; Stafford, England 52.45 N 140 W 5 Hg					
Naverin; M. Strelitz, Germany 55 n7 x 15 p0 s 17 le	Newhottle; Durham, England 54 52 8 1,29 w 5 le					
Naveri R.; Venezuela, S. America 10.7 m 64.30 w 47 Ea	Newhottle; Northampton, England . 52.2 x 1 15 w 6 1b					
Nevara; Nilvre, France 47.9 s 5.0 g 10 Kd	New Brentford, Great Brentford, or West					
Naversink R.; New York, United States . 41.30 x 74.48 w 45.31	Brentford; Middlesex, England 51 29 N 0 18 W 8 1 k					
Navesini; Bosnin, Turkey in Europe 43.17 H 18 20 a 22 De	New Britise: Edinburch, Scotland 55 57 x 2 25 w 8 Kb					
Nevianu; T. d'Otranto, Italy 40.8 x 18.7 s 14.0g	Newbridge; Limerick, Irriand 82.33 s 01 w 0 Cf					
Nevil or Lord North I; Malaysia, Asia . 3,10 x 130,40 g 28 Ph	New Bridge; Cavan, Ireland					
Navilla; Kentucky, United States 38 40 x 84 5 w 45 Ve	Newbridge; Kildare, Ireland 53.11 N 0 48 W 9 Hz.					
Nevine a Cross; Dornath, England 54.47 N [.36 W 81]c. Nevin or Nefvn; Caernaryon, Wales 52.57 x 4.31 w 81]c.	Newbridge; Wexford, Ireland					
Nevin, Porth (Pt.); Casmarvau, Wales . 52.57 N 4 31 w 9 B;	Newbridge Abbey: Kildare, Ireland 53.10 m 0 40 m @ He					
Nevin Bon (M): Inversees Bootland 64 47 H 40 87 z 28 Hr	New Brighton; Cheshire, England 53 27 × 3.1 w 8 Ef					
Nevis, Glen; Inverness, Scutland 56.45 m 5.0 w 8F7	Newberook; Mayo, Ireland 53.43 H 9.9 W 9.Cd					
Nevis I.; Windward Is., W. Indion 17.9 × 02.34 w 48 Pg	Newbrough or Newburgh; Northumberland,					
Nevis R; Inverness, Scotland 5646 m 4.56 w 8 GC	New Brunswick; New Jersey, United States 40.22 st 74.57 w 45 ad					
Nevo L.; Jaroslav, S.W. Bussia 57.10 × 59.50 g 27 On	New Brunswick, Culuny of; British America,					
Nevrokup; Rumili, Turker in Europe 41.52 m 23.48 r 23.1c	New Brunswick Ho : British N. America 40.50 x 50.40 w 41 Se					
Nevrona; Valuis, Switzerland 46.12 m 7.10 z 15 Cd	Newbrough in Newbough; Northumberland, 501 m 21 m 50h New Birmawick; New Jener, Dribtel States 40.32 m 425 m 50h New Birmawick; New Jener, Dribtel States 40.32 m 425 m 50h New Birmawick; Calumy of Beltish America. 40.05 m 63.0					
New B.; Newfoundland	New Brunswick Prov					
New Chan; Canada W	New Bruthen; Victoria, Australia . 38 50 a 140 51 E 36 lin					
New Barb; Gursborough, Nora Scotia 45 14 - At the At the	New Buckenham; Norfolk, England 525x x 1.4 s 80h					
New or Newe, Hu, of; Aberdeen, Scotland 57.12 x 32 w 7 Ke	Newburg; York, New Brunswick 44.7 s 67.84 w 48.8d					
New L.: Cook In . Oceania	Newburg: New York, United States 41 29 x 74 5 w 45 ad					
New 1; Patagonia, S. America 54.15 a 66.35 w 48 Dp	Newburgh; Fife, Scotland					
New R.; Middlener, Earland . 51.45 s 01.12 w 48 Eo	York, New Branswick New Heatest 14, 100 to 60.5 w 6 37 to 60.5 w					
Smade M. L. Francis, Santoria, 1992. 6 00° e 610° e	Date N 19 % 61d					

NEW L. Long, Mr. 1986. Schlinds 121 12	NEW	•	NEW	
Second Design D		Lat. Long. Map.		Let. Long Map
Second Design D	Newburn; Fife. Scotland	56'18'W 2'53'W \$Lg	New Grove; Tyrone, Ireland	53'39's T'27'w #Gh
Second Design D	Newbury; Berks, England	51.55 M 1 20 W 8 ik	New Guines or Papus I.; Oceania	6.0 e 141.0 g 35 E4
Second Design D	Newbory: Vermont United States	44.5 w 70 10 w 45 bb	Newholi: Edinburch Scotland	55 45 w 2 12 W 7 MG
Second Design D	Newburyport; New Hampshire, United State	8 42.46 H TO 58 W 45 cc	Newhall Ho.; Clare, Ireland	5248 N 9.0 W 81M
Second Design D	Newby Park; York, England	54 6 H 1 28 W 5 ld	Newham; Northumberland, England	86 53 N 1.44 W 811e
Second Design D	Newboth: Haddander, Scotland	57.35 N 2.18 W 7 Md	New Hamburg; Perth, Canada W	43.21 N 51.2 W 42 bg
Second Design D	New Calebar R.; Yerriba, Africa	4.26 M 7.0 E 37 ifh	New Hampton; New Jersey, United States	40.43 x 75.1 w 45 e1
Second Design D	New Caledonia or Baladea I.; Oceania	21 0 # 165.0 # 35 Gf	New Hanover I.; Salomon In., Oceans .	2.58 s 150 0 E 35 Fd
Second Design D	New California; Wisconsia, United States .	42.52 N SO 29 W 45 Se	New Hantam Dest.; Cape Colony, S. Africa	30.50 g 26.0 g 38 En
Second Design D	New Cannan: King's Co., Nova Scotia	45.0 H 64.21 W 43 Ve	Newhaven: Edinburch, Scotland	55.50 x 0.11 w 0.65
Second Design D	New Canaan or Washislamonk B.; Queen's		New Heven; Connecticut, United States .	41.18 N 72.57 W 45 IM
Second Design D	Co., New Brunswick	46.0 # 65.30 W 43 Ue	Newharen Harb.; Sussex, England	50 47 N 0 S E 8 Mi
Second Design D	New Carthurs: Lonisiana United States	92 11 w 01 4 w 44 W.	New Hill: Monmonth Fooland	51 52 w 2 55 w # 15
Second Design D	Newcastle; Shropshire, England	82.27 N 0.7 W 8 Fh	Newhilla K.; Abentoen, Scotland	57 12 x 2 14 w 7 Me
Second Design D	Newcastle; Limerick, Ireland	82.27 M 93 W 9Cg	New Hofland; Lincoln, England	43.42 m 0 21 w 8 La
Second Design D	Newcastle: Timesers Indeed	50.54 F 7.45 W 8 Fig	Newholm; Lanark, Scittand	40 04 W 50 07 w 48 E.
Second Design D	Newcestle; W Month, Ireland	\$5.44 N 7,22 W 8 Gd	New Hotel; Lincoln, England	53.5 N 0.50 E 5 MC
Second Design D	Newcastle; Waterford, Irciend	52.15 N 7.16 W 9 Gg	New Iberie; Louisisma, United States .	50.0 N 81.47 W 44 8%
Second Design D	Newcastle: Buttin, Ireland	33.18 N 6.20 W 0 le	Newick; Sussex, England	50.58 x 0.1 E 8 M1
Second Design D	Newcastle: Down, Indand	14.19 H 5.54 W 8 Ke	Newlacton: Kent England	51 22 H 0 41 E 6 Nk
Second Design D	Newcastle; N. S. Waies, Australia	82 57 a 151 44 a 36 Kk	Newington, South; Oxford, England	500 H 1.24 H 5 lh
Second Design D	Newcastle; Cape Colony, S. Africa	83.23 s 26.59 g 36 Fd	Newinn; Tipperary, Ireland	82 27 × 7.52 w 8 Fg
Second Design D	Newcastle: Northernhad and New Drongwid	43 34 N 18 38 W 43 Ug	New Ind; Cavan, Irenand	46 T w 71 99 w 47 O4
Second Design D	Newcastle: Kentucky, United States	38 23 x 85 12 w 45 Ve	New Ireland or Tumbers L: Salomon Is . Ore	3.14 a 152.0 g 35 Gd
Second Design D	Newcastle; Indiana, United States	29 54 H 85 20 W 45 Ve	New Jersey State; United States	40 0 × 74 30 w 45 ac
Severated, Living, Politheria, State 1, 195 and 1, 195	New Castle; Pennsylvania, United States .	41 2 N 80, 24 w 45 Xd	New-kea-too; Ngon-whi, China	31.15 × 117.52 e 34 Le
Second State Company	Newcastle: Deliverer United States	30.37 × 75.27 × 45.41	New Vent: Vissinia United States	87 99 w 77 9 w 45 97
Second Column 1975	Newcastle Emiyn; Cardigue, Wales	523 H 424W 8Ch	New Kloof (Pass); Cape Colony, S. Africa .	33.0 e 19.0 E 38 Bd
Community Comm	Newcastle, Little; Pembroke, Wales	51.56 N 4.56 W & Bi	New Lanark; Lanark, Scotland	55.50 M 3.48 W # 1h
Sevential Ser. Vision, Johnson and Ser. Ser. Ser. Ser. Ser. Ser. Ser. Ser.	Newcastle-under Lyme or Newcastle-under-	100 H 011 HOL	Newland; Worcester, England	92.8 × 2.18 w 8 Gb
Second Company Compa	Newrastle-upon Type: Northamberland, Eng	54.58 H 1.37 W 8 He	Newignda: Peebles Scotland	55 42 x 5.23 w 0 Kb
Several Ford [17], but all lands 1.0 of 1.	Newcastle B; Queensland, Australia	10 50 e 142.33 x 36 le	New Langholm; Dunfries, Scotland	55.10 x 3.1 w 8 Ki
Section Control Cont	Newcastle Ho.; Cavan, Ireland	53.47 H 7.7 W 9 G-1	New Lataku or Kuruman; Betchuana, S. Afr	27.10 * 24.10 m 38 Fa
Section Control Cont	Newcastle Water (D): Australia	17 100 a 107 40 a 108 41	New Learning III, Northern writing, England	57 56 w 20 m 7 NA
See Calculation Bergins general, Barbough, but 5 5 5 5 5 5 5 5 5	New Castleton; Roxburgh, Scotland	55.11 m 2.49 w 8 Li	New Lexington: Alabama, United States .	83,30 × 87 40 w 45 Uh
Section Continue	New Castleton Burying ground; Rexburgh,		New Lisbon; Ohio, United States	40.49 × 80,49 × 45 Xd
Section Control Cont	Scotland	55.0 × 2.45 w 81.1	New Liverpool; Levis, Canada E	40.44 N 71.15 W 42 Od
Secondary Carly Interest 1.6 1	New Castleton K : Roxburgh, Sections	55.10 N 2.50 W 8 L1	New London: Oncome Co., Prince Edward I	46 32 × 63.32 v 42 Wd
Section Compare Comp	Newcestown; Cork, Ireland	51.47 × 8.51 w 8 Dh	New London; Iowa, United States	49.52 n 91.26 w 44.8d
Section Control Cont	New Chapel; Montgomery, Wales	52.45 M S.O W 8 Eg	New London; Missemri, United States .	39.81 H 61.25 W 44 No
Section Depth De	Newchapet; Tipperary, treated	52.56 H 8.12 W 8.67	New Lowell: Simone Canada W.	44.74 × 80 8 × 42 Er
Sew June 1 6 T. Night, England Sew 1 12 6 T. Night Control to Expendent of the Control to Expendent Sew 1 12 6 T. Night Control to Expendent Sew 1 12 6 T. Nig	Newchurch; Monmouth, England	51.41 N 2.48 W & F1	New Loce: Wigtown, Scotland	54.57 H 4.51 W 8Gk
New Parts Rest Parts Rest R	Newchurch; I. of Wight, England	50:40 m 1:12 m 8 H	Newlyn; Cornwell, England	50.6 N 533 W 8 Am
Sec.	New Church; Kent, England	51.3 × 0.56 e 5 Nk	New Machar K.; Abeniern, Scotland	36 34 × 90 35 × 44 77
Section Proceedings Process	New City: New York, United States	49 5 w 74 7 w 48 ml	New Malton: York England	54 S N 0 48 W 5 Kd
New Columbs, Princ, Parlet Marie, 150	New Colletream; Berwick, Scotland	55.41 m 2.18 w 8 Mh	Newman St.; Newfoundland	46 45 N 53 50 w 43 rg
No. Company	New Columbia; Texas, United States	\$0.58 × 93 35 w 44 RI	Newmannin; Galway, Ireland	58 12 H 8 39 W 8 13e
Non-specific plant policies 1	New Dawley: Bhoughire Forbard	50 40 w 2 04 w A flo	Namusakat: Filat Wales	53 15 K 8 22 W 5 F.F.
Section Proceedings Proc	New Deer; Aberdeen, Scotland	57 11 x 2.12 m 7 Mg	Newmarket; Cambridge, England	52.14 M 0 24 K 6 Mh
New York 1965	Newdigate; Surrey, England	51.10× 01sw 5 Lk	Newmarket; Clare, Ireland	52 46 N 0.53 W 8 1H
Section Part	New Dongots or Maraka (Oordea); Lower	10 11 00 00 00 70-	Newmarket; Cork, Ireland	52.13 8 8 50 W 8 11g
See Section 15 15 15 15 15 15 15 1	New Duffus: Elvip, Scotland	57 42 N 3 23 W T Kd	Newmarket: York, Canada W.	44 1 × 79 30 w 42 17
See blade; Lancelong, None house 4 117 et 31 et 10 et	New Dublin; Moyo, Ireland	50 49 H 0 14 W \$C4	Newmarket; Tennessee, United States	36.2 × 83.26 w 45 WY
Section Content Cont	New Dublin; Lunenburg, Nova Scolin .	44 17 × 64 24 × 43 Vf	Newmarket; B Carolina, United States .	34 9 N SU.2 W 45 Wg
Sewheller, Edward, Leister, G. 18, 11, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20	New Edinburgh: Dighy, Nova Scotia	44 25 w 46 1 w 43 Tr	Newscarket Ho : Cork Ireland	52.13 x 5.50 w 3 Dg
Sweet Pin M. Stein, Iroland 152 v. 2 of v. 10. See the form Francisco Chairman, V. Marian Iroland 152 v. 10	Neweklau; Bohemia, Austria	49.46 × 14.91 x 20 Gh	New Mertine: Virginia, United States .	29 38 N 80 53 W 45 Xn
Section Proceedings Process	Newell's Br.; W. Mesth, Ireland	53.25 N 7.26 W 8 Ge	New Mexico Territory; United States .	85.50 × 109.0 w 44 Gg
See Selection Perf. S. A. Varies, Assistant See	Newmien; Kent, England	51 2 N 0.37 E 8 Nk	New Miller Pennsylvania, United States	53 22 N 2.2 W &Gf
See Figure 1, 1 September 2, 1 See Figure 2, 1 See Figure 3, 1 See Figure	New Footland Dist.: N. S. Weles, Australia	20, 20 o 151 40 p 56 Kh	New Mills: Bantf, Scotland.	57.54 × 2.55 w 7 L4
Second Conference Seco	New England B; Wigtown, Scotland	54.44 H 4.55 W BUR	Newmilus; Ayr, Scotland	56.87 x 4.10 w 814h
Second Mark Control Co	Newenham C.; Russian America, N. America	58 42 x 162.24 w 41 He	New Mont; Pembroke, Water	55 54 W 4 G W 6 18
See Front Inst. England See	Newford Ho : Gainey Imland	52 15 w 2 46 w 6 1b	New Montale Lower United States	42.22 x 95.0 w 44.0c
NewBoundard R.; Cords, Feeders 1.44 of 2.5 of 1.5 of 1	New Forest; Bents, England	50 50 M 1 35 W 8 111	New Munster or Middle 1.; New Zealand,	
See	Newfoundland B.; Cork, Ireland	51.42 N 8.25 W 9 Eli	Greanit	410 e 1706 E 351A
New Fundiers Marie, Pained Blanc 1879 1818 1819	Newtoundland, Greal Bank of; Atlantic .	45 0 N 51.0 W 4 Ge	Newmon; Georgia, United States	0 10 × 178 0 w 35 Kc
New Glassey Edwindspeck, Stocked 0.5 F 0.9 101	New Frankfort; Maine, United States	44.39 x 68.54 w 45.4h	Newnanville: Florids, United States	29.46 N 52 30 W 45 Wk
New Control Delivery Delive	New Galloway; Kirkcudbright, Bestland .	55 5 # 49 W 8 Hi	Newsham; Glourester, England	81 48 N 2,28 W 8 GI
Des errors Danis, L. aver. 2012 2012 2013 2014 2015	New Georgia I.; Salomon Is., Oceania .	8.42 n 158.0 g 35 Gd	Newsham; Kent, England	SITTE U48 6 BNK
Now directing Del. Query Co. Now code 14.5 0.5 0.1	New Germany: Lonenburg, North Section	29 53 6 30 47 E 36 11b	New Norfolk: Taumenia, Oceania	42 49 a 147 6 g 35 Hi
New Glassaris, Cock, Ireland	New Germany Dist.; Queen's Co., Nova Scoth	44.5 × 65.5 w 43 Ur	New Oregon; lows, United States	43.17 m 92 5 w 44 Re
2.7 of Marginer : Rafes, Channel W. 18. of 1	New Glanmire; Cork, Ireland	51.54 x 8 50 w 4 Eh	New Grients; Louisians, United States	20.0 M 90.0 W 44 Ti
C. w Gillerger - Grandstoner, contact K. 15.5 or 2.5 or 2.	New Glasgow; Flgin, Canada W.	42 34 × 81.43 w 43 17h	New Orsove or Ada Kalesi; Servia, Turkey	44 41 × 22 25 × 22 Hd
New Gao, or Pinjin; Gos, Bombay Pr., Ledia 15.25 x 25.31 x 33 Cm. New pans; W. Meath, Ireland 53.15 x 5.25 x 6.16 x 8.25 x 6.16 x 6.25 x 6.25 x 6.16 x 6.25 x 6.25 x 6.16 x 6.25	New Glassow: Terrebonne, Canada E.	45 54 w 75 57 w 45 Me	Newpork: Kildare Ireland	53 21 N 6.46 W 8 He
New Gon or Purifin; Gos, Bossbay Pr., Iedia 15.26 × 73.51 z 33 Cm New pass; W. Meath, Ireland	New Glasgow; Picton, Nova Scotia	45 36 x 62 40 w 43 Xe	Newpark Ho; Kildare, Ireland	53 15 M 8.52 W 8 He
	New Goa or Paujim; Gos, Bombay Pr., ledis	15.26 × 73.51 E 33 Cm	Newpans; W. Meath, Ireland	03.99 N T.33 W # F4

NEW				NEW
	Lat	Long	Map	Lat. Long. Mep
New Pasa; California, United States	33"25"N I	19'0' w	44 Df]	Newtondale Miss. Sta.; Cape Colony, S. Africa 33°17's 26'58' E 36 F4
New Pass; California, United States	\$4.40 N I	116 0 W	44 Dg	Newton Don; Berwick, Scotland
New Passago; Gloucester, England	51.36 H	2.39 W	8 17	Newton Ferrers; Devon, England 50.199 4.2 W BCm
New Passo; Perbles, Scottand	55 36 N	2.22 W	BKh	Newton-in-Makerfield, Newton in Meeter-
New Periodal, Newtoningland	47 53 N	63.75 W	40 dh	held, or Newton in the willows; Lanca-
New Philippine Cambine or Cambine le	40.01 N	91 70 m	e2 7/4	Nameton Kurk: Northeanhorland Farland 55 22 w 9 8 W 8 Ga
Oceania	10.0 ×1	145 0 P	85 Fb.	Newton Kree: York England
New Pitalion: Aberdeen Scotland	57.36 N	2.12 w	7 11.1	Newton, Long: Comberland, Surland . 54 55 H 3 15 W 8 Ec
New Plymouth: New Zealand, Oceania .	\$2.5 a l	74.0 E	85 Nh	Newton, Long: Durkson, England 54 32 8 1 24 w 8 le
New Plymonth Prov.; New Zealand, Oceania	50 to a 1	174 30 E	35 Nh	Newton, Manien; Dorset, England 50 47 st 2.54 w 8 F1
Newport : Shropshire, England	52.47 N	2.23 W	8 Gg	Newtenmore; Inverness, Scotistel 073 N 4.7 W 7 He
Newport; Pembroke, Wales	521 N	4 50 W	6 86	Newton Nottage; Glamorgan, Walco 51 29 N S.41 W E Dk
Newport and Can; Monmonth, England .	51.35 N	2.0 W	8 81	Newton, Old; Suffolk, England 52.13 N 1.2 E BOh
Newport; I. of Wight, England	50 42 N	1 16 w	6 11	Newton-on-the Moor; Northumberland, Eug. 55 20 H 1.44 m 8 Hh
Newport; Essex, England	50.59 x	0.15 K	8 M1	Newton Poppleford; Devon, Kagiana . 50.42 8 2 18 W E El
Newport; Calthuras, Scotland	28 12 M	8,29 W	TKe	Newton Bolemon; Simcoe, Connon W 44.9 N 10 40 W 42 F1
Newport; Fire, mostand	247.20 M	254 9	112	Nowhold by Cyres; Devon, England
Newport; Meyo, irciand	50 55 N	9.02 W	9 154	Nowhold Stewart Wigness Souther
Newport, Tipperary, recase.	50.0 W	7.53 W	0 V.	Name Towns Days Project 12 v 48 w 8 Ch
New Port : Garnet Canada E	48 17 #	64 47 W	42 1 1	Newton smon, Ave. Ave. Section 65 92 w 4.35 w 8.Gl
Newsport: Now Scotia	45.3 W	65 50 W	43 We	Newton open Ouse: York England 512 x 1.13 w 51d
Newport: Indiana, United States	39.51 N	87 26 w	45 Ue	Newtonville: Durham, Canada W 43 56 × 78.32 w 42 Gg
Newport; Kentucky, United States	59.I N	84.25 W	45 Ve	Newton, West; Norfolk, England 52.49 N 0.31 z 8 Ng
Newport; Florida, United States	30.14 N	84-12 W	46 VI	Newton, Wold; York, England 54 8 × 0.25 w \$1.4
Newport; Michigan, United States	42.41 N	12.32 W	45 We	Newtown or Trenewydd; Montgomery, Wales 52 31 N & 10 W 6 Eg
Newport; Michigan, United States .	41.59 N	83 14 W	45 16:1	Newtown; Camberland, England 54 57 N 2 47 W BFc
Newport; Tennesses, United States	35.57 N	RUT W	45 W.	Newtown; Bints, England
Newport; Unio, United States	49,23 K	91 22 M	45 X4	New Yown; Hants, Engand
Name of Physic 1 Posted States	41 97 w	71 10 W	45	Newtown : Midding Sections
Nawwort - Maine United States	44.50 9	60 10 w	45 /14	Newtown: Lerark Scotland 55 50 w 2.56 w 8.16
Newport R: Pemigroke Wales	12.2 ×	4.50 W	8 Ro-	Newtown: Fife Scotland . Maley 8 11 w 8 Fe
Name of B. Mary Ireland	85 50 w	0.16 w	0 114	Nawtown: Boxborok Scotland Mr. 9 w 9.36 w \$1.
Newport Ho : Hereford, England	52 10 N	9 10 W	8 17	Newtown: Kerry Isoland 52 30 x 9.21 w \$Cf
Newport R.; Mayo, Ireland.	63.54 N	9.20 W	0 C4	Newtown; Galway, Ireland 53 19 N 8.48 W 8 De
Newport Pagnell and Abbey; Bucks, England	52.6 N	0.63 W	8 Kh	Newtown; Cork, Ireland 52.21 N 8.45 w \$ Dg
New Providence I; Bahamas, W. Indies .	25 0 N	77-25 W	48 He	Newtown; Leitrim, Ireland 51 16 m 8 19 m 6 Ec
Nawpur; Nimm's Doms., Bengal Pres., India.	27.53 M	75.03 g	33 1%	Newtown; Siuo, Irriand
New Quey; Cornwall, England	\$0.25 N	55 W	8 Ato	Newtown; Roseomnon, Ireland 53 40 N R.O W 9 Ed
New Quay; Cartigan, Wales	DC 12 M	4.22 W	B Ch	Newtown; Roscommon, Ireland
New Great B: Captions Wales	50 15 w	0.4 W	B Am	Newtown, Calway, Irriana
New Own Hd Camilton Water	52 12 W	4 02 w	0.0	New Town: Boscommon Indeed 5518 # 87 w 9 Ho
New Badner: Badner Wales	59 14 w	6 10 w	613	Newtown: Tinnersey Ireland 59 30 m 8.7 m 8 Fer
Keyrnth Bridge: Wicklow, Ireland .	53.1 H	0 4 W	0 le	New Town: Honoral Ireland 55-12 x 7-45 w 0 Fa
New Rattray: Perth. Scotland	56 36 X	3.19 W	BKf	Newtown: Donesal, Ireland
New Richmond; Ohio, United States	38 53 N	64.11 W	45 Yn	Newtown; Toperary, Ireland 02 42 N 7.55 w 6 Ff
New River; Florida, United States	30 2 M	80 17 W	45 W	Newtown; Waterford, Ireland 52.10 x 7.40 w 9 Fg
New River Int.; Florida, United States .	26 2 N	80 0 W	45 X1	Newtown; W. Meath, Ireland 53.24 m 7.9 w 9 Gd
New Rompey: Kent, England	20.59 %	0.52 E	8 N1	Newtown; W. Meath, Ireland 53 31 N 7.4 W # Gd
New Book; Wexterd, Ireland	52.23 ×	0.56 W	8 Hg	Newbown; Queen's Co., Ireland . 52.528 28 w 9 Gr
Newry; Down, Iresing	54.11 N	0.50 M	B Ic	Newtown; Kilkenny, Ireland 52 33 N 2.10 W 6 Of
Newly Can, Down, Ireland	54, 10 N	6, 22 W	9.10	Newtown; Wateriord, Freihing
New Saram : Flora Canada W	49.45 W	\$1.10 w	49 116	Newtown: Kildare Ireland 53 25 w 646 w 8 He
New Scone: Perth. Scotland	56 25 W	2 74 W	8 8 0	Newtown: Kildere Ireland . 53 00 m 6.37 w 9 He
New Shoreham and L. H.: Sussex, England	50.50 H	0.17 w	815	Newtown: Kildam, Ireland 53.11 m 6.35 w 9 He
New Siberia I.; Siberia, Asia	74.50 H 1	14K.0 E	28 No.	Newtown; Kildare, Ireland 52 55 s 6.48 w 8 Hf
New Siberie or Linkov Is.; Siberia, Asia	75.0 M	140.0 E	28 Ka	Newtown; Carlow, Ireland
Newsons; Virginia, United States	56 34 N	77.4 W	45 25	Newtown; Carlow, Ireland 52 43 N 6 53 W 9 Hf
New South Wales Colony; Australia	\$3.0 s l	147.0 E	36 GI	New Town; California, United States . 35.18 × 122.32 w 44 Be
New Spynie K.; Elgin, Scotland	57.39 N	5.23 W	7 Kd	New Town; California, United States . 32 45 N 117.6 W 44 ER
Newstead Abbey: Notte England	50.34 N	2.42 W	01.6	Newtown or Newton P.; Northambertand,
Newsyr: Ramutana, Rengal Pres. India	96 54 W	70 49 m	20 (7	Newtown Arday Down Ireland 54 56 w 641 w 6 Kh
New Thornton; Kincardine, Scotland	\$6,50 N	2.32 w	81.0	Newtownbarry: Wexford, Ireland 52 39 m 6,39 m 6 Hf
Newton; Lancashire, England	54.10 ×	2.33 W	9 F4	Newtown Bellew; Galway, Ireland 53.30 N 6.34 w 8 De
Newton; York, England	54.17 N	0.45 W	8 Kd	Newtownberds; Down, Ireland 54.33 N 5 55 W 3 Kb
Newton, Lincoln, England	ad.16 N	0 46 w	9 Kr	Newtown mutter; Fermanagh, Ireland . 54.11 N 7.22 w 8 Go
Newton, Cambridge Project	of 22 M	0.38 W	814	New rown Crommelie; Antrim, Ireland . 54 20 N 0 13 W 9 1h
Newton: Somerast England	51 5 C	0.7 E	S MA	Seriown Day, Galway, Ireland 53 H.N. 8 29 W S.Ee
Newton' Sotherland Scotland	57 59 W	4 10 W	9 17.4	Northwest street, Longroup, Iremand
Newton: Appele Scotland	56 B W	4.10 W	7 Ha	Newtown Come Leitein Indeed 542 at 745 at 8 be
Newton: Renfrew, Scotland	55 47 M	4 30 w	8 10	Newtown Hamilton: Armarh Ireland . 54 12 x 0.35 w 8 He
Newton; Forfar, Scotland	56.37 M	33 W	8 Kr	Newtown Limavady: Londonderry, Ireland, 55.8 × 6.57 w 6 He
Newton; Edinburgh, Scotland	55.55 N	3.6 W	9 Kb	Newtown Mount Kennedy; Wicklow, Ireland 53.0 × 6.8 w 8 le
Newton; Roxburgh, Scotland	55.55 N	2.40 W	8 Lb	Newtown Plain; Meath, Ireland 53 42 x 6.23 w 9 ld
Newton; Kincardina, Scotland	56.49 N	2.79 W	8 341	Newtown Stewart; Tyrone, Ireland 54 43 N 7.28 W &Gh
Newton; Iowa, United States	41.40 N	KIO W	44 R4	Newtown Trim; Meath, Ireland 53.33 s 8.46 w 8 Hd
Newton; Jexas, Conted States	393, 47 N	93 42 W	64 RI	Newtownvale; Tyrone, Ireland 54.29 N 7.11 W &Ge
Newton: Hilling Culted States	37.15 M	90 13 W	63 Sb 1	Newtown vevey; witknow, ireland 55 12 N 6.6 W 8 le
Newton: Georgia United States	81 17 m	ed 12 W	25 Te	Number Porfer Sections
Newton: Alabama, United States	81 15 9	55 36 W	45 77	Nametric II - Forther Scotland
Newton: N. Carolina, United States	25 29 N	81 9 W	45 X .	New Class Minnesota United States 44.25 w 95.10 w 44.0h
Newton; New Jersey, United States	41.5 ×	74 44 W	45 00	New Ulster or North L.: N. Zealand, Occania 38.0 a 176.0 x 35 Mh
Newton Can , Forfar, Scotland	66.37 N	8.6 W	3 Kf	New Village; Gelway, Ireland 55 31 s 8.56 w; \$ Dd
Newton Cas.; Forfar, Scotland	86 42 N	3.11 w	3 Kf	New Village; Galway, Ireland 53.32 n 8.26 w 8 Ed
Newton Fell (M.); York, England	2d 56 N	2.24 W	5 Ge	New Village; Galway, Ireland 53 39 N S.24 W 9 Ed
Newton Albert: Deven Prefer	D/. 22 N	234 W	11e	New Watsingnam and Abbey; Norfolk, Eug. 52.24 st 0.55 g 8 Ng
Newtonboyd; N. S. Wales, Austrolia	90 45 c *	12.6 W	1610	New World I : Newforndland 49.25 W 22.40 W 41 Kg
Nawton Bushel; Devon, England	\$0.02 F	\$.36 W	6 DI	Newwid, Capel: Monmouth, England . 51.46 x 2.4 w: 2.51
				No. Company No. Compan

NEW		NIA
	Lat. Long. Map	Lat. Long. Mep
New Year Harb.; Patagonia, S. America .	51'48's 51'U' w 48 Eo	Niurbyl P.; I. of Man, England 54'9' H 4'45'W 8 B4
New Year or Mindl I; Marshall IK, Oreania	10. 10 N 17 L 18 4 35 1c	NAME C.; Brillian N. America
New Year 84 : Paternicia S. America	55 35 a 40 0 w 46 Do.	Nine of North Str. Asia 145 v 56 to 2 58 Mb
New York; New York, United States	41.6 m 74.8 w 45 fed	Niashta R.: Persia
New York B.; New York, United States .	40.33 N 74 8 W 45 hd	Ninta; Epidaurus Limera, Greece 87.54 z 22.51 z 23 Ff
New York Harb ; New York, United States	40.33 H 74.0 W 45 bd	Nibhisano; Parma, Italy 44 54 N 0.10 E 18 Ec
New York or Washington I; Oceania	1.50 × 100.20 g 35 Le	Nibbiola; Novera, Italy 45 22 N R 30 E 18 Dh
New Tenland Colony: Oceania	42.48 N 70.8 W 45 ZC	Niber Authors Decreases 1455 v 4 50 v 17 Fb
Nexedo (L); Zealand, Denmark	55 47 × 11.17 × 17 Ge	Nibe: Niphon, Januar
News; Bornholm, Denmark	55.3 × 15.0 × 17 Kc	Nibs B.; Hjorring, Dozmark 57.8 × 9.35 z 17 Ea
Nexon; Hanta Vienne, France	45.42 N 1.12 E 18 Hf	Nibley, North; Gloucester, England 51.40 st 2.23 w # Gl
Ney M.; W. Australia, Oceania	35.21 × 127.52 x 35 Di	Nibou K.; Haiti, W. Indies 19,13 N 11,31 W 48 L2
North D day Hold W Indian	TROPE TIO - MILE	Nicement of Birne : Nicement Con America 11 10 w 45 47 w 48 10
Nevtendan: Persia	22.25 × 55 47 x 31 114	Nicaraous L.: Nicaraems, Central America 11.20 x 25.20 w 46 Dk
Neyetaya R.; Sinucos, Canada W	45.43 N 80.25 w 42 Ke	Nicaragua Republic; Central America . 12.0 s 85.0 w 46 Cl
Nertand or Neyland; Suffolk, England .	50.58 N 0.53 E 8 Ni	Nicare R.; Venezunia, S. America 6.38 × 65 30 × 47 Db
Neynoe Can; Galway, Iraland	54 11 x 8 22 w 6 Ec	Niceria I.; Anatolia, Turkey in Asia 87.85 H 16 IS E 100 Be
Neypear; Bonibay Pres., India	22.25 N 73.8 E 32 Ch	Nicastro; Catalogia, Haly
Navrie Bakhteean or Kheir L. Pereia Asia	29 40 W 54 0 P 26 Hr	Nice or Nirm: Albes Maritimes, France . 43,44 m 7.14 x 18.0h
Nerva or Nelva; Granadian Conf., S. Amer.	8,23 H 75 30 W 47 Bc	Nice, Co. of; France 44 0 × 7.10 z 13 Cc
Nez, Bec du (C.); Channel In, Eugland .	49.37 N 2 23 W & Go	Nichbo; Rajputana, Bengal Pres., India . 27 33 × 74 53 z 22 Df
Nezih (Beit Nusib), Palestine	81.36 H 35 9 E 30 Bf	Nichelline; Torino, Italy 44 59 N 7.58 E 13 Ce
Northern D. Kaffeland S. Africa	19.11 N 30 48 K 30 DO	Nicholas California United States 28 55 x 191 51 w 44 Ce
North: Borns, Africa	12.27 E 13.58 E 37 If	Nirbolas C.: British N. Agierica 70 30 st 92.7 w 41 Pb
Ngami L; S. Africa	20 28 s 22.50 g 37 La	Nicholas Chan.; Cubs, W. Indies 23 20 H 50.0 W 46 Fd
Ngan; Chinese Empire, Asia	39.28 × 127.18 x 26 Pe	Nicholas I.; Russin in Asla 45 3 H 50 20 E 28 Hd
Ngan-ching; Chi ii, China	38.57 × 115 10 ± 34 Ka	Nicholas L.; British Colambia, N. America. 50 15 x 110.20 w 41 Lf
Norm-free Houses Chine	38.83 N 116.7 E 34 Ka	Nicholana M : Onesteland Ametrilia 94 56 a 148 50 x 36 16
Nean-foo: Klang-st China	97 91 w 114 38 = 34 Kg	Nicholson Pt : New Zentand, Oceania . 41.20 a 174.50 z 55 Nh
Ngxa-gin; Kung-si, China	28.33 × 116.50 x 34 Lf	Nicholson R : Australia 17.53 a 138 20 z 36 Db
Ngag bleng: Hoo nan, China	29 26 N 112.8 E 34 If	Nicholson Shoal; Friendly Ia, Oceania . 20.5 a 168 45 w 35 Lf
Ngag-bon; Hoe-nan, China	28 22 × 111.27 E 34 Hf	Nichterecht; N. Holland, Netherlands . 5117 8 5 1 1 18 FG
Newstin Hooman China	96 43 w 113 1 P 34 fe	Nickery Surinam S. America 6.51 g 56.50 w 47 Pb
News ken: Shon-tung: Cldns	86 17 W 118 55 P 34 Mh	Nickery R.: Surinam. S. America 5.40 x 58.25 w 47 Fb
Ngan-kl; Che-klang, China	30,47 × 110,43 ± 34 Me	Nickrye; Bengsi Pres., India 20 32 n 85.28 z 33 Ki
Ngan ki or San ki; Fo kien, China	25.7 H 118 10 E 34 Mh	Niclaws R.; Gelicia, Austria 48.50 E 26.0 E 21 Sc
Ngan-kiang-se; Hoo-nan, China	27.14 × 110 8 E 34 Hg	Nicolar I., Great; Asia
Non-kee-blu: Kan-en China	55 41 w 150 50 m 34 50	Nicobar Is : India
Ngap-ku: Se chuen, China	30.13 × 106 4 × 34 Fe	Nicol B.; Australia, Oceania 20.35 a 116.50 g 35 Cf
Ngan-loo; Hoo-pe, China	31.2 × 112.54 x 54 la	Nicotal ; Silesia, Prissia
Ngan nan : Quei-chow, China	25.48 × 106.12 z 34 Kh	Nicolaieff or Nikolaiev; S. Russia, Russia. 45.57 s SLO E 26 Fa
Ngas-ning; Tun-nan, Caina	25.2 × 102.84 ± 34 lh	Nicolaire at Tourida S W Brasis 47 0 w 27 9 v 27 Nf
Nonnation non Shense China	87 88 w 107 99 p 34 Fb	Nucolar R.: Brazil, S. America 80 a 41.8 w 47 in
Nean-ping: Quang st. China	22 41 × 106 44 g 34 F1	Nicolet; Nicolet, Canada E 46 14 M 72 83 W 42 Nd
Ngan ping; Quang tung, Cldns	22 8 N 112.11 e 34 H	Nicolat Co.; Canada E
Ngan-ping; Chi-li, China	38.15 N 115 31 E 34 Kn	Nicolet L.; Wode, Canada E 60.54 N 11.56 W 42.06
Name at or Van at Chinese Forming Aria	40 05 H 06 4 H 28 M.I	Nicolet R Fast Branch: Canada E 45.56 w 71.55 w 42 Na
Nump tin: Shen se. China	ST.16 N 109.31 E 34 Gb	Nicolskol; Grent Russin, Russin 56.53 × 25.29 z 26 Go
Ngau-tin; Quang-sl, China	\$3.53 × 107.47 z 34 F1	Nicomedia (Ismid); Anatolia, Turkey in Asia 40.45 N 29.57 E 28 Co
Ngan-ting; Yun nan, Chine	24.52 x 101.57 x 34.Ch	Nicopolis; Bulgaria, Turkey in Europe . 43.42 N 24 55 E 22 Ke
Ngay ting; Kan-so, China	35.41 × 104 58 g 34 Ec	Nicopolis (Amwas); Palestine
Name tours: Viters on China	23.3 F 100, 65 E 34 PA	Nicosia: Cutanta Hierly
Nexp-tong wel: Shan-tung, China	25 10 × 110 36 r 34 Mc	Nicotera; Calabria, Italy
Ngan whi or An-hoi Prov.; China	32.0 N 117 50 z 34 Ld	Nicoya; Costa Rica, Central America 10.8 × 85.18 w 45 Dk
Ngan-yo; Se-chuen, China	30.7 H 105.23 E 34 Ee	Nicoya, G. of; Costa Rica, Central America 8 45 x 84.45 w 43 Di
Ngan-yuen; Kung o, Coma	25, 25 N 115 25 E 34 KB	Nietze B : Amagnella Nova Scotla 44 45 v 64 44 w 45 Vf
Nearly or Los Valuentes Is : Carolina Is	41. 10 A 142.35 E 34 DO	Nictan Falls; Annapolis, Nova Scotia 44 52 × 54 56 w 43 Vf
Oceania	5.50 m 157 25 g: 38 Ge	Nid, Loch; Ross, Scotland 37.44 N 5.12 w 7 Fd
Ngarruwendi; Waday, Africa	13 50 H 18 34 E 37 Kf	Nid R.; S. Trondhjeni, Nerway 63 25 H 10 Tr E 24 GA
Ngasir Dist.; Bokoto, Africa	11.18 m 11.50 m 37 lf	Nider R.; Radom, S. W., Khasa 50 20 N 20 33 E 67 E-0
Negotia; South, Arrest	14.23 N 15 2 E 87 17	Nidam: Punsah Itulia
Nyombo: Morambune, Africa	13 13 x 35 97 c 37 Oi	Nidau: Berne, Switzerland 478 H 7.14 R 15 Cb
'Ngoney C. or C. East; Madagascar, Africa	15.12 s 50 25 g 37 Rm	Nidd R.; York, England 53.58 × 120 w 5 le
Nguosa; Algeria, N.W. A'rica	324 N 5.14 E 38 le	Nibble; Frankfurt, S.W. Germany 50 8 N 8:33 E 18 Do
Ngoring or Angorron; Borns, Africa	13 40 E 13 37 E 37 H	Nichts D.: Dermatadt S.W. Germany A0 27 x RAI z 18 De
Netakali Wady (V.) Sahara Africa	93 40 M 3 25 F 37 Hd	Naldagunda: Nizam's Doma, Ben. Pr., Ind. 17.18 x 77.26 g 35 E1
Neu Tribe: Zangueber, Africa	5.20 s 36.8 E 37 Ok	Nishleu; E. Prussia, Prussia 55.10 × 20.50 x 18 Qs.
Ngumbi or Guml4; Lower Guines, Africa .	1.26 E 10.0 E 37 H	Nidder Rt.; Darmstadt, S.W. Germany . 50.11 E 8.45 E 13 De
Ngusum Dist.; Sokoto, Africa	11.58 × 11.30 E 37 If	Nistry Cas.; Limitagow, sectiond 10 57 W 8.75 W 8.85
News H.; Ovampo, Africa	18 18 E 24 12 E 37 LES	Nid Fly (R): Norway
Niacora: Liorola Canada W.	43.14 x 79.5 w 48 Fe	Nidigul; Madras Pres., India 16.10 x 17.8 z 33 Fee
Niegara Falls; Canada W	43.8 H 79.8 W 43 Fg	Nidingen 1.; Sweden, Baitte 57.19 z 11 56 z 15 D4
Niagara R.; Caneda W.	48.15 × 79.8 w 42 Fg	Niebert, Groningen, Netherlands 53.9 × 8 19 E 18 Hr
Niegarh; Rewa, Bengal Pres., India	24.45 M N1.44 Z 32 Gg	Nicholi: Tonder Depender 5447 x 250 x 17 Dd
Niggra R.; Monaria, Turkey in Europe .	40 20 w 20 0 F 23 IA	Nied R : Moselle, France
Ninkornak: Greenland, N. America	60.28 N 51.24 W 41 Ye	Nied R.; Rhezish Prussia, Prussia 49 20 st 2.38 z 18 Ag
Niam Nam, Nyam Nyam, or Runga Tribe;		Niedtu M.; L of Sardinia 39.7 × 8 50 z 14 Dh
Boudan, Africa	8 30 x 25 0 z 37 Li	Niedenstatz; Cassel, S.W. Germany 51 14 N 8 18 E 18 Ea
Niamru; Moldavia, Turkey in Europe .	47 13 M D6.18 E 22 Me	Niedernoven Levenberg, Netherlands . 49.89 m 6.16 r 15 Hh
remark team wer, on couldn't Childs	20.20 m 490.4 E 24 Ci	State

Referent Assempt R V Germany N 16 Let Long R V Germany Let Long		NIE			
Let. Long.	Мар		Lak	Long	Map
Niederan: Saxony, S.W. Germany 51'11's 18'33's 1	18 Oa 1	Nienstedten; Hobstein, Denmark	3*83"x	9'51' E	17 Ee
Nieder Aula; Cassel, S W. Germany 50.48 N 9.37 E 1	12 Fb	Nieplitz R.; Braudenburg, Prussia 51	1.15 ×	12.54 E	12 G4
Nieder Rayers Kreis: Bavaria, B.W. Germ. 50.46 × 12.45 E. Nieder Bobritzsch; Saxony, S.W. Germany 50.24 × 13.17 E.	18 Kf		22 ×	29.17 E	\$1 Na
Nieder Bobritzsch; Saxony, S. W. Germany 50 54 w 13,27 E	19 70	Nier E.; Waterford, Ireland	1.16 N	7.42 W	2 Fg
Nieder Bressig; Rhenish Prussia, Prussia . 50 81 x 7.15 m	12 Bi	North R.; Kneusts Printin, Printin,	2.52 m	5.20 E	10.04
Nieder Brombach; Oldenburg, B.W. Germ. 45.42 x 7.13 E Niederlemmn; Ban Rhin, France 45.56 x 7.39 E	15 /4	Normalia, Darmistada, n. w. Germany . w.	5 48 N	96 44 F	28 Me
Nieder Borheiten: Solothurn, Suitzerland, 47.18 x 7.46 E		Nieschlitz See (I.): Brandenburg, Prussia 5	2.15 ×		
Nieder Buren: St Gall, Switzerlend 47 25 N 9 12 E	15 Gb	Niesen M.: Berne, Switzerland 41	8.88 x	7.37 E	15 De
Nieder Cunnerstorf; Saxony, S. W. Germany 51 8 × 14 59 z. Nieder dem Wald Dist.; Unterwalden, Switz, 46.55 x 8.15 g.	18 Os	Nieshin or Neim; Little Russia, Bussia , 5	1.8 ×	31.67 E	26 Fd
Nicder dem Wald Dist.; Unterwalden, Switz. 46.55 x 8.75 g	15 Ec		1.18 m	14.49 E	12 le
Nieder Ding; Bavaria, S.W. Germany 45.19 x 11.53 z	18 Kg	Niester R.; Nassau, S.W. Germany &	0.42 x	7.45 E	18 Bb
Nieder Elsangrue; Cassel, S.W. Germany , 61 24 × 5.11 m Nieder Elier or Autel Han; Lexembury, Belg, 45 39 x 5 42 m	18 Ea	Nicoler R.; Rhenish Prussis, Prussis	0.45 M	7.45 E	16 tif
Nieder Elter or Autel lian; Luxemburg, Belg, 45 39 N 5 42 E	12 Gh	Nicaszwe, Warnen, Russia. S. W. Germany 50 Nicaszwe, Warnen, Russia. S. Nictae R.; W. Prussia, Prussia 55 Nicascribert, Zecland, Netherlands 55 Nicascriben or Nicaberken Wass; E. Flandein,	943 W	7.50 E	26 CY
Nieder Eschach; Buden, S.W. Germany . 48.7 N. 8.31 E. Nieder Feulen; Luxemburg, Nedlerlands . 49.52 r. 6.2 E.	16 (1)	Nistan B. W. Donasia Donasia	101 w		18 Me
Nieder Genunden: Darusteit, S.W. Germ. 50 41 N 9.3 E	18 175	Niemerkerk: Fostand Netherlands 5	1 38 w	4.5 E	16 04
Nieder Gestelen; Volais, Switzerland 46 lb n 7.47 g	15 Dd	Nicukerken or Nicukerken Wass; E. Flanders,			
Nieder Gindbuch: Nesson, S W. Germany . 50.7 N 7.50 E	18 Bc	Delgiura	1.12 %	4.11 E	12 De 10 Hr
Nieder Glatt; Zurich, Switzerland 47.29 8 5.30 g	18 Fb	Niculkerken or Nicukerken Wass, E. Falbotti, Belgitim Sloul; Haute Vienne, France Nicuport or Nicuspoort; W. Flanders, Belg. 5 Nicuw Beerta; Groningen, Netherlands Nicuw Belgerland; R. Holland, Netherlands of Nicureccappello or Nicucappelle; W. Flanders, Belgitim.	5 57 ×	1.11 €	10 147
Nieder Gosgen; Seiothurn, Switzerfand . 47 23 w 7.55 E	15 106	Nicuport or Nicus poort; W. Flanders, Belg. 51	1.8 8	244 E	12 Ac
Nieder Hasil; Zurich, Switzerland 47 28 8 6 29 m Nieder Hasilu: Savone S. W. Germany	12 KP	Nicuw Beerta; Groningen, Netherlands 50	112 M	7 15 E	18 Ke 16 Dd
Nieder Hambau; Samony, S. W. Germany . 50 41 9 12.31 E	18 M b	Nicuwe Begeriand; B. Homand, Netherimon 5:	1.65 %	421 8	10 174
Nieder Hessen Prov.; Cassel, S.W. Germany 51.15 N 9.30 R Niederhorn (M.): Berne, hwitzerland . 46.36 N 7.26 E	15 F.A	Michigan Period Viencappene, w. Funders,		2.47 €	12 AF
Nieder Ingelheim; Darmstadt, S.W. Germany 49.55 st 6.4 g		Nigrore Dien or Willemmoord: N. Holland.			
Nieder Jess; Gettingen, Germany . 61.27 × 9.55 z Niederkirchen; Bayaria, S.W. Germany . 45.28 × 7.14 z	17 Ke	Netherlands 55	2.97 m	4 47 E	18 Eb
Niederkirchen: Bayaria, S.W. Germany 45 28 m 7 14 m	18 Ac	Nieuwendilk: N. Beabant, Netherlands . 2	1.46 M	4 56 E	18 Ed
Nieder Laboatein; Nassau, S.W. Germany, 50 18 M 7 37 E		Nieuwenhagen; Limburg, Netherlande . 50			
Nieder Langenan; Saxony, S.W. Germany 68.50 x 13 17 z	18 Nb	Nieuwe Maas R.; S. Holland, Netherlands. 6:	1.54 M	4 25 E	18 EH
Nieder Langwitz; Sazony, S. W. Germany . 60,49 x 12.35 g.	18 Mb	Nicuwe Mirden; Friesland, Netherlands . 8:	2.51 M 2.23 M	5.34 E	15 Gh
Niederndorf; Tyrol, Austria	20 150	Nieuweceppel io or Nieuwappelle; W. Flanders, Bedgiang or Willieuwoord; N. Holland, N. Holland, N. Horland, N. Hor	1.23 N	4.54 E	10 1/2
Nieder Neukirch; Sazony, S.W. Germany . 61,7 × 14 16 g	10 Kg	Nicore Scholer Company Vetherlands of	14 ×	6.68 E	19 14
Nicora Neutrico, Ostony, G.W. Germany . 01.1 N 16 to E	10 Pa	Nicower Amelel or Ametelmen: N. Holland		6.00 E	****
Mindowhall: Wordenhous & W Garmany 40 live 5.95 m	10 Pa	Natharlanda N	9 16 w	4 53 E	16 Ec
Nieder Neunforn; Thurgun, Smitzerland 47.95 × 8.46 z Niedersball; Wartenberg, S.W. Germany 49.18 × 5.38 z Nieder Olerwitz; Baxony, S.W. Germany 56.37 × 14.3 z	18 05	Netherlands 5: Nienwerskerk; R. Holland, Netherlands 5: Nienwersluis F., Utrecht, Netherlands 5: Nienwe Briann or Langakker; Groningen,	1.58 ×	4 36 E	12 151
Nieder Gfleiden; Darmstadt, S.W. Germany 50 45 N 8.50 E		Nacowersinis F.; Utrecht, Netherlands . 51	2.12 ×	5.1 E	12 Fc
Nieder Oin; Darmstadt, S.W. Germany . 45.54 N 5.13 r Nieder Orke; Cassel, S.W. Germany . 51.0 N 2.51 E	12 Cd	Nicuwe Schans or Langakker; Groningen,			
Nieder Orke; Cassel, S.W. Germany 51.8 x 2.51 E	18 Da		111 8	7.12 E	12 Ka
Nieder Rad; Frankfurt, S.W. Germany . 50 5 st E 39 g	16 De 3	Nieuwe Schud; N. Holland, Netherlands . 50	73 ×	4.02 E	12 Ea
Nieder Ramstadt; Darmstadt, R.W. Germany 45.50 x 8.42 z. Nieder Ried; Berne, Switzerland . 45.44 x 7.55 z.	18 151	Nieque-Zijpe of Wieringerwaard Siik; N.		4.52 E	10.00
Nieder Rikanbach: Unterwalden Switzerland 46 56 w 6 25 v	15 DC	Pionalista, Necheritands	LOFE	249 E	10 10
Nieder Russerwhorf: Savour S W Garmany SI 5 w 14 44 c	18 Ob	Nicowkiik or Nicowkiik on Opponingt: N.	X40 K		
Nieder Ruppersdorf; Saxony, S.W. Germany 51.5 x 14.44 g Nieder Saulseim; Darmstadt, S.W. Germany 45.53 x 8.9 g	18 (51	Boulant Nelberlands	1.42 x	5.11 E	12 Fd
Nieder Schelden; Westphalis, Prussia . 50,00 s 7,50 g Niederschopfheim: Baden, S.W. Germany 48,24 x 7,53 g	10 Hr	Nieuwkoon: S. Holland Netherlands	20 ×		
Niederschopf beim; Baden, S.W. Germany 48.24 x 7.53 g.	18 Hg	Nicuwland; Zeeland, Netherlands 2	1.27 N	8.40 E	12 Co
Nieder Sciters; Nassau, S.W. Germany . 50.21 st 8.13 g	18 Co	Nieuwland; S. Holland, Netherlands . 5	1.53 ×	A1 E	12 F/4
Niedersiil; Salaburg, Austrie 47.17 × 12.37 r.	20 84 1	Nieuwland; Friesland, Netherlands 50	73 N	2.34 €	18 Gs
Nieder Sonthofen; Bavaria, S. W. Germany 47.38 x 10 14 m	13 Gb	Nieuw Lekkerland; R. Holland, Netherlands 5	1.55 ×	4.47 E	12 54
Niederstetteu; Witrtemberg, S.W. Germany 45.23 N 8.55 E Niederstetingen; Wurtenderg, S.W. Germ, 48.33 N 15.14 E	10 56	Audamozen; Overyson, Activement	1 17 4	3.4 E	10 00
Nieder Striegia; Saxony, S.W. Germany . 61.5 x 13.5 z	10 01	Nicomobles Consistent Natherlands U	1 19 0	4.55 E	19 to
Niedeman Dat : P Drussis Pressis 55 1 w 67 75 m	10/14	Nieuw Goet Finds: & Halland Netherlands &	0 A W	4 21 E	18 De
Niederung Bat.; E. Prusia, Prosia	16 Gh	Nieuwnoort or Nieuwort; W. Flanders, Belg. 5	1.8 N	244 E	15 Ac
Nieder Uzwyl; St Gall, Switzerland 47.27 H & S E	15 Gb	Nieuwpoort; S. Holland, Natherlands . 5	1 50 H	4 50 E	12 84
Nieder Viehbach; Bavaria, S.W. Germany 48.87 x 12.22 g. Niederweid; Valais, Switzerland 46.26 x 8.11 g.	18 1.0	Nieuw Rhode; Brabant, Belgium 50	0.57 ×	4 51 E	
Niederwald; Valais, Switzerland 46 26 N 8.11 E	12 Ed	Nieuw Scheensis; Groningen, Netherlands &	3.12 ×	6.57 E	1816
Nieder Waldkirck; Upper Austria, Austria 48.27 m 14.4 m Nieder Weisel; Darmstadt, 8 W. Germany 50.24 m 8.41 m	20 Ge	Nieuw Schonebeck; Drenthe, Netherlands 6:	7.33 N	7.8 E	
Minter Webberger: Webbeck S.W. Company 51 5 m 6.7 a	10 10	Nicowallidt, Limberg, Nederlands	1420	4.15 E	18 Tel
Nieder Wollatedt; Darmetadt, S.W. Germany 51.5 x 0.7 g Nieder Wollatedt; Darmetadt, S.W. Germany 50.15 n 5.40 g	10 134	Nameroon & Holland Natherlands 5	2 12 w	4 40 E	
	15 Fb	Nicoveyeld Dist.: Caus Colony, S. Africa . 4:	1,30 e	22.50 E	88 Ce
Nieder Wyl; St Gall, Switzerland . 47.26 x 5.12 z	15 Gb	Nieuwveld Mts.; Cape Colony, S. Africa . 33	25 4		38 C4
Nieder Wyl; Aargan, Switzerland . 47 18 m 7 53 g	15 Dh	Nicoweliet: Zeeland, Netherlands 61	1.22 ×	3.28 E	15 Be
Nieder Zeiben; Aergan, Switzerland 47.28 x 8.8 z	15 Eb	Nieuw Vosmeer; N. Brabunt, Netherlands 51	1,34 ≥	4 10 E	12 194
Nichot Zeibsei Astran, Switzerland Cit de a 5 1 1 1 1 1 1 1 1 1	12 Np	Stoome Scholz, S. Herlind, Netherlands, S. Monton, S. Marken, S. Marken, S. Marken, S. Hennis, D. S. Marken, S. Hennis, D. S. Marken, S. Herlind, S. Marken, S. Herlind, S. Marken, S. Mark	1.14 30	2.64 W	11 110
Niedorp, Gude; N. Holland, Netherlands . 52.43 x 4.52 z	18 EP	S. America	0.45 W	76 22 W	47 Be
Niefern; Baden, S. W. Germany 48.55 × 8.47 g	18 116	R. America Nieve R.; Queensland, America Niever, Nassan, S.W. Germany Nieves, Ion; Mcxico, N. America 22	5.50 s 1	46.25 m	36 317
Niegino; Mohiley, S. W. Russia 53 21 x 21.52 z	27 Kc	Nievern: Nassan, S.W. Germany 56	0.20 ×	46.25 E 7.40 E	16 Ba
Niegino; Orel, S.W. Russia 52.21 N 34.12 E		Nieves, los: Mexico, N. America 23			
Niegranden; Russis, Baltic 56-81 m 22.5 z	25 (le	Nievre Dep ; France	15 st	5 30 E	10 Kd
Nieguchi; Montenegro, Turkey in Europe . 42.25 x 18.52 z	22 Dr	Niew-tew L; Che kinng, Chine , 25	73 × 1	21.7 E	34 Nf
Nieheim; Westphal's, Promis 51.45 x 87 g Niehorele; Minsk, S.W. Russis 58.56 x 27.7 g	15 De	Nièrra Dep; France 46 Nièrra Lee; France 46 Nièrra Lee; Li Cha kiang, Chine 20 Nièrilli; Groningen, Netherlande 50 Nigata, Neé-é-fata, or Sibate; Japan, Asée 60 Nigatèb; Karanam, Turkey in Asia 60 Nigatèb; Estrat. 60	J.15 ×	7 21 E 39 27 E 34 30 E	12 He
Nichornie; Nilliac, S.W. Rolland 53 26 x 27.7 x 1	27 He	Nunta, Nec-e-tiata, or Sibate; Japan, Asia 8;	. 58 × 1	25 ZZ E	36 Q+
Niekerk; Grouingen, Netherlands . 53.14 n 6.21 g Niel; Anvers, Belgium . 61.7 n 4.20 g	16 De	Nighto, Karanesa, Turkey in Asia	1.09 M	34 39 E	29 Pd
	10 1/6	Ninel Posth or Hell's Mouth (D) le Castron.			
Belgium	12 FT	von Wales	9.46 W	4.05 W	6 De
Nicison or Osborne Reef; Greania . 27.9 a 146.43 w.	35 Nr	Nicer, Joliba, or Jaliba R.; Soudan, Africa 17	7.33 ×	25 W	27 Fe
Nicheon or Ouborne Reof; Greania . 27.0 a 146.43 w . Nichegk; Brandenburg, Prussia . 52.5 x 12.40 z	19 Gd				
	22 Hf	Africe	6.25 M		27 Gh
Niemen or Memel R.; E. Prussia, Prussia . 55.4 × 22.15 g Niemen or Memel R.; S.W. Russia 56.5 × 21.50 g	18 Ra	Nigg; Rost, Scotland	7.43 N	40 W	7 H4
Number D. & W. Darrielle 50.5 H 21.50 E 1	Fb P	Nigg B; Bess, Scotland 67	7.48 ×	45 W	7 Hd
Nismen R.; S.W. Russia 53.29 n 24.18 n Nismen; Bohemin, Austria 50.65 n 14.43 n	er tie	Nug B.; Nincardine, Scotland 57	7.6 ×	2.7 W	T Me
Niemiruw: Galicia, Anstria	21 Cha	Night 1: Openseland Australia			36 Kh
Niemiruw; Galicus, Austrie	17 m	Nieri Akurdili: Bombay Pres. Tudla	8.58 M	73 43 F	33 Ck
Nieustschitz, Gross; Bohemia, Austria . 40.0 × 16.40 × 2	41 06	Nigritia, Scordan, or Studan; Africa	5.6 ×	16.5 E	37 Ef
Nieuborg; Westphalie, Prussie 52.8 z 7.6 z 1	15 Bd	Nigus: Haiti, W. Indoos 19	8.25 M	60.59 W	461.5
Nienburg; Luneburg, Henover 52.39 st 2 11 z 1	7 Ef	Nih; Persia, Asio	0.39 K	605 E	28 le
Niemburg, Munchen; Anialt, Germany 51.50 m 11.45 m 1	7 Og	Niba; Palestine	3.54 N	85 55 E	30 Cb
Sizeme or Mernel R.; 8 N. Ramia 5 7 21.50 c 1 10 c 1	7 Fe	Niger or Quorum, Moutha of the; Yerriba, Ariel Inne, Schuland 1	3 00 N	55 87 E	an Ch
	M DO I	Nums, remail, M.; Procedine	ros N	90.37 E ,	av C

NII		NIL
	Lat. Long. Map.	Learn Lear
Nithan or Oncebow 1.; Sandwich In., Oceanie	21'45'E 150'10'W 85 LA	Nileh; Ponjab, India
Nijer; Andalucia, Spain	36.54 m 2.15 w 11 Hh	Nildana; Bombay Pres, India 21.13 m 74.49 z 33 Di
Nitar; Persia	26 50 × 47 58 E 91 Bb	Nile, Nilms, Bahr Nil, Nahal-Mizraim, or R.
Nue Berkoop; Friesland, Netherlands .	52.07 M 6.11 E 16 11b	Nils St., Delta of the; Egypt 31.0 E 31.0 E 39 Db
Nuega; Friesland, Netherlands	53.8 N 6.1 E 161Ia	Nile R., Mouths of the; Egypt 81.50 m 81.6 E 50 Ca
Nije Hanke; Friesland, Netherlands	52.58 M 5.54 E 18 Gb	Nito R., Danzietta Month: Egypt 81.53 x 61.53 z 36 Ea
Nue Holtworde: Friesland, Netherlands	52.58 m 5.59 g 18 Gb	Nile R. Ou Farer or Tanitle Month: Event 21 to 11 22 F 32 Fa
Nije Horne; Friesland, Nathoriands	52.56 × 6.3 g 16 Hb	Nile R., Pelusian Mouth; Farpt 81.3 st 32.55 g 39 Fa
Nije Lemmer; Friesland, Netherlands	52.53 × 5.57 E 18 Gb	Nile R., Roselta Mouth; Egypt 31.29 m 30 21 g 30 Da
Nie Telles: Printled Natherland	82 51 W 5 50 = 18 (1)	NOO B. Second on Coast Cutemat: T. Nobia 63 55 to 63 50 to 52 55
Nukerk; Gelderland, Netherlands	52.18 R 0.29 E 16 Fc	Nils R., Third Cataract; Lower Nubia . 19.41 x 30.21 z 33 Dn
Nijmegen or Nymegen; Gelderland, Nother-		Nile R., Fourth Cateract; Lower Nubia . 18.42 H 32.3 g 39 Fo
Nijesta Tunanaka D . Dusain in Asia	51 51 M 5 52 E 18 Gd	Nile R., Fifth Cataract; Lower Nubia . 18 22 E 33 44 E 33 60
Nijel Atery: Kasan Russia	16.4 × 50.7 × 26 Ke	Nile. Bine. R. or Bahr al Arrele: En. Nobia. 14 50 x 25 27 r 48 Gu
Nuni Dievitsk; Weconetz, S.W. Russia .	81.33 m 88 27 z 27 O4	Nite, White, R. or Babrel Abiad; Nubia, &c. 12.0 x 32.20 g 46 Pa
Nijari Krapifus; Podetia, S.W. Russia .	48.51 M 29.9 E 27 Ic	Niles; Michigan, United States 41.53 x 86.14 w 45 Ud
Ninii Turiusk: Vasan Busais	50 10 H 40 30 E 87 PG	Nilson on Venture Parent Parent Tubbs 01 00 to 14 10 to 20 Pt
Alpini Rationi; Worsend, or Aussian Nijini Turinisi; Kasan, Russia Nijini Kontobatak; Kamtebatka, Asia Nijini Kolmani; Siberia, Asia Nijini Kotembar, Jandooy, M. Ronala Nijini Kerembar, Jandooy, M. Ronala Nijin	56.17 × 162.6 E 38 To	Nitgiri Hitia (Neeigherry); Madras Pr., India 11.25 m 76.46 g 33 Eo
Nijni Kollmak, Siberia, Asia	68 38 x 161.0 z 28 Tb	Ntli R.; Aigustais 12.22 st 35.20 g 40 Mq
Nijni Lomov; Kanan, Russia	50 67 N 43.43 E 25 Hd	Nillog; Hill States, Bengal Pres., India . 31.7 N 78.58 E 32 Fd
Nimi or Nighmit Normorod; Great Russia.	02102 40 19 2 2110	Nilova Poetto: Romia in Asia
itasia	56.18 × 44.2 E 26 He	Nil Saint-Vincent; Brabant, Belgium 50.36 m 4 to g 16 Ef
Nijel or Nishnii Novgorod Gov.; Great Bus-		Nigeri Hills (Keeigherry); Madras Pr., India 1125 w 76-45 z 35 50. Nigeri Hills (Keeigherry); Madras Pr., India 1125 w 76-45 z 35 50. Nigeri Hill States and States a
Nind Tamble : Form Process	On. 0 E 41.0 E 26 Ho	Namera or Normuck; Rajputana, Bengal
Nijni Toma R.; Great Russis, Russia	62.38 x 44.30 g 25 11b	Standar of Notice Augmenta, prepared 9, 27 to 7, 460 23 Te Press, publication, Deepal Press, India 9, 27 to 7, 460 23 Te Press, publication, Deepal Press, India 9, 25 to 27 t
Nijni Tsuruhaitul; Russia in Asia	50.30 x 118 40 x 28 the	Noman-Rayan; Russia iz Asia 65 15 × 134 18 z 28 Q-1
Nijni Udinek; Russia in Asia	55.54 N 99 18 E 28 Mc	Nissarch; Palestine
Nilawiller Limbury Netherlands	50.45 N A 56 E 14 CF	Nimbro Bunhay Pres. India 14 50 N 77.14 g 35 Em
Nilvern: Drenthe, Netherlands	52.44 × 6.10 r 18 Hb	Number: Chinese Empire. Asia 30 23 m 95.14 x 20 Ma
Nijverdal; Overyssel, Netherlanda	52.22 N 6.26 r 18 He	Numbersh or Normbersh; Rajputana, Bengal
Nikainevan; Poltava, S. W. Russia	49.12 N 35.33 E 27 Me	Fres., India
Niki: Varriba Africa	9 56 W 9 10 F 57 Cer.	Nisses of Nisses Carl Preses
Nikibeg; Persis	86.53 H 48.10 E 31 Cb	Nimfe; Apatella, Turkey in Asia 38.23 x 27.24 x 20 lid.
Nikiferovskoi; Tver, S.W. Ruwin	50.16 # 34.33 x 27 Ma	Nimkan; Silesia, Prussia
Nikitino; Tambov, S.W. Russia.	54.46 E 42.23 E 27 Qb	Ninsta; Rajjestana, Bengal Pren, India . 26.3 E 71.13 E 32 H
Nikinshaur Bohanin Amaria	10 49 w 19 45 v 90 Va	Nimetech: Silesia Pounia 55.54 N 21.5 V. 19 QA
Nikleh; Egypt	30.54 M 30 47 E 32 Db	Niturich; Palestine
Niklowitz; Mcravia, Austria	48.58 × 16 7 z 90 lo	Nisorieb, Wady; Palestine 82.51 m 36.48 m 30 Ed
Nikolaeivek; Rusein in Asia	83. 11 × 140.00 € 28 Hc	Niuri; Rajputana, Bengul Pres., India . 25 54 M 74.4 E 02 18
Nikolanyskoi: Kasan, Russia	55.47 E 62.22 E 20 Kg	Ninerin (Neth Nimrah): Palestine
Nikolalev or Nicolaieff; S. Russia, Russia .	46.58 x 32.0 E 28 Fe	Ninero; Waday, Africa 13.22 x 20 48 z 37 Lf
Nikolaier; Vilna, S.W. Russia	53,55 N 26.12 E 27 Ge	Ninorod 8d.; Che-kinrg, China 29 33 x 121 56 z 34 Nf
Nikotsiev; Podečia, S.W. Russia	60.5 w 45.53 E 37 He	Nimrud Baile (M.): Vondistan Turkey in Asia 55.0 M 43.74 E 38 Ke
Nikolaierka: Kherson, S.W. Russia	47.7 E 80.31 E 27 Kf	Nimmer: Oudh, Bengal Pres., India 27,19 st 50 50 g 22 Gf
Nikoisierka; Kharkev, S.W. Ruseis	50 22 N 87.18 E 27 N4	Nimtofte; Randers, Denmark 56.24 x 10.24 z 17 Fb
Nikolaievka; Ekaterinoslav, S.W. Etmin .	48.53 x 36.53 E 27 No	Nimfami; Bessarabia, S.W. Russia 46.53 H 28.16 E 27 II
Vikulaionka: Wommetz & W Rossia	50 14 w 5x 10 v 97 thi	Ninerhood: Madras Poss India 0 22 v 70 42 v 33 Co.
Nikolaievka; Cossack Co., S.W. Russia .	47 21 m 39.2 m 27 Of	Nindo; Zanguebar, Africa 3.35 e 33.17 E 37 Ni
Nikolaiken; E. Prossia, Prussia	53.46 N 21.33 E 19 Qc	Nine Degree Chan.; India , 9.10 E 72 50 E 38 Rp
Nikolaos; Russili, Turksy in Europe	40.16 M 23.40 E 23 lh	Nine Eaglen; Iown, United States 60.33 E 93.50 w 44 Rd
Nikelines: Creatia, Austria	45.6 × 21.5 × 21.0f	Nine Maidena: Cornwall, England
Nikolo C.; Parmania, Greece	35.17 E 22.83 E 23 Fe	Nine Meldens; Cornwall, England 80.28 N 4.54 W 3 Bu
Nikoleburg; Moravia, Austria	45.49 E 16.38 E 201c	Nine Mila Brook; Gloucester, New Brunswick 47.30 n 65.45 w 63 Uc
Nikolah Great Russia, Russia	50-17 m 45-33 m 95 le	Nine Wise R : Humn Canada W 43 54 K 81 45 W 48 Do
Nikolskain; Kharkov, S.W. Russin	49.87 st 29.50 E 27 Oc	Ninemilehouse; Kilkenny, Ireland 52.28 E 7.27 w \$ Gg
Nikolskaia; Consark Co., S W. Russis .	43.12 × 59.53 × 27 Oa	Nine Standards (M.); Westmoreland, Eng. 54.27 H 2.14 w 6 Gd
Nikolskoi Great Russia, Russia	57.8 N 42.08 E 30 Hc	Nine Stones; Dorsel, England
Nikolskol Kasan Bassia	50 29 m 44 30 m 36 11-1	Ninety Mile Bearly, Victoria, Australia . 67.42 a 145.43 g. 35 lm
Nikolakol; Great Russia, Russia	58.19 H 45.5 E 26 lo	Nineveh Ruins; Kurdistan, Turkey in Asia. 36 21 w 43.13 z 20 Ke
Nikolskoi; Astrakhan, Russia	61.45 m 45.23 m 26 ld	Ninewar; Haddington, Scotland 55:50 x 2:56 w 6 Lh
Nikement Prop E W Bussia	07 10 w 04 4 w 97 Va	Nintas P.; Patagonia, S. America . , 430 a 04.16 w 40 r.m.
Nikolskof; Oral, S.W. Rossia	52.87 H 36.3 E 27 Ne	Ning: Yun nan, Chine 24 18 x 103 2 z 34 Db
Nikolakol; Kursk, S.W. Rusala	50.27 K 36.32 E 27 Nd	Ning; Kan-an, China 85.33 x 167.57 z 34 Fe
Nikolakol; Jarostav, S.W. Russis	57.13 N 33 40 E 27 Ch	Ning; Kinng at, China
Nikolskoi Tamboy S.W. Russia	50.7 M 40.43 P 27 Pc	Nine, bat Shan true China
Nikelskei: Jaroslav, S W. Russia.	57.8 × 43.7 × 27 On	Ning-hai; Che kiane, China
Nikoly Butilip; Viadimir, S.W. Russia	55.38 R 41 37 E 27 Pb	Ning-hia; Kan-su, China
Nikopi; Bulgaria, Turkey in Europe	43.15 N TO 30 E 22 Le	Ning blang; Hose man, China . , 28,16 H 112.7 E 34 II
Nikorahii: Muliavia Turker in Forone	45 48 x 97 17 x 99 No	Nisebo Chili China 29 28 x 117 43 z 24 La
Nikesken; Posen, Prussia	55.7 × 16.22 x 18 1.c	Ning-hoa; Fo-kien, China
Nikouria I.; Thira, Greece	30 53 × 25.55 x 23 Mf	Ning kiang: Shan se, China 52.52 N 106 29 E 34 Fd
Nikaar; Rumin, Turkey in Asia	40 37 E 37 2 E 29 Go	Ning-ling; Ho-man, China 34.30 x 115.35 g 34 Ko
Nibon R · Rajowia Turkey in Enrope	43 14 × 91 90 × 99 14	Ninemale: Chinese Etanica Asia . 44.32 x 129.35 x 28 Pd
Nil R ; Brabant, Belgium	50.38 N 4 37 F 16 Ef	Ning po; Che kiang, China
Committee of the Commit	26 57 K 75.59 E 32 F.f	Ning-que; Ngan whi, Chira 30.45 N 118.51 E 34 Ma
AHA L; SHEGA IL, OCCURS	n.op a 129.35 g 45 Dd	Ning-que; Agun whi, China 51.1 # 116.42 E 34 Me
		Sandapella (2014) Aller Marie

NIS

N	I	N		

NIN		515
	Lat. Long. Mop.	Lat. Long. Mup
Nomeral Assem. Bella: Nomeral Control Change Nomeral Control Nomeral	Int. Long. Mop 27'13's 90'30'x 33 Mh 27 10's 94 8 x 28 Mf	None; Berland, Northerstools 1877 1872 1874 1875
Minet Natural on Named Dist : Named India	07 50 m 61 00 - 35 16	Numbertalant Count Streets Descript do the set of Mith.
repeat, or repeat Dist.; Nepat, 19-43	10 mm a co 20 E 32 II	Victoria de Como Descrito de Carrol
Asymm or Nevpant; Bountay Pres., India .	10. no N 14 75 E 33 Dt	CHISCHISTOREM, GICAL PURSIA, EGISTA . 63 53 N 86 14 E 26 Gb
Nipolita or Nextehinsk; Russia in Asia .	51 27 N 119 22 K 28 Oc	Scholmen Angle March Angle A
Nise, B. de; Cuba, W. Indies	20 45 N 75.50 W 48 la	Nivz R.; Beanes Pyressees, Prance 43 20 pt 1 00 mt 10 Vh
		New J. E. Belyerkon, Bregal Pres, India, 18 o 9 0 0 18 20 18 20 18 19 18 19 18 19 19 19 19 19 19 19 19 19 19 19 19 19
India Nirgua, Venezuela, S. America Niria: Persia Niris: Persia		
	9 57 N 05.40 W 47 Di-	
	27 29 m 54 84 m 31 Fg 29 47 m 54 3 m 31 Fr	
		Nonnibad; Niami's Dorsa, Bengal Pr., India It 57 at 78-44 at 31 Pc. Sampethaniy, Mailan San, Bark Pr., India It 57 at 78-44 at 31 Pc. Sampethaniy, Mailan San, Bark Pr., India It 58 at 77 53 at 30 Ec. Nizanjour; Nagjer, Bengal Pres, Jedua 10 at 78-59 at 32 Ec. Nizanjour; Nagjer, Bengal Pres, Jedua 10 at 78-59 at 32 Ec. Nizan San, San, San, San, San, San, San, Sa
Nicks Person Nicks Person Nicks Assert, Reigal Pres, India Nirmal (Nirmal); Manark Dome, Bengal Nirmal (Nirmal); Manark Dome, Bengal Nirmal (Nirmal); Manark Dome, Nicks Ankle, Ankle Notal; Rabks, Bengal Nicks (Rabks, Bengal Nicks (Ra	55-54 × 2.50 w 81.h	Nizy; Russia, Beltic
		Nizza or Nice: Nice. France 44 48 m 7.18 g 18 Cd
Nishet Bath Miss Sta : S. Africa	PS 86 9 15 45 7 38 10-	Nigra: Aconi, Italy
Niscerol: Caltaniandta Sielle	97 0 w 14 04 w 14 00	Nirra Prov. Prence 44.0 m 7 ht v 13 Re
Visit or Visit March Street	A	The state of the s
Arren or Arren, Annual, Turkey in Europe	43.71 N 21 59 E 28 Ge	Aparent; Lower Guides, Airces IL HE TO HE ST KI
America; Pringen, India	24 8 N TI 45 E 38 Bb	Nicea Mts.; messateque, Auros 12.0 x 35.50 x 37.01
Stenapur; Pemia	36.7 N 50 48 E 31 Hb	Njurunde H.; Sweden 82.30 m 160 m 34 ie
Nishrpored or Nijul Novgorod ; Great Russia		
Itmeeia	46.13 H 44.2 E 88 He	Store or Table 1, Thesely, Ter. is Em. 90 9 10 10 11
Bussels Nishnalstone R.; lows, United States Nishnals or Nijni Novgorod; Great Rus, Rus Nishnill or Nijni Novgorod Gov.; Great Rus to Russels		
		No Burn: Arryle, Scotland 56.27 × 5.7 w 8 Fe
	560 x 44.0 x 26 He	No. 1. Bahr of Garal or Bahr of Ghards
Nishoo: Egypt	81.0 M 30 10 E 38 Da	Boudan, Africa
Vista Managela Const.	one M 30 to E 38 Da	December, Assert
Actes, Menocine, Mireco.	27 2 N 22 2 E 35 Ee	No Ness; Shetland, Scotland 59 58 m 1.18 w 7 Bc
Austr, Aurdistan, Turkey in Asia	87.1 N 37.50 E 29 Ge	Noscolit; Bengui Pres., India 22 50 gt \$1 3 gt 32 Mb
Nisibin; Al Jezirah, Turkey in Asia	37 1 m 41.17 m 90 to	Noscolly; Bengal Pres., India 22 50 m \$1 5 m 22 Mb Noscote; Nepal, India
Niedz or Nisita I.: Naroli, Italy	40 46 m 14 10 m 14 Va	Noailles; Corrère, Prance 45.5 N 1.30 E 10 Hf
Mining alma (I to Minhon Tomas	MAN TA TO E 16 WE	Nonline: Olen Premon . 47 18 w 9 11 E 10 1b
Visite or Visite 7, 1 paon, Japan .	50 8 N 137 55 E 34 Of	Noallies: Oise, France
common or Aisida I.; Napoli, Haly	40 45 N 14 10 E 14 Kg	Nosin; Nevarra, Spain 42.46 x 1.28 w 11 lb
Nieko; Galicia, Austria	50 83 N 22 10 E 21 Pm	Nonle; Venetia, Austria
Nisues or Nunes: Gard. France .	43 51 w 4 81 v 10 fb	Nealein: Andelpria Stain
Niepes: Ngmr. Beleige	50 A w 4 00 m 10 10	Noamh L; Islay, Scotland
Niehūce, Egryti Niai, Messenia, Greece Niait), Kurdistan, Turkey in Asia Niait), Kurdistan, Turkey in Asia Niait), Kurdistan, Turkey in Asia Niaito e Niaito, Turkey in Asia Niaito e Niaito e Niaito, Agrati, Niaito e niaito (1), Niphon, Agrati, Niaito e niaito (1), Niphon, Agrati, Niaito e Niaito II, Napoli, Islay Niaito, Galiria, Austria Niaito (Galiria, Austria Niaito (1), Niaito (India), Niait	H 4 ct E 18 Fg	Noamh L. Islay, Scotland
Name of the St. W. Setzersings	Ut 25 N 4 27 E 15 De	Noame: Lower Guines, Africa 68 H 941 H 97 H; Noam: Messina, Sicity 88.0 H 15.7 H 18 Lk
Augustry F ; Washington, United States .	47 7 m 122.35 w 44 Ba	Norm; Messins, Sicily
Disqualty R.; Washington, United States .	46.50 x 122 17 w 44 1th	Nonecu: Ivrea, Itely
Nispen; N. Brabant, Netherlands Nispeally F.; Washington, United States Nisqually R.; Washington, United States Nisan or Nisch; Rumik, Turkey in Europe Nisan; Swedon	43 97 w 91 to = 92 Ge	North H : Abredeen, Scotland 0722 x 2.51 w 71.e
Nissa: Sweden	M 45 m 12 58 r 94 Hb	Nob (legwirch): Patentine
Nissa; Sweden Nissa; Persu	87.56 m 55 28 g 31 Hb	Nobel (Venewit): Palestine
Nines D. Canadan Pottie	57 6 N 13 20 H 25 F4	
Nissen, Provinces, maltie	57 U N 13 20 H 25 Fd	Noods; Finesume
Nissa; Sweden Nissa; Persa Nissa R; Sweden, Baltic Nissa R; Breden, France Nissan; Herault, France Nissava R; Rumill, Turkey in Europe	43 17 m 3 4 m 10 Kh 43 26 m 22 10 m 22 He	Nobin: Falestine
AMORATA S.; Rumill, Turkey in Europe	43.26 # \$2.10 E 22 He	Nobfent I.; Persia

427			
NOB	NOL		
Noble M : Valuis, Switzerland . Let. Long Mep Nobles Faus : California, United States . 40.29 x 121.5 x 44.03 Noblesville : Indiana, United States . 40.2 x 85.57 x 45.74	NO.1 Solls, Par (M.), Grisson, Switzerland. Solls, Par (M.), Grisson, Switzerland. Solls, Switzerland. Solls, Switzerland. Solls, Switzerland. Solls, Switzerland.		
Nobbes Pass; Californa, United States 49.39 x 121.5 w 44.54 Noblesville; Indiana, United States 40.6 x 85.57 w 45 Vd Nobressart; Luxemburg, Belgium 49.44 x 5.44 z 16 Gh	Nollek; Siberia, Asia 65.18 × 142 6 g 28 kb		
Schoelfert J., James, Linder Barrier 1997 1997 1997 1997 1997 1997 1997 199	Nelloth Pt or Robbe B; Cape Colony, S. Afr. 29.15 a 16 52 z 38 Ab		
Nocara; Calabria, Italy	Nolton; Pembroke, Wales		
Noce of Nos R.; Tyrol, Anstria 44.16 w 16.50 z 26 Co	Noiya : Rajputana, Bengai Pres., India . 23 4 × 75 16 g 32 Dh		
Noveletta: T di Lavoro, Italy	Nomali M.: Santa Maura, Ionian Is		
Novem; Perugia, Italy	No Man'a Land 1.; Mussachuselts, U. States 41.14 # 70.49 w 45 cd		
Nocera; Calabria, Italy	Nombre do Dios; Mexico, N. America . 24 1 x 163 45 w 41 Ou		
Nocoto: Parma, Italy	Noncony; Meurthe, France 48.54 × 614 E 10 No		
Nori, js : T. di Bari, Italy 40 48 N 17.8 E 14 Ng	Non, V. di; Tyrol, Austria		
Nociglia; T. d'Otranto, Italy 40.2 N 18.19 E 14 Og Nocteo and Hall: Lincoln, England	None; Delmatia, Austria 44 l4 × 15 l1 E 20 l1q Nonencourt: Eure Prance 45 40 × 1 l2 E 10 Ho		
Noda; Weimar, S.W. Germany 51 5 × 11 1 x 18 la	Nomantola; Bologua, Italy 44 40 N 11 2 E 13 Ge		
Nodaway R.; Missouri, United States . 40.29 M 95.5 W 44 Q4	Nontape R.; Aragon, Spain 416 H 0 4 E 11 Ld		
Nodelle Burn; Ayr, Scotland 55 51 m 4 50 w 8 6h	Noncello: Udino, Italy		
Node; France	None; Sikok, Japan		
No.in; Berne, Switzerland 47.7 g 7.4 g 15 Ch No.inwest Brahant Beleinen	None: Cana Colony S. 4 frica 50 15 a 16 55 E 38 Fe		
Noe C.; Algeria, N. W. Africa 55.10 st 1 45 w 38 Fb	Nongodo R.; New Zealand, Oceania 55 57 s 174 30 g 35 Ng		
Noelsele; Grervasel, Netherlands	Nonpencod: Darmstadt, S.W. Germany . 50.56 N 8 54, E 16 Db		
Noewain; Punjah, India 82.14 x 73.50 z 32.Cc	Nonal or Nam R; Chinese Empire, Asia . 47 0 x 12x 10 z 28 14		
Negate Tartars, Country of the; Taurida,	None C; Ivim, Span		
Nogala Tartara, Country of the; Taurida, S.W. Russia Nogalak; Taurida, S.W. Russia 46 45 × 36 22 × 27 M	Nonore: Rens, Scotland		
Negai; Semall, Africa 6.43 z 48 28 z 37 Qg	Nonsa; Nagpur, Bengal Pres., India 21.36 N &0 3 E 62 F1		
Nogales; Galleu, Spain	Nonza; Corne, France		
Nogara: Venetia, Austria	Noo, Ras, or C. Gwadel; Belachistan , 25.6 x 62.16 z 31 Kb		
Negaro; Gers, France	Nooal; Lower Nubia		
Nogat R; W. Prussia, Prussia 54.5 m 19.7 m 19.0b	Noolyang; Ho tan, China		
Negent-le-Rot; Eure at Loir, France . 48 39 H 1.29 E 10 He	Sonalization, Baracia, & W. Garmany. 49, 11, 11, 11, 21, 21, 21, 21, 21, 21, 21		
Nogent is Rotton; Eure et Loir, France . 48.7 H 5.25 H 10 Me	Noonga; Gulues, Africa		
Supple Transis, Control of Bary Transis, Supple Transis, Control of Bary Transis, Control of Bary Transis, Control of Bary State Con	Noorga: Golose, Africa		
Noggus; King's Co., Ireland 83.18 x 7.50 w 9 Fo	Noord Bommenode; Zeeland, Netherlands. 51.43 x 8.57 x 18 Cd		
Nogoa R.; Queensland, Australia 24.6 a 147.48 z 36 Hr Nograma; Beluchistan	Noord Bemininetes: Zeesiand, Netheritäides. 51,48 m. 80.7 m. 18.0 Coordlyk; Georinigen, Nollevianda. 5. d. 18 m. 6.2 m. 8 m.		
Nograma; Beluchistan 28.78 × 66 47 × 21 Mf Nogralira or Paranari; Brazil, S. America 2.20 a 65.45 w 47 Dd Nogralira, Serra de (Ma.); Trax os Montes, Fortugal 8. Pisin; Catalona Seato 41.42 × 658 w 11 Co	Neorden; S. Holland, Netherlands 52,16 m 4 50 E 16 Fe Noorder Hasks (Bank); N. Holland, Nether, 53,0 E 4,37 E 16 Fa		
Portugal 41 41 z 6 58 w 11 Co	Noorderwyck; Anvers, Belgium 51.6 w 4.51 E 18 Fa		
Add	Noord Helievort: S. Holland, Netherlands 51 51 8 8,54 8 16 Cd Noord Helievort: S. Holland, Netherlands 51 51 8 4,7 8 16 De		
Noguera-Pallaresa R.; Cetaluda, Spain . 4212 m 1.5 z 11 Mh	Noord Hellewer; S. Helland, Netherlands 51.51 # 4.7 # 18 be Noordhorn; Groningen, Netherlands 53.17 # 6.26 E 16 lie		
Notaval: Cork Ireland . 59 43 w 8 21 w 9 25	Noord Ockerned: Brahant, Belrims		
Noben; Oldenburg, S.W. Germany . 40.39 S 7.13 K 16 Ad	Noord Polder, de ; Groningen, Netherlands 53 25 M 6.35 E 18 la		
Noh Koluin; Bengai Pres., India 28 4 m 78 58 m 32 Ee	Noord Schermer; N. Holland, Netherlands 52 24 9 4,50 E 18 Eb		
Noishaap, S. Africa'	Noordschote; W. Flanders, Belginm		
Noir M.; Haiti, W. Indies 16 12 w 72 22 w 46 Kf	Noordwelle; Zeekard, Netherlands 51 47 E 3 48 E 18 Cd		
Noireau R.: Orne, France 45.50 m 0.55 m 10 Fe-	Noordwijk; S. Holland, Netherlands 62.14 * 4.28 * 16 De Noordwijk aan Zee : S. Holland, Netherlands 52.15 * 4.25 s. 16 De		
Noire Pontains; Luxemburg, Belgium . 46 40 z 5 6 z 16 Fh	Noordwijkerhoul; S. Helland, Netherlands 52 16 × 4 39 z 18 De		
Noires Putes Is; Channel Is, England . 45 46 × 2.12 w & Gn	Nooniwolde; Groningen, Netherlands , 53 17 E 5:56 E 18 la		
Noiretable: Loirs, France 45.53 # 6.53 # 16 Kf	Noordwyk; Groningen, Netherlands 63 10 N 6.15 E 16 Ma Noord or Noord: Lower Nether		
Noirmont M.; Vaud, Switzerland 45.50 m 6.9 z 15 Ac	Noorkhan; Persia		
Normond P.; Channel Is, England 45.11 g 2.11 w 6 Go Normondier: Vendée, France 47.1 w 2.14 w 16 fai	Noosh, Ben (M.): Arran, Scotland		
Noismontier, I. de; Vendée, France 47.6 E 2.15 w 10 De	Nooshky or Noshki; Beluchistan 29 40 × 65.16 z 61 Lf		
Notseun; Luxemburg, Belgium 50.13 m 2.23 g 16 Fg	Nootka I; British Columbia, N. America . 49 46 z 126 55 w 41 Ig		
Noja; T. di Bari, Italy 41.4 × 16.50 ± 14 Mf	Nootku Sd.; British Columbia, N. America 60 35 x 126 35 w 41 Ig Nooneta Blo B. shee: Michleun U. States 45 60 x 86 66 w 45 Uh		
Nokab; Persia	Noquets, Little R. des; Mo humn, U. States 45.50 x 87.6 w 45 Uh		
News Keeing R.; Betchessa Land, S. Africa 27.50 s 25 18 z 38 Ea Nekspis; Persis	Nor: Sweden, Baltic		
Nokaunan R.; Cape Colony, Africa . 28.0 s 22.50 z 37 Lo	Norn; Westmanland, Sweden 60.7 x 16.50 z 24 Kr		
Proceedings 1	Norm: Autorias, Cuntra materia		
Nokita; Bengul Pres., Indis 24.53 N 86.34 g 36 Lg	Norm Water; Forfar, Scotland		
Nokur; Rajputana, Bengal Pres., India . 20 10 s 74 43 z 36 De	Noraye, la; Berthier, Canada E 45 to z 72 10 w 42 Me		
Note Dist.: Abrusinia	Northers: Shroushire, England		
Nolay; Côte d'Or, France	Norbury Stafford, England 52 40 N 2.10 W & Gg		
Nolera Alp; Grisona, Switzerland . 46.27 N 0.6 E 15 Gd	Norbary Ho; Surrey, England 51 18 N 0 20 W 6 LA		
Noley; Aarhuns, Denmark	Norciu; Spoleto, Italy		
7 10 10 10 10 10 10 10 10 10 10 10 10 10	1 10000, 000, 000, ARTERS, DESCRIPTION		

N a B	*	20
No B. No		NOR
	Lat. Long Map	Lat. Long. Map
Nordborg; Tondar, Denmark	10.2 N 0.10 K H FC	Norte P.; Patagonia, S. America . 42'0' a 68'41'w 46 Fm
Northern Bibs Donnesh	45.12 W 0 32 E 10 fa	Norten: Gottlingen, Germany
Northy: Same I. Denmark	65 52 W 10 32 E 17 Fe	North R: Newformland 47 51 w 54 0 w 43 db
Norden; E. Friesland, Hanover	\$3.36 N 7.12 E 17 Ca	North or Horn C.; Iceland 66 25 N 22.24 W 17 As
Nord-n Can.; E. Friesiand, Hanovae	58 35 N 7 18 E 17 Co	North C.; Finmark, Norway 71 12 st 25 46 v 24 On
Nordenburg; E. Prussia, Prussia	54.29 K 21.21 E 16 Q6	North or Several C.; Russia in Asia 60.0 x 179 10 w 28 Vb
Number Elv (B.): Sandan	07 47 W 11 50 F 24 Gb	North or Oton C : New Yorked Oceania 54 97 a 174 6 w 35 No
Nonlerney I : E. Prisian Is. Hanover	43 45 W 7 11 E 19 Co.	North C : Prince's Co. Prince Edward 1 47 4 w 64 1 w 45 Vo
Nondersog L; N. Friman Ia , Denmark .	54.31 M 6.31 E 17 1M	North C. or Sapin P ; Kent, New Brunswick 46 59 x 64,50 w 45 Vd
Nordballen; Bevaria, S.W. Germany	50 21 × 11 50 € 18 fc	North C.; Victoria, Cape Breton 1 47 2 × 60 25 w 43 Ze
Northaus-n; Saxony, Pressia	51.30 N 10.48 E 10 Ea	North C; Michigan, United States 45.0 × 83 20 w 45 Wh
Northelm: Wurtenberr S.W. Germany	40.6 w 60 w 14 Fg	North Chan : York Fashad 59 77 67 2 4 Ma
Number Bayaria S.W. Germany	50 78 W 10 10 F 18 Go	North Chan Scilly la Frichard 40.56 w 6.97 m # An
Nordheins; Bayaria, 8 W. Germoor	40.35 N 10.21 E 18 Gd	North Chan : Seetland
Nordheim, Kalter; Weimar, & W. Germany	59.37 × 10.10 x 16.66	North Chan; Ireland
Nordhorn; Osnabruck, Hanover	82.25 N 73 € 17 Cf	North Hd.; Tasmania, Oceania 43 20 a 145 54 g 38 Gt
Northing Property Northing : Sussex, English .	50.50 K D ST E , B N1	North Inl. S. Coroline Vested States 57 00 m 70 6 m 46 Vb
Nord Ken (C.): Pinnark Norman	71 0 w 97 49 w 34 Pa	North I : W Australia Gosania 96 17 a 11: 40 w 95 4h
Nordland Aust: Norway	67.0 × 100 × 24 lc	North L.: New Zealand, Oceania 38.0 s 170.0 r 35 lo
Nortleda; Stade, Hanover	53.46 N 8.50 E 17 De	North L; Mahe Is., Africa 4.23 E 65.10 E 37 Ri
Nordlingen; Bavaria, S.W. Germany	48.51 N 10 29 E 18 Gf	North or Second 1; Red Sea
Nordmark; Werminsel, Sweden	59 50 N 14 0 E 34 1g	North L.; 1 ork, New Brunswick 45 46 st 67 17 w 45 8c
Northern Verland Donnersk	54.55 N 6.32 E 17 Del	North Locks Whetland Septend 40.00 N 67 51 W 43 86
Nonletenmen: Lineburg Hanover	50 low 0 47 v 19 kg	North Mts.: Annanolis Nora Scotia 450 w 650 w 4517
Nordstrand I: N. Frisian Is., Denmark	54 28 M S 52 k 17 Dd	North P.: Anticosti, Canada E 49.58 m 64 6 m 42 Va
Nordstrandsschmoor I; North Frisian Is.,		North P; Palagonia, S. America 500 a 680 w 401to
Denmark	54 32 N 6 40 E 17 D-1	North Reef; China, Asia
Nore, the; Kent, England	51 28 N 0.48 E 6 Nk	North R., British N. America 07.33 N 82.40 W 41 We
Nore P : Turnery Ledend	40.55 W 7.45 W 6.09	North D. Westmandard New Demonstrick 46 2 w 65 A w 41 Cd
Note B.: Kilkanny, Ireland	22.25 % 7.2 w 6 Ge	North R: Florain, United States 80 0 M 81,30 w 45 Xi
Norcha: Astorias, Sonin	43.28 N 6 41 W 11 Ka	North R. aux Sables: Bruce, Capada W 44 30 x 61.18 w 42 Df
Norenberg; Pomerania, Prussia	53 26 H 15.50 E 19 No	North Rock; Queensland, Australia 23.3 a 150.54 g 35 No
Norfeo C.; Cataluña, Nysin	42.14 N S.17 W 11.Ob	North Sea; Atlantic
Northing; Authory, Denmark	SCOOL SOLE IA EP	North Sea, Nelherlands
Norfolk New: Termenta Oceania	49 40 n 147 0 m 95 Hz	North St.: Galway Ireland 55 10 w 6 15 w 6 15
Norfolk Co.: England	52 12 × 10 × 5 No	North or Nias Sir : Ania 1.45 m 90 50 a 26 Mb
Norfidk Co.; Canada W	42 50 N SO 30 W 42 FD	North Adams: Massachusetta, United States 42 41 x 73 8 w 45 bo
Norfolk, Fort; Virginia, United States .	36 53 N 70 11 N 45 21	North Adjala; Simcon, Canada W. 44.7 × 503 w 42 Ef
Nortolk I : Oceania	38 55 6 168 3 E 35 Hf	North African and Gumen Carrent; Alandic 16.0 × 19.0 w 4 PT
Norham and Cas Durkam England	56 43 W 20 W A Go	North Allerton: York Burland
Norholin: Bibe, Denmark	55.42 N 8 35 E 17 De	North Alsiev; Falster, Denmark 54 55 m 11 52 m 17 Gd
Norholm; Anlhorg, Denmark	07 2 N 6 43 E 17 Ea	Northam; Drvon, England 51.2 N 4.13 w 8 Ck
Noric Alpa (Mts.); Austria	47.17 × 14 0 E 20 E1	Northam; W. Austrelia, Oceania 61 45 a 110 42 z 35 10h
Norkitlen; E. Prussia, Prussta	54 35 N 21 10 E 19 Qb	Northampton; Northampton, England . 52 15 × 9.54 w 0 Kh
Norma: Vallatei Itale	41 15 w 10 50 v 14 116	Northanston Alder Walls: Northanston
Norman C.: Newformilland	01 38 N 55 56 W 43 of	England
Norman Court: Wilts, England	\$1.4 N 1.38 W & Hk	Northampton Co : England 82.15 n 1.0 w 64h
Norman F.; British N. America	64 37 × 129 50 w 41 Kd	Nor lumpton M.; Quernsland, Australia . 24 23 a 146 16 g 36 Hf
Normanby; York, England.	54 13 N @ 52 W 8 Kd	North Andaman I.; Andaman Is., India . 13.15 x 81.0 z 33 Ko
Normanny; Grey, Cannon W	20 0 0 141 60 m 24 FE	North Arbeit on Aroot Diet : Modern Pres
Normanby Hall: Lincoln, England	53.35 N 0.40 W 5 No	India
Normandala; Norfolk, Carada W	42 45 N 80 22 W 49 F/h	North Arm; Newfoundland 40.11 N 55.0 w 43 Ef
Nontropplie Prov.; France	49.0 N 0.0 10 Bf	North Asien and Park; Oxford, England . 51 58 H 1.19 W 011
Norman Dykes Bostan Camp; Kincardine,	es a	North Augusta; Grenvillo, Chaone W 44 to N 15 to W 47 Kt
Norman's Law : Fife Scotland	M 91 v 00 v 0 V	North Bonn I : Scotland 60 5 w 6 10 w 7 Do
Normanton; York, England	53 42 N 1 25 W 5 L	North Barrow; Somerost, England 51.4 N 2.33 w 6 Fk
Normanton; Notta, England	53.13 N 0 59 W 5 Kf	North Belehers Ia.; British N. America . 50 20 x 80 28 w 41 No
Normanton Park; Rutland, England	62.39 M 0.37 W 6 Kg	North Bend; Indiana, United States 41 0 W 86.30 W 45 Ld
Normatop Int.; W. Australia, Oceania	35 0 A 116 42 r 35 Bi	North Bergethuna ant; Norway 01.20 x 6.0 x 24 Di
Norwy la broupe: Haute Sarma, France	47 MW 615 c 10 NA	North Berwick Ro.: Haddington Scotland 563 w 241 w 81c
Norm P.: Ocland, Sweden	07 22 x 17 0 x 24 Kb	North Berwick Law: Haddington, Scotland 562 N 242 W \$1.c
Norrals; Geffeborg, Sweden	01.21 N 10 50 E 24 Nf	North Berwick Numbery; Haddington, Scot. 56.6 N 2.43 W: \$1g
Nerrbotten Læn; Sweden	07.0 N 21 0 E 24 Mc	North Best R.; Holstein, Demmark 53 48 m 10 13 E 17 Fo
Norridgework; Maine, United States	44 44 N 69.54 W 45 db	North Bevriand I.; Zeriand, Netherlands . 51 33 8 8 47 E 18 Cd
Normestown; Perth, Scottand	56 10 x 4 0 w 8 11g	North Bilar Co.; Hangary, Asserts 4, 35 N 21,30 E 21 Cd
Norris' Beach: Newformlland	40 5 × 55 15 × 45 of	North Book Binck intense Denmark
Norristown: Arkansus, United States	35.13 × 93.5- w 44 Be	North or Noord Brahant Prov.; Netherlands \$1.35 N 5.0 E 16 Dd
Norristown; Pennsylvania, United States .	40.6 N 75 21 W 45 ml	North Branch R., Shefford, Canada E 45 40 H 72 35 W 45 No.
Norriwalleh; Paujak, India	31 8 N 70 55 E 32 Bd	North Branch or Warren's Fork of Missouri
Norraping; Osterpothined, Sweden	to 30 N 10 10 E 24 Ng	R.; United States Co. Pink II. States 41 58 x 99 50 w 44 Od
Nordand Day : Sweden	610 v 170 v 34 Kg	North Books: Recodings Denmark At Low 10 12 r 17 Fe
Norrhand, Wester, Lorn: Sweden	63 0 M 17 20 E 24 Re	NOR
Normark; Finland, Bussla	64 36 N 21 45 E 26 1%	North Burton or Burton Fleming; York, Eng. 54 0 x 0 20 w 5 Ld
Norrtelge; Stockholm, Sweden	50.45 × 18 49 × 24 Lg	North Calcon L; Bahamas, W. Indies . 21 55 N 71 55 w 48 Lo
Nors; Thisted, Denmark	57 1 N 8 39 E 17 Da	North Cariton; Lincoln, Engiand 53.18 8 6.35 W 5 Kf
Norsh Carell Westerleiter Smeden	50. 21 N 13. 12 E 34 Hg	North Care Bushs and Bergen: Fife Scotland 56 17 x 2 34 w \$1.0
Normalindo R.: Aarlunus, Denmark	56 1 K 10 15 K 17 K3.	North Cave: York, England 01.47 s 0.36 w 5 No
Nort; Loire Inferieure, France	47-28 × 1.51 × 10 Ea	North Chap-d; Sussex, England 51.6 × 6.35 w & Kk
Nortdorf; Heistein, Denmark	54 10 × 0 50 E 17 EA	North Chariton; Northumberland, England 66,29 N 145 a 5111
Norte, Casto do; Brazil, S. America	1 40 N 40 40 W 47 Ho	North Cheek C.; York, England 54.77 W 0.51 W 8 Nd
Scottery, Facility, Demonstr. Scottery, Facility, Demonstr. Scottery, Facility, Demonstr. Demons	ILOUR OLD W 47 ET	Korth Bronds or Warresh Peri of Hissouri R. Undel Motto, P. C. Tath, U Base 41, 50 pp. 40 Korth Borts receiver, Parameter 40, 50 pp. 40 Korth Borts receiver, Parameter 40, 50 pp. 40 pp. 40 Korth Borts or Bronds Periling, Parameter 40, 50 pp. 40 pp. 40 Korth Catel, Stones, Periling, Parameter 40, 50 pp. 40 pp. 40 Korth Catel, Borts, Catel Kontes 40, 50 pp. 40 Korth Catel, Borts, Catel Kontes 40, 50 pp. 40 Korth Catel, Borts, Refined 40 Korth Catel, Refined 40 Korth C

NOR		NOR
Soorth Coderigation, Lincold, England Collective Coderigation, Lincold, England Coderigation, Lincold, State Coderigation, Coder	Long Map	Northwest Nort
North Cockerington; Lincoln, England . 53°24	N 0,4. E 8 WL	North Newbald; York, England 55"49'N 0"37'w; 5 Ka
North Cornwall L: British N. America 70 40	N 650 W 41 Pa	North Nisson: Rinckishing Bermark 56 23 w 5 G
North Cotes; Lincoln, England 83.25	M 0.2 E 6 Mf	North Ockenden; Lookx, England 51.32 N 0.16 K S M1
North Cowton; York, England 54.20	N 133 W 6 11d	North Omnie; Ringkjobing, Denmark . 56.10 n 6.20 z 17 Dh
North Colds In : British N. America 54 9	W SI YOW ALSE	North Onsid; Raisters, Denmark 50 36 H 0 45 E 17 Eb
North Dulton; York, England	N 038 W 5 Ke	Northop: Flint, Wales
North Devon I.; British N. America 750	N 85.0 w 41 fts	North Oshawa; Ontario, Canada W 43 55 N 78 51 w 43 Gg
North Downs (Hills): Hants England 51 13	W 17 W 60	North Owns, Tork, England
North Downs (Hills); Surrey, &c., England 51 17	H 0.5 W 6 Lk	North Pacific Ocean: Oceania 100 m 1700 g 35 6th
North Drain; Somenet, England 51.15	N 248W 6Fk	North Park (of Rocky Mta.); Colorado, U. S. 40 40 x 10c 10 w 44 Kd
North Fast C or C Severe: Bussia in Asia Till:	N 016W 51g	North Petherston; Somersel, England 51 5 N 51 W 6 ER
North East Cape Fear R.: N. Carolina, U. S. 24.31	N 17.50 w 45 Zer	North Pickenham! Norfolk, England
North-East Pass or Month of Mississippl R.;		North Pois L.; Brillah N. America 66 50 H 67 0 w 41 Re
Lonnison, United States . 29.7 North Edicto B - S Camilian Polited States 22.21	# 890 W 44 TR	North Poorton; Dorset, England 50.47 N 2.41 W 8 F1
North Edisto R.; S. Carolina, United States 32 3:	N 80.5 W 45 Xh	North Queensferry; Fife, Scotland 561 # 8.25 w 8 Kg
South Earl Oper Free H. N. Cheshies, U. S. A. Lander, L. S. A. Lander, L. S. Lander, L. S. Lander, L. Lander,	N 0 57 E 5 Ng	North Quelch Water; Kinross, Scotland . 56.14 N 8 29 W 8 Kg
Northern Radama Dist.; Alabama, U. States 54 0	N 67.0 W 65 Up	North Radde R; Osmabruck, Hanover . 52 48 N 7 36 E 17 Cf
Northern Downs Dist.: Queenaland, Australia 97, 10	0 a 151 30 m 36 Kg	North Book : New Zealand Oreania . 47 22 a 167 53 g 35 L1
Northern Inspectorate; Greenland, N. Amer. 70.0	N 400 W 41 ab	North Bocks; Down, Ireland 54.25 H 5.25 W 6 Ke
Northern Maniastopi Dist.; Mis-issippi, U. S. 34 0	# 89.50 W 45 Th	North Rona I.; Scotland
North Esk R: Forfer Scotland 56 4	N 65 W 8 Kh	North Ronaldsha Pirth; Orkney, Scotland 50-27 W 2.25 W: 7 Ma
North Esk R.; Tasmania, Oceania . 41.30	# 147.20 E 85 HI	North Rouner In.; Leano L., Denmark . 57.21 st 10.55 z 17 Fa
North Fambridge; Fasex, England 51 3:	N 045 E 5 NI	North Roener In; Lesso I., Dennaark 57.31 # 10.35 x 17 Fa North Rose; Revidend 00.35 x 12 w 7 Ba North Runcton; Norfolk, England 52.44 # 0.76 x 6 Mg North Separts Lincoln, Kondand 58.12 x 9.44 w 5 Mf
Northfield: Vermont Duited States 44.5	W TO 40 W 45 hh	North Huncton; Nortolk, England
North Fjelding; Ringkjohing, Denmark 56.10	N 8.56 E 17 Db	North Sentinel I.; Andaman Is., India . 11.56 w 92.12 z 33 Ko
North Folden Flord; Norway 67.50	N 15 30 E 34 le	North Shields; Northumberland, England, 550 × 1.27 w 8 lh
North Foreland P - Nortalk Canada W 42 T	N 1.27 E 6 OK	North Surgery of North Superposter:
North Fork Town; Indian Territory, U. S. 20 11	N 05.30 W 45 Ck	North Bosons 1 is, Leon 1, Demant
North Fork of the Canadian R.; Indian Ter-		North Somerset I.; British N. America . 72.30 # 63.30 w 41 Qb
North Fork of Catapondle B : Washington	N OT SO W 44 I'S	North Stack C.; Angleses, Water
United States	N 122.18 W 44 Bh	North Star B; Greenland, N. America . 78 25 m 78.30 m 41 Vz
North Fork of Feather R.; California, U. S. 59.56	N 121.25 ₩ 44 Ce	
North Fork of Platte R : Nebraska U States 41 to	N 115.30 W 44 Pd	North Stroms Front, Greenland, N. America 67,30 W 41 10 North Sundby; Hjorring, Denmark 57.2 H 6.57 E 17 Ea
North Fork of Red R ; Texas, United States 35.21	H 100 20 W 44 Ng	North Sunday; Hjorring, Denmark 57.2 s 6.57 g 17 Ea North Sundayland; Northumberland, England 53.34 s 1.40 w 6 Ha North Sunderland or Smook P.; Northunder
North Fork of Shyenne, Washte, or Good R.;		North Sunderland or Snook P.; Northun, ber-
North Fork of Yaba R · California 11 States 22.2	9 1010 W 44 Lh	North Sudney: Care Bralen I 46 10 w 40 11 w 43 2d
North Frisian Is.; Denmark 54.30	N 6.20 E 17 Dd	North Tawton: Devon, England 40 48 N 6.53 W 6 Di
North Frobest; Habrides, Scotland 57.1:	IN 7.24 W 7 Be	North Tent H; S. Australia 32 16 g 157,40 g 36 Ck
North Garren E - Arryla Soutland 56 56	N 010W 51A	North Thoroday; Lincoln, England N. 78 H 0.3 W B Ld
North Gjörding; Ribe, Denmark	N 8.45 E 17 De	North Trondhjem And; Norway 64 29 x 120 x 24 Gd
North Glen Saunea; Arran, Scotland	N 5.12 W 6 Fh	North Tyue R.; Northemberland, England 55 12 m 250 w 5 Gh
North Uninsten; York, England . 54.6 North Hacksted; Flanchess December 64.4	# 0.43 W 0 Kd	North Uist 1; Hebrides, Scotland 57.55 # 7.25 W 7 Ed
North Hales or Covehithe; Suffolk, Shirland 52.2:	× 1.42 s 5 Ph	Northumberland C; S. Anstralia 3s.3 a 144.27 r 36 En
North Hastedt; Holstein, Decemark 54 H	N 911 E 17 E4	Northumberland Co.; England 55 15 m 20 w 8 Gb
North Having, Hants, Scottand	N 135W 7 NA	Northemberland Co.; N. S. Wales, Abstrain 330 E 151 15 E 30 Ag.
North Hempstead; New York, United States 40.4:	W 73.46 w 45 tel	Northomberland Co.; New Brunswick , 47.8 × 66.0 w 43 80
North Holland Prov.; Natherlands 52.3:	5 M 4.50 E 15 Fe	Northomberland L; Greenland, N. America 77.25 N 22.10 w 41 Ua
North Holm (1): Shetland Soutland 604	N 442 R 16 ER	Northumberland In; Queensland, Australia 21.23 # 130.0 # 30 Id
Northlam or Nordibam; Susseg, England . 50 to	P 037 E 6 N1	North Unsequa R ; Oregon, United States 43 2r x 122.40 w 44 Be
Northill; Bedfordshire, England . 52.7	N 0 20 W 51h	North Vism; Ringkjobing, Denmark 56 2 m 0 42 m 17 10h
North Intshkes (1.); Mayo, Irriand 54 6 North Interpolar: Dumberton Scotland	N 107 W 6 Ac	North Waltham; Norfolk, England 52 16 N 1.25 E 5 Og
North Kanara or Canara Dist.; Bombay Pres.	etc	Northwealds Dusset; Essex, England . 51.44 N 0 10 E 6 Mi
control, Chaird Bankers, and Chaird Bankers, a	# 74.30 E 33 Das	North-West C.; Russia in Asia 73.10 N 84 20 E 18 La
North Kaltun R : Great Russia Bussia 01 to	N O.DOW SLO	North-West C.; Australia, Oceania 21.50 x 112.0 x 35 Cf
North Kent I.; Brilish N. America 76.4	N 10.0 w 41 Ra	North West 1; Asia
North Kilworthor Kilworth Abbas, Leicester, England	N 1.6 w 61h	North-West 1; China Ses, Oceania 11.25 × 112.15 z 35 Cb
England . 52.2 North Konkan or Thanah Dist.; Bombay	N 1.6 w 61h	North Wheeling; Netts, Engineed
Pres., India 10.0	# 73 5 x 33 Ck	Northwich Park; Gloncester, England . 52.2 x 1.45 w & Hh
North Lancaster; Glengary, Canada W 45.1	IN 74 39 w 42 Le	North Willingham; Lincoln, England . 53 23 H 0 14 W 5 Lf
Northlands: Monachan Ireland	N 30 W 7 Ka	Northwold; Norfolk England
Northdeach; Gioncester, England 51.5	N 1.50 W 6111	North Yass; N. S. Wales, Australia 34 51 g 14h 58 g 36 H
North Leverton; Notta, England 53.2	0 N 0.40 w 5 Kf	Norton; Stafford, England 53.4 x 2.10 w 5 Gf
North Lincoln: British N. America. 76.4	F 4.7 W 6CL	Norton; marcockire, England
North lined L; British N. America . 60.2	F 100.0 W 41 Cd	Norton: Durham, England
North Lopham; Norfolk, England 52.3	# 0 59 w 6 Nh	Norton; York, England 53.28 N 1.10 W 5 la
North Indiana: Shunshim Forland . 52.3	N 0.36 W 6 Kg	Norton; Derry, England
North Marden; Sousea, England . 50.5	6 N 0.51 W 6 KI	Norton: Radner, Wales
North Marston; Bucks, England 51.5	4 N 0 53 W 8 KI	Norton; Worrester, England 52.8 × 1.58 w 611h
North Medwyn Waler; Lanerk, Scotland . 55.6	N 8.35 w 8 1h	Norton or King's Norton; Wercester, England 52.25 × 1.55 w 6 IIh
North Molton; Devon, England	N 2.48 W 8 Dk	Norton R: Russian America, N. America , 64.60 x 151.5 w 41 B4
Northmoor; Oaford, England . 51.4	N 1.24 W 611	Norton Camp; Shropshire, England 52 27 * 2 46 w 6 Fh
North Naril C. Jamaira W. India: 14.2	N 10 15 E 17 Fc	Section Section 1, 1997,
Social Agentin or Tomata Durit, Bondey, St.	10.13 W 98 GF	1 aretween 2 1007, 1018, Edgame

Note 1.5	NOR	*	NOU
or Albergonic Davis & America 1873 2.4 of 1772 2000445, Vision & America 2000	1.01	Lat Long Map	Lat. Long. Mep
or Albergonic Davis & America 1873 2.4 of 1772 2000445, Vision & America 2000	Norton St ; Russian America, N. America	ere siere w 41 Bd	Nousille, la; Dordogne, France 45°24'N 1'T z 10 Hf
or Albergonic Davis & America 1873 2.4 of 1772 2000445, Vision & America 2000	Norton, Chipping; Gloucester, England	51 56 M 1 33 W 8 III	Nourhagak L.: Hussian America (0.9 x 150.9 w 41 Cd
or Albergonic Davis & America 1873 2.4 of 1772 2000445, Vision & America 2000	Norton Curkney, or Cuckney; Notta, England	53.14× 19 w 8 If	Nondar; Alembejo, Portugal
or Albergonic Davis & America 1873 2.4 of 1772 2000445, Vision & America 2000	Norton Limiter: Warwick England	52.9 N 1 28 W 5 Hb	Nomesi Air: Aborio N.W. Africa . 25.44 W 0.4 F 36.6h
or Albergonic Davis & America 1873 2.4 of 1772 2000445, Vision & America 2000	Norton, Over, Park: Oxford, England .	\$1.57 H 1.53 W \$116	Noumble; N. S. Wales, Australa 81.14 8 140.51 g 36 Qi
or Albergonic Davis & America 1873 2.4 of 1772 2000445, Vision & America 2000	Norton St Philip , Somerset, Figland .	31 18 N 2 19 W 8 Gk	Nounital I.; Russian America, N. America 60 9 x 160.9 w 41 Ad
or Albergonic Davis & America 1873 2.4 of 1772 2000445, Vision & America 2000	Norm; Veile, Denmark	55.43 N 9.19 E 17 Ec	Noup Hd.; Orkney, Scotland 52 20 x 84 w 7 Kg
or Albergonic Davis & America 1873 2.4 of 1772 2000445, Vision & America 2000	Norval; Halton, Canada W.	43 36 W 80 5 W 42 Fg	Noup Hills; S. Africa
or Albergonic Davis & America 1873 2.4 of 1772 2000445, Vision & America 2000	Norwalk; Connecticut, United States	41 6 N T3 26 W 46 bd	Nouri or Neuri; Lower Nubia 18.31 x 51.56 g 39 Eo
or Albergonic Davis & America 1873 2.4 of 1772 2000445, Vision & America 2000	Norway Ho.; Bestish N. America	23 43 N 98 30 W 41 Pf	Nourse R.; Benguela, Africa 17.7 e 11.45 r 37 Im
or Albergonic Davis & America 1873 2.4 of 1772 2000445, Vision & America 2000	Norway Rock: Domesal, Ireland	55.12 H H.3 W 9 Ea	Nonrock Pen.: Greenland, N. America . 70.35 x 51.36 w 41 Yb
or Albergonic Davis & America 1873 2.4 of 1772 2000445, Vision & America 2000	Norweg; Natal, S. Africa	29.4 s 30.55 g 38 Hb	Nous; Cape thelony, N. Africa
or Albergonic Davis & America 1873 2.4 of 1772 2000445, Vision & America 2000	Nor-West M.: S. Anstrolia	29 50 a 137 50 g 36 Ch	Notabera: Pandah India
or Albergonic Davis & America 1873 2.4 of 1772 2000445, Vision & America 2000	Norwich City; Norfolk, England	5d 2H M 9 47 W 8 0 kg	Nouvelle; Boneventura, Canada E 44 19 8 66 28 w 43 Tb
or Albergonic Davis & America 1873 2.4 of 1772 2000445, Vision & America 2000	Norwich: New York, United States	47.79 N TO ST W 45 Bc	Nouvelle; Bonaventure, Canada E 48.5 × 65.19 w 43.Ub
or Albergonic Davis & America 1873 2.4 of 1772 2000445, Vision & America 2000	Norwich: Connecticut, United States	41.32 N 72.6 W 43 lel	Nouvelle R.; Bounventure, Connels E . 48.5 N 65.15 w 43 Ub
or Albergonic Davis & America 1873 2.4 of 1772 2000445, Vision & America 2000	Norwichville; Norfolk, Canada W	42 50 K 80 44 W 42 Kh	Nouvella Beurdeaux: La Plata, S America 25.6 e 57.39 w 48 F1
or Albergonic Davis & America 1873 2.4 of 1772 2000445, Vision & America 2000	Norwick B.; bletland, Scotland	60 58 H 9 47 W 7 Cs	Notation, le; Aisne, France
or Albergonic Davis & America 1873 2.4 of 1772 2000445, Vision & America 2000	Norwood; Ontario, Canada W	43.56 × 79 9 × 42 Fg	Neva; Milsao, Italy
or Albergonic Davis & America 1873 2.4 of 1772 2000445, Vision & America 2000	Nos or Nove R; Tyrol, Austria	46 19 N 19 50 E 20 Ce	Nota: Hangary, Austria
or Albergonic Davis & America 1873 2.4 of 1772 2000445, Vision & America 2000	Nosaki I.; Niphon, Japan	57 5 H 137 5 E 34 Qt	Nove Almenia, Villa de, or Almeida; Brezil,
or Albergonic Davis & America 1873 2.4 of 1772 2000445, Vision & America 2000	Nosari: Bombay Pres., India	20 54 N 72 be E 33 C)	Neva Banya or Konicalere: Humany, Aust. 48 24 N 18 24 E 22 Le
or Albergonic Davis & America 1873 2.4 of 1772 2000445, Vision & America 2000	No-atcher; Kier, S W. Rossia	49.8 × 51.38 r 27 Ke	Nova or Nueva Celisters; Brazil, S. America, 19.50 a 57 15 w 47 Fg
or Albergonic Davis & America 1873 2.4 of 1772 2000445, Vision & America 2000	Nose Peak; Patagonia, S. America	51.52 a 70 0 w 45 Co	Nova Gradova; Croatia, Austria . 43 15 × 17.23 z 20 kf
or Albergonic Davis & America 1873 2.4 of 1772 2000445, Vision & America 2000	Noshera: Punjab, India	52 36 × 72 16 £ 33 Ce	Normin; Moscow, S.W. Russin 55 48 x 38 2 x 27 Ob
or Albergonic Davis & America 1873 2.4 of 1772 2000445, Vision & America 2000	Nosiro R : Nuclia, Turkey in Enrope	40.12 x 140.5 x 34.8h	Novam Ladoga; Baltic Prova, Russia . 60.7 S 52.20 K 20.76 Novam Pruru: Kiernen N.W. Russia . 45.35 S 33 J g 27 Le
or Albergonic Davis & America 1873 2.4 of 1772 2000445, Vision & America 2000	Nosnecland Dist.; Transylvenia, Austria	47 15 N 24.25 E 21 Re	Novaia Uschitza or Uschitza; W. Hos., Rus. 48 39 N 27.5 z 36 Ee
or Albergonic Davis & America 1873 2.4 of 1772 2000445, Valenta, hands 2000 2011 2012 2014	Nosop, Wate, R.; S. Africa	22.18 a 17.40 g 37 Km	Novaie Zemin I.; Orest Russia, Buseia . 119 N 55.0 K 20 Kt. Novaie Zemin In : Asia 749 N 55.0 E 26 He
or Albergonic Davis & America 1873 2.4 of 1772 2000445, Valenta, hands 2000 2011 2012 2014	Nosovka; Tehernigov, S W Ruscie	50 59 N 31 39 E 27 Kd	Novai Uzen or Uzen; Astrakhan, Rossia . 50 32 x 48 8 x 36 Id
or Albergonic Davis & America 1873 2.4 of 1772 2000445, Valenta, hands 2000 2011 2012 2014	Nose L: Shelland Scotland .	56.26 N 34 W TKC	Novem Ho.; Ross, Scotland 57-41 N 4 19 W 7 113 Novem Prov. : Italy 45-30 N 6.35 r. 15 lbb
or Albergonic Davis & America 1873 2.4 of 1772 2000445, Valenta, hands 2000 2011 2012 2014	Nossa Senhora da Conceiglo or Diamentino;		Nova Scotia Prov
or Albergonic Davis & America 1873 2.4 of 1772 2000445, Valenta, hands 2000 2011 2012 2014	Nosea Senhora d'Aimha: Benzil, S. America	14 27 a 310 w 47 kg	Nova varoni; Bonnia, Turkey in Europe . 43 24 N 19 83 E 28 Ee Novazeno: Turko, Switzerland
or Albergonic Davis & America 1873 2.4 of 1772 2000445, Valenta, hands 2000 2011 2012 2014	Nossa Senhora da Vacaria; Brazii, S. Amer.	28.44 0 50.38 W 48 Gi	Nove Banovrao; Creatis, Austria 44 56 × 20 19 z 21 Ng
None Inches in Cross Booth In. America 150	ne Allmonorme: Brazil, S. America	19.23 a 57.6 w 47 Fe	Novelda: Valentia Spain
Section Continue	Nossa Senhora do Curino; Brazil, S. America	9.19× 62.59× 47 Ec	Novellara; Modena, Italy 44 54 x 10 46 g 15 Fo
Semi-fired Belgins 2016 11 11 11 11 11 11 11	Brazil, S. America	27.56 s 46.27 w 48 B1	Noteminsto; Kovpo, S.W. Russig 55 29 N 51.41 z 27 Eb
Section Continue	Noon-chem; Bralant, Belgium	50.53 N 4 St E 18 Ef	Nove Mikanoveze; Crostia, Austria 45.16 × 18.54 g 21 Lf
South Information of Communication 1	Nessel Be (I.); Madagascar, Africa	13.14 e 45 15 g 37 Ql	Novea; New Castile, Spaig 401 N 4 19 w 11 Fd
April	Neuri Be L.: Madagascar, Africa	15-23 o 49.8 x 37 Qu	Novgorod; Great Russia, Russia
Scholder, S. Premiklers, Newsy	Africa	17 0 a 40 52 x 37 Rm	Novgorod Gov.; Great Bussia, Russia . 50.9 × 54.50 g 26 Fe
Section Sect	Neatdal; N. Troudhjem, Norway	50 50 W CLAA P 30 100	Nongoreal Prof ; S.W. Russia
Notes March Pers, Bar. 14-25 16-	Nostorf; M. Schwerin, Germany	\$1.25 m 10.19 E 17 Fe	Novgrad or Novograd Volynak; W. Russin,
Scott All Journals Territy A shade 1.00	Notage: Andaluces Spain	36 59 W B 15 W 11 Gb	Novi Novi Halv 44 40 w 1 44 v 15 De
Section 1, 1985 Section 1,	Notam; Al Jezirah, Turkey bi Asia	84.32 N 41.52 E 23 If	Novi; Croutia, Ametria
Schemen Landau Control Contr	Note o' the Gate: Rothurch, Scotland	42.40 N 13.53 E 131a 55 low 3.30 w 311	Novi; Hosma, Turkey in Europe . 43.4 × 16.25 ± 22.26 Novi; Aleccia N.W. Africa . 36.25 × 2.7 ± 38.14a
Notes Abr., 15-th, Laboral Man. 2, 15 and 16 kg. Seri Baner, Bane	Notiperago R.; Michigan, United States .	43.56 m 86.5 w 45 Ue	Novi Prov.; Haly
Section Computer Control Nation Section	Notley Abbey: Bucks, England	50.54 N 27.40 W 48 Zf	Nort Bazzr; Hosnin, Torkey in Europe . 43.4 N 20 35 E 22 Fe Northernd: Dalmatin, Ametria
Solity Speed Spe	Notley R ; Georgia, United States	34 55 N 84.7 W 45 Vg	Novigrad ; Crostin, Austria
Section Aller Section Al	Notley, Black; Freez, England	51.52 N 9.32 E 8 N	Noville: Vand, Switzerland
No.	Noto C.; Niphon, Japan	87 35 × 137.52 E 34 Q6	Noville; Litge, Belgium 51.11 × 5 22 x 15 Ff
Science Train Justice Science Scienc	Note L.; Great Russia, Russia	65 20 N 81.18 E 26 Fa	Norille; Luxemburg, Bekglum 50 8 × 5 47 z 15 Gg
Compared by National State Compared by Na	Notoro C.; Yezo, Japan	44.11 × 144 9 × 34.80	Northher; Bosnia, Turkey in Europe 44 54 N 18.7 E 22 D4
Softs Band & Banger, Pedmont, July 0.15 7 5 10 10 10 10 10 10 10	Notre Dame B ; Newfoundland	49 45 m 60.25 w 48 cf	Novisand or Nematz: Servisa Wolwood, Anat. 45.16 × 10.33 z 21 Mf
Sections, Birmon, Contol W. 472 for \$11 to 412 See A terrandom's, Abrema, N.W. Rosini, 611 5 50 S or 70 Medicane, R. Kimon, Contol W. 472 for \$11 to 412 See A terrandom's, Abrema, N.W. Rosini, 611 5 10 See A terrandom's, Abrema, N.W. Rosini, 611 5 10 See A terrandom's, Abrema, N.W. Rosini, 612 5 10 See A terrandom's, Abrema, N.W.	Notra Dame de Rhemy; Piedmont, Raly	45.34 x 7.6 g 15t'e	Novo Akbuliakova; Astrakhan, Russia . 53.52 × 56 41 g 26 Le
Nettavana R. Nisoro, Canala, W. 43 p. 75.5 4 EFF. Nov. Advantagemain, Cartinham, Rusin. 25.39 4 EFF. S. 10.4 EFF. Nov. Advantagemain, Cartinham, Rusin. 25.39 4 EFF. S. 10.4 EFF. Nov. Banagir Cartinham, Nat. Rusin. 45.39 4 EFF. S. 10.4 EFF. Nov. Banagir Cartinham, N. N. Rusin. 45.39 4 EFF. S. 10.4 EFF. Nov. Banagir Cartinham, N. Rusin. 45.39 4 EFF. S. 10.4 EFF. Nov. Banagir Cartinham, N. Rusin. 45.39 4 EFF. S. 10.4 EFF. Nov. Banagir Cartinham, N. Rusin. 45.30 4 EFF. S. 10.4 EFF. Nov. Banagir Cartinham, N. Rusin. 45.30 4 EFF. S. 10.4 EFF. Nov. Banagir Cartinham, N. Rusin. 45.30 4 EFF.	Nettawa; Simcor, Canada W.	44 27 N FO IS W 42 EZ	Novo Alexandrovka; Kherson, S.W. Russia 47.13 x 20 57 g 27 Kf
Sector R., Hornelection: Francis 52.15 to 18 ms 19.16 to 18.	Nottawassan R.; Simcor, Canada W.	44 15 M TR.54 W 42 PT	Noro Alexandrovskala; Astrakhan, Russia 42.30 x 41.15 z 26 He
Continuation of Continuation Con	Notte B.; Brendenburg, Prussia.	52 15 N 18 50 E 19 Hd	Novo Basan; Tchernigov, S.W. Hussig . 50 32 N 81 38 z 27 Kd
Nottingham; Notte Engisted 52 57 w 1.5 w 5 1g Novo Bielitan; Mohile; N. W. Rosata. 5224 x 30 35 z 17 No. Nottlepham; Cichines, Seedand 51 8 x 3.72 w 7 kg Nort-block; Resulii, Travey's Europe 42 14 z 11 2 z 25 0 Nottingham and Grantham Can; Notta, Eng. 52 56 v 1.5 w 5 1g Novo Bannakova; Sheria, Asia 60.38 x 15 0, 5 z 15 0 Nottingham Co. F. Fudend 60.38 x 15 0, 5 x 10 w 11 Novo Bannakova; Sheria, Asia 60.38 x 15 0, 5 z 15 0 Nottingham Co. F. Fudend 60.38 x 15 0, 5 x 10 w 11 Novo Bannakova; Sheria, Asia 60.38 x 15 0, 5 z 15 0 Nottingham Co. F. Fudend 60.38 x 15 0, 5 x 10 w 11 Novo Bannakova; Sheria, Asia 60.38 x 15 0 x 15 0 Novo Bannakova; Sheria, Asia 60.38 x 15 0 x 15 0 Novo Bannakova; Sheria, Asia 60.38 x 15 0 x 15 0 Novo Bannakova; Sheria, Asia 60.38 x 15 0 x 15 0 Novo Bannakova; Sheria, Asia 60.38 x 15 0 x 15 0 Novo Bannakova; Sheria, Asia 60.38 x 15 0 x 15 0 Novo Bannakova; Sheria, Asia 60.38 x 15 0 x 15 0 Novo Bannakova; Sheria, Asia 60.38 x 15 0 x 15 0 Novo Bannakova; Sheria, Asia 60.38 x 15 0 x 15 0 Novo Bannakova; Sheria, Asia 60.38 x 15 0 x 15 0 Novo Bannakova; Sheria, Asia 60.38 x 15 0 x 15 0 Novo Bannakova; Sheria, Asia 60.38 x 15 0 x 15 0 Novo Bannakova; Sheria, Asia 60.38 x 15 0 x 15 0 Novo Bannakova; Sheria, Asia 60.38 x 15 0 x 15 0 Novo Bannakova; Sheria, Asia 60.38 x 15 0 x 15 0 Novo Bannakova; Sheria, Asia 60.38 x 15 0 Novo Bannakova; Sheria	Notbucken; Gloucester, England	51.28 N 2.9 W #GI	Novo Bayagid or Bainsel: Transcapensa . 40.20 × 45.8 g 36 H
Nottingham and Grantham Can; Nolta, Eng. 52.56 N 1.5 W 5 Ig Novo Bushinova; Siberia, Asia 44 18 4 13 E 18 Uh. Noltingham and Grantham Can; Nolta, Eng. 52.56 N 1.5 W 5 Ig Novo Bushinova; Siberia, Asia 46.58 N 156,20 R 18 Qb Noltingham Can; Profined 51.5 N 10 W 5 If Novo Bushinova; Siberia, Asia 52.54 N 50 IZ E 27 Kc	Noltingham; Notts, England	52 57 M 1.6 W 5 lg	Kovo Bielitza; Mobilev, S.W. Russis 52 24 N 20 53 z 27 Kc
Notification Co.: Proband 51.5 w 10 w 5.17 North Bykhov: Mobiley S.W. Rossin 55.34 x 50.12 x 27.50	Nottinghan and Granthan Can.; Notts, Eng.	52.56 F 1.5 W 5 Ig	Novo Bezanikova; Siberia, Asia 66.38 x 156.20 z 26 Qb
	Nottinglass Co.; England	535 N 19 W 81f	Noro Bykhov; Mohiley, B.W. Russin 55.34 × 50.12 z 27 Kc
Nottoway: Verginia, United States 577 x 78.5 w 45 Yr Novo Dubosary; Khenon, & W. Rusals 47.15 x 20.5 g 27 h	Nottoway: Virginia, United States	37 7 × 78.3 w 45 Yr	Novo Dubossary; Kherson, S.W. Russia . 47.15 x 29.9 g 27 lf
Notivey): Lincerne, Switzerland . 47 8 N 5.8 g 15 Eb Novelvinskaia; Great Russia, Russia . 64 41 N 40 20 g 38 Hb Notiv Rinds Rombart Para Inchia . 67 1 h w di u = 10 4 V Nove Felhamen; Bavell R America.	Nottwyl: Lucerne, Switzerland	47 8 N 5.8 E 15 Eb	Novodvinskaia; Great Russia, Russia . 64 41 × 40 29 z 26 Hb
Notiner or Niner: Soudan, Africa 958 N 28 41 g 37 Mg Novo Georgievick; Cirramia, Russia 44 45 N 41 5 g 25 H	Notaer or Niner; Soudan, Africa	9 38 N 28 41 E 37 Mg	Novo Georgievsk; Cirransia, Russia 44 45 N 41 8 g 26 Hf
NOUMER OF NAMES 17100; SOURIES, ACTOM . 9.9 N 29-0 g 27 Mg J NOTO Georgiewak; Pieck, S. W. British . 52.26 N 29-47 E 37 Ec	Nouser or Nuser Tribe; Soudan, Africa .	9.9 N 29-0 E 37 Mg	I NOTO GEORGIEWSK; Plock, & W. British . 52.76 N 20-47 E 37 Ec

NOV	- 1	NOY
	Lat. Long. Map	
Nove Germanovilchi: Vilna S.W. Russia 555	207M 97735'F 97 HA	Novella: Scorms Prenes 5000 w 1250 x
Novo Giorgievekli; Negais, Transcaucasia . 44	43 N 41.1 E 29 la	Noyers; Yonne, France 47.45 s 2.58 g 10 K.1 Noyers; Basses Alpes, France 43.12 s 5.46 g 10 Mg
Novo Gladkovskete; Shamkal, Transcancasin 63.	23 M 46.28 E 29 Mb	Noyers; Basses Alpes, France 43.12 s 5.46 g 10 Mg
Novograd or Novgrad Volynak; W. Russia,	57 w 57 55 - 45 W4	Noyan: Oine, France
Novogrodek : Grodno S W Rossia 53	34 w 95 40 v 27 Ge	Noney Left Inférieure Panner 17.44 3.37 10 E/A Notroy Left
Novoie; Smolensk, S.W. Russia 55.	17 m 34,19 m 27 Mb	Nonroy; Jura, France
Novo Ilinakoe; Siberia, Asin 58.	12 M SS. 17 z 26 Lc	Nozen R. Lembardy, Italy 40.41 N 10.20 : 15 Lembard
Novo Jegorlik; Astrakhan, Russia 66.	21 H 41.51 E 26 Ha	Nezza R; Lembardy, Italy 45.41 n 10.20 n 15 la Ntwelwa Balt Pan (L.); B. Africa 20.28 n 25.3 n 37 La
Novo Kanela: Kley S W Russia 40	5 w 36 36 v 27 Ke	Nuser or Nouser; Soudan, Africa 9 38 H 25.41 E 37 Mg
Novo Kernkuba; Ekaterinoslav, S.W. Rossia 47.	35 H 07.13 E 27 Nf	Nuner or Nouser Tribe; Scodan, Africa . 0.0 x 19.0 x 37 Mg
Novo Kebaktcha; Bessarsbia, S.W. Bussia 46.	0 N 30.4 E 27 Kf	Numb, Loch-na-; Inverness, Scotland . 50.53 s 5.45 w 8 Ef
Novo Konstantinov : Podolis S.W. Stresie 40	35 P 97 43 P 97 He	Numilia - Maine of Loire France 47.4 w 0.40 w 10 Ed
Novo Labiniskein; Nagnis, Transcaucasia . 45	0 и 39.51 к 39 Ма	Nuba: Unoer Nubia
Novell; T. d'Otranto, Italy	23 H 18.3 E 14 Og	Núbah; Paleatine
Novo Missto; Picek, S.W. Russia 52.	27 M 20.47 E 27 Ec	Nubbel: Hutten, Denmark 54 10 s 0 38 r 17 E4
Novembroond: Khemon S W Russin 48	41 × 31 43 × 97 Ke	Nobble the C. Maine United States 43.5 w 70.54 w 45.co
Novo Monte; Brazil, S. America 4	50 s 59.26 w 47 Fd	Nuhian Desert; Nubia
Novemenkovsk; Eksterinoslav, S.W. Russie 48.	137 N 35.13 E 27 Me	Nubisur; Sinde, Bomlay Pres, India . 25.1 m 69.38 E 32 Ag
Novo Nikolievka; Ekateringslav, S.W. Rus. 47	39 N 85.59 E 27 MI	Nublada I.; Mexico, N. America 19.7 N 111 29 W 41 Mg
Novo Oskol; Kursk, S.W. Russia 50.	44 H 37 48 s 27 Nd	Nuble R.: La Piata, S. America 30.0 s 71 50 w 48 Cl
Novopavlovka; Kherson, S.W. Russia . 47	42 m 30.37 z 27 Kf	Nucha or Nukha; Transcancasia, Russia , 41.13 n 47 to z 25 lf
Novopaviovka; Cosack Co., S W. Russia . 48.	6 M 39.0 E 27 Oc	Nurbet, Kuch; Holstein, Denmark 54.13 m 10.40 s. 17 Fd
Novo Petrovak : Russia in Asia 43	20 M At 10 + 28 Hd	Nucleus or Nucleus Brazal Pres India 90 05 or 65 17 r 95 f.h.
Novo Prtrovskie; Kiav. S.W. Russia 50	35 H 30 30 E 27 K4	Nuddea or Nuddye Dist.; Bengal Pres., India 23,29 8 88,40 g 32 Lh
Novopokrovskol, Kaluga, S.W. Russ's . 54	55 N 34.55 E 27 Mb	Nuddyn or Nudden; Bengal Frea, India . 23 25 st 80 17 E 33 Lh
Seen Congressival, North, Transcression, at Empire of Sequel Voltaci N. Brain, S.	31 M 31 00 E 26 Fe	Server to and Thomas J. J. A Article 1997. Server to an article 1997. Serve
Novo Redondo: Benguela, Africa	8 8 13.45 z 37 11	Nucces R: Texas, United States
Novero Pt.; Paro, Ionian Ia 39.	0 H 20 15 E 23 Cg	Nuciologui; Pernia
Novorostakoe; Circassia 44.	43 m 37.46 g 29 Ga	Nucla R : Old Castlle, Spain 42.50 m 8.25 w 11 Gb
Normaniles Paleto Person Durania	17 to 20 20 - 26 F-	Nuestra Senora B ; Chile, S. America . 25 12 8 T0 36 w 48 Cl
Novosciitza : Bessambia, S.W. Russia 48.	28 H 27.1 E 27 He	Nueve Reringelo: Cuba, W. Indies 22 40 8 80.54 w 40 Fd
Norosebrukoe; Busela in Asia 03.	23 N 89 5 E 28 Lb	Nurva Bibao; Mexico, N. America 26 15 m102 0 w 41 Ol
Novo Sensary; Poltava, S. W. Russia 40.	31 N 34.31 & 27 Me	Nuova Cacerea; Luzon, Asia 10.25 z 121 40 z 28 Pg
Norushkov: Tehernious S.W. Russia 44.	52 N 33.0 E 27 Mg	Nurve of Nova Colmons; Brant, S. America 10 30 E 5: 15 W 47 Fg
Novorit: Tula, S.W. Russin	57 N S7.0 E 37 No	Nueva Palmirz or Higueritae: Urugusy, 8.
Novosiolki; Minsk, S.W. Russia 52	47 m 26.17 E 27 He	America
Novo Spackot; Tambov, S. W. Ressin 53.	7 M 40 SI E 27 Pc	Nutra San Salvador, or San Salvador; San Salvador Central America 13.30 m S0 18 m 44 Bi
Norm Sussovice: Tenrula S W Russia 46	10 M 36 M + 97 NC	America Salvador, or San Salvador; San Sal a 58.12 w Noeva San Salvador, Or San Salvador; San Salvador, Central America 15.39 x 80.18 w 46 Bi Nueva Segovia or Ocotal; Nicaragua, Central
Novo Teberkask; Cosasek Co., S.W. Russia 47	27 H 40 12 E 27 Pf	America Pobliciones Diet America 13.35 8 85.32 w 48 Ci Nuera Fobliciones Diet America 85 22 w 3 40 w 11 Gf Nuero G. Futagonia, 8 America 24 00 0.53 w 46 Em Nuero Leon Den; Mexico, N. America 25.00 x 99 40 w 41 Gf
Novo Tchigla; Woronetz, S.W. Russia . 51.	.14 × 40.31 E 27 Pd	Nuevo G.: Pataconia, S. America 42.40 x 60.30 w 48 Em
Noro Troid-keij, Astrakhan, Bunata 44. Noro Troid-kei, Clarastat. 44. Noro Troid, Villan, 8 W. Renati. 44. Noro Troid, Villan, 8 W. Renati. 45. Noro Livenskoj, Enderfendari, 8 W. Runald 47. Norika, Cronika, Antrier, 18 Ecospe 46. Norika, Cronika, Antrier, 18 Conspection, China 40. Noro, Quange tung, China 40. Nowabati, Lurer Nukla 22. Nowabati, Pernat Press, Bolla 22. Nowabati, Benati Press, Bolla 24. Nowabati, Denta Press, Ludia 42. Nowabati, Lundia we Dahris, Stude, Bonn 24. Nowabati, Denta Press, Ludia 42. Nowabati, Lundia we Dahris, Stude, Bonn 24. Nowabati, Lundia we Dahris, Bonn 24. Nowabati, Lundia we	17 N 41 27 E 26 He	Nuevo C.; Patagoola, S. America 42.40 E 60.50 W 65 Em.
Novo Troki; Vilna, S.W. Bussia 54.	30 M 24.52 E 27 Gb	Nufroco: Grisons, Switzerland 46.33 N 9.14 E 15 Ge
Novo Uspenskoi; Eksterinosiav, S.W. Russia 47	40 M 36.32 E 27 Nf	Nufenen Pass; Valais, Switzerland 46.29 st 8.23 m 15 Ed
Novoselo; Bulgaria, Turkey in Europe . 43.	7 N 25 21 E 20 Le	Nuffork Pass; Afghanistan 29.13 × 60 20 x 31 Nf
Now: Onsortene China 90	40 m 110 35 r 34 HV	No Garriero e Orange B : Came Colony B Afr. 60 0 a 45 15 r 35 Ph
Now I.; Quang-tung, China 20.	47 m 110 34 E 34 IIk	Nugeensh or Nuginob; Bengal Pres., India 29.26 st 78.0 z 32 Fe
Nowabel; Lower Nubia 23.	0 M S2.50 E 30 F1	Nugget P.; New Zealand, Oveania 46 27 a 169 50 g 35 M1
Nowa Diagra or Nowa Dahra: Sinda Born.	04 N 60' DA E 94 TW	Numera: Reinstein Bennal Proc India 20 21 of 75.2 of 25 1th
bay Pres., India	40 H 68.0 E 32 Af	Nurrur: Ratoutana, Bongal Pres., India . 20.53 w 77.48 r 32 kf
Nowagam; Bengal Pres., India 20.	4 M 841 E 3311	Nuggur, Nagur, Bennar, Benur, Bednora, or
Nowagarh; Nagpar, Bengul Pres., India . 21.	55 H 01 24 E 32 GI	Beiner; Matter, Madras Pres., India . 18.46 st 75.4 g 83 Dn
Nowa Gora: Galicia, Austria	12 x 19.37 x 21 Ma	Nucheda: L of Sardinia
Nowagudda (Nawagarh); Bengal Pres., India 20.	33 M 82 14 E 83 Hi	Nogmah or Nugeenah; Bengal Pres., India 29.26 s 78.6 g 32 Pe
Nowakote; Punjab, India	50 H 71.22 E 32 B4	Nugola; Piss, Italy
Nowanagas Guikwada Doma Bom Dy Jad 60	10 M 67.40 E 31 244	Negor: Bellechisten
Nowspars; Bengal Pres., India 22.	16 m 84.0 x 33 1b	Nugra; Bengal Pres., India 23 53 N 32 57 E 33 11b
Nowarst, Core (Inl.); Lower Nabia 18.	11 m 38.17 E 30 Mo	Nugulsur; Bengal Pres., India 31.37 E 87.8 E 33 Kl
Nowarri; Nagpur, Bengal Pres., India . 22.	21 # 79.10 g 33 Fh	Nu Gumbes ne Neu Gnmbez; Perwis 32 52 N 53 32 K 31 Kd
Newshara: Belochistan	17 w #C 35 v 31 Mf	Norme: Beneal Pres. India
Nowe Minstro; Radom, S.W. Russin 50	10 st 20.52 z 27 Ed	Nugur; Nagpur, Bengal Pres., India 24 2 M 70 29 E 32 Fg
Nowgam; Ma-lras Pres., Indie 20.	8 H 84.41 E 33 11	Nugurberra; Bengal Pres., ladia 26 6 st 90 59 z 30 Mf
Nowyone: Assets India 24.	16 w 07 40 v 53 Lb	Nobes R: Cassel, S.W. Germany
Nowomisato; Warnaw, B.W. Russia 51.	38 N 20.41 E 27 EA	Nuls; Groningen, Netherlands 53.6 s 6 18 E 18 Ha
Nowpauda: Madras Pres., India 10.	33 N 84.21 x 33 1k	Nnits; Yoene, France 47.40 s 4 10 z 10 Ld
Nowport Bontony Free, Ibilia	7 N 73.40 E 33 C1	Wallet Balantine
Nowsberg: Punish India	54 × 70.44 × 32 Bd	Nailbahad: Bencal Pres. India
Nowsbara; Rajputana, Bengal Pres., India 28.	26 M 70.21 E 32 Be .	Nukshiya, Marchand, or Washington I.;
Security Reseal Press, Justine State	35 H 65 S E 32 AF	Street Publishers Barl Anderson, 1882 - 1882
Nowtob Narrow Report Pres India 98	30 M 70 34 P 32 Ph 1	Nukamanistak I : British N. America . 56 33 w \$1 10 w 41 We
Nowy Sander; Galicia, Austria 49.	30 N 79 36 E 32 Ph 35 N 29 63 E 21 Nb	Nukerke; E. Flanders, Belgium 50 48 N 3 34 z 18 Cf
Nowytarg or Neumarkt; Galicia, Austria . 45	29 # 20.1 E 21 Nb	Ninkha or Nucha; Transcancasia, Russia . 41.12 st 47.10 z 35 lf
Noya; Galicia, Spain	47 H B S S W 11 Bb	Nukja R.; Elteria, Asia
Noya, Rin de (R.); Galiria, Spain 42.	45 H 9.0 W 11 Ab	Nation of Norm; Interestational, Alleria 47, 92 50 ft Nakis R; Sikeria, Asia . 540, n 122 50 r 26 fe Nakish, en, or Hauvan Pisla; Palestine . 32.45 n 56 20 k 30 Dd Nukufetan or De Pepster I; Ellice Is., Ocean. 7.54 s 178.33 r Nuku-nono or Duke of Ciarrace I; Union
Noyal; lile et Vilaine, France 48.	7 m 1.50 m 10 Fe	Nukn-none or Duke of Clarence I.; Union 18, Oceania 98 s 171.50 w 35 Kd
Nowshera or Syswhalara, Sinda, Bombay Free, India S. Northal, Nagum, Bengal Pree, India S. Northal, Nagum, Gulicia, Assiria, S. Nory Storker, Gulicia, Assiria, S. Norya, Galiria, Spain 42. Norya, Galiria, Spain 42. Norya, Ru det R.); Galiria, Spain 42. Norya, Ru det R.); Galiria, Spain 42. Norya, Ru det R.); Galiria, Spain 42. Norya; Ille et Villaire, Preme 44. Norya; Ille et Galiria, Free, India 11.	58 x 20.43 z 21 Nb 29 z 20.1 z 21 Nb 47 z 8.22 w 11 Bb 29 x 1.50 z 11 Mc 45 z 9.0 w 11 Ab 7 z 1.50 w 10 Ec 500 z 0.5 z 10 Gd 4 z 77.42 z 33 Ec	Is, Oceania . 0 8 a 171.50 w 35 Kd Nukur: Bengul Pres , India . 29.53 x 77.17 z 32 Es
	17-44 E W E0	

			44	12			
NUK				NUB			
	Lat	Long	Мар		Lat.	Long. h	Msp
Nukutipipi or Margaret I.; Low Arch.,				Norralah: Benezi Pres., India	2013" X	83"30" E 135	8 111
Nekutipisi or Marguret I.; Low Arch, Nolamida N. Britanda, Netheritanda Nolamida N. Britanda N. Schutti, Bennati Press, Jenka N. Schutti, J. Schutt	20°35's	142'56'w	35 Nf	Nurrelah; Bengal Pres, India Nurri; I. of Sardium Nurredir; Nagpur, Bengal Pres, India	59 42 M	3 12 E 14	4 Eb
Nulsad; N. Brebest, Netherlands	51 44 N	3 26 E	18 Pd	Nurrodir; Nagpur, Bengal Pres , India	21 48 ×	80 45 E 32	1 G
Nulbari; Bengal Pres., India	26 34 N	91 53 E	32 M f	Nurrathpur; Bengal Pres., India	25 25 M	83.35 E 32	Hg
Nutdingsh; Bengul Pres. India	23.26 N	89 6 K	32 Lh	Nurruzahad; Afghanistan	31.42 ×	61.6 2 31	l le
Nulding (Nillations); Boustay Pres., India.	17.47 N	76.14 E	33 E4	Nursa Cay : Baharnas, W. Indies	27.30 S	75.48 W 46	314
Nulserg Dist; Bossbay Pres., India	189 W	763 E	33 EX	Nurshin; Kurdistan, Turkey in Asia	55 37 K	41.57 E 29	214
Num; 1 of Sardigis	40 27 N	0.12 K	14 Fg	Nurshin; Kurdistan, Turkey in Asia	58.58 N	42.00 E 39	Ka
Name : Vascueta, repain	39 49 N	0 5 W	11 Kc	Nursi; Nizim's Doma, Bengu Pres, Ibon	19. 45 N	17.5 E 33	EK
Sulmitti, bengu Free, tasia	24, 18 %	51 41 E	02 Kg	Nursenggain; Anjputana, nengai Pres., India	23 41 %	1, 0 E 3E	r Full
NUIKAF, BIDOTAN, IBMA	25 24 %	91.23 E	93 341	Nurtingen: Wurtemberg, B.W. Germany .	49 ST W	3 20 E 18) EX
Nulls or Pale Nulls - Brests	23 21 M	40 11 E	91 71	North County (Colors of Person Press, 1991)	19.10 M	18.9 E 00	***
Nulling, Rombus Bost India	80.11 %	74 41 m	99 10	and Dress India	61 67 w	en se - 90	
Nulley Madres Pros. India	11 49 W	77 04 5	33 Fo	Neuroby Donish India	21 41 M	70 40 # 32	12.
Worlds I of Scotleda	40.47	V 46 -	14 110	Numer America States	45. 44.00	7 er - 15	100
Num: Minadeshony Denunyly	41 45 4	9 40 #	17 1/2	Nucleon Northelis Amble Peters	90 T M	92 17 - 20	Gin
Nearan R - Russia in Asia	62.95 M	111 0 1	28 (34	Numbels: Eriberry Smitzerland	44 35 W	7 16 v 18	Con
Numerodorn or Buttension: S. Holland No.	02:20 //		4.	Nusco: Principato II Italy	40 52 W	15.5 w 14	Lle
theritable	61 43 10	4 27 E	LG Dat	Numberf: Baden, S.W. Germany	47 46 K	9 12 x 18	116
Numici: Abeneri Baly	41 55 W	10 12 #	13 le	Nuchirvan: Porsin	27 49 W	At 30 v 31	TAI
Num C.: Marosco, N.W. Africa	28 46 W	11 9 W	28 Ac	Nushki or Nooshky: Belnehistan	29.40 st	65 lo # 31	1.5
Nun R.; Marocco, Africa	24.35 16	10 19 w	87 Dc	Nuclis Best (Nexib): Palestins	31 36 N	55 2 E 30) Def
Nuna R.; Bengui Pren, India	25, 45 30	55.28 E	32 lc	Nuskoe: Russia, Baltic	593 N	23.30 E 25	401
Nunamoit 1.; Greenland, N. America	60.42 N	480 W	41 24	Natakon I ; Rumia, Baltie	59 2 ×	23.29 E 25	dQ i
Nuncu; Rahyutaaa, Bengal Pres., Iadia .	27 13 ×	72 26 g	38 Cf	Nusian: Moravia, Austria	49 2 N	16.40 E 20	#1b
Nunda; Narpur, Beagel Pres., India	22.42 K	19.25 €	32 Ph	Nusplingen: Wurtemberg, S.W. Germany	48 7 N	E 53 E 13	J Dg
Numarsolorp or Bultenakus; S. Holland, Na. theritanda, Numici, Abruzzi, Haly Numici, Abruzzi, Haly Num C.; Harocco, Africa Num R.; Burgul Pres, India Numarsoli I.; Greutland, N. Arserica, Numeroli I.; Greutland, N. Arserica, Numeroli I.; Greutland, N. Arserica, Numeroli I.; Greutland, N. Arserica, Numero, N. Qualetta, Bengal Pres, Ind. Numica, St. Status, Bosta, Bengal Pr., Ind. Numica, St. Occosives; Belaphistan	18 11 N	82 24 E	33 Hk	Nusrany, Deir en; Palestina	52 32 N	87.2 E 30	184
			31 Lg	Nusrany, Ras en; Arabia Petrma	27.67 N	34 27 E 39	110
Nundawar Rauge; N. R. Wales, Australia, Ngudgase; Nigan's Bouns, Bengal Pr., Ind. Nundie; N. S. Wales, Australia, Nundie; N. S. Wales, Australia, Nundurbar; Bombay Pres, India, Nundyal; Majiras Pres, India, Nundyal; Majiras Pres, India, Nundyal; Majiras Pres, India, Nundyal; Majiras Pres, India, Nundie, Majiras Pres, India, Nundies, Nundi	50 20 a	150 50 €	36 Ki	North, I. J. Gooden. North, I. J. L. Gooden. North, I. J. J. Gooden. North, I. J. Gooden. North, J. J. J. J. Gooden. North, J. J. J. J. Gooden. North, J.	47 37 N	× 49 E 15	17%
Nongoon; Nigare's thous, Bengal Pr., Ind.	18 43 N	77 39 £	33 Ek	Austricia Bavaria, B.W. Germany	67 44 N	12 IV E 18	1.6
Summer; N. D. Wasers, Australia	01 27 A	151, 13 E	30 Ki	Austria : Hungary, Austria	\$8:30 M	11 30 E 20	NO.
Nuscontreracte; Queensand, Australia .	25 47 8	151 46 E	36 Kh	Nusse; Lubeck, Hanever	72 35 M	10.53 E 17	1.0
Number of Persons Provided	21 25 N	THE E	32 171	Streetsted; Bellichura	28.47 M	67 34 E 31	All
Number Daniel (Number Daniel Marine, Marine, Marine,	10 26 K	19.79 E	23 LW	Superinted of SOMER' Dengal Free, main	24.43 N	20 IN E 32	ang.
Pros. India	10.01 -	** 40 -	er v. 1	Names and Aimis Branet Day India	94 00 W	74.44 + 32	111
Nameston: Warniel Prodund	50 28 W	7.000	9 La	Nunsinghad: Bouches Day India	93 56 W	75 57 . 99	116
Nunchant Courtney: Oxford England	61 49 w	1.12 w	2 17	Number - Baden S W Germany	49 10 m	8 47 x 18	De
Numbana Park: Oxford, England	21 41 W	1 14 -	211	Nuserida: Rajentana Benest Pres. India	95 67 w	75 23 # 32	11br
Nunen; N. Brahant, Netherlands	21 28 K	5.97 m	13 Ge	Nust R.: Cassel, S.W. Germany	50.58 w	9 49 E 18	176
Nunex R.: Seasonmbia, Africa	30 40 W	74 35 W	37 Dr	Nustur Blavonia Austria	45 91 W	18 to # 11	112
Numeroruma: Blotan, India	27.53 N	89.36 E	32 1.0	Nutfield: Oxford, England	51.25 M	1.8 W B	i II
Nundy Durzi (Nundy Droog); Malour, Mudrus Press, Itolia, Nuneaton; Warwick, England Nuneaton; Warwick, England Nuneaton; Warwick, England Nuneham Fork; Ordon; England Nuneham Fork; Ordon; England Nuneaton; Sangarandia, Africa Nunear, R.; Seagrandia, Africa Nunear, R.; Seagrandia, Africa Nunear, Shudan, Africa Nunear; Lindhung, Satherlands Nuneirs; Lindhung, Satherlands Nuneirs; Lindhung, Natherlands Nuneirs; Lindhung, Marketands Nuneirs; Lindhung, Marketands	11 32 N	0.52 €	37 Gf	Nutfield: Fermansch, Ireland	54.17 N	7.25 w 2	Ge
Numbetra; Limburg, Natherlands	51 15 H	5 55 E	18 Ge	Nuth: Limburg, Netherlands	50 55 N	5.63 E 19	4 GE
Nuni; Beagal Pres., India	24 33 N	87.4 E	32 Kg	Nuthall; Notts, England	62.59 ×	1.16 w 8	d le
Nundergode; Massur, Madras Pres., Iudia .	12.7 ×	76 41 K	33 Eu	Nuthe R : Brandenburg, Prussia	62.12 N	13 9 E 13	# 1 \$ 4
Numbries: Limbing, Satherlands Natil: Baugh Pere, Builta, Neal; Beaga Pere, Builta, Neal; Beaga Pere, Lotia, Num Benkton; Verk, Zeighand Numary and Cas; Somersek, England Numary in Heddington, Southanl Numary: Heddington, Southanl Numary: Heddington, Southanl Numary: A State State of State State Numary of State State Numeric, Pere, S. W. Remais Nur; Perek, S. W. Remais Nur; Perek, S. W. Remais	54.1 M	1.15 w	6 14	Non-relad of Souran, Bengal Pres, India Neuralbell, Presis, Bengal Pres, India Neuralbell, Presis, Bengal Pres, India Nonsieheld, Binthey Pres, India Nonsieheld, Binthey Pres, India Nonsiehe, Bengal Press, India Nonsi Re, Cassel, S. W. Germany, India Nonsi Re, Cassel, S. W. Germany, India Nonsieheld, Press, Bengal Notheld, Press, Bengal Notheld, Press, Bengal Notheld, Press, Bengal Notheld, Notheld, Press, India Notheld, Notheld, Not	7 35 N	60 9 W 47	/ 1/6
Numery Ho.; Cumberland, England	54 47 M	2.43 W	6 Pc	Nultum; Mairas Pres., Indis	10.9 W	78.12 E 33	Fa
Nunacy and Cas.; Somerest, England .	51 13 ×	2 22 W	8 Gk	Nututa; Rajputana, Bengal Pres., India . :	26,45 N	74 46 E 32	4 Df
Nunnington; Tork, England	54 12 ×	9 59 W	6 Kd	Nutwabara; Bengal Pres., India	23.51 N	85.53 E 32	2 1h
Nuno, Castro; Oid Castila, Spain	41 25 N	5.17 W	11 Ec	Nuvilly; Fribenze, Switzerland	46 47 W	6.49 E 15 51.45 E 32	i Be
Natural Haddington, Scotland	55 55 M	2.39 W	3 [7	Nuwsbgung; Bengal Pres., India	25-32 N	81.45 g 32	1 Gg
Nunspect; Gelderland, Netherlands	52 23 N	5.47 ×	16 Gc	Nuwabgunge; Bengal Pres., India	\$223 M	70.43 E 32 90.6 E 32	120
Nunthorpe; York, England	54 21 X	1 11 w	5 le 1	Nuwstganje; Bengal Pres, India	23.42 N	10.6 E 33	Mb
Nuoro; I, of Sardinia	40 19 N	3 21 E	14 Eg	Nowalgunje; Baugal Pres, India	24.33 N	88.16 E 82 34.40 E 20	116
Nuje, Nun, or Nym Dist.; Ganco, Africa .	8.45 N	3.30 K	57 Hg	Nuwelton, Am sti; Alabia Petrica	24.57 H	54. 60 E 30 80, 47 E 33 32. 40 E 36 16. 5> E 35 32.17 E 36 9.47 E 15 80.30 E 33) ILL
Nor, Pices, S.W. Hussis	52.41 N	22.30 E	27 Fc 1	Numera Edit; Ceyton, India	0.51 N	MY 41 E 93	uq
Notice I . Absorbatio	30 U A	40.0 E	10 2	Versia D. W. Australia Character	140 - 1	16 50 0 50	111
Nursland: Chroller Beneal Pres India	20 4 N	dun E	20.12	Norte D. & America, Occasio	10 1 4 1	10 17 m 36	DE
Numeble I of Nardinia	20 48 M	2 22 E	TA DA	Nuridan: Vorselbons Austria	47 11 -	0 47 + 16	1115
Nurserus: L of Santinia	59 47 W	9.5 1	14 1/2	Nursely: Madras Pres India	16 46 w 1	10 30 e 13	1111
Numminis; L of Sardiela .	80 26 W	9.2 *	14 Eb	Nwal, Bir; Sahara, Africa	17.19 F	7.38 w 37	Ee
Nurst; Bengal Pres., India	24.24 N	78 35 E	32 Fg	Ny; Wernsland, Sweden	50,77 M	13.19 E M	me
Nurtes Suando; Bengal Pres., India	\$2.40 H	74 14 E	32 Fc	Nys Carleby; Flahand, Russia	33.27 H S	22 45 E 26 77 38 E 32	Db
Nurd; Belorhistan	27 55 N	67.2 E	31 Mg	Nysgong: Bengal Pres., India	00 12 N	77 38 E 39	E4.
Nure B.; Parms, Italy.	44 55 N	9.42 E	13 Fac	Nyagur; Bengul Pres., India	39.5 × 1	15 19 E 33	- 11
Nuree; N. S. Wales, Australia	32.46 H	149.9 E	36 1k	Nys Koppurberg; Orebro, Bweden	29.52 M	15.1 E 24	Ig
Nurremberg of Nurnberg; Bavaria, S. W. Ger.	49 27 N	11.5 E	10 le	Northly, Principe, Southardood, Northly, Principe, Southardood, Northly, Principe, Southardood, Northly, Southardood, Northly, Southardood, Northly, Southardood, Northly, America, Northly, America, Northly, America, Northly, America, Northly, Nor			
Nuret: Abyssinia	16.4 K	28.39 E	60 Mg	Soudan, Africa	9 30 A 3	25 9 E 37	14
nurnun; siengal Pres., India	25 59 N	Ni 17 E	38 kg	Nyamius ev Yamhus; Soudan, Africa Nyamionas; S. Africa Nyamionas; S. Africa Nyamionas; M. Sofala, Africa Nyamionas M. Sofala, Africa Nyamigan; Mousimbique, Africa Nyaminganh or Nyamionas; Benjal Press, Helia	2 22 M	1 36 W 37	17
Nurinskii; Kusain in Asia	49 41 W	71 50 E	36 Kil	Nysucona; S. Africa	3 21 W	27 58 E 31	14
Nurse; Patestine	25 35 M	20 33 E	30 573	Ayreness; S. Arnes	3.12 8 3	25 2 E 27 64.35 E 27	14
Nuriyeh, Jobel ea (M.); Palestina	34 17 N	35.41 K	30 Ca :	Nyamonga M.; Solaia, Africa	3.25 0	54.35 E 37	Oss
Nursham; Knedistan, Turkey in Asia	22 28 M	57 33 E	29 Ge	Nyanja, Niyanyin, Nyama, or Nyinyesi L.			277
Nurkus; Turkestan, Asia	43 3 K	201 24 E	20 114	(NIRT L.); Mediamosque, Annie	12.9 B	24 40 K 37	D.
Normalisati State December	25, 65 N	58.20 E	31 Of	Washington or Wandfir! neutra Lies.	M M M 1	** ** - **	TV
Natural Pulsad Presis	00.33 N	24 54 E	26 170	Voters I D . Temperfronts Ametric	66 94 W 1	01 56 F 91	D.
Vormough: Dancel Day India	65.00 X	01 2 E	90 Mil.	Nearl D : Bhenhay Pros. India	PO 44 W	70 76 # 92	100
Nursham of Namurham: Bayaria S W Clas-	80 07 M	Die E	14.10	Numer Minarylei or Numis L. (Star L.):			arei.
Nurney: Carlow Ireland	50 45 W	6.44	3 11/	Margarehiane Africa	129 4 3	34 49 x 37	SI
Nurney Cas.: Kildare, Ireland	AS A M	6.56 W	2 He	Nya Sprve: Raiputana, Beneal Pres., India	24 47 H	77 36 E 32	Ec
Numey Ho.: Kildare, Ireland	53.93 N	6.59 W	2 He	Nyamingarin or Nyamingari, Bengai Fres. India. India. Francistania, Ameria. Nyari R.; Bembay Fres. India. Nyari R.; Bembay Fres. India. Nyari R.; Bembay Fres. India. Nyamin Nyamin or Nyamis L. (Star L.); Mesarinbique, Africa. Nyamin Serindiania, Bengai Fres. India. Nyamin Nyamin or Nyam	65 19 K	10 47 E 17	Fe
Nuruscarb; Bengal Pres., Isilia.	29.41 4	77 52 5	32 En	Nylenek : Gelderland, Netherlands	12 IS N	64 E 18	He
Nurnulia; Nagpor, Bengal Pres., India	21.14 =	77.1 2	33 E	Nyby : Russia, Baltie	60 64 K	26 3 E 25	Sa
Numulia Dist.; Nagpor, Bengal Pres. India	20 50 x	76 49 E	33 El	Nydek; Berne, Switzerland	46.31 N	7 23 x 15	Co
Nurpur; Punish, India	31 57 M	71 56 g	22 11-1	Nyegn; Friesland, Netherlands	12.55 N	6 33 E 18	Gb
Nurpur; Ponjab, India	32 16 M	75 53 E	35 Dc	Nye Hernhut; Greenland, N. America	34.3 N	31 20 w 41	Yd
Nurpur; Bengal Pres , India	25.6 N	87 65 E	32 Kg	Nyek; Hungary, Austria	47.36 N	14 33 E 20	ld
Nurra, In, Mta; 1 of Sardinia	40.45 %	8 15 E	14 1%	Ny Elfaborg; Gotoborg, Sweden	17.37 H	11.52 E 24	Gh
Nurraghanore; Kildare, Ireland	53.3 N	6 46 W	2 Re	Nyenk; Gholab Singh's Doses, India . 1	12'48 M	77 4 E #9	r.c
Now, Subs of Nyll Blatt, Gaste, Affect, New York, and Street, Press, India Street, Pennander Street, Pennander Street, North and Street, Pennander Street, North Angel Penn, Bullet, North Angel Penn, North	23 36 M	69 B E.	33 Ah	Nyes Bock; Atlautic	H 10 M	10.43 W 4	PT
Nurraghasore; Kildare, Ireland Nurraghasore; Kildare, Ireland Nurrah; Gaikwad's Dona, Bombay Pr., Ind. Nurrah Bato; Gaikwad's Dona, Bombay Prec, India				Nyesere; Darrer, Amea	3.30 K	22 IN E 37	H
	E4-11 M	IV OF E.	on rig !	Nylorek; Gelskerland, Netherlands Nylor; Russia, Bullie Nylor, Berne, Switzerland Nylor, Erron, Switzerland Nye Hernand; Gerenland, N. America Nye Hernand; Gerenland, N. America Nye Hernand; Gerenland, N. America Nyenke; Gelsker, Sweden Nyenke; Gholab Bioghte Dossa, India Nyene; Duffur, Africa Nyene; Duffur, Africa Nyene; Duffur, Africa Nyes Bulker-Loppen; Greenland, N. America Nyes Bulker-Loppen; Greenland, N. America	· 7	, W 41	

	433	
V P		37

NYE	NYM
Lat. Long. Map	Lat. Long. Map
Nyoual R.; Bengul Pres., India 20"46"x 74"53"z 32 De :	Nymet Tracey or Bow; Deven, England . 50'48's 2'47'w: \$ Di
	Nymphafield; Slign, Ireland 54.10 x 8.32 w \$ De
	Numpetield; Gloucester, England 51.42 x 2.00 w 2.61
Nyi B.: Saghallen L. Asia	Nympton, Strhops; Devon, England 51.0 x 3.46 w \$ Dk
Nylma; Gholab Singh's Dones, India . 23 8 s 78 35 z 22 Fe	Nympton, King's; Devon, England 50 52 x 2.52 w 2.50
Nyinga; Lower Guinea, Africa 5.2 g 12.25 g 37 fi	Nympton, King's, Park; Devon, England , 50.5d y 3.53 w 2 10
Nyinyesi, Nyanja, Niyanyizi, or Nyassa (Star	Nyme or Nen R.; Northampton, England . 53 14 x 1.0 w 8 Kh
L. 1: Morambiane, Africa 19 0 p 54 40 p 37 NI	Neon: Vand. Switzerland 40 21 x 415 x 15 ad
Nyir Bakda; Hungary, Austria 48.0 × 22.2 z 21 Pc	Nyons; Delma, France 44.22 x 5.8 x 10 Mc
Nyie Bator: Hungary, Austria 47 51 × 22.7 z 21 Pd	Nyued L; Misen L, Denmark
Nyir-Egyham; Hungary, Austria 47.58 s 21.41 g 31 04	Nyoung-rawe: Burms, India 20 56 x 97 5 g 33 Mm
Nylres: Transylvania, Austria 47.22 × 23.25 z 21 Gd	Nymang yawa L.; Burma, India
Nystra or Nautra; Hungary, Austria 48.10 st 18.5 g 21 Lc	Nysiott; Pinland, Russia 01 51 g 20.0 g 25 Kb
Nykerk; Friesland, Netherlands 53 19 s 2.48 z 12 Ga	Nysogn; Ringkjobing, Denmark 567 K Kill r 1711b
Nykirka: Russia, Buitic	Nysted; Stavanger, Norway 58 29 N 0 29 z 04 Fz
Nykirkn : Russia, Baltie 60 01 w 21.33 m 25 On	Nystad; Finland, Russin
Nykiobing: Thisted, Denmark 56.47 st 8.50 m 17 Db	Nysted; Lasiand, Denmark, 64.40 x 11.43 g 17 Gd
Nykjobing; Zealand, Denmark 55.56 st 11.30 g 17 Ge	Nustren; Christian, Norway 62 ld x 3.11 x 24 Fe
Nykiobing: Lasland, Deumark 54 46 x 11.52 z 17 Gd	Nyuiskol; Russin in Asin
	Nyumup; W. Australia, Oceania 33.47 a 116.51 g 35 10
Nykryka; Skarsborg, Sweden 07 55 x 13.55 z 24 Hh	Nyungwe, Tete, or Tette; Mommblope,
Nyland Gov.: Finland, Russia	Africa
	Nyurba: Rossia in Asia
Nylen; Anvers, Belgium 51.0 x 4.40 x 10 Ec	Nyura R.; Rossia iz Asia 01.0 × 113.0 z 28 Ob

State of the control	Affinger or Admigra, Occasional present. Vices & 4:44 a 124 de	I Africa or privation, promoting anglition
State of the control		0
State of the control		
Charles W. M. (1997). A control of the control of t		Obbin; Zangmeher, Africa
Company, Delay, St. Person, S. 1995 1885	Other or Worker I : Sandwick Is Oceania 27 to v 160 a 35 Mar	Obligado Strate America
Chapter S. M. (1997). See See See See See See See See See Se	Onttopo, Onltang, Tracy, or Achille L.: Ellice	Obdam: N. Holiand, Netherlands
Oches Der, Merien, S., America III & p. 67 to 6. 10 c.		Otdorsk; Sibers, Asla 67 25 x 67 4 z 26 1b
Control Cont	Oajsen; Mexico, N. America 16.57 × 96 42 w 41 Pn	
See C. M. D. Schaff, Linde Bloom 4 and 19 100 and 19 10	Only I - Maine United States	
School Hills, S. Andreads 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Oak Cr. (R.): Dakota, United States 43 40 x 100 30 w 44 No	O Berne: Servian Wolwod. Austria 45 37 x 20 4 g 21 Nf
Okaderi, Jaham, Choule Janes 1 50 5 61 5 10 5 10 5 10 5 10 5 10 5 10		Ghek; Afghanistan 34.12 x 63 4 x 21 Kc
School Price Pri	Oskileid; Pife, Scotland	Gheid, el; Kordofan, Africa 15 16 × 29 68 g 37 Mf
Ochobars Indian Crede Barra 18 18 18 18 18 18 18 1	Oakford: Daron Forburd	Obeidel Abd. Beleeten 32 39 N 36 0 E 30 Cz
Andrew Charles, Parland Andrew Charles, Parland Andrew Charles, Andrew Charl	Oakfusken; Alabama, United States 33 27 x 85 39 w 45 Vh	Obeidipeh, al; Pulestine 32 40 × 25.17 x 30 Cd
Achard Computer Christian Exchange 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Oak Orova; Lechsians, United States 50 55 x 50 0 w 44 Si	Obejo; Andalucis, Spaig
Scholl, Triche, Cloud Barry, Carlotte, Carlott		
Obberghen St. Wilsonson, Books, Bergele 200 of 24 of 10 of 1	Oakhill: Vindala United States	Ober GI - Berne Sultrariated 46 Cr 67 v 15 E
Western Company Comp	Oaksucham or Wokingham: Berks, England 21.25 w 0.49 w # Kk	
Schools Derich Gereine State G. 1 1 1 1 1 1 1 1 1	Oxklugton; Cambridge, England 52 17 w 03 g 8 Mb	Ober Aar UL; Berne, Switzerland 46 32 M 8 12 E 15 Ke
Debasis, Coffons, Culter Since # 20 5 22 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Oakland, Surrey, England 01.17 × 0.38 w 8 Kk	Ober Aurborn (M.); Berna, Switzerbund . 45 33 H 8.10 E 15 Ec
Adolest Free, Indian Strategy and Strategy a	Outland: California Foliad Sister 97 55 w 200 15 w 44 107	Ober Alex Per Switzerland 46 20 x 8.0 E 15 Pd
Color Colo		
Ochel F. Green J. Serdangeles. England 215 0 414 18 10 Ger Angelend. England 215 0 415 18 10 Ger Angelend. E	Oakley; Bucks, England 5148 x 14 w 0 li	Obernip Stock (M.): Grisons, Switzerland . 46.44 x 8 40 x 10 Fc
Only for the form bounds of the control of the cont	Oakley; Bedfordsbire, England 52 11 s 6 32 w 8 Kh	Ober Ammergan; Bavaria, S.W. Germany . 47 35 x 11 4 x 18 th
Onder Diet. Simpolin. England. 10: 0 at 0	Oakley, Great; Northampton, Engand . 52 28 8 044 w E Kh	Ober Amijdernen; Bavaria, S.W. Oermany . 40 12 N 10 12 E 10 Ga
School Part Comments Segment 4 11 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2	Onkley Park: Shronshire, England	
Charles Peter Sendi, Inches Sendi Control Cont	Oakley Park; Gloucester, England 51.61% 2.0 w 8 Hi	Over Aschenbuch; Bavaria, S.W. Germany 50 6 x 0 51 g 18 Fc
Ochsorf R. Andreids Consult. 2015 19 to 0 little of the control of	Oakley Park; Besifonishire, England 52 lox 0.33 w 0 kh	Ober Aspang; Lower Austria, Austria . 47 34 st 16.0 g 20 Id
October 1811, Ching, Tables 450 610	Onkoner D.: Australia Oceania	Observe Server S.W. Germany 4:34 N 11.7 E 10 IS
Charlest Ranks, Johnson W. 2014 of 100 c 1	Oakpark Ho.: Kildare, Ireland	
Chapter Deback Chapter	Oaksey; Wilts, Engiand 2145 x 21 w 8Gi	Ober Bayern Krein; Bavaria, S W. Germany 48 10 x 12 0 x 15 lig
De Company Company (1997) 1997 19		
Date and Charge Surpers, State and State and Charge State and State and Charge State and State a		Ober Below: Morrate Ametric 49 50 w 16 c w 20 11.
Charles F. 1976, S. 1986, S. 1986 1875 1	Oakwood Chapel; Surrey, England 21.8 x 0.25 w 0 12:	
Consists I. New Zeinland, Overside 48 15 at 18 17 at 18 18 Conserve from Bond Grosson, Schwarferder 48 at 18 18 at 18 17 at 18 18 Conserve from Bond Grosson, Schwarferder 48 at 18		Gher Brind; Baden, S W. Germany . 47.57 x 3.16 g 18 Ch
Control Cont	Osmehu R.; Bhotan, India	Ober Enrhalten; Solothark, Switzerland . 47 10 x 7 40 x 15 Db
Core, Barte, Bagand	Our P : Newformilland 44 35 % 109 17 % 35 Mt	Oher Boren - St Call. Switzerland . 47 97 w 9.0 x 15 Cb.
October Prop. A. Controller Control Co		Gherburg; Borne, Switzerland 47.2 x 7.55 z 15 Db
Seather Frein, Section 1. 1 1 1 1 1 1 1 1 1	Ourumas; Pern, S. America 16.41 g. 70,38 w. 47 Cg.	Oberburg: Styria, Austria 46 17 x 14 49 x 20 Ga
Charlest, Farmine Organization 4 20 at 12 20 at	Outsfu or Daks of York 1.; Union Is , Oremain 8 33 a 171 20 w 35 Kd	Ober Cerekwa; Bohemia, Austria 42 18 x 15 20 g 20 Hb
Colated Park, Storye, Fagland 110 a 477 513 Oler Debeletter, Barrel, A.S. Gennaly 61 10 10 10 110 a 577 513 Oler Debeletter, Barrel, B.S. Gennaly 61 10 10 10 110 a 577 Oler 10 11 10 110 a 577 Oler 10 10		Ober Connember : Server S.W. Germany 51 2 w 14 50 v 16 Ga
Organa Si, Louve Caina, Africa 150 a 150 a 171 do Our Phanasaux Revus, Andrea 250 a 152 a 171 do Our Phanasaux Revus, Andrea 250 a 152 a 150 a 171 do Our Phanasaux Revus, Andrea 250 a 150 a 171 do Our Phanasaux Revus, Andrea 250 a 150 a 171 do Our Phanasaux Revus, Andrea 250 a 150 a 171 do Our Phanasaux Revus, Andrea 250 a 150 a 171 do Our Phanasaux Revus, Andrea 250 a 150 a 171 do Our Phanasaux Revus, Andrea 250 a 150 a 171 do Our Phanasaux Revus, Andrea 250 a 171 do Our Phanasaux R	Oatlands Park: Surrey Eastand 21.23 x 0.27 w 2 Lk	Oler Dachetetten: Bevaria, S.W. Germany 40 24 x 10 26 z 18 Ge
One of 0.6 1, Bassis in Asia	Ouvares B : Lower Guines. Africa 15.0 a 24 30 x 37 Lu	Ober Dunnowste; Moravia, Austria 48.57 x 16 12 z 20 lo
Code Mr., Zengerber, Affens 6 or 80.5 c 27 00 Oler Derliger, Witzmarte, S. W. Germany et 2 s 2.1 c 10		Gher dem Wald Dist.; Unterwalden, Switzer, 46 50 x 5.15 z 10 Ec
Oskir, Haiment, Brigom 50:27 4 2.5. EDF Describerthory: Everthery, S. W. Germany 46.17 a 40 b 12.5 Oskir, Ross, Northery 2.5 Oskir, S. W. Germany 46.17 a 40 b 12.5 Oskir, Ross, Northery 2.5 Oskir, S. W. Germany 46.17 a 40 b 12.5 Oskir, Ross, Northery 2.5 Oskir, S. W. Germany 46.17 a 40 b 12.5 Oskir, Ross, Oskir, S. W. Germany 47.5 a 40 b 12.5 Oskir, Ross, Oskir, S. W. Germany 47.5 a 40 b 12.5 Oskir, Ross, Oskir, S. W. Germany 47.5 a 40 b 12.5 Oskir, Ross, Oskir, S. W. Germany 47.5 a 40 b 12.5 Oskir, Ross, Oskir, S. W. Germany 47.5 a 40 b 12.5 Oskir, Ross, Oskir, S. W. Germany 47.5 a 40 b 12.5 Oskir, Ross, Oskir, S. W. Germany 47.5 a 40 b 12.5 Oskir, Ross, Oskir, S. W. Germany 47.5 a 40 b 12.5 Oskir, Ross, Oskir, S. W. Germany 47.5 a 40 b 12.5 Oskir, Ross, Oskir, S. W. Germany 47.5 a 40 b 12.5 Oskir, Ross, Oskir, S. W. Germany 45.17 a 40 b 12.5 Oskir, Ross, Oskir	Oloda Mts : Zanmahar Africa 0.00 x 05 0 x 27 00	Ober Derlinsen: Wortsscherr S.W. Germany 45.4 w 2.47 r 10 De
Ohan ; Roos, Sottland . 27 54 v 2.5 w 7 12d Oberdorf; Basel, Seitzerland . 27 24 v 7.44 v 194 Oberdorf; Basel, Seitzerland . 27 24 v 7.44 v 194 Oberdorf; Basel, Seitzerland . 27 10 v 7.20 v 7.40 v 7	Obalk: Haimant, Belgium 50 27 v 4 21 n 12 Df	Gherdischingen; Wortemberg, S.W. Germany 48-17 8 9-40 g. 18 Fg
Oban; Laubton, Canola W. 43.1 × 62.21 × 42.02 Obendorf; Wfirtemberg, S.W. Gernanty 47.38 × 9.34 z 14.1 Oban a cara; Invariess, Scotland 56.57 x 6.33 × 2.27 Uccolorf; Bararia, S.W. Germany 47.38 × 9.34 z 14.1 Obendorf; Bararia, S.W. Germany 47.38 × 9.34 z 14.1 Obendorf; Bararia, S.W. Germany 47.38 × 9.34 z 14.1 Obendorf; Bararia, S.W. Germany 47.38 × 9.34 z 14.1 Uccolorf; Bararia,	Oban; Ross, Scotland 57 54 v 5.35 w 7 Ed	Gberdorf; Basel, Switzerland 47 24 x 7.44 z 10 Db
Oban a cara; Inverses, Scotland 56 57 × 5.51 × 2 27 Oberdorf; Beraria, S.W. Germany . 47 51 × 10 52 r 10 G Obb lnn: Lewis, Scotland 67 46 × 6.57 × 7 Cd Oberdorf; Bavaria, S.W. Germany . 47 47 × 10 57 r 18 1	Oban; Argyle, Scotland 56 24 × 5 27 w 2 Fg	Obenforf; Scinthurn, Switzerland 47.10 x 7.50 z 15 Db
Obb Inn: Lewis, Scotland	Oben a mare: Investment Southend 45.1 × 16.21 × 42.02	Observer: Warremore, c w. ormany . 47.38 x 9.34 g 1818
Obbenheum: Linebeng Hanoner 50 to w 10.1 a 17 mg Char Dean Thai (V) Carinthia Aratria 46 44 w 11.0 x 20 K		Oberdorf: Bayaria, S.W. Germany 47,47 × 10 07 g 18 11h
Obtaining the court of the cour	Othershagen; Lineburg, Hanover 52.30 x 10.1 z 27 Ff	Ober Brau Thal (V.); Carinthia, Austria . 46.44 x 13.0 x 20 Ke

OBE	OBE
Lat, Long, Map	Lat. Long. Map
Oher Ereri: Kur. Switzerland 47 8 m 5.56 x 25 Fb	NW Germany
Ober Egeri; Zug, Switzerland 47 8 m 5.36 m 15 Fb Oberege; Appearell, Switzerland 47 25 m 9.02 m 15 Hb	Ober Pinneni V.: Salebore, Austria . 47.18 m 12.18 a 20 Ed
Order Eneri, Zing, Switzerland. C n 10 20 20 20 20 Chergar, Appaired, Parketraloud C n 10 20 Chergar, Appaired, Parketraloud C n 10 20 Chergar, Appaired, Parketraloud C n 10 20 Cher Elanagen, Caned, K. W. Germany 11 20 20 Cher Elabed, Parketro, K. W. Germany 20 20 20 Cher Elabed, Parketro, K. W. Germany 20 11 20 Cher Elabed, Parketro, K. W. Germany 20 11 20 Cher Elabed, Parketro, K. W. Germany 20 20 20 Cher Elabed, Parketro, K. W. Germany 20 20 Cher Fandenin, Dantantell, 28 Cermany 20 20 Cher Fandenin, Parketro, K. W. Germany 20 20 Cher Fandenin, Parketro, W. W. Germany 20 Cher Fandeni	Ober Frais and Regensioning acress Silvaria, Printy 1874 Ober Printy Ober Printy Ober Ober Printy Ober Obe
Ober Ellen; Meiningen, S W. Germany . 50.57 x 19.12 z 10 Gl-	Gber Plan; Bohemia, Anstria 48 46 x 14.2 z 20 Ge
Ober Elsningen; Cassel, S.W. Germany , 81 23 m 9.14 g 18 Ea	Ober Prochthal; Baden, S.W. Germany . 48.12 st 8.8 z 18 Cg
Ober Elzbach; Bevaria, S.W. Germany . 50 25 st 19.5 g 18 Gc	Ober Pretzschendorf; Saxony, S.W. Germany 50 51 x 13.31 g 18 Ob
Ober Enns Thal (V.); Styria, Austria 47 30 st 14 5 K 20 Fd	Gber Rad; Frankfurt, S.W. Oermany 50.7 st 8.43 r 18 De
Ober Erilach; Bavaria, S.W. Germany 49 11 n 10 50 g 18 He	Ober Radkersburg; Styria, Austria 48.41 x 15.50 g 20 Hz
Ober Escharh; Baden, S.W. Garmany , 48 S N S 28 E 15 Cg	Gler Radiersburg: Styria, Austria
Ober Easfeld: Bayaria, S.W. Germany . 50 16 m 10 32 g 18 16	Ober Bellman; Bavaria, S.W. Germany . 47,35 s 9 41 z 18 Ph
Ober Florsheim; Darmstadt, S.W. Germany 49 7 N S H a 18 Cil	Gher Rhein Krois; Baden, S.W. Garmany , 48.0 M 7.50 E 18 Bg
Ober Flossing: Bayaria, S.W. Germany , 48,13 m 12 30 g 18 Mc	
Ober Fluh (M); Berne, Switzerland 46.52 N 7.50 z 15 De	Oberried; Berne, Switzerland 46 27 N 7 28 E 18 Cd
Ober Franken Kreis: Bayaris, S. W. Germany 50 5 x 11 30 g 16 Ic	Ober Sied: Berre, Switzerland 46 45 w 7 56 v 15 Do
Ober Geies; Cassel, S.W. Garmany 50:54 N 9:00 E 18 Fb	Oberried: 8t Gall, Switzerland 47.19 x 9.34 z 15 lth
Observatelan: Value Switzerland 46.31 N N 20 E 15 Ec	Gherrieden: Zurich, Switzerland 47 18 m 8 34 g 15 Fb
Obergratelen; Valais, Switzerland . 46.31 N N 20 E 15 Ec Ober Giatt: Zurich, Switzerland . 47.29 N N 31 E 15 Fb	Oler Rieden: Bayers, S.W. Germany . 48 8 x 19 15 g 18 Gr
Ober Glatt; Zurich, Switzerland 47 29 N × 31 z 15 Fb Ober Glogau; Sileala, Pruscia 50 21 N 17 52 z 19 Mr	Ober Riccien; Bayara, S.W. Germany 48.5 x 19.55 x 18.Gg Ober Ricciners; Wirtemberg, S.W. Germany 48.54 x 9.7 x 18.Ef
Ober Glogen; Solothurn, Switzerland 47.22 x 7.57 z 15 14	Ober Richingen; Wartemoerg, S. W. Garmany 46.54 M. F. 2 18 E.
Ober Gross: Schwetz, Switzerland . 47.77 N 7.57 E 15 Ph. Ober Gross: Schwetz, Switzerland . 47.8 N 846 E 15 Ph.	Oberrohr: Bayaria S.W. Garmany 48.17 st 10.26 g 18 Ge
Ober Gross; Schwyts, Switzerland 47.8 M 8 44 E 15 Fb	Gher Rothach: Darmatelt, S.W. Germany 48.17 N 10:26 g 18 Gg
Ober Ginzburg; Bavarin, S.W. Germany . 47 54 x 10.26 z 18 Gh	Gher Realisch; Darmatedt, S.W. Germany 50-18 x 8 42 z 16 De-
Ober Gurk or Wideen; Carniola, Austria . 45.53 n 14.47 z 20 Gt	Oher Roth; Wilstemberg, S.W. Germany . 49.1 N 0 41 g 10 Fe
Ober Haad; Bavaria, S W. Germany 49 57 H 10 49 z 18 Hd	Oher Roth; Bavaria, S. W. Germany 48 12 x 16 12 a 18 Gg
Oberhalbatein Thal (V.); Grisona, Switzerland 46 30 m 9 56 x 15 He	Ober Supperssforf; Saxony, S.W. Germany 81 0 N 14 42 E 18 Qu
Orer Georgen; Solothourn, Switzerland. 4, 27 m 7, 57 m 13 l M Ober Gross; Selvyta, Switzerland. 47 0 m 8 sek 13 2 h Ober Gutk or Welen; Carniola, Andria. 45, 53 m 14, 47 m 20 of Ober Hand; Bavaria, 8 W. Germany. 45, 53 m 14, 47 m 20 Gr Ober Hand; Savaria, 8 W. Germany. 45, 53 m 19, 52 m 18 l in Oberhalbetein Trai (V.; Grisson, Switzerland. 45 50 m 9, 55 m 13 lie. Ober Halding; Schaffbarson, Switzerland. 45 50 m 9, 55 m 13 lie.	Oberrull; Angan, Switzerland 47 10 m 8.24 m 15 Eb
Ober Hasii; Zurich, Switzerland 47.28 x 8.31 x 15 kb	Ober Sanl; Bavaria, S.W. Germany 48 53 x 11 55 g 18 &f
Ober Haul That (V): Berne, Switzerland , 46 40 m & 17 g 15 E.	Ober Saulleim: Darrastedt, S.W. Germany 49 52 x 88 g 18 Cd
Ober Hancustein Pass, Solothurn, Switzer, 47.21 st 7 46 a 15 Dt.	Oher Saxen; Grisons, Switzerland 46.51 M 9.8 E 15 Ge
Oberhauseu: Rhenish Prussia, Prussia . #1 31 N 6 51 g 19 Ac	Ober Scheinfeld; Bayaria, S.W. Germany . 49 41 8 10 27 g 10 Gd
Ober Havel; Bohemia, Austria 48 37 H 14 24 E 20 Ge	Oter Schwaben Dist.; Wurtemberg, S.W. Ger. 48.5 N 9 45 z 18 Fg
Order Harde S. 19 (1997) (1997	Secretic I and the Interest 15
Gher Hessen Prov : Darmstadt, S.W. Germ, 50 45 x 6 15 z 18 1/a	Oher Schwarzach: Bayaria S.W. Germany 49 59 x 19 24 x 18 Gd
Ober Heuslich; Naxouv, N.W. Germany , 50 53 m 13 42 m 18 Ob	Ober Seitersdorf: Saxony, S.W. Germany . 50 56 st 14 47 E 18 Ob
Oberhof: Goths, S.W. Germany	Ober Seltara: Namen S W Germany 50 50 x 8 15 x 18 Cc
Oberhofen: Berns, Switzerland	Ober Sinn; Bayaria, S.W. Garmany 10-15 s 9-37 z 18 Fe
Ober Hollabrunn; Lower Austria, Austria 48 34 x 16 4 z 20 lc	Oher Stammheim: Vary h Switzerland 47 33 w 8 43 r 15 Fa
Ober Hörgern; Darmstadt, S.W. Germany 50 27 m 8 44 g 18 De	Cherricin: Oldenburn S.W. Garmany 49.55 w 7.16 v 18 Ad
Oper Horgern; Darmathan, S. W. Germany 50 27 N 8 46 E 19 15-	Obertsein; Oldenseitz, 8 W Germany . 49 32 S 7 IN E 10 Ad
Ober Idria; Carniela, Austria	Oberstenfeld; Wurtemberg, S.W. Germany 49 2 N 9 18 E 18 Fe
Ober threaten; Barana, S.W. Germany . 40 38 19 8 E 18 Gd	Oher Stritzengria; Saxozy, S. W. Germany 50.32 st 12.31 g 18 Mb
Ober Ingelbeim; Darrentelt, S.W. Germany 49 57 N R S z 18 Cd Ober Inn That CV is Tyrol, Austria 47 15 N 19 55 = 20 Cd	Ober Thulbu; Bavaria, S.W. Germany . 50 12 N P 57 E 18 Fc
Ober Inn Thal (V.); Tyrol, Austria 47 i5 n 10 55 z 20 Cd	Gher Traubling; Bavaria, S.W. Oermany . 48 58 H 12 19 E 18 Lf
Ober Inn Thal (V.); Tyrol, Austria 47 6 m 10 35 m 20 Ce	Ober Traun; Upper Austria, Austria 47-34 n 13-43 g 20 Fd
Ober Jettingen; Würtemberg, S. W. Germany 48 35 x 8 47 g 18 Df	Obertsdorf; Boynria, S W. Garmany . 47 24 H 10 16 E 18 Gh
Ober Kammisch; Bavaria, S. W. Germany . 48 S N 19 25 E 18 Gg	Ober Turkheim; Wurtemberg, S.W. Germany 48.45 st 9.17 g 18 Ef
Ober Katz: Memingen, S.W. Germany . 10.37 st 16 16 z '18 Gb	Obertyn; Oalich, Austria . 48.42 x 25.16 z 21.8c Ober Ecker See (L.); Reandenburg, Prussin 45 18 x 15.50 z 19 He
Ober Kaufungen; Cassel, S.W. Germany . 51 17 s 9:59 z 18 Fa	Olor Loker See (L.); Roandenburg, Prussin 45 INN 15.50 g 19 He
Ober Kaunits; Muravia, Austria 40.2 × 16 10 x 20 1b Oberkirch; Solothurn, Switzerland . 47.24 x 7.36 x 15 Di-	Ober Urleich; Wirtemberg, S.W. Germany 48 19 w 9 25 g 18 Pf
Oberkirch: Bolothorn, Switzerland . 47.24 m 7.26 m 15 Db.	Oher Urf: Cassel, S.W. Oermany 51 S. w. 9 19 a. 18 Ea
Gherkirels: Lucerne, Switzerland 47.10 st 8.8 s. 15 Eb	Ober Ursel: Nassan, S W. Germany 10-12 x 6 23 g 18 De
Oberkirch; Bodeg, S.W. Oermany 48 82 N B.4 E 18 Cf	Oler Crest: St Gall, Suitzerland 47.25 x 9.7 x 15.0h
Gher Kochen; Wortenberg, S.W. Germany 48 47 x 19.7 x 18.00	Ober Vatz: Oriema, Switzerland 46.41 m 9.51 g 15 Me
Oberkotzau: Bavaria, S.W. Germany 50.17 x 11.56 g 18 Ke	Ober Vellach; Cariothia, Austria 46.56 x 18.15 z 20 Fe
Ober Kreinberg; Bohemia, Austria . 40.45 × 15.11 z 20 Hb. Ober Kreunberg; Bavaria, S W. Germany . 45.55 × 16.17 z 20 Gf. Ober Laibuch; Carniola, Austria . 45.57 × 16.17 z 20 Gf.	Oter Veimar; Cauel, S.W. Germany 81.21 N 9.29 g 18 Ea
Ober Kreugherst: Bayaria, S.W. Germany . 48 53 w 13.19 m 16 Nf	Obervirchisch: Bayaria, S.W. Germany . 49.27 N 12.25 E 18 Le
Ober Laibach; Carniola, Austria 45.57 × 14 17 ± 90 Gf	Ober Villach; Carinthia, Austria
Ober Laboutein; Nassatt, S.W. Oermany . 50 to w 7.57 x 18 He	Ober Wald - Valous Saitrurland 46 30 N 23 46 E 20 Fa
Ober Labastein; Nassau, S. W. Cermany . 50 In N T.37 g 18 Inc. Ober Labr; Rheulsh Frussia, Prussia . 50 38 N T.30 g 18 Rr	Ober Wald; Value, Switzerland 46.32 N 8 19 z 15 Ec. Oberwald; Value, Switzerland
Ober Labret, Carniola, Austria 45.57 × 14.17 ± 20.67 Ober Labret, Rhenish Francia, Proseit 50.38 × 7.30 ± 18 Br Ober Labret, Rhenish Francia, 50.38 × 7.30 ± 18 Br Ober Labreton, Savoov S W. Germany 45.00 × 7.31 ± 18 Pr	Oberwald; Value, Switzerland 48.52 N 8.21 E 15 Ec
	Gherwampach; Luxemburg, Netherlands . 52 2 st 5 53 g 18 Gg
Ober Laret; Grisons, Suitzerland . 48.50 m 8.52 x 18 He	Over Wegfurth; Darmstadt, S W. Germany 56 43 N 9 36 z 18 Fb
Ober Lenzkirch; Holen, S.W. Germany . 47.51 x 8.12 z 18 Ch	Ober Weisel; Darmstolt, S.W. Germany . 50 24 N 8.38 z 18 De
Ober Lesson; Carniols, Austria 45.60 × 14 4 g 92 Gf	Gber Weisshach; Schwarzburg, S. W. Germ, 10:35 m 11 8 m 18 fb
Ober Lichtenau; Sax-ny, S.W. Oermany . 50 54 n 12 58 z 18 Mb	Other Weissenbrunn ; Bavaria, S.W. Oermany 50 24 M 9 57 E 18 Fc
Ober Leenanch; Buden, S. W. Germany 47,51 x 8,12 x 18 Ch Ober Leisen; Carnislo, Austria 45,69 x 14 x 29 Gf Ober Liebtenus; Sax-ny, S. W. Oermany 56 51 x 12 58 x 18 Mb Oberlikol; Zurich, Nevitherland 47,54 x 833 x 15 Pb Ober Limbach or Felid Lendva; Hungary,	Control Cont
Oper Limouca or Felső Lendva; Hungury,	Oler Wergen; Bavaria, S.W. Germany , 47.40 st 10 9 g 118 Gh
Austria	Olser Wood; Rhenish Prussia, Prussia . 507 N 743 E 18 lif
Obertin; Ohio, United States 41.16 x 82.15 w 45 Wd Ober Lungwitz; Saxony, S. W. Germany 50.47 x 12.42 z 18 Mb	Ober Wwsenthal, Saxony, S.W. Germany . 50 25 st 12:58 g 18 Me
Ober Lungwitz; Saxony, S. W. Germany . 50.47 H 12.42 z 18 Mb	Ober Winterthur; Zurich, Switzerland 47.50 N 8.45 E 18 Fb
Ober Marchibal; Wirtemberg, S.W. Germany 48, 13 st 6 35 g 18 Fg	Oberwing or Fel Vincz; Transylvania, Aust., 46.24 n 23.47 z 21 Qc
Obermatt; Berne, Switzerland 46.44 × 8.22 z 15 Fe	Ober Wolz; Styris, Austria 47 15 N 14 18 g 20 Gd
Ober Melsungen; Cassel, S.W. Germany , 51 6 x 951 z 18 Fa	Oberwyl; Berne, Switzerland 47.8 x 7.94 z 15 Ch
Ober Miergragen; Tyrol, Austria 47 18 x 19.59 g 20 Cd	
Ober Moldau; Behemia, Austria 48.56 m 13.47 m 20 Fc	Oberwyl; Basel, Switzerland 47.51 N 7.30 z 15 Da
Ober Moschel; Bayaris, S.W. Germany . 49 45 st 7 48 g 18 lbd	Olor Wyl; Aargan, Switzerland 47.76 N 8 23 g 15 Eb
Obernal; Has Rhin, France	Olerwyi: Zug, Switzerland. 47.8 w 8.50 v 15 Fb
	Glerry Elren Neutrorisad 46.20 a 7.20 a 15 CC
Obernberg: Upper Austria, Austria 48 19 H 18:20 E 20 Fc	Ober Zeyring; Styria, Austria . 47.15 N 14 20 g 20 Gd
Obernburgt, Bavaria, E.W. Germany	Oberzycko; Posen, Prussia
Obernburg: Bayaria, S.W. Germany 40 50 - 0.7 - 10 00	Olé or Obek G.; Rossis in Asia
Oberndorf Stade Hanner 52 45 w 46 w 19 E.	Obi, Pulo, I.; Cochin China, Asia 18 23 n 104 50 g 26 Nh
Olerndorf; Wurtemberg, S.W. Garmany . 48.18 × 8.54 z 18 Dg	Obi, False, L; Cochin China, Asia
Oberndorf; Bayaria, S. W. Germany 50 11 m 9.27 g 18 Ec	Obl or Ob R.; Rossia in Asin
Oberndorf; Bavaria, S.W. Germany 48 42 n 10 52 g 18 Hf	Ghiatchevskol; Great Russia, Russia 60.6 M 46.47 E 26 Ib
Ober Neuching; Bayaria, S W. Germany . 48 15 N 11 51 E 18 Kg	Obides; Estremadura, Portugal
Ober Neukirch; Baxony, S.W. Germany . 51 5 x 14.17 g 18 Pa	
Ober Nenkirch; Upper Austria, Austria 48 27 m 14 18 g 20 Gc	Obldos; Brazil, S. America 2.7 a 56 15 w 47 Fd
Ober Neunforn; Dipper Austria, Austria . 48 27 8 14 18 E 30 Go	Obidos, L. da; Estremadura, Portugal . 59.25 N 9 15 w 11 Ac
Observable Street Process	Obigica; Hafnant, Belginm 50 40 N S 21 K 16 Rf
Obernick; Silesia, Prussia 81.16 × 10.56 z 10 Le	Obliesti; Walachia, Turkey la Enrope . 44.21 × 26 48 z 23 Md.
Obernklichen; Schaumburg, Germany . 82 18 H 9.8 H 17 Ef	Obsen R.; Tennessee, United States 36.19 × 89 10 w 45 Tf
Obernzell; Bavaria, S.W. Germany . 48 34 H 15.59 z 18 Of	Obleary, Loch: Hebrides, Scotland 87 23 × 7 19 w 7 B4
Obern Zenn; Bavaria, S.W. Germany . 49 27 H 19.28 z 10 Ge	
Ober Olm; Darmstadt, S.W. Germany . 50.58 x 14.41 x 18 Qb Ober Olm; Darmstadt, S.W. Germany . 49.56 x 8.11 x 18 Qb	Obisfalds or Orbisfelda; Saxony, Prussia , 52.27 × 11.2 g 18 Fd
Ober Otto; Darmstatt, N. W. Germany . 49.56 N 8.11 g 18 Cd	Oldspo; Chile, S. America 26 45 a 70 48 w 48 Cl
Ober Olabach; Bavaria, S.W. Germany . 49.21 × 11.25 x 18 In	Glotchev; Poltava, S.W. Bussiz 50-42 st 52 17 z 27 L/1
Ober Orka; Dormstadt, S.W. Germany . 51.9 N S 51 E 18 Da	Oblitotchnaia; Taurida, S.W. Russia 46.43 m 36.26 z 27 Nf
Ober Ostendorf; Bavaria, S.W. Germany . 47 87 m 19 43 m 18 Hh	Obstacles of Obstaclesian Paxxony, Prinsian
Obermick; Silvicia, Prunta. Obermick; Silvicia, Prunta. 10. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18	Obodovka; Podolfa, S.W. Eussia 48.27 st 29.17 s 27 la

	4:	
ово		000
	Lat Long Map	Lat. Long. May
Obedovo; Orest Russis, Russis	87'26'x 35'7' x 26 Ge	Ocon; Old Castile, Spain
Obol: Vitebak S.W. Brasie	51,12 N 38,18 E 27 Nd	Choose Cliffe: Done S. America
Ohol R : Vitebak H W Rossia	54 et w eo et a 97 Th	Ocean R - Peru R America 15.25 a 72.16 w 47.02
Oboltzi; Mohilev, S.W. Russis	54.58 m 29.50 m 27 lb	Oconoe; Illimole, United States 39.7 M 89.6 W 45 To
Obcodie Tribe, Country of the; Lower Nubia	22 40 M 32 50 E 30 Fk	Ocones; Georgia, United States 82.81 m 82.54 w 45 W1
Obcop; Cape Colony, S. Arnes	29 0 0 19 19 E 36 Hb	Occure R.; Georgia, United States 33.20 st 83.7 w 45 Wi
Oboree: Helmant, Helming	50 79 w 41 a 16 Co	(Connell: N. S. Weles, Australia St. 34 a 142 at r. 36 th
Obra Can.; Poson, Prussia	52.5 × 16 20 x 16 La	Oconto; New York, United States 42.27 H 75.8 w 45 ac
Obra R.; Posen, &c., Prossis	52.50 × 15.28 r 16 K-4	Oconto R.; Wisconsin, United States . 48 10 m 8x : 3 w 45 Th
Ohra Pamel (March): Press Pressia .	32 15 H 15 44 E 19 R-1	Chooping D. Gerenia Pulted States 30.57 S 83 36 W 48 W1
Obrawa R.: Moravia, Austria	49.5 m 15.36 e 30 lb	Geotal or Nueva Secoria: Nicaragua, Central
Obrem Berg (M.); Bavaris, S.W. Germany ,	49 46 H 12.02 E 16 Ld	America 13.35 m 86 32 w 45 Cl
Obreshani; Walachia, Torkey lu Europe .	45.30 m 27.5 e 22 Ne	Occurt; Berne, Switzerland 47 21 N 7.4 z 15 Cb
Obeetenik ; Bulgaria, Turksy in Europo .	43.37 N 25.40 E 22 La	Ocquier; Liège, Belgium
O'Brien's Big L.; Clare, Ireland	32.53 m 8.54 w 9 Df	Ovreza, Rio, or Rio Liza (R.): Beira, Portocal 39.40 g 7.50 w 11 Co
O'Brienshridge; Clare, Iraland	52.45 N 8.30 W 9 Df	Ocua; Hungary, Austria 47.14 m 13.18 s 21 Mc
Obrigheim; Buden, S.W. Germany	49.27 H 3.6 E 18 Ec	Ocsed; Hangery, Anatria
Oteovac; Damatia, Anetra	44.12 W 15.40 K 20 Hg	Octavia B.; Granadian Conf., S. America . 8.48 W 77.38 W 47 B3
Obnivaces Austria Mediterranean	44 11 w 14 43 s 12 Lh	Ocumare: Veneracio S. America . 10.8 x 65.54 w 47 De
Observation Cliff; Anticosti, Canada E.	44.39 N 62.41 W 43 Xo	Grunare; Venezuela, S. America 10.65 s 67.50 w 47 Da
Observation I.; Australia	15.32 a 137.0 a 36 Ca	Clea, Octz, nr Otz: Tyrel, Austrie 47 12 m 10.54 m 20 Cd
Obstruction 5d : Potenonia 5i Arnesian	47.7 N D 8 8 15 GO	Cident Found 97 17 m 21 5 m 29 Fe
Obtein: Palesting.	62 87 m 36 7 g 30 IM	Odde: S. Berrenbura, Norway 60 S m 6.35 a 24 M
Otestabov; Kirv, S W. Russle	50.7 N 50.44 8 27 Kd	Odder; Asrbuus, Denmark 55 58 m 10.9 e 17 Fo
Obyn or Obvinsk; Katan, Russia	36.22 N 54 48 a 26 Kc	Oldeskant; Nordland, Norway 87.1 M 14.4 E 24 lo
Obvinels or Obart: Kasan Branis	SA TON SO THE WOLF	Oderona: Lerromboure Balerana 50 16 w A 42 c 15 Co
Ohy I.; Sunda Is , Oceania	1.35 a 127,45 g 38 Del	Odnigur or Odeipoor, Bengel Pres., India . 22,40 s 85.21 g 62 Hi
Oby Major I.; Malaysia, Asia	1.30 a 127.50 g 28 Fi	Odelpur Dist.; Bengal Pres., India 2240 s 83.30 e 82 111
Obydos; S. America, Atlantic	1488 55.18 w 4 Ph	Odejebe R.; Atemiejo, Portugal 38.25 H 7.30 W 11 Cr
Oca R : Old Castile Stude	42 34 W 2 30 W 11 Gh	Odeleite B. Alesewa Portugal 37 15 w 7 25 w 11 Cc
Qca R.; Brazil, 8 America	11.55 s 58.5 w 47 FY	Odell; Bedfordshire, England
Oca, Sierra de (Mts.); Uld Castile, Spain .	42 20 N 3 20 W 11 Gb	Odell; Illinois, United States 40.50 st 88 29 w 45 7d
O'Callanton's Miller Class Instead	29 K M NED W 45 WL	Odella con Parish Co. Conside P. 461 at 70 Cm 40 Me
Ocalil: Poru, S. America	6.13 a 78.4 w 47 Be	Odequira: Alemtelo, Portugal 37.61 x 8.41 w 11 Be
Oratoo R.; Venemela, S. America	8.15× 65.20 w 47 De	Odemira, Barra de: Alemtejo, Portugal . 37 40 x 8.50 w 11 lig
Ocaša; New Castile, Spalu	29.56 N 3.29 W 11 Ge	Odmilia R.; Alemtejo, Portugal 37 35 w 6.40 w 11 Hg
Coult, Newroldin, O'mandinet Ower, B. Mare, C. Coult Fil. 1999. Acres, O Marie States, Coult Fil. 1999. Acres, O Marie States, O Control Fil. 1999. Acres, O Marie States, O Control Fil. 1999. Acres, O Countrol Fil. 1999. Acres, O Colongo La Candinology, Belgian,	7.40 w 73.25 w 47 Ch	Constitution of the Consti
Ocate R.: New Mexico, United States .	36.15 H 104 40 W 44 LJ	Odenbuil; Hussen, Denmark 54 :9 st 8 51 c 17 Dd
Oceana; Corse, France	41.58 N 8.55 @ 13 Df	Odenburg or Soprony; Hungary, Austria . 47.41 x 16.36 g 20 ld
Occidence Costle Italy	44.56 N 11.54 E 20 152	Original Control of the Control of t
Occordatoushta or Shaurois L.: Canada E	45.45 m 74.22 w 42 l.b.	Oderakirchen Rhenish Prussis, Prussis 81.7 × 8.47 c 18 Ac Oderace Colleges, Demark North 20 22 c 17 Oderace Amt Dentanak North 20 22 c 17 Oderace Amt Dentanak North 20 22 c 17 De Oderace Amt Dentanak North 20 22 c 20 22 c 17 De Oderace R Oderace Petrol K, Oderace Petrol R North 20 22 c 20 22 c 17 De Oderace R Oderace Dental K, Oderace Petrol R North 20 22 c 20 22 c 17 De Oderace R Oderace R North 20 22 c 20 22 c 17 De Oderace R North 20 22 c 20 22 c 17 De Oderace R North 20 22 c 20 22 c 17 De Oderace R North 20 22 c 20 22 c 17 De Oderace R North 20 22 c 20 22
Occumater P.; Caithness, Scotland	\$8 15 N 2.14 W 7 Kc	Oderne Amt; Denmark
Ocean Bight; Bahamas, W. Indies	21.10 H 13.12 W 40 K	Colore P. Oliver, Devictor
Ocean I.; Gutert B., Oceania	0.0 × 167 20 × 35 H.	Chierabelm (I): Remin Bultie
Ocean, Tongue of the: Bahamas, W. Indies	24 10 m 27 20 m 48 Hz	Oden Wold (Mts.); Darmstadt, S.W. Germ. 42-40 x 8 48 8 18 De
Oceans; Virginia, United States	37.34 M 81.83 W 45 Xf	O-lauwaldstetten: Wartemberg, S.W. Germ. 48 20 H 9 22 8 18 Fg
Occole; Arkaness, United States	85.40 N 89.56 W 44 Tg	Oder Bank; Prussta, Baltic
Occole: Wisconsin United States	49 40 W 90 48 W 45 %	Other R. Pomerania Process 53.70 m 14.79 g 16 In
Ochanops; Luxemburg, Belgium	49.56 m 5.17 m 13 Ph	Oder R.; Moravia, Austria 49 40 E 18.0 E 21 K!
Orbandiano; Vascongodas, Spain	42 58 N 2 50 W 11 Hb	Oder, Alte, R.; Brandenburg, Prussia . 52 48 N 14 5 E 13 Id
Oche, Dent d' (M.); Pavote, France	48 12 N 6 43 E 15 194	Colorberg; Brandenburg, Prosita 32 NON 14 S & D9 12
Ochel R.; Silesia, Prussia	51.52 N 15.30 E 19 Ke	Oder Bruch (March); Brandenburg, Prussia 62,46 x 14 15 r 12 Id
Ochgavia; Navarra, Spain	42.55 m 1.5 w 111b	Otlern; Bulgaris, Turkey in Europe 43 23 H 64 54 E 62 Ki
Ochill Hills; Perin, Scotland	56 15 H 3 40 W 8 1g	Colombalar, Dawaria, S.W. Germany 42.16 M 7.43 E 13 B
Ochilten Con : Avr. Southerd	50 20 W 4 22 W 8 116	Oderwitz, Nieder: Saxony, S.W. Germany, 50.57 H 14 43 E 13 GE
Ochiltree, Loch; Wigtown, Scotland	\$5.2 N 4.38 W 8 G1	Oderwitz, Ohor; Saxony, S.W. Germany . 50 16 H 14 41 a 18 Qt
Ochova; Bukzaria, Turkey in Europe	43 42 H 23 51 E 22 le	Oderzo; Venetia, Austria 45.47 m 17 29 m 10 22
Orbride C. Albenia, Turkey in Europe	41.11 N 20 43 E 28 Fg	Colombra: Alemana Professal 17 % # 8.51 w 11 Re
Orbsenfurt: Bayaria S.W. Germany	49 39 w 10 4 a 13 Gd	Odessa: Kherman, S.W. Russia 45.25 N 30.43 s. 27 K
Ochsenhausen; Würtemberg, S.W. Germany	48.4 H 0.58 E 18 Fg	Odessa; Addington, Canada W 44 5 N 76.56 W 42 Lf
Ochsen Kopf (M.); Bavaria, S.W. Germany	50 1 W 11 46 E 16 Ke	Oddaya; Palestine
Ochtesten Ho : Parth Montand	14 64 F 0 52 W 2 1st	Cathania: Sinde Berniary Prog. India . 25 59 w 60 18 s 20 Ac
Ock B; Berks, England	51.40 m 1.23 w # 11	Odheib, Beer; Egypt 20 47 × 52 24 K 39 Fe
Ockezsien, North; Essex, England	61.32 H 0.15 E 6 MI	Odhurah; Bengal Pres., India 24 43 N 83.43 E 32 Hg
Orkensen, South; Essea, Engined	50 04 W 10 00 W 17 PY	Commission Com
Ockero 1; Sweden, Baltic	57.43 N 11.30 E 25 Dd	Odisrca R.; Alentejo, Portugal 34 10 s 7.45 w 11 Cf
Ockerneel, Noord; Brabant, Belgium	50 54 H 4.31 0 18 EX	Odlel R.; Andalucia, Spain 87.25 m 8.82 w 11 D;
Ockholm: Husam, Detmark	54.39 N 8.51 E 17 Int	Odiham; Hanta, Englend 61.16 N 6.67 W: 6 Ki
Orklockupes R : Florida &c. United States	30 10 x 84 40 w 45 Vi	Odio R: Orkney, Scotland 508 = 2.25 w 7 La
Orksen Hd.; Shetland, Scotland	60.53 N 1.32 W 7 Au	Odlvain; Waischia, Turkey in Europe . 43.87 st 25.53 e 22 Le
Ocumbree; Georgia, United States	61.45 × 82.53 w 45 W	Odiver B.; Atemtejo, Fortugal 38.55 w 8.7 w 11 Br
Ornulas Little P: theorets Lated States	27 5 W MI O W 45 WI	Odobesti: Moldavia, Turkey in Farence . 45.47 m 97.6 m 22 No
Good, David (1917), Joseph Phane Good In R. Sillers, P. Freeze, M. Greene Good In R. Sillers, P. Freeze, M. G. Good In R. G. Good In R. G	42.34 × 2.16 w 11 Hb	Odeder or Odeljeff; Great Russia, Russia . 53 58 st 34.39 g 28 Gd
Oros, B. de: Haiti, W. Indies	18 20 m TO 45 w 45 Lf	Odegeff or Ottolev; Orest Russia, Russia . 53 58 m 36.39 g 28 Gd
Oronigee, Latte, R.; Georgia, United States Oro; Navarra, Npaliz Oroa, R. de: Halti, W. Indies Oroca R.; Heitl, W. Indies Ococingo; Maxico, N. America	17.41 m 92.5 w 41 Qn	Olis, Emers, or Amusteach Iv, Harshall 11, 11, 11, 11, 11, 11, 11, 11, 11, 1

ODO		OFF
Odosmi I Duttilla, Netherlanda Odosmi I, Odostilla, Speit Odor R. C. Godi, Antira Odor R. C. Godi, Antira Odor R. C. Godi, Antira Odostilla, Visila, Domendi Odostilla, Visila, Domendi Odostilla, Visila, Domendi Odostilla, Visila, Odostilla, Antira Odostilla, V. Tandris, Belgini Odostilla, V. Tandris, Belgini Odostilla, V. Tandris, Antira Odostilla, V. Tandris, Antira Odostilla, V. Tandris, Nodericala Odostilla, V. Tandris, Nodericala Odostilla, V. Tandris, Nodericala Odostilla, V. Tandris, Odostilla, Odostilla, Odostilla, V. Tandris, R. V. Germany Odotsilla, V. Tandris, R. V. Germany Protugal	Lat. Long. Map	Other, 1941, 1840, 1840, 1841,
Odoorn; Drenthe, Netherlands	\$2'51'M 6'51'E 16 1b	Officy, High; Stafford, England b2'ta's 2'19'w 5 Gg
Odes R : Old Castile Number	40.17 # 4.0 W 11 FT	Officered let String Inferieurs France 40 N.W. 18 E 10 Hh
Odra R.; Croatis, Austria	45.42 × 16.12 × 90 tr	Offshore L; Patagonia, S. America 49.77 s 75.32 w 45 Bn
Odraz; Bilesia, Austria	40.40 m 17 50 g 21 Kb	Officien, Nieder; Darmanadt, S.W. Germany 50,45 x 8 59 z 18 116
Odated; Valle, Denmark	55 39 m 6 22 m 17 Fe	O'Flyn L.: Roscommon, Ireland 55 46 N 8.38 W 8 181
Oed: Unner Austria, Austria	45.7 M 14.45 K 20 Ge	Ofoten Flord: Norway
Oedelem; W. Flanders, Belgium	\$1.11 × 6 19 g 16 Bc	Ofrik M.; Upper Nubin 16.9 x 35.57 z 40 lq
Oedendorf; Wilstenderg, S.W. Germany .	49.2 M 9.45 E 18 Fe	Ofstein; Dernstadi, S.W. Germany , 49 36 S 8.11 E 18 Cq
Oeding: Westphilia Promis	51.57 x 6.53 x 18 Ac	Ofo 1 : Navigutors In Oceania 14.5 × 160.30 w 35 Ke
Oee kinn or Wai-lice; Ho-nan, China	25 24 x 114 22 x 34 Kc	Ofver Kaliz; Norrhotten, Sweden 66.17 st 22.41 g 24 No
Oeffeit; N. Brabaut, Netherlands	51.42 M 5.54 E 16 G4	Ofverkumingi; Finland, Russis 65.4 M 26.22 E 26 FA
Company & Holland Natherlands	50 10 m 4 50 m 18 Da	Options of America Africa S.A. w. A18 x 37 Ge
Oshna: Saxony, Prussia	81.57 x 13.0 x 19 Ge	Outsearo St George or Great Okebarn; Wilts,
Ochringen; Wurtemberg, R.W. Germany .	40.12 x 9.31 z 16 Fe	England
Ochtrup; Westphalin, Prumia	82.18 N 7.10 E 19 1ki	Oglerry Comp; Wilts, Engueld 51.0 N 1.43 W 6 Hg
Portneral .	35.41 × 6.10 w 13 Af	Orden City: Utah, United States 41.17 x 112.5 w 44 Od
Oeins; Brazil, S. America	1.67 s 50 2 w 47 Gd	Ogden L.; Yarmouth, Nova Scotia 44.4 × 65.55 w 43 Uf
Oeiros: Brazil, S. America	7.5 a 41 5 w 47 le	Ogdensburg; New York, United States . 44.30 w 75.50 w 45 ab
Oskal: N. Brahant Netherlands	A1 00 w 4 42 r 18 Fa	Chronchae D : Coursele United States . 32 20 w 81 25 w 45 Xb
Ocia R.: Florida, United States	29.10 m 82.0 m 45 Wk	Ogvelsee: Georgia, United States \$2.31 x 81 41 w 43 Xk
Octand L; N. Pristan Is., Denmark	54.40 H 8 41 E 17 thi	Ogeen; Beluchistan
Octand I.; Sweden	56,43 x 16.40 c 34 Kh	Ogens; Yand, Switzerland
Oalerham: Anvers Behrinm	SI 14 w A SE v 18 Pe	Operana (Ild.): Odense Dentsork 55 27 w 10 19 x 17 Fo
Oelfus à R.; Iceland	63.55 N 21,19 W 17 Bb	Ogernais, Verchul; Russia in Asia 51.21 × 56 42 z 28 110
Octisky or Allake; Lower Nubin	23.17 × 52.35 z 39 F1	Ogger; Liveton, S.W. Russia 56 47 × 24 41 z 27 Ga
Ories All: Sileria Pressis	04.12 H 17 21 E 16 Me	Christolaire: Bayeria S.W. Germany 40.20 N E21 E 18Co
Oelse R.; Sidesia, Prussia	51.12 × 17.20 ± 19 Me	Section Change
Oclanitz; Saxony, S.W. Gerroany	50 25 N 12 10 E 18 Le	Oglul Ho.; Sigo, Ireland 54.15 w \$ 59 w \$ Do
Ocianita; Saxony, S.W. Germany	50.43 m 12.41 m 16 Mb	Ogetty M.; Quertisland, Australia 25 17 * 148.7 E 36 17
Oankirk : Friesland Netherlands	51 15 w 6 51 r 18 Go	Orificia Gless Forder, Scutland
Oence, site of; Attica, Greere	38.10 m 23 53 L 23 He	Oglanki Cam; Miosk, S. W. Russia 52 30 × 25 45 E 27 Ge
Oensingen; Solothurn, Switzerland	47,17 x 7,43 x 15 1%	Ogie; Northumberland, England . 55 8 x 1.47 w 5 Hb
General In Print Green	37,10 N 27,25 E 33 Ec	Orle Anasie: Sahara Africa
O'er Cus : Dumfries, Scotland	55 17 s 0.10 w 8 Ki	Oglet Brabies; Semian, Africa 17.55 x 15.58 w 37 Cz
Oer, Porth (Pt.); Caemarron, Wales	52.50 x 4.44 m 8 lkg	Ogiethorpe; Oescgia, United States 82 17 × 84.7 w 45 Vb
Geren; W. Flanders, Belgium	51 2 M 241 E 18 An	Ogliantra; I. of Surdinia
Oerlinchamen: Linna Germany	51 57 x 8 45 c 17 lb	Orlington: Principato C. Italy 40 20 m 15.3 x 14 Le
Oartze R.; Loneburg, Hanovar	52.43 N 10.2 E 17 FT	Oghe R.; Italy
Ocaby; Hadersleben, Dennark	55 14 st 6,40 g 17 Ec.	Ogmore R.; Olamorgan, Wales , 51.28 s 8.38 w 8 lok
Continue That (v.); Berie, Swittenand .	46 10 W 7,43 E 13 IN	Occasi tomenty, Hary
Oestre: Jarisberg and Lanryig, Norway	50 42 M 10.10 E 24 Gg	Ogolui, Ogobay, or Ogocawai R.; Soudan,
Oestrich; Nassau, S.W. Germany	50.9 x 8.0 x 18 He	Africa
Geta or Katavothra M.; Oreece	28.48 w 22.14 E 23 Eb	Ogoja; Rumill, Turkey in Europe 42 55 st 23.26 r 23 ff
Ostisheim: Wortenhere S.W. Germany	45 M w 5 47 P 18 10	Organisms: Creatis, Austria
Octting, Alt: Bavaria, S.W. Germany	45 13 × 12.41 x 18 Mg	O'Grady L.; Clare, Ireland 52.54 w 8.55 w 8 Df
Octting, Neu; Bavaria, S. W. Oermany .	48.13 K 12.42 E 18 Mg	Ogres; Salzburg, Austria 47.44 N 13 16 g 20 F4
Octioner Fout (Freet): Brussle H W Go	46 57 M 19 36 E 18 HI	Come P : Varida Africa
Octuyi; Zurich, Switzerland	47.16 N 8.43 E 15 Fb	Ognatul R.; Belgaria, Turkey in Europe . 45 25 w 25 30 z 22 la
Ciylos Eparchy; Greece	86.45 N 12.20 K 23 Ef	Ogwen, Llyn (L.); Caeroarson, Wales . 55 7 w 4.0 w 5 fd
Gets, Ots, or Occ; Tyrol Austria	47 IEN 10 54 E 20 11	Ogwen R; Chernaryon, Wales 50.12× 4.5 w 5 Cf
Octs That (V): Tyrol, Aprileia	47.8 × 19.54 ± 20 Cd	Ohn, Ban: Lieue, Beiginss
Octathaler Fernar; Tyrol, Austria	46.47 N 10 50 E 20 Ce	Olssin; Brabant, Belgium 50 42 × 4.27 z 15 Df
Gradeghien; Halmant, Bergium	60.40 N 3.37 E 15 CT	O'Hallaran M.; S. Australia Y. 28 a 130.50 F 36 Hg
Onver, dan; N. Hedland, Netherlands	\$2.37 × 5.2 x 18 Fb	O'Hara; Gaspe, Canada E 48.52 x 64.29 w 43 Vb
Ocycolamena Bad; Westphain, Prussia	52 15 N 8.40 E 19 Cd	O'Ham Brook; Antrim, Ireland 55.3 x 6.22 w 6 Ha
Of; Lanston, Turkey in Asia	40 57 M 40 20 E 29 1:	Ohe; Limburg, Netherlands 51.7 w 8 81 g 16 Ge
Offin or Kalesson', Hongary, Austria	48 97 × 91 40 × 91 Cm	Olichenge: New Yorkerd Occards 40 St v 176 17 v 28 Oh
Ofanto R : Italy	41.21 × 15 22 x 14 Mr	Oi.con M.; Abysatsia
Ofen, Boda, or Budin: Hungary, Austria .	47.50× 10 2 E 21 LA	Ohry; Namur, Belgium
Ofen M. Glavus Switzseland	47,32 m 10.1 E 01 Ld	Oblind; Punjala, India
Ofenborn (M.); Valsis, Switzerland	46.24 N 8.20 E 15 Ed	Ohio Can.; Olic, United States 40 30 N 84 10 W 45 Vd
Offague; Lugemburg, Belgium	40.53 N 5.12 E 18 Ph	Obio City; Missourl, United States 57.0 x 89.17 w 44 Tf
Office Didge Dombieh Wiles	45.22 N 8.43 E 15 Eb	Ohlo City; Ohio, United States 41 28 w 81 42 w 45 Xd
Office Dyke: Bhromshim, England	52 52 w 5.7 w 8 5 c	Chio State: United States
Offa's Dyka; Hereford, &c., England .	52.13 x 8.2 w 6 Kh	Ohlvaboa, Hiva-oa, or Dominica I.; Marquesas
Office Dyke; Shropshire, England	52 24 st 8.7 w 6 Eh	la., Oceania
Office Abrusi Italy	42 10 w 10 2 w 15 14	Other P : Nilesia Pressia
Offenbach; Nassan, S.W. Germany	50 42 M 5.25 r 16 Cb	Oblaca C.: Greenland, N. America . 78.25 x 73.30 w 41 Ua
Offenbuch; Darmstadt, S.W. Germany	50.7 × 8 45 x 18 1h-	Ohm R.; Cassel, S.W. Germany 50-51 H R 47 E 15 Db
Offenberg Bales S.W. Correspond	40.37 M 7.33 E 16 Bg	Ohmenbern; Wurtemberg, S. W. Germany. 48.45 x 10.20 z 186ff
Offenhausen; Upper Anstria, Austria	45.6 × 13.31 r. 20 Fc	Obsern: Sagenty, S.W. Occupany 31.11 st 14 3 g 18 Pa
Offer Br.; Stirling, Scotland	568 × 4.6 w 811g	Obc-airea (1.); Niphon, Japan 33.57 x 135.55 x 34 Pk
Officer Parents & W. Commer	42 57 M 18 42 E 13 le	Oho sinza or Vries (I.); Niphon, Japan . 84 46 × 179 59 z 34 Rk
Offida; Ascol, Italy Offingen; Bavaria, B.W. Germany Offingen, Markt; Bavaria, S.W. Germany	48 56 H 10.28 E 18 OF	Giventon, tive on, or Dominical, Marquesses 50, 119 9 1 10 10 10 10 10 10 10 10 10 10 10 10 1
		Schools Scho

Content Direct Agency Content	437			
Other School Comment	оно		OKH	
Other School Comment	and the same of th	Lat. Long. Map		Lat. Long. May
Other School Comment	Ohotaki; Niphon, Japan	35'40' × 140'23' × 34 Kk	Okhetchevka; Kurnk, S.W. Russia	51'81'× 36'46'× 27 K
Other School Comment	Oho-vihanda Desert: S. Africa	12 0 6 16 30 x 27 K1	Okhotak, Sea of: Russia in Ania	55.0 × 150.0 × 38.9
Other School Comment	Ohoven; Niphon, Japan	39.28 × 142.0 × 34.8b	Oklstolekskoe; Karstchatka, Asia	57.53 × 107.2 ± 28 84
Other School Comment	Ohr R.; Weirtemberg, S.W. Germany	40.15 H 9.27 E 18 Ee	Okbut or lche; Kamtchatka, Asia	55 58 H 155.48 E 28 No
Other School Comment	Ohra or Ohra R - Branawick Cormany	54 20 x 18 87 E 19 Nb	Oki Is.; Niphon, Japan	30 16 × 133 10 m 34 O
Other School Comment	Ohra or Ohre R.: Saxony, Prussia	02.14 × 41.25 g 10 Fd	Okinakana L : British Columbia, N. Americ	= 50 6 × 119 12 w 41 1
Other School Comment	Ohedorf; Lineburg, Hanover	02.43 H 10.49 E 17 Ff	Okicakann R.; Washington, United States.	48.40 x 118.85 w 44 D
Other School Comment	Chedrut; Gotha, S.W. Germany	00.48 × 11.44 E 18 HD	Okinawa-sima or Great Loo-choo I; Loo	
Other School Comment	Ohre or Ohra R.; Saxony, Prussia	52 14 m 11.25 g 19 Fd	Okino-sima (I.): Blkok Japan	32 45 H 132 2 B 34 C
Other School Comment	Ohre R.; Gotha, S.W. Germany	20.40 N 11.44 E 18 Hb	Okinak; Russia in Asia	52.17 x 100 8 x 28 N
Other School Comment	Ohringen or Oringen; Walmar, S. W. Germany	51.8 × 11.19 x 18 fs	Okkak I.; British N. America	57.88 × 62.86 w 41 W
Other School Comment	Oich Lock: Inverses Sections	6.8 N 73.45 W 47 Cb	Okladnikova I.: Great Presia Presia	64 0 w 42 10 w 25 14
Other School Comment	Osch B.: Inverness, Scotland	57.7 N 4.45 W 7 Ce	Okluky R.: Moravia, Austria	45.56 H 17.30 E 21 K
Other School Comment	Officed; S. Bergenhaus, Norway	60.32 x 7.2 E 34 Ef	Okme, Ukme, or Okame; Lower Nubla .	21.7 N SO.41 H 38 D
Other School Comment	Ognis; Namur, Belginia	20.8 × 4.87 z 16 Eg	Okmiany; Kovac, S.W. Russia	50.18 × 22.47 z 27 F
Other School Comment	Olbrian: Afelianistan	97.21 N E.O E 10 Md	Okna: Walachia, Turkey la Europe	45.7 N B4.17 K WK K
Other School Comment	Otheste; Wexford, Ireland	52 26 M 6 31 W 8 Hg	Okna: Moldavia, Turkey in Europe	46 18 N 26 34 E 22 M
Other School Comment	Oil Springs; Lambton, Canada W	42 59 H 88.14 W 42 Ch	Oknista; Kovno, S. W. Russia	56 11 × 25.42 × 27 G
Other School Comment	Olnga; Chatham Is., Oceania	42.0 s 178 20 z 35 Kh	Oknitas; Beasarabia, S.W. Russia	48.23 × 27.27 k 27 H
Other School Comment	Oir bring an (N.); Jura, acousnii	20 27 v 70 25 r 32 Ff	Okonin W Pressis Pressis	54.28 H 28.9 E 27 10
Other School Comment	Oirla; Limburg, Netherlands	01.31 × 6.2 x 18 H4	Okop; Poltava, S.W. Russia	50.14 M 83.14 E 27 La
Other School Comment	Oiro; Brazil, S. America	15.83 s 43.35 w 47 kg	Okterness or Voleyn; Rungary, Austria .	48.30 H 23.30 E 21 Qc
Other School Comment	Oiro E.; Bruss, S. America	11.40 a 48.10 w 47 Hr	Oko-sims (L); Yeso, Japan	41.38 × 139.18 ± 34 10
Other School Comment	Oleofine: Bearil & America	20 20 0 48.40 W 47 48	Okostei: Tree 5 W Posels	56 05 v 10 01 v 97 1 a
Other School Comment	Olrabeek ; Limburg, Netherlanda	81.07 m 8.54 m 16 Or	Okrina H.; Bosnia, Torkey in Europe	44.57 × 17.50 x 22 Cd
Other School Comment	Oirschot; N. Brabant, Natherlands	51 00 × 5 10 z 18 Fa	Okshevo; Vladimir, S.W. Russia	55.12 x 41.42 x \$7 Pt
Other School Comment	Ole of Ips R.; Lower Austria, Austria	48.8 × 15.1 z 30 Hc	Okabakova; Oreat Russin, Resein	59.15 × 35.12 ± 08 Gc
Other School Comment	Oise R.: France	40.4 M 2.10 m 16 1b	Oktab: Rumoli, Turkey in Asia	40.30 × 36.16 ± 20 Ge
Other School Comment	Olsement; Somme, France	40.56 N 1.44 E 19 Hb	Okthonia; Carystla, Greece	38.31 x \$4.10 z 23.1b
Other School Comment	Oisterwijk; N. Brabant, Netherlands .	51.34 M R 11 E 16 Fd	Okthonia C.; Carystia, Greece	36.31 × 54.14 ± 23 Tb
Other School Comment	Olera Prede Calela Presenta, Austria .	46.21 x 14.39 E 20 Ge	Okucane; Creatis, Austria	45.15 N 17.13 E 90 KI
Other School Comment	Olyal R.: Bombay Pres., India	21 25 N 79.8 E 32 Fi	Oto R.: Russia in Asia	60.30 x 151.49 x 28 89
Other School Comment	Oizy; Namur, Belgium	49.53 N 5.1 H 18 Fh	Olahfalo : Transylvania, Anstria	40 16 x 25.29 z 01 Se
Other School Comment	Ojacastro; Old Cantile, Spain	42 16 × 8.8 w 11 Gb	Olsh Lapos; Transylvania, Austria	47.51 × 25.00 R 21 Q
Other School Comment	Gial S : Baltic Prove Streets	00 99 w 81 30 E 87 Le	Glan M · Hantey Almen Prance	44 57 W E 23 P 10 No
Other School Comment	Olavulgo B.; Old Castile, Spain	42.25 m 3.6 w 11 Gb	Olanchito; Honduras, Central America .	15 27 H 88,47 W 48 DI
Other School Comment	Oja; Kopperberg, Sweden	60.40 m 13.01 m 24 Hf	Oland L; Hjorring, Denmark	67.3 × 0.54 x 17 Ea
Other School Comment	Ojeft; Sahara, Africa	10.53 n 11.23 w 37 De	Olereva; Oreat Russia, Russia	09.27 × 40.4 ± 25 11
Other School Comment	Oilbray, Oilbharay, or Chimeway R . Min.	80.30 N 4.54 W 11 Ph	Olassi or Wallendorf: Hancory, Aust la	45 00 H 20 40 E 21 No
Other School Comment	nesota, United Stales	45.40 × 95.45 w 44 Qb	Olasz Liszka; Hungary, Austria	48 14 N 21.23 E 21 Oc
Commont Common	Olien; N. Brahant, Netherlands	01.50 H 5.29 E 16 Pd	Olba; Savona, Italy	44.50 M 8.34 E 13 De
Section Proceedings Procedings Proceedings Proceedings Procedings Pr	Oligina R.; Billeria, Asia	64.26 × 151.0 E 28 8b	Oftega; Old Castlle, Spalk	41.48 × 2.6 w 11 11
20 A. 1 Conf. Branch, Branch 10 A. 1 Conf.	Olo: Ressis Baltio	55 97 m 95 50 m 25 Se	Olberndorf: Saxony, S. W. Germany	50 56 × 14.45 × 18 Of
Content Cont	Ojo R.; Great Russis, Russia	69 26 M 61 52 x 28 Ma	Olbersdorf; Stlesis, Austria	59.8 × 17.40 m 21 Ke
Signature State	Ojogino; Siberia, Ania. , ,	69.18 x 147.8 z 28 Rb	Olbersdorf, Orosa; Saxony, S.W. Germany	59.41 m 13.5 m 18 N
Section Proceedings Section	Oltos Pros: Transpirante Anatria	7.50 N 8.16 E 57 Hg	Olbert Amoun Spain	40 44 × 18.3 E 31 LA
One A. Designed A. D	Oka R.: Oreat Russia, Russia	54.85 × 40.9 × 25 11d	Olby: Ringkiöbing, Denmark	50.28 H 8 31 E 17 DI
Ones, it is not a comment of a first service of the comment of a first ser	Oka R.; Vladimir, S.W. Russin	55.57 x 42.40 x 27 Qb	Olen; Vascougadas, Bysin	43 10 H 2 51 W 11 H
Commerce	Oka R.; Russia iz Asia	55.0 × 100.25 g 28 No	Olchanka; Little Russia, Russia	49.14 × 81.0 × 36 Fe
Schemark Company Africa. 190 180	Okamanulden I.: Minnesota United States	41.01 # 2/ 15 E 22.5g	Oloutt New York United States	41 10 w 75 45 w 44 V
Others and Others Andrew State 1.00	Okamabuti; Orampo, Africa	19.30 s 18.25 g 37 Km	Olcava; Hungary, Austria	48.4 × 52.18 x 31 Pc
Content Cont	Okams or Okms; Lower Nubla	81.7 × 20.41 x 39 D1	Old Cas.; Mayo, Ireland	80.57 × 9.8 w 8 C
Common of Students S	United States	40 0 W 170 50 W 44 Du	Old F.; Trumba, S. M. Russian	45 10 w 110 40 w 44 H
Commercia Chi. Hammer Comm	Okanama or Oktuakane L.: British Columbia.	AUG 2 110,000 a 44 100	Old F : Indian Territory, United States .	85.6 H 96.30 w 44 P
Changes R. Changes	N. America	49.58 x 119.5 w 41 Lg	Old Harb.; Sussex, England	50.57 # 0 47 E 8 N
Excitation Control C	Okanagan R.; British Columbia, N. America	40.0 × 110.20 w 41 Lg	Old Harb.; Jamaica, W. Indies	17.08 H 77.8 W 68 H
State Stat	Okarben: Darmetalt, S.W. Germany	50 15 K 8 45 F 18 De	Old Hd.: Mayo, Ireland	53 47 N 9 48 W \$ Be
Collegers Company December	Okaru; New Zealand, Oceania	85.10 s 174.3 s 30 Ng	Old Hd, of Kunale and L.H.; Cork, Ireland	51.87 x 8 32 w # DI
Obligation of the Control of the Con	Okatievo; Kasan, Russia	58.30 N 48.48 E 25 1c	Old Aberdoen; Aberdeen, Scotland	87.11 x 2.8 w 7 36
States Proceedings States State	Okatjongeams; Damara, Africa	19.00 a 18.12 z 37 Km	Old Allaquerque or Caramita; Bollvia, 8.	16.60 a 67.10 m 47.70
Obern Heiner Cheine Cheiner Obern Cheiner Chei	Okayare: Damara, Africa	20 10 a 15 10 x 37 Km	Oldany: Sutherland, Scotland	58.14 × 5.14 w 7 Pc
10.0001 10.00000 10.00000 10.00000 10.000000 10.0000000 10.0000000000	Okaw; Illinois, United States	39.40 N 85.20 W 45 Te	Oldany 1.; Sutherland, Scotland	18.15 × 5.15 w 7 Fe
Content Cont	Okaya; Kiphon, Japan	24.47 m 158,45 m 34 Ok	Old Arnd or Stary Hrad; Hoogary, Acadria	46.11 N S1.17 E 31 Oc
Time Personal Pe	Okahara Great or Orberts St George	33.3 N 4.49 E 35 16	Old Bases (Tuberty Irek Arabi Tur In Asia	30 28 W 47 A W 20 M
Convenience 1. Porcia, Tables Basses 1.	Witts England	51.23 × 1.43 w 8 Hk	Old Bedford R : Cambridge, England .	02.30 N 0.12 E 3 M
Outhories Privage, Complex, Lumin Direction 244 of a 175 to 450 to 175 t	Okec-cho-bee L ; Florida, United States .	26.50 × 61.0 w 45 X1	Old Bewick; Northumberland, England .	55.29 N 1.44 W 8 H
Collection Col	Okennokee Swamp; Georgia, United States	30.46 N 83.20 W 45 W1	Old Bow F.; British S. America	51. IF N 115. 10 W 41 LE
Christopine, Nanci, Brime, Parisale. 2010 c 5 0 6 15 0 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Okshameton: Devon England	50.40 x 2.50 w 6 11	Old Borkenham: Norfolk, England	03.50 x 1.0 z s cm
Gebourjes Dar, Drove, Bugiand 3944 e d 2 a 1 G	Okekumpton, Menka; Devon, England .	50.50 H 4.0 W 6 IN	Oldbury and Can and Camp; Oloucester,	
Oktories 1, Deves, Pagiana	Okehampton Can; Devon, England	50.44 x 4.9 w 8 CI	England	51 36 x 2.34 w 8 F1
**Entropy **Land	Okement R.; Devon, England	00.42 M 4.8 W 8 CI	Old Culm Blabrion or Fostal Found .	99.10 N 18 W 514
Oktolegom I., Chainda E. Chainda S. C. T. A. 77.41 w 23 Hz Old Colbronz F. Nebraska, United States 1.21 y 0-15 w 44 Fg Old Kalmada D. 10.41 Calkwards Doma, Born-Carlo S. 20 & Old Collectif, Bath, Irribad 2. 25 0.7 10.9 20 c 0.0 20 c 0.0 10.0 10.0 10.0 10.0 10.0 10.0 10	Okero or Akero (L): Bornedal, Norway	62.50 x 6.55 x 24 Ec	Old Calabar R.; Yarriba, Africa	4.84 × 8.27 ± 37 H
Unha Mandai Hett, Guirwaft Bours, Bont Oldrattle; Meath, Irriand 468 7.10 w 8 764 Daby Fres, Inflat 22 20 m 66.5 m 92 Ab Oldcatell Helt, Presbooks, Wales 18.18 m 4.47 w 8 H Okhota R.; Russia in Aria 69.50 w 148.19 m 28 Hb Old Cedur F.; Dakota, United States 43.64 m 69.34 w 44 Oc	Oketogican L.; Canada E	47.8 × 77.41 w 42 He	Old Calhour F ; Nebraska, United States .	41.81 × 94.19 w 44 Pd
Okhota R.; Russia in Aria	Okha Mandal Diet; Gaikwad's Doma, Bom-		Oldcastle; Meath, Ireland	83 46 N 7.10 W 3 Gd
	Okhota R.: Russia in Ania	60 30 m 143 10 m 20 Do.	Old Cedar F.: Dakota, United States	43.46 × 99.24 w 44 Or

	2	35	
OLD		OLD	
	Lat. Long. Map.	0.00	Lat. Long. Map.
Oldchapel; Cork, Ireland Old Charlotte F.; Minnesota, United States Old Consught; Dublia, Ireland Old Court; Cork, Ireland		Old Rec Vil.; Dukota, United States . Old Rouse; Ayr, Scotland . Old Rousey: Kent, England . Old Rous; Wexfood, Ireland .	45'47 × 100'TT'W 44 Nb
		Old Rompey: Kent, England	51-5 × 0.54 × 6 Nk
Old Connaught: Jablin, Ireland Old Court; Curk, Ireland Old Court; Kilkrony, Ireland Old Court; Kilkrony, Ireland Old Court; Wicklow, Ireland Old Court; Oreyon, United States Old Croft R; Cambridge, England Old Croft R; Cambridge, England Old Croft B; Cambridge, England			52.23 x 6.49 w 6 Hg 62.9 x 6.23 x 6 Mh
	50.39 × 7.1 w \$ 64	Old Ross; Wexford, Ireland Old or Orest Sampdord; Essex, England Old Serum Cas; Wilts, England Old Scon; Petth, Scotland	\$2.0 × 0.23 x \$ Mh
			51.2 × 1.45 × 6111
	52.21 x 6.57 w 8 Hg		
	55.11 x 6.36 w \$1e		56.26 H 6.26 W 6 Kg
	62.10 x 0,17 g 6 Mg		36 28 N 5.4 W 7 Fe
Old Crogdon F; Iowa, United States . Old Cumnock and Camp; Ayr, Scolland . Old Cumnock and Camp; Ayr, Scolland .			
	55.28 # 4 16 w 6 lbi		
Old Cumnock Coal Works; Ayr, Scotland .	55,25 x 416 w 6151 55,27 x 49 w 8151		
	53 16 m 4.47 m 5 G1		
	52 40 × 1.1 w 5 lg 67.31 × 2.3 w 7 N-1		
Old Climinose Coal Works, Ayr, Sectland Old Daily; Ayr, Sectland Old Daily; Ayr, Sectland Old Daily; Leicester, Enritand Old Deer Alenthere, Sectland Old Deer Mr., Leicester, Contand Old Daily; Davids, Gained States Old Daily; Davids, Gained States Old Dongolis, Lower Nubis, Old Daily; Persis	57.31 × 23 w 7 M-1 45.26 × 100 22 w 44 Nb 16.12 × 30 57 x 39 Do	Oldshorte more; Stilkertand, Scotland Gold Shorcham; Susser, England. Gold Shorcham; Susser, England. Gold Stratford; Northampton, England Gold Stratford; Northampton, England Gold Stratford; Northampton, England Gold Stratford; Northampton, England Gold Tenario or Kund Urf R; Nepal, India Gold Tenario or Kund Urf R; Nepal, India Gold Townsordin; Schikri, Scotland Gold Townsordin; Schikri, Scotland	
			53.18× 8.6 w 8 Ee
Old Dongoln; Lower Nubia. Old Dornk; Persis Olds or Oelde; Westphalin, Prassis Olds Berkoop; Friesland, Netherlands Olds Berkoop; Friesland, Netherlands Oldsborn; Friesland, Netherlands Oblabrock; Gelderland, Netherlands Olds Hottpade; Friesland, Netherlands			54 56 x 7.44 w 8 Fb 52.54 x 7.22 w 9 Gf
	61.45 x 86 x 19 Cc 52.56 x 67 x 15 Hb		57.54 x 7.22 w 8 Gf
		Old Town: Doblin Ireland.	55.31 x 6.15 w 61d
			53 42 M 6.21 W 6 14
			5.25 x 6 28 E 37 Hg
		Old Town; Yarriba, Africa	
Olie Holtpaie; Friesland, Natherlands Olie Holtwords: Friesland, Natherlands	52.53 × 6.5 × 16 116	Oblitown; Maine, United States	44 50 x 69 T w 46 db
			32.49 × 12.27 x 37 th
	St. 18 w 2 23 m 16 11a		55 18 w 85 14 E 30 Re
Oblehove; Priemand, Netherlands Oblehove; Oroningen, Netherlands Oblekerk; Gruningen, Netherlands Oblemarkt; Overywel, Netherlands Oblemary; Oblemburg; Germany Oblemburg; Holstein, Denmark	\$1,13 x 8 21 x 16 the	Oshown; Manie, Cantel State Old Tripolit; Tripolit, Africa Old Tyre (Rais el Aln); Palestine Old Villags; Galvacy, Ireland Old Warden; Redfordshire, England	53 1 × 8.19 w 6 Fe 52.6 × 6.21 w # I.h.
Olderseld Oranges Newscards	50.40 x 5.57 x 16 Gb	Old Wanters Bullimbales Proband	100 v 4 21 m 8 1 h
Openioras, Overysick Netherlands	32.61 N 0.51 E 16 GO	OPI WHOSE, PROPOSEDE, ESCHART.	\$1,39 x 88,19 w 45 Ti
Oppenourg; Ottanburg, Germany	55.8 × 5.12 x 17 De		
	54,17 × 10:52 x 17 Fe	Old Water; Kirkendleight, Scotland	
Oldenburg, Grand Ducky of; Germany	\$3.5 x 8.10 g 17 Ca	Old Westen; Huute, England	\$2.23 x 0.24 w 6 Lh
Oldendorf: Osnahrick, Hanover	At 15 x 8 les 17 let	Glid Windawer Berks, England	51.27 N 0.34 W 8 E.k
Oldenburg: Holst-in, bennark . Oldenburg: Holst-in, bennark . Oldenburg: Grand Ducky of: Germany Oldenburg: Osnabrick, Hanover Oldenburg: Schamburg: Germany .	55.15 x 8.16 z 17 10f 55.15 x 8.15 z 17 Ec	0.04 Waster, Kirkendlerjolt, Sexdand Och Westers, Hutta, Engisted Och Westers, Hutta, Engisted Och Westers, Hutta, Engisted Och Waster, Hutta, Engisted Och Waster, Living State Och Waster, Living State Och Waster, Living State Och Waster, Living State Och Waster, Aska Och Waster, Manie Mark Och Waster, Waster, Waster Och Was	45.6 × 104 27 w 44 to
	5£11× 914 ± 17 FX		
Oldendorf; Schaumburg, Germany Oldendorf; Westphalia, Prussa Oldenborn (M.); Vand, Switzerland	51.18 × 8.30 E 19 C4		
	\$1.18 × 8.30 E 19 C4		
	46 19 x 7.13 x 15 Cd		
	81.50 x 10.50 x 19 FT 54.21 x 8.55 x 17 EA		
	52.19× 6.56 x 18 le		
	55 19 × 7.29 × 17 Ce		
	54.22 × 9 8 z 17 Ed 53.48 × 15.29 × 17 Fe		
Odenstown (M.); vand, Switzerland Oldenstodt; Laneburg, Hanover Oldensworth; Ederstodt, Denmark Oldensun; E. Friedand, Hanovar Oldensun; E. Friedand, Hanovar Oldensu; Hoston, Denmark Oldesbe; Holstein, Denmark			
	55.23 × 5.12 × 6 K)		
Old Etirick II., Seikirk, Scotland Old Etirick Ro.: Seikirk, Scotland Old Fascally or Faskally: Perth, Scotland. Old Gowh Bett R. (Kukiwari); Stude, Bom	55,25 × 3,12 × 6 K) 55,25 × 3,12 × 6 K)		
	MAN LEW SH	Glenskoe, Ust, or Olenck; Sileria, Atia . Glenskolod; Woronetz, S.W. Russia .	72.43 N 121.50 K 28 Pa
			51 12 x 29 17 E 27 O4
		Olenne or Kato Achein; Patras, Greece	
			3x.8 × 21.33 c 23 Dr 47.30 × 71.55 w 43 Oc
Old Goven Bett R. (Kukuwari); Simle, Bom bay Fren, Indiant, Ireland Day Fren, Indiant, Ireland Oldham; Arasan, Carlotta Oldham; Arasan, Guildo States Oldham; Arasan, Guildon, Guildon, Old Hatton, Westmoreland, England Old Hatton, Westmoreland, England Old Holman, S. W. Germany Old Holmighou, Warwick, England Old Jebbergh, Hosburgh, Socialand		Oleri L.; Quebec, Canada E	
		Olivon or Oloron; Basses Pyrendes, France	45-12 × 0.85 w 10 Fb
		Oleron, le Château d'; Charente Inferieure,	
		France Oferen. 1 de Charcete Inférieure, France	45.54 x 1.12 w 15 Er
			45 57 N 1.15 W 15 Ef
		Oles; Bornicon, Dennark	
			49.56 M 24.54 E 21 R)
			50.13 × 23 4 ± 61 Qa 42.34 × 2.16 z 15 11
	16.22× 34.47 g 40 Hw		54.1 × 22.31 g 18 Rt
			45 12 m 8.43 g 13 D)
			61.19 × 27.33 × 27 He
			60.43 × 6.47 E 18 Fr
			50,43 × 6,47 x 18 Pr
			51 44 N 7.23 E 16 Be
			50.48 x 5.56 x 24 Dg
Old Jedburght; Roxburgh, Scotland Old Kanamik; Abyselma. W Africa Old Kinamik; Abyselma. W Africa Old Kecheng F; Nebraska, Unified States Old Ketch Station; Eggt . Old Kilrullera; Kildara, Ireland . Old Kilrullera; Kildara, Ireland . Old Katte Olderight; Apr., Scotland . Old Kilrullera; Kildara, Ireland . Old Kilrullera; Kildara, Ireland . Old Kilrullera; Kildara, Ireland . Old Kilrullera; Sandon . Olderight; Carlov, Ireland . Saginad . Olderight; Carlov, Ireland . Saginad .	46 24 w 1 /7 m 5 Hz	Oler; Bernischn, Demmark Olenaki, Galcid, Austra Olenakie; Roden, S. W. Rundi Olenakie; Roden, S. W. Rundi Oletat; Prozense Olenakie, Prance Oletat; Prozense Olenakie, Prance Oletat; Prozense Olenakie, Prance Oletan; Lincolnika, Ilaly Oleran; Lincolnika, Ilaly Oleran; Lincolnika, Ilaly Oleran; Lincolnika, Ilaly Oleranse, S. Hergenhaus, Norway Olfarman; S. Hergenhaus, Norway Olfar	45.28 × 255.30 x 28 Q4
	82 64 x 7.1 w SGC		35,29 N \$ 35 W 7 le
Old Hardin; Carlow, Ireland Old Machar K; Alerdeen, Scotland Old Machar K; Alerdeen, Scotland Old Man of Couleton (M.); Lancushire, Eng.	82 64 x 7.1 w EGf 57.11 x 2.8 w 7 Me	triplet, serv, terminess, Scotland	46.7 × 9.16 s 18 Fa
	54.23 x 8.8 w 8.64		
Out Han of Continen (M.); Lancashire, Eng.	54.23× 8.8 w 8 Ed	Olgany, Locky Caltiness, Scotland Olganese: Conn., Italy Olginte; Como, Italy Olginta; Russia in Asia Olginata; Bergman, Italy	45-47 x 6.58 g 13 1%
Old Man of Hoy (Nock); Orkney, Scutland	58 50 × 8.26 w 7 Kb	Ugina; Kusa in Asia	52.51 × 127 15 g. 28 Pe
Old Man of Storr; Skye, Scotland	\$7.31 × 6.16 w 7 Dd	Oignate; Bergum, Italy	
Old Man of Hoy (Rock); Orkney, Scotland Old Man of Storr; Skye, Scotland Oldman's B.; Newfoundland	47,38 × 57,15 w 43 ah		
Socilard	# 11 x 016 w T No	Olginskee ; Circussia Olgos!; Kile, Denunck Okopol; Podoln, S.W. Russia Olgopol; Kherson, S.W. Russia	55,49 N 8.36 E 17 De
Scotland . Old Meldrum Ho : Aberdeen, Scotland .	57.22 x 2.16 w 7 Me	Characte Buildin & W. Bussle	55,49 H R 26 E 17 De 48,12 H 20,22 K 27 In
	55 37 × 2.59 w 6 Lh		47 46 x 32.6 E 27 Lf
Old Methemmeh; Abyosinia	15.9 × 55.31 x 46 lt	Olgan or Deleigno; Albania, Turkey in Ent.	
		Olhio; Algarye, Portugal	36.16 N 7.46 W 11 Ch
Old Munkland: Laturk Scotland	48 St - 44 - 8 MIL	Offic Revett in Asia	\$03.34 N 151 20 L 26 No
Old Montages: Forfer Scotland	15 41 × 6 10 × 6 110	Olivani Cutabaha Suela	495 w 1 05 m 11 111
Ora soundrose; Former, develope	mad # 0 25 W 6 Ld	Orient, Charles, Charles	TAT A DEST II ME
Old Moor, the: gand, Scotland	87.57 × 257 % TLd	Utherus or Antiporos 1.; Naxos, Greece .	e.,o ≈ 20.6 g 23 Ke
OM Navamao (Pyms); Pyms, Greece	55.57 × \$1.40 x \$3 DC	Ottas; New Custile, Spain	201.30 N B.50 W 11 Gz
Old Metherometh; Abyoshnia Old Mellous; Dwernens, Seedland Old Monkland; Lanark, Seedland Old More, the: Bartf, Seviland; Old More, the: Bartf, Seviland; Old Newarino (Pylan); Pylan, Oreace Old New B; Counleidge, Phylan, Oreace Old New B; Counleidge, Phyland Old Newton; Setfi-Sk, England Old Newton; Villa Vide; Orannian Conf.	52,74 × 6.5 × 6 No	Olica, Aguire, revisina Olicas, Catalina, Spain Olicas, Catalina, Spain Olicas, New Castlia, Spain Olidos, Bolvia, S. Ausrica Olidos, Bolvia, S. Ausrica Olicas, I. of Sordinia Olicas, I. of Sordinia	50.34 × 151 20 a. 26 No 428 × 1.25 F 11 Mt 67.5 × 25.6 g 25 Ke 20.55 × 8.50 W 11 Ga 10.30 a 50 15 × 47 Fg 40.16 × 6.25 g 14 Eg
Old Newton: Seffolk, England .	50 18 w 1 0 w 6ch	Ollege I of Septimie	40 16 K 6 25 c 14 Fe
Old Nieva or Villa Vieta: Organitan Conf.	F 400	Oliona P - 1 of Nordinta	40 18 v 9 15 c 14 Ke
S According	2 48 w 75 00 m	Oliforte de Lenghala D : 9 Africa	94 6 9 90 5 2 22 22
Old Nava or Villa Vicja; Oranadian Conf. S. America Old Papan; Burma, India Old Panhs; Humpary, Austria Old Platte Berg (M.); Orange R. Free States S. Africa	CONTRACTOR OF DE	Oliena; I. of Sardinia Oliena R; L. of Sardinia Olifanta or Lepakula R; S. Africa Olifanta R; Cape Colony, S. Africa Olifanta R; Cape Colony, S. Africa (Effanta River Mus. Cape Colony, S. Africa	21 25 p 14 15 p
Old Figure; Durma, India	TLO M PAG E 33 MI	Outsides E ; Cape Colley, S. Africa	31 30 E 18 15 E 36 Ho
Old Paults; Hungary, Austria	46.7 × 21.31 z 21.0e	Oblianta R.; Cape Colony, S. Africa	35 30 a 22 30 g 38 lkd
Old Pintte Berg (M.); Orange R. Free States		Cliftants River Sta.; Cape Colony, S. Africa.	32.50 s 18.56 g 36 Rd
S. Africa	28,20 s 25,44 x 38 Eb	Object's Viet (R.): Care Colony, S. Africa.	20.57 a 21.35 c 38 Ch
S. Africa Old Poort; Cape Colony, S. Africa Old Preston; Haddington, Scotland	De tra a 96 97 e 30 101	Offinate River Will, Unpe Colony, S. Africa Offinate Viel (R.); Cape Colony, S. Africa Offinate, Klein, Viel (L.); C. Colony, S. Africa Offinates, L.; Caroline Is, Oceania Offinate, Sensil, S. America, Offinate, M. S. Australia	70 27 a 20 56 e 38 Co
Old Preston: Buddington Nooth	62.50 a 25.27 g 38 Fd 55-50 m 2.70 m 5 Lh	Ollmano I : Cambles Is Ocean	7 50 x 315 50 c 25 Th
Old Providence I.: Mosquite Coast, Central	www LOW SIA	Commerce L; Carrighe in , Oceanin	**** N 140.00 E 35 PC
One Proviousce 1.; Mosquito Coast, Centra		Oliber: Bristo, & America	1-03 n 24.54 w 47 Ke
America	17-17 × 01 11 w 46 Ft	Olistica N.; S. Australia	33.33 a 336,46 g 38 Ck
one section; Perts, Scotland	55 36 x 3, 18 w 6 Kf	Oliphente, Orest, Viel (L.); C. Colour, S. Afr.	29.50 s 21 45 g 38 Cb
Ond Hayne; Abeniran, Scotland	67 11 × 2 52 w 7 Lo	Oll-hrs ks; Tehernigor, S.W. Bussia	51.12 × 31 22 r 27 Kd
America Old Battray: Perth. Scotland Old Bayne; Aberdens, Scotland Old Bayne Inn; Aberden, Scotland	67.21 x 2.23 w 7 La	Ollathus M.; S. Australia Ollathus M.; S. Australia Ollathus M.; S. Australia Ollates is; Tebernigov, S. W. Busata Olita; Vilna, S. W. Busata	54.26 H 24.2 E 27 Ob

	45	OLS Salar or Marca Sarania: Hongary, Analisis of Print 19 May Charles or Marca Sarania: Hongary, Analisis of Print 19 May Charles of Marca Sarania: Hongary, Analisis of Print 19 May Charles of Marca Sarania: Hongary, Analisis of Print 19 May Charles of Print 19 May C
OLI		ols
OLI Olde: Newers, Spink; Olive: Johnson, Spink; Olive: Johnson, Spink; Olive: Johnson, Spink; Olive: W. French, Spink; Olive: W. French, Spink; Olive: Spin	Lat. Long. Map	Lat. Long. Map
Olite: Navarra, Nosin	22 15 w 1 55 w 11 16	Olemeta or Mura Szomba; Hungary, Austria 46"47' x 16"7' x 20 to
Oliva ; Valencia, Spaln	38.56 m 0.7 w 11 Kf	Otat; Overymel, Netherlands 22 20 M 6.7 E 16 Ho
Oliva; Parkguay, S. America	26.7 a 57.52 w 48 P1	Otet; Randers, Denmark
Olivaes; Estremadura, Portugal	38.44 N 0.7 W 11 Af	Obsted; Veile, Denmark
Olive: Hainaut, Belgium	50.28 N 4.13 g 18 De	Oltaner: Warraw, S.W. Russia
Olive Grove; Georgia, United States	80.50 N St.55 W 45 VI	Olichans; Kharkov, S.W. Russia 50.4 m 35.50 g 27 Md
gal	40 47 N 8.29 W 11 Bu	Oltenitas; Walachia, Turkey in Europe 44.2 × 26.43 c 22 Md
Oliveira; Brazil, R. America	20.40 a 44.43 w 47 1h	Oltez B.; Welachia, Turkey in Europe . 44.35 N 24 2 z 22 Kd
Olivença; Brazil, S. America	14.55 a 38.57 w 47 Kf	Ottingen; Basel, Switzerland 47.26 s 7.56 g 15 Dh
Olivenza; Estremadura, Spain	38.38 m 6.58 w 11 Df	Oltush Grodno, S. W. Russia 51 48 H 23 59 e 27 Pd
Oliver's Con.; Wilte, England	51.25 N 1.50 W 8 Hik	Olviopol; Kherson, S.W. Russia 48.2 N 20.53 r 27 Ke
Olives, Mount of: Palestine	81.47 N S5 10 K 30 Bf	Olya R.; Siberia, Asia 70.12 x 118.0 x 28 Oa
Oliveso; Principato C., Italy	40.41 x 15.14 a 14 Lg	Olymbos; Attica, Greece 37.46 w 23.56 g 23.11d
Oliveto; Basilicata, Italy	40.53 N 16.10 E 14 Mg	Olymbos M.; Orecce 38 28 x 23.58 a 23 Hc
Olivone; Ticino, Switzerland	46.21 N 8.56 E 15 Fc	Olympia; Washington, United States . 47 8 x 123.48 w 44 Ba
Olkasz; Radom, S.W. Russis	50 15 N 10 32 E 27 Dd	Olympia Eparchy; Green 37.30 n 21 45 z 28 Dd
Olkhon I.; Russia in Asla	53.20 m 117.30 E 28 No	Olympus M.; Thessaly, Turkey in Europe . 49 4 × 22.29 z 22 Hh
Olkovatka: Kursk, R.W. Russia	50.18 N S6.12 E 27 No	Olympus M.; Skopelos, Greece SS.56 N 24.50 s 23 Kb
Olkovec; Kiev, S.W. Russia	49.1 × 30.52 = 27 Ke	key in Ania
Olkowitz, Gross; Moravia, Austria	48.55 H 16 10 E 20 Ic	Olympus M.; Cyprus, Turkey in Asia 34.55 a 82.50 a 29 Ef
Ollstrim R.; Tipperary, Ireland	52.55 N 2.2 W 0 Ef	Olyutora R.; Russia in Asia , 01.32 × 168.0 z 28 Tb
Ollen, Col d' (Pios); Piedmont, Italy	45.52 N 7.51 8 15 De	Olyntorsk B.; Russia in Asia 60 40 × 100 0 x 28 Tb
Olleria; Valencia, Spalm	28.56 M 0.34 W 11 Kf	Olyntorskoe; Russia in Ania 60 53 st 160 3 t 26 Tb
Olleros; Peru, S. America	0.1 8 76 58 w 47 Be	Otzał; I. of Sardinia
Ollevate, Loch; Hebrides, Scotland	57.28 N 7.19 w 7 Be	Omadi; Nebraska, United States 42.21 × 96.29 w 44 Pc
Olliergus; Puy de Dôme, France	45.41 N 8 39 E 10 Kf	Omac-naki (C); Niphon, Japan 34 35 H 136 12 z 34 Qk
Ollioules; Var, France	43.0 M 5 54 E 10 Mh	Omago or Umago; Istria, Anstria 45-26 × 18 32 x 20 Pf
Olisiale; Skye, Scotland	57.21 M 8.38 W 7 Ca	Ounguan; Ecuador, S. America 3.51 s 73.12 w 47 Cd
Ollolai; L of Sardinia	40 10 n 9.11 e 14 Eg	Austrie
Ollowort; Piedmont, Italy	45.50 N 7.16 E 15 Ce	Omaha City: Nebenska, United States 41.23 N 95.1 W 44 Pd
Olioy; Namur, Belgenn	50.4 N 436 E 15 Fg	Omali; Corfe, lenian Ia
Olm, Nieder; Darmstadt, S.W. Germany .	40.54 M 8.13 E 18 Cd	Omane Drift (Ford); Cape Colony, S. Africa 29.29 s 21 26 s 38 Cb
Olmedo; Old Cartile, Spain	41.17 m 4.42 w 11 Pc	Oman, O. of; Persia 25.0 N 57.40 E 21 Gh
Olmen; Auvers, Belgium	51.3 M 5.0 E 16 Fe	Omanik; Anetolia, Turkey in Asia 40.20 st 32.50 a 29 Ec
Olmeto; Corse, France	41-43 N R 54 E 10 Pi	Omaru; New Zealand, Oceania 46.22 s 109.40 g 35 Mi
Olmi Capella; Corse, France	42.21 M 0.1 H 10 QL	Omas; Peru, S. America 12:16 a 76:21 w 47 lbf
Olmo; Bergamo, Italy	45.58 N 0,39 E 12 Eb	Ometako M.; Damera, Africa 21.13 s 17.0 z 37 Kn
Olmo V.; Sieily	37 42 N 13.50 E 14 Ik	Omlay I : Sunda fs., Oceania 8 10 * 124.50 z 35 Dd
Olmos R.; Texas, United States	27-0 N 97.50 W 44 P1	Ombay Passage; Sunda is , Oceania 8.50 s 125.15 s :35 Dd
Oina Firth; Shetland, Scotland	60.21 x 1.18 w 7 Bb	Ombelambe Tribe; Soudan, Africa 2.12 s 26.30 s 37 Mh
Olne; Liège, Belgium	50 36 N 5.44 E 12 Gf	Ombersley; Worcester, England 52:10 × 2:14 w 5 Gh
Olney; Illinois, United States	88.44 N 88.6 W 45 To	Ombos (Koom Ombo); Egypt 24.53 × 32.50 x 22 Fh
Olobok R.; Posen, Prussa . Olofulora: Wester Norrhotten Sweden .	63 39 w 10 15 a 24 Le	Ombrega; Upper Nobia
Olok L.; Chinese Empire, Asix	43.40 m 101.0 E 28 No	Ombrone R.; Hely
Oloneshti; Bessarabie, S.W. Russia	46.29 H 29.56 E 97 If	Om Deladed; Egypt
Olometz; Great Russin, Russin	60.58 M 33.5 € 26 Fb	Om e' Deenar or Om Dinar; Egypt 30 11 × 21.7 E 30 Eb
Olonie: Vendée, France	40.54 N 1.45 W 10 Ee	Omei R. E. Pressia, Prussia
Olenos M.; Patras, Greece	27.59 N 21.50 E 23 Dd	Om el Abid; Fezzan, Africa 37.48 N 15.27 n 37 Ke
Olovan or Olevan: Basses Pyrenées, Prance	45 19 M 9.42 E 10 1h	Omelnik; Pottava, S. W. Russin
Olost; Cataluta, Spain	420 N 20 E 11 Me	Omemon; Victoria, Canada W 44 17 H 78 41 W 42 Gf
Olora: Hornia, Turkey in Enrope	44 4 H 18.44 E 22 Dd	Omenak Ford: Greenland, N. America . 70.50 × 53.50 w 41 Yb
Olpe: Westphalia, Prussia	51.3 N 7.51 k 19 He	Omenaz, d', L., or Schwarz See; Pribourg,
Oleck H : Cathorna Scotland	56.34 M 8.95 W 7 Kb	Omeo L.: Victoria, Australia 35.55 s 147 45 g 36 Im
Olrukii; Karaman, Turkey in Asia	38.15 m 30.1 x 20 Pd	Omer 1.; Red Sea
Olsa R.; Silesia, Pruesia	49.57 N 18.24 E 10 No	Omer Effendi; Deris, Greece
Oba R.; Bilesia, Austria	40.57 N 10.25 E 21 Lb	Omer Kail; Punjab, India 32 22 N 71.8 a 32 Be
Olabach, Ober: Bayeria, S.W. Germany	21.0 N 36.38 E 27 Nd 40.21 N 11.25 E 12 le	Omesa: Corre, France
Oisburg : Hildesbelm, Hanover	52 14 × 10 11 E 17 Fr	Ometa; Bombay Pres., India 22.0 H 72.00 z 32 Ch
Olsene: W. Flanders, Belgium	50 57 x 2 26 x 27 Fc	Ometenec Vol.: Nicaragua, Central America 11.55 x 85.53 w 44 Dk
Olsheni; W. Russia, Russia	54.14 × 28.27 + 20 Fel	Omey I.; Gelway, Ireland 53.32 x 10.10 w 2 Ad
Ohhanka: Astrakhan Russia	54.17 N TO.57 E 27 Gb	Omfelto R.: Alvestola
Obbanke; Pedolis, S.W. Russia.	43.13 N 28.20 E 27 le	Omgang; Finnark, Norway 70 55 N 28 56 E 34 Qa
Ohkii Is.: Russia in Asia	73.23 N 113.28 E 28 On 50 0 x 151.0 n 28 Sc	Omi Prov.; Niphon, Japan

OOL Ools : Limerick, Irakund Wools Ookspik Rt. Limerick, Irakund Ookspik Rt. Limerick, Irakund Ookspik Rt. Limerick, Irakund Ookspik Tolingkinan Ookspik Tolingkinan Oolse Washibol III S. R. Walles, Austrilla Oolse S. Arreen, Dolkham Oolse	**	00Т	
001	Lat Long Man	001	Lat. Long. Map
Oola: Limerick Ireland	APPROVE BUILDING SEE !	Ootchuga; Mohilev, S.W. Russia Ootchem; W. Flarsiers, B-igjum Ootcahenia C.; Rossia it: Asia Ootmarsaum; Overyaset, Netherlands Ootuk; Ajdamistan Ootuk; Belinchistan Ootuk; Bisan-sa, China	547017# 997937# 97 1h
Cois or Tama L; Lower Nubia	16.39 m 32.6 m 39 Fo	Ooteghem; W. Flanders, Belgium	50.49 N 5.64 E 18 Bf
Oolagh R.; Limerick, Ireland	52.26 × 9.14 w 9 Cg	Ooteshenia C.; Russia iz Asia	76 35 N 67 5 R 28 In
Ordaner: Beinchustan	20.0 30 68.32 E 61 NE	Ootnarssum; Overysses, Nethermons .	52.74 N R.54 & 18 IC
Ools Wenebiles H.; N. S. Wales, Australia	\$3.16 e 142.16 m 36 Fk	Octul: Beluchistan	25.47 N 64.37 g 31 Mb
Oolds; Gelderland, Netherlands	52.16 N 6.20 € 16 Ho	Oo-yuen; Shan-se, China	40 1 × 112 7 a 34 la
Golen; Airvers, Beigium	51.8 N 4.57 E 16 E4	Opan; Bengal Pres., India	23 38 34 84 54 E 38 Ib
On long: Se-choen, China	29 23 × 157,46 E 34 Ff	Oralin: Volhynia, S.W. Russia	51 15 m 23 47 e 27 Fd
Ooltgensplatt; S Holiand, Netherlands .	51.41 # 4.21 a 18 Dd	Opsinice; E. Prussia, Prussia	53.18 m 20 52 x 16 Po
Oo-lung or Min Rt.: Fo-kien, China	26.20 × 119.6 E 34 Mg	Gparo or Rapa I.; Oceania	27.55 s 146.40 w 35 Nf
Combardana: R Australia	50 11 a 100 ft a 36 Dt	Orator Radon & W Rossis	60 48 W 91 94 + 97 E4
Com-er-ber or Morbers B.: Marocco, N.W.	owner tone clare.	Opstowitz: Bohemia, Austria	50.9 × 15.47 × 20 Ha
Africa	23.0 N 7.35 W 38 Co	Opbrakel; E. Flanders, Belgium	50.45 N 6.44 K 16 Cf
Comercote or Umrkot; Sinds, Bombay Pres.		Opdal; S. Bergenhuus, Norway	60 6 N 5.38 E 04 Dg
Ocadeo or Units: Reinstana Beneal Pr. Ind.	20.12 N OV-49 E 32 Ag	Gudal: Busharud Norway	60 16 w 5 A1 = 24 F7
Oone ngap: Oorl-chow, China	27.0 M 157, 17 a 34 Fg	Gistorp; E. Flanders, Belgium	51.2 × 4.15 a 16 De
Ocotareo or Untari; Bengal Pres., India .	24.17 m 83.28 m 92 Hg	Opeinda; Friesland, Netherlands	53.6 × 6.6 x 16 He
Go ping; Fo-kien, China	25.9 × 116.17 E 34.L2	Opelika; Alabama, United States	32.35 W 85.23 W 45 VA
One R - Results in Asia	51 55 w 196 5 w 198 Pe	Grow or Water i R . New Zealand Oceanie	53 90 a 170 94 x 35 Ob
Oorbl or Urub; Lower Nubia	18.51 M 20.36 E 39 De 1	Open Bay Is.; New Zealand, Oceania	43.52 a 165 45 a 35 MI
Ooreha (Urcaa); Bengal Pres, India	25.20 × 78.19 x 32 Fg	Opende; Oroningen, Netherlands	63.15 N 6 18 E 16 11a
Operate (Maraka or New Dogwola)	10 11 w 10 22 a 14 Cr	Opening Little L. Canada W	45.68 W 17.50 W 44 11.
Oorderen; Apvers, Behrinm	51.17 x 4.22 a 16 De	Operbunda; Bengal Pres. India.	24.11 × 85.36 g 34 Kg
Oorga; Chiorse Empire, Asia	48.42 N 106 36 & 26 Nd	Opfertshofen; Behaff hansen, Switzerland .	47.46 M B 40 E 16 Pa
Gorghoon; Afghansatan	33 10 H 69.40 E 31 Nd	Opgisheek; Limbourg, Balgium	61.6 N 5.35 E 16 Gn
Overnon and Poss - Releashistan	97 6 W 65 55 8 11	Operatory; Limbourg, Belgium	50 30 M 4 30 F 14 1M
Oornach R.: Beluchistan	20.55 H 66 8 A 61 Mg	Ophoselt; E. Flanders, Belgium	50 45 M 6.53 E 16 Cf
Comme Cris S. William, Sanciala, Comme Cris S. W. Condition of the Section of The	27.15 x 45 0 E 61 Ab	Ophenert; Gelderland, Netherlands .	51 51 N 5 23 a 16 Fd
Ouromish or Urumish L.; Persia	37 30 H 45.40 W 81 Ab	Opheusden; Geblerland, Netheslands	51.57 m 5.38 g 16 Gd
One S Berrenbuna Norwey	60 15 W 5 75 P 24 DC	Onlie M. Maley Pen India	2 28 w 102 37 x 33 Me
Oosip R.; Cape Colony, S. Africa	28,46 e 17 40 g 38 Ab	Opho: Peru, India	17.47 N 90.16 g 33 La
Costneker; E. Flanders, Belgium	51.5 W 8.45 E 18 Ce	Ophovan; Limbourg, Beighum	51.8 N 5.48 x 15 Ge
Costanzula R.; Georgia, United States .	34 30 H 83.6 W 45 Vg	Opbra (Talyibeh); Palestina	61.67 × 35.16 £ 30 BE
Contemp; W. Flauders Belging	51.10 W 6.16 p 16 Re	Oni: Abrust Italy	ALAT W 15-47 x 13 16
Costdovnkerks or East Dunkirk; W. Flan-	200 % 4 10 5 10 10	Order B.; Oalicie, Austria	45.58 × 23.28 × 21 Qa
dera Belgium . Oost Eclou or Oost Ecclou; E. Flanders,	51.7 × 2.39 = 16 Ac	Opibl R.; New Zenland, Oceania	44.6 s 170.50 g 35 Mi
Oost Eclou or Oost Ecclou; E. Flanders,	41.14 4.11	Opitler; Limbourg, Belgium	51.7 N 5.58 x 16 Ga
Ocatel Reserve W Deshort Watherlands	51.16 m 5.41 m 16 Ce 51.28 m 5.14 m 16 Fe	Ordend: Teastland Emples	61 16 w 13 16 r 24 He
Oostenriik; Linsburg, Netherlands	51.28 M 6 6 a 16 He 51.58 M 5.50 E 16 Gd 53.16 M 5.31 E 16 Pa	Oplister; Brabant, Belgium	50 46 N 4 50 E 16 Ef
Oosterbeck; Gelderland, Netberlands .	51.58 N \$ 50 E 16 G4	Ojdoo; N. Brabent, Netherlands	51.6 × 5.52 × 16 Gd
Oosterbirrum; Friesland, Netherlands .	53.16 N 5.31 E 16 Fa	Openeer; N. Holland, Netherlands	52 46 N 4.57 E 10 ED
Outereled N Helland Netherlands	52.40 M 5.7 g 16 Fb 50.4 N 4.20 K 16 Ea	Greene: Radom S.W. Russia	51 23 N GL 19 E 27 Ed
Oosterend; Friesland, Netherlands	53.24 N 5.22 E 16 Fa 53.6 N 6 37 E 16 Oa	Opoeteren; Limbourg, Belgium	51 6 K 538 E 16 Ge
Oosterend; Friesland, Netherlands	53.6 N 6 37 E 16 Ga	Opolgi; Baltie Prova., Russia	89.61 × 18.57 a 98 Ea
Contenhant N Berhant Natherlands .	52.45 × 5.53 a 16 1b	Openia Openia of Oyenva I.; Navigatora in	16 50 a 171 25 w 35 Ea
Gusterland N. Holland, Netherlands	52.56 N 5.1 & 16 Eb	Oront: Loxemburg, Belgino	49.57 N 6 T E 16 Fh
Gosterleek; N. Hotland, Netberlands .	52.38 m 5.12 a 16 %b 52.6 m 5.38 m 16 Ga	Gporto or Porto; Minho, Portugal	41.7 × 8.33 × 11 Be
Oosterlittens; Priceland, Netherlands .	58.8 M 5.38 E 16 Ga	Oposhnia; Poltava, S. W. Russia	49.57 N 84.38 E 27 Me
Contember; Friesland, Netherlands	53.11 m 6.4 m 16 Ha 53.24 m 5.45 r 16 Ia	Opostobka: Polyon Q.W. Broads	54 70 v 75 55 r 77 la
Oosterwierum; Frienland, Netherlande	53.7 N 543 E 16 Oa	Opotchka; Kursk, S.W. Russia	51.66 x 37 46 z 27 Nd
Oosterwolde; Oelderland, Netherlands .	53.7 N 5-43 E 16 Oa 53.29 N 5.53 E 16 Ge 52.59 N 6.17 E 16 Hb	Opotece; Hondaras, Central America	14.37 × 87.50 × 48 Ch
Oosterwolde; Friesland, Netherlands .	52.59 N , 6.17 E 16 Hb	Opotero; Hondaras, Central America	50.16 w 16 7 w 20.1a
Oosterree: Priceland Notherlands	51.47 × 8.45 ± 16 C4 52.52 × 5.45 ± 16 Gb	Orova: Creatio, Austria	43.3 H 20.27 E 61 Nf
Oosterzeele; E. Flanders, Belgium	50.57 × 3.47 z 16 Cf	Oppa ft.; fillesis, Prossis	50.3 × 17.48 × 10 Mf
Oostham; Limbourg, Belgium	51.5 N 5.11 E 16 Fe	Oppa R.; Silesia, Austria	45.56 × 18.6 × 31 Lb
Gouthelms N. Helland Natherlands	201 H 0 55 E 16 GA	Copper Bayers, S.W. Germany	45 36 m K.64 g 16 Cd
Gostkapetle: Zecland, Netherlands	52.34 x 5.5 x 16 Eb 51.83 x 8.33 x 16 Cd	Opperard: Buskerud, Norway	00 15 m 15.5 E 24 Of
Gostkerke; W. Finnders, Belgium	61 6 × 2.47 x 16 Ac	Gppekaln; Livenia, S.W. Russia	57.38 M 26.58 E 07 16e
Oostkerke; E. Flanders, Belgium	51.17 x 6.17 x 16 Be	Oppein; Stade, Hanover	10.45 × 17.54 × 16 MC
Output of William Ships; Second, Netherlands	53 93 w A G + 16 Ha	Opposite Gov. Silenia Promis	50.35 N 18 5 E 16 Mf
Oostmalle; Anvers, Belginm	51.17 × 6.17 × 16 Be 51.31 × 8.45 × 16 Cd 53.22 × 6.6 × 16 Be 51.18 × 4.43 × 16 Ee	Oppensu; Baden, S.W. Germany	48.28 M N 16 E 16 Cg
Goatnieuwkerke; W. Flanders, Belgium	50,57 m 5.2 a 16 Hr 53.27 m 6 47 g 16 la	Oppenheim; Darnstadt, S.W. Germany	46 51 × 8.16 E 16 Cd
Gost Polder; Groningen, Netherlause .	53.27 N 0 47 E 10 IA	Opposituates, Printing, Neibertands	10 45 W 6.5 P 16 Ph
Ocetrum: Gelderland, Netherlands	50.57 × 5.19 ± 16 Bf 55.29 × 6.7 × 16 He 61.32 × 6.1 ± 16 Hd	Opportungly: Zealand, Deamark	55 40 x 16 5 E 17 He
Oostrum; Limburg, Netherlands	61.32 x 6.1 z 16 114	Oppido; Basilicata, Italy	45 45 N 15 0 E 14 Lg
Oost Souburg; Zeeland, Netherlands	51.27 × 6.36 x 16 Ce 50.24 × 6.20 x 16 Fa	Oppodo; Calabria, Italy	33 30 N 16.6 I 14 N1
Orders (rolled to State Death); W. Place Orders (rolled to State Death); W. Place Orders (Proposition of State Dea	50.56 N 2.43 E 16 Af	Overent Weimer S W Germany	80 48 N 11.45 E 16 Kb
Gost Victand; N. Holland, Netherlands .	53 18 M 54 E 16 Fa 51.54 M 4.6 E 16 IM	Guechina; Istria, Austria	45 42 N 13.48 E 30 Tf
Oostvoorne; S. Holland, Netherlands .	51.54 × 4.6 E 16 1M	Opaloe; Aggershuns, Norway	89.56 m 10 50 g 24 Gg
Gostwoods; Gestertand, Netherlands	53.16 M E 27 E 16 11a	Gpuk C.; Tanrida, S.W. Russia	60.6 × 174.0 × 98 115
Costword: N. Holland. Netherlands	52.45 X A. F 16 Ph	Oros F.: Dalmetia, Austria	43.2 pt 17 36 a 21 Ng
Ocatwynkel; E. Flanders, Belgium	51.9 H 3 30 g 16 Be	Oputo B.; New Zealand, Oceania	40.16 a 175 56 E 35 Oh
Costzaan; N. Helland, Netherlands	52.27 m 4.50 g 16 Ec	Opwetten; N. Bralant, Netherlands	51.27 # 5 H2 a 16 Ga
Go tai nr Woo-tul; Shan se, China	28.44 N 117.16 E 34 la	Openica or Opwyn; Brabant, Belguin	40.52 m 61.6 w 45 84
Ootsvab or Fariat: Lower Nubis	19 45 x 50 16 g 39 Da	Ounirrh: Utah, United States	40 30 N 112.20 W 44 Gd
Oost Visitand; N. Holland, Netherlands Oostwoene; S. Holland, Netherlands Oostwoola; Gelderland, Netherlands Oostwoola; Gelderland, Netherlands Oostwoola; Genderlands, Oostwoola; Oostwoola; N. Holland, Netherlands Oostwoola; N. Holland, Netherlands Oo tan Woo-bit; Shan ee, China Ootkamsed, Utshamsed, Mosten Fr., Ind. Ootkomsed, Utshamsed, Mosten Fr., Ind. Ootko Ottok, Rajpatans, Bongal Fr., Ind.	29.14 H 71.4 a 32 Bc	Or, Mont d'; Rhone, France	45 35 m 4.38 x 10 Lf
		Scheduler, N. Franke, Schaller, W. Franke, Schaller, W. Horsen, S. Granke, S.	

	4.1	
OR		ORD
	Lat. Long. Map	Lat. Long. Nap
Or R.; Russia in Asia	50°20'N 50'5' E 28 He	Ordenes; Galiria, Spain
Orn M ; Albania, Turkey in Europe	40 58 M 20 15 E 22 Fb	Ordio, Loch; Perth, Scotland 56.38 s 3.55 w 8 lf
Oradha Wady: Kondan Africa	40.32 N 19 17 E 15 IC	Ordina Thirted Denmark 54 45 w 5 45 w 17 Db
Ocndoue: Haute Vienne, Pranca	45 44 M 9 50 E 19 Gf	Ording: Ederstadt, Bennurk 54.30 m 5.36 g 17 Dd
Orafa Jokull; Iceland	64 0 N 16.50 E 17 Ca	Ordingen; Hainant, Belgium 50.48 × 6 15 x 16 Ff
Orafeld; Osnabrock, Banovar	52.37 m 7.40 r 17 Cf	Ordino; Andurra, Spain 42 34 st 1 83 r ; 11 Mb
Orthorica; Nilvonia, Austria	45.30 H 17 50 E 21 Kf	Orthophill K.; Band, Scotland 57,35 N 2.43 W 7 Ld
Oran: Alevria N.W. Africa	BS 40 W S WW SS Ph	Orders H. Marricon N.W. Africa 34 26 H 5 54 W 38 Dh
Orna: La Piata, S. America	92 50 a 63 46 W 48 Fh	Ordona: Capitanata, Italy 41.17 × 15.57 g 14 Lf
Oran Prov.; Algeria, N.W. Africa	24 40 N 0 6 38 Fb	Ordos Tribe; Chiusse Empire, Asia 39 40 x 168 30 g 28 Na
Oranbeg; Galway, Iraland	5x 16 # 8 54 W 8 De	Ordrups Ness (C.); Zealand, Denmark . 55.51 N 11 21 E 17 Ge
Orange; Vanctuse, France	44.1 N 4 49 E 10 12	Credit James, Turkey in Asia 41.1 W \$1.51 E 19 GC
Orange, N. S. Wales, Australia	NO W THA W 45 Va	Gredula: Old Cartile Spain 45 1 w 8 19 w 11 Ga
Orange B; Newfoundland	50.24 E 56.30 W 43 bn	Ore: Orkney, Scotland
Orange C.; Brazil, S. America	4 27 N 51 27 W 47 Ge	Ore L.: Kopparberg, Sweden 01.6 × 10.8 x 24.1f
Orange C; Patagonia, S America	52 34 a 69 33 W 48 Do	Ore Au (R.); Kopparberg, Sweden , , 61.29 x 1430 r 54 lf
Owner L. Photola United States	14 50 E 19 8 W 60 Ge	Old Ell (N.); Westerbutten, Swiden 63.50 H 19 20 E 24 Le
Orange of Gariero R.: Cane Colony, N. Africa	25.2 a 17.0 r 38 Al-	Ornigo Lem: Nuedem
Orange or Nu tiamep R.; C. Colony, S. Afr.	30.9 s \$3.18 g 36 Kb	Ornes; S. Africa
Orange River Free States; B. Africa	21.9 a 27.50 E 38 Eb	Oregon; Masouri, United States 44.9 N 95.5 W 44 Qd
Orange River Poort (Pass); Cape Col., S. Afr	30,25 s 27 s E 38 Fe	Oregon; Illinois, United States 42 0 M Su 18 m 45 Tc
Orang-burg; & Carolina, United States .	33 27 H 80.44 W 45 Xb	Oregon Car, Oregon, United States 45 21 8 122.55 W 44 B6
Orange Mill: Florida, United States	20 70 W 81 44 W 45 XW	Oregon or Columbia R : Washundon, U. S. 46 19 # 123 6 w 44 Ha
Orange Town; Windward Ia, W. Indies .	17 46 M 62 59 W 46 Pg	Oregon State; United States 44 0 × 118 0 w 44 Bb
Orangevilla; Wellington, Canada W	43.53 H 80.13 W 42 Fg	Oregrund; Orebro, Sweden 60.10 st 18 20 u 14 Lf
OR OR OR I, Romain in Ann OR 1, Romain in Ann OR 1, All Columns, Securitied On 1, Dr. All Columns, Securities On 1	40.15 N N.12 E 14 Eg	Charles Color Co
Oranienbaum: Baltic Prova. Russia	50 AS # 20 AS # 36 V-	Citat: Xirokhori, Greece
Oranienburg: Brandenburg, Prussia	50 48 K 13 10 E 10 Hd	Oerkhoy: Eksterinosiav, S.W. Russia . 47.83 st 35 59 st 27 NI
Orantenburg, Riazan, S W Russia	55.15 # 39.57 x 27 Oc	Orel; Orel, S W Russia 52.55 N 26.7 E 27 No
Oranienetem; Nassau, S W. Germany .	50.23 K 8.1 E 18 Be	Orel Oov ; S. W. Russia 52 50 x 366 E 27 Me
Orango; forman, Parkey in Europe	42 28 K 27.6 E 22 Nf	Ord D. Dolesso S.W. Donels
Orana I: Balerides, Sculland	OF ISH CON TIM	Orelka R.: Poltana S.W. Rossia 40.7 x 26.7 x 27. Na
Orany; Vilna, S.W. Russia	54 15 g 24,33 t 27 Ob	Orellano; Estremadara, Spain 38.57 H 5.39 w 11 Ee
Orses, Inch (1.); Hebrides, Scotland	46 87 M 6.32 W B Cf	Orana or Ourem; Beami, S. America 1 34 s 46.56 w 47 Hd
Orss-o; Pallanss, Raly	46.6 H 8.36 E 13 Da	Oremarrah or Arubah, Ras (C); Beluchistan 25.7 st 64.29 g 31 Lh
Orntor: Kiev S W Russia	49.13 m 29.33 E 27 la	Circulatory F. Bussis in Assa
Oravais; Finland, Russia	63.45 N 22.51 E 24 Db	Ovenburg Goo.; Astrakhar, Russia 54.50 H 57.50 g 28 Kd
Oravia, Ecuador, S Amarica	234 a 7330 w 47 C4 454 g 21-43 a 21 Of	Ovense; Calicia, Spain 40 19 H 7.50 W 11 Cb
Orsao, Inch (1.); Hebrides, Beotland , Orsao; Philann, Haly , Orsao; Philann, Haly , Orstor, Keev, S.W. Russia , Orstor, Keev, S.W. Russia , Orsvia, Finland, Russia , Orsvia, Ecusior, B. Aunerica , Orsvia, Ecusior, B. Aunerica , Orsvia, Russia Woiwed, Austria , Orsvia, Russia Piera , Orsao, br>Orsao, Russia Piera , Orsao, O	45.4 # \$1.45 E 21 Of	Oranse Prov.; Galicia, Spain 40 21 N 7.50 w 11 Ch
Orly Basers NW Germany	50 for 0 21 - 18 Fo	Orest Orline Studen
Orb B.; Bernelt, France	43.45 N B 10 F 10 Kh	Oresa R.; Minsk, S.W. Russia 52,87 s 25 18 g 27 le
Orta R.; Italy	44.50 N 8.37 E 13 IM	Orst; Namut, Belgium
Orbals; Bralant, Belgium	50 36 N 4.47 a 16 Ef	Oratl R.; New Zenland, Oceania 46.9 a 168 16 E 35 Li
Orbayceta: Navarra Soulin	45-5 N 7,32 K 13 Cc	Green H. Helstides Scotland
Orbe: Vand. Switzerland	46 43 H 6 30 + 15 Fe	Ortale (Erfah): Al Jestral: Turkey in Asia. 27.11 x 28.51 x 20 Ha
Orbe R.; Veud, Switzerland	46.43 H 6 26 E 15 Ac	Orfan, Jebel (M); Arabsa Petres 28 40 N 34.1 E 39 Hd
Orbee; Calvedos, France	49.1 × 6 23 € 10 Gb	Orfano M : Berscia, Italy
Orbett: Kutaja Transcanca-la	TO THE POLICE TO PE	Orferent Nature Italy
Orbor Reinig Dist.; Bayaria, S.W. Oermany	30 12 x 9.22 x 18 E-	Ortoni: Suffolk, England
Orbstello; Grossein, Italy	42.37 N 11.13 E 18 Go	Orford Haven; Suffolk, England 52.2 × 1.27 E 0 Ok
Orbo R.; Corse, France	42.0 N 8.15 E 18 Fe	Orford Ness; Suffelk, England 52.5 N 1.55 E 8 Ph
Oronies or Orkney In : Southead	83.12 N 0 18 E 6 Mf	Ortord Ness; Quorusland, Australia 11.16 a 142.49 g 36 Ka
Orelsny Ho.; Nairn, Scotland	57.33 N 3.47 W 7 Id	Organ Mts.; Arizona, United Stales 23.9 st 106-45 w 44 Kh
Ornhard, West; Dorset, England	50.57 H 2.15 W 6 OI	Organa; Catalula, Spain 42.13 E 1.22 E 11 Mb
Orehardiegh; Somernet, England	31.16 H 2.19 W 6 Ok	Organobo; French Gulans, S. America . 5.31 × 53.54 w 47 Gb
Green's Country of State of St	54.50 W 4.55 W 6.1k	Organos, norma us nos (Mus.); Cules, W. Ind. 22.35 E 83.69 W 46 Ed
Oreheston (Smut Mary, and Saint George):	orona Amar and	Otraz: New Castile, Scalp
Wilts, England	51,13 m 1,55 w 6 Hk	Orgelev; Bensarabia, S.W. Russia . 47 22 x 28.44 r 27 M
Orebiccio; Dalmatia, Austria	42.59 M 17 lo n 31 Mh	Orgelet; Juna, France
Orchitt Porth Scotland	56 17 # 2 50 W 6 In	Orgeo; Luxenourg, perguin 49.50 g 0.10 x 16 Ph
Ontbills I.: Venemeia, S. America	11 50 m 66 14 w 47 11-	Order Siene Italy 43 12 # 31 14 # 34 Gd
Orchimont; Namur, Belgium	49.53 M 4.56 E 16 Eh	Orgiva: Andelucia, Spale 26.54 x 5.26 w 11 Gh
Orchino P.; Corse, France	42.12× 8.32 ± 13 De	Organgu; Lodi, Italy
Orrbemenus or Kalpaki; Mantinea, Grosco	87.43 N 22.19 € 23.194	Organ; Bouchea du Rhone, France 43.49 s 4.59 g . 19 Lh
Orchy R.: Appyle Newtland	56.25 H 4.50 W 8 Gg	Organic Mant Cont. Invest Product 40 15 N 9/23 E 14 Eg
Orsia B.; Italy	42.58 × 11.80 × 18.0s	Original Andaluria Street
Oreiano: Pias, Italy	43.50 N 10.31 E 18 Fd	Oria; Principato C , Italy 40.17 × 15.19 g 14 Lg
Orritory: Haules Alrest France	56.25 N 4.50 W 6 Gg 56.25 N 4.49 W 6 Gg 42.58 N 11.80 E 18 Ga 43.50 N 10.31 E 18 Fd 43.27 N 10.43 E 13 Fd	Ora; Catatera, Italy
Orche V.: Valais, Switzerland	44.45 N 6.21 E 10 Ng 46 2 N 6.56 r 15 lbi	Orud: Nichon Janon
Orcky Br.; Scotland	5631 N 4.44 W 8Gf	Oriehik; Pollava, S W. Russia . 49 13 × 24 8 = 27 Ma
Oreo R.; Italy	45.17 N 7.47 E 18 Cb	Oricell; Aleuzzi, Italy 42.5 × 15.5 z 16 la
Orrop; ster-ford, England	01.56 m 2.47 w 6 F1 50.37 E 5.20 E 16 Bf	Oriekovo; Volhynia, S.W. Russia 61.39 st 23 50 g 27 Fd
Ord: Skyr. Scotland	57.0 # 5.20 E 16 Bf	Oriel Temple: Louth Inland 53.18 x 6 14 w 61d
Ord; Ross, Scotland	57.9 x 8.57 w 7 En 57.61 n 4.81 w 7 Gd	Orient, C. P.: Sagnenay, Canada E 46.47 w 40.1 w 40.14.
Ord H.; Calthuess, Scotland	58.8 H 8 36 W 7 le	Oriente, Provincia da; Ecuador, S. America 230 s 74.0 w 47 Cd
ON, Mulr of; Ross, Scotland	57.32 × 4.20 w 7.11d	Origano; Vanetia, Austria 45-20 st 11.29 x 20 Df
Orbly R.; Argyle, Soothand Orble R.; Largyle, Soothand Orble R.; Largy Orble R	56.10 × 3.35 w 71c	Original, F.; Prescott, Canada W 45 32 H 74 50 w 42 Le
Ord of Calliness H.; Calliness, Scotland . Ordasise; W. Russis, Russia Ordasice; Bessarabia, S.W. Russia	47,56 N 28,33 E 87 If	Origny; Aims, France. 46.54 x 43 x 19 l.b Origny Smit Bensite; Alane, France. 40 40 x 3.30 x 19 Kb
		Control Cont

ORI		ORM
	Lat. Long Map	Lat. Long. Map
Organizati, Tamarani, Arlem Oribania, Armon, Spalin Oribania, Valerenia, Spalin Orillia: Simono, Canade W. Orisa III, Ciltono Empire, Alia E. W. Orisa II., Ciltono Empire, Asia E. W. Grem Orincoo, Minnesota, Unified States Orincoo, Delta of the; Yosazmeia, S. Ameri Orincoo, Delta of the; Yosazmeia, S. Ameri Orincoo, Delta of the; Osazmeia, S. Ameri Orincoo, Delta of the; Osazmeia, S. Ameri Orincoo, Delta of the; Osazmeia, S. Ameri	28'28'E 30'38'E 37 No	Ormilis; Rumili, Turkey in Europa . 46°11' × 23°33' z 23 ih Ormiston; Ruddington, Scotland . 55.55 × 2.55 w 6 Lh Ormitzlav; Skanderborg, Dunnark . 55.57 × 9.57 z 17 Ec
Oribuela: Valencia, Spalit	35.5 × 0.57 w 11 Kf	Ormitten; Haddington, Scotland 55.55 # 2.58 w 8 Lh Ormittley; Skanderborg, Denmark 55.57 # 9.57 g 17 Ec
Ortilla; Simcoe, Canade W.	44.36 × 70.20 w 42 Pf	Ormo ; Jemtland, Sweden
Orimattile; Russle, Baltle	60.56 N 25.48 E 25 Se	Ormonda V.; Vaud, Switzerland 46.22 m 7.4 m 15 Cd
Orin L.; Chinese Empire, Asia	34.50 N 90.45 E 35 Me	Ormster, Argyle, Scotland
Oringen of Onningen; weimar, & w. Germ.	44.10 m 92.30 m 44 Rb	Ormskirk: Lancashire, Karland
Orintee R.; Venezuela, S. America	7.49 H 56.0 W 47 Db	Ormens or Horman I.; Persia
Orinoco, Delta of the; Venezuela, 8 America	n 6.30 N 61.40 W 47 Eb	Oranua, Str. of; Persia
Orinoco, Month of the, or Boca de Navior	4 24 × 43 0 × 47 Fb	Ornala R.; Meuse, France 45 43 N 5 17 E 10 Mc
Green S. Verretten, R. America. Green S. Verretten, R. America. Green S. Verretten, R. America. Green S. Verretten, R. Green S. Service. Green S. Verretten, P. Green S. Service. Green S. Service, P. America. Green S. Service, P. Green S. Service. Green S. Service, P. Service. Green S. Service. Gree	7.0 x 70 30 w 47 Db	Ornaso; Corse, France
One; Vascongadas, Spaln ,	43.16 x 2.6 w 11 He	Ornavasso; Pallanzs, Italy 45.58 N 6.25 E 18 Db
Oriola; Alemtejo, Portugal	38.25 × 7.39 w 11 Cf	Oroban; Bavaria, S.W. Germany 49 11 N 10.40 E 15 11e
Oriolo: Calabria Italy	45.11 × 12.12 × 15.19	Orne D. Prance 46 16 w 0.15 w 10 Ph
Orien M.; Bosses Pyrendes, France	43 8 N 1.10 E 10 Eh	Orneau R.; Namur, Belgium
Oriovae; Croatia, Austria	45.7 × 17.47 ± 91 K1	Ornedo; Old Castale, Spain 43.20 × 3.37 w 11 Ga
Oristono: I of Saultria	20 30 M 86.20 E 33 K1	Ornes II; France
Oristano Q.: L of Sardinla	39 53 N 0 30 r 14 Db	Oruse: Flamark, Normay
Oristown; Meath, Ireland ,	53.43 N 6.45 W. 9 Hd	Ornither or Adlan; Palestine 33.24 x 85.17 g 50 Bc
Oritor; Tyrone, Ireland	54.40 x 6.45 w \$ 11b	Ornoe (L); Stockholm, Sweden 50.4 × 18.28 z 24 Lg
Orituco: Venernelo E America	6.16 N 67.25 W 47 Db	Omean I and I M : Nive Scotleted 57 5 w 547 w 7 Fe
Oritaco R.: Venezuela, S. America	8 50 m 67 20 m 47 Db	Ornyt: Valuis. Suitzerland 45.59 N 7.4 E 15 Ce
Oriole Is.; Istris, Austria	44 29 M 14 34 g 20 Gg	Oro, East; Simcon, Canada W 44.51 n 76.30 w 42 Ff
Orived L.; Finland, Russia	62.20 N 29.50 z 26 EU	Oro, M. del; Orisona, Switzerland 46.21 N 0.45 E 15 Hd
Openha: Marien N. America	16 10 w 97 5 w 41 Po	Oro, R. Gallein Sparn 48 31 w 7 25 w 11 Ca
Oriach; Bukerra, Turkey in Enrope	43.27 M 25 10 E 27 Le	Oro R.; Andalucia, Spain
Orke, Nieder; Cassel, S W. Germany	51.9 N S 51 E 18 Da	Oro R.; Sofals, Africa 24.42 a 34.22 g 37 Nu
Orks, Ober; Cassel, S. W. Germany	51.9 N N 51 E 16 Da	Oro, Coco, Wanks, Herbis, or Segoria R.;
Orkhon R · Chinesa Eunire. Asia	47 30 × 104 0 × 38 Nd	Orn Torre del: Andelmie Steln
Orkia Ely (B.); Norway	62.56 N 9.48 E 24 Pa	Orobin or Bovien; Chaicis, Oreece 38.40 x 23.14 z 23 Gb
Orkney Is, or Oreades; Scotland	500 N 3.0 W 7 Me	Orobo, Sierra do (Mta.); Brazil, S. America 11.50 e 49.30 w 47 if
Orkub or Prekoplie; Rumilli, Turkey in Em	48.20 # 61 46 E 62 Ge	Orochi; Albania, Turkey in Europe 41.38 N 20.18 z 22 Fg
Orla R.: Posen Princia	81 44 w 17 16 p 19 Me	Orod Abrolok : Chinese Eurore, Asia 60 59 st 114.25 g. 25 Od
Oriamunde; Allenburg, S.W. Germany .	80 46 M 11 32 E 18 Kb	Orol; Galicia, Spain
Orlandet; S. Tromshjein, Norway	63.41 N 9 41 E 24 Fa	Orollk; Croatia, Austria 45 18 × 15.56 z 31 L/
Orlando C; Messina, Sicily	38.6 N 14.43 E 14 KI	Orolo R.; Vicenza, Italy
Original C.; Napoli, Hally	45.47 w 99.54 w 91.07	Contractor Suphers Near Branquick 45 56 w 66 90 w 43 To
Orlan; Silesia, Anatria	49 51 × 18 27 E 21 Lb	Oremorto L; York, New Brunswick 45.34 n 67.2 w 4886
Orleanals Prov.; France	47.55 N 1,50 E 10 Bf	Oreaneto R; Sunbury, New Brunswick . 45.55 # 66.56 w 43 To
Orleans; Loiret, France	47 54 m 1,55 g 10 Hd	Oroncillo R.; Old Castille, Spans 42.36 N 3.15 W 11 Ob
Orleans, Indiana, United States	45 55 W 6.95 = 10 Id	Oronala Villa: Vand Sulteerland
Orleans I.: Montmorency, Canada E	46.55 N 70 55 W 42 Pd	Orono: Durham, Canada W
Orleansville; Algeria, N.W. Africa	26.6 N 1.16 E 36 Ga	Orono; Maine, United States 45.5 N 68.39 w 45 db
Orleig; Goritz, Austria	45.42 M 13 52 E 90 FT	Ocupsa 1; Argyle, Scotland 56.40 x 5.56 w 6 Ef
Orlinon; Erresoro, Enginera	MA 97 w 11 9 p 19 654	Oromany or Oranany I. Habroles Sections 56.2 m 6.15 m 6 De
Orll: Pikey, S.W. Russia	57 34 N 25 20 E 27 Io	Orogany, Passage of: Hebrides, Scotland , 55.57 m 6.14 m 6 Dh
Orlia; Vilna, S.W. Russia	\$3.32 N 23.8 E 27 Ge	Oronsay Priory; Oronsay, Scotlend 54.6 H 6.16 w 6.19
Orlik; Poltava, S.W. Russia	48 48 N 34.17 E 27 Mn	Orontes R. (Naier el Asy); Syrin, Tuz in Asia 36 3 N 35 57 E 29 Ff
Orlingoury; Northampton, English	45 05 w 17 97 w 20 K f	Oroneus New Castile Strain
Orioikob or Orioscob Trabe; Zanguebar, Afric	a 2.0 s 35.20 g 37 N1	Oroncea; Velencia, Spale
Orlov; Astrakhen, Russin	48 11× 51.30 g 26 Ke	Oropesa C.: Valencia, Spale 40.6 N 0 10 E 11 1.4
Orlow; Kasan, Russia	58 10 N 49 10 g 26 lc	Otopo or Asopus R.; Oreece , , 38 18 N 23.35 E 23 He
Orlov: Russia in Asia	46.6 M 51 X3 P 38 154	Orogentar Choleh Singh's Dome. India . 34.15 r 78.26 r 32 Fb
Oriov C ; Oreat Russia, Russia	67 14 × 41 14 x 26 Ha	Ores C.; Skopelos, Greece 38.58 x 24.27 g 23 lb
Oriove M.; Croatia, Austria	44.10 × 10.15 ± 20 lg	Oros Vol.; Costa Rica, Central America . 10.59 st 84.32 w 46 Dk
Orlorda: Astroblam Russia	44.10 K 41 TT E 26 He	Orosel O : 1 of Sardinia
Orlovka; Kbryson, 8.W Russla	48.3 × 31.25 ± 97 K-	Oroshiza; Hungary, Apstria
Orlovka; Tebernizov, S.W. Russia	51.53 × 32.47 ± 27 Ld	Orosi; Costa Rica, Central America 11.2 n 85 14 u 40 Dk
Orloska; Tchernigov, S.W. Russia	51.50 N 33.57 E 27 Ld	Orost L; Goteborg, Sweden
Onloves R.; Russia III Asia	60-0 N 15K 30 E 36 NO	Oronzienos; Pervan Worwell, Austria . 40 2 w 16 16 p 21 1.h
Orincehio: Abruzzi Italy	41 58 or 10.40 r 18 10	Orodaya: Capary Is. Africa 28.27 st 16.38 w 37 Ce
Orm L.; Westerbotten, Sweden	64.23 × 16.5 g 24 K-1	Orotella; I. of Sardinia
Orma Dut.; Zanguelur, Africa	0.52× 41.30 g 87 Ph	Oroville; California, United States 39 35 x 121 25 w 44 Ce
Ormani Angula Monthard	54 10 × 500 E 37 Og	Occesso: Vancomendon Smale 43.8 N 9.58 w 11 Ha
Ormaleterna: Vencongadas, Spain	43.4 H 2.9 W 11.11a	Ornad: Bombay Pres. India 21.56 st 72.46 r 32 Cl
Ormalingen ; Basel, Switzerland	47.28 N 7.58 E 15 Dh	Orphano; Rumili, Turkey in Europe 40 40 N 23 56 E 23 lb
Ormen (Philippopolis); Palestine	32.82 × 36.60 x 30 Ed	Orpher; Orkney, Scotland 58.55 x 2.10 w. 7 Kb
Ormelune Col de l' (Pers): Savela Preper	45 04 w 5 50 m 15 De	Orporte: Hautes Alpes, France
Orners: Romedal, Norway	01 20 M 84 E 24 Fe	Oronilla I : W. Indies
Ormes, les; Indre et Leire, France	46.57 × 0 25 ± 10 Ge	Orr Water; Fife, Scotland 54.8 × 8.17 w 8 Kg
Ormes B.; Cnernaryon, Wales	55.19 M 3.49 W 5 Df	Orrarra R.; N. S. Wales, Australia 29.46 a 150.53 r. 36 l.h
Office Hd., Orest (C); Coemaryon, Wales	85 20 N 8.51 W 5 Df	Orre L.; Generory, sweeten 51.35 x 16.70 x 24 kl
Ornaulay or Groundy Hell: Norfolk Englan	1 59 41 w 1 40 v 5 50	Orresphof: Baltie Prope, Russia 57 58 N 24 25 E 26 Do
Ormesbey or Ormsby Broad L.; Norfolk, Ere	. 32.42 M 1.38 E 8 Pa	Orri: L of Sardinia
Ormeabey Saint Margaret's or Ormsby Sain		Orrin, Olen; Ross, Scotland 57,30 x 4.41 w TOe
Margaret's; Nortolk, England	30 41 H 1.40 E 5 Pg	Orrin K.; Ross, Scotland
Ormidals Inn: Ancyle, Scotland	56.0 N 5.16 W 6 Ph	Orrio, el: Vascongadas, Spain 43.7 N 2.45 W 11 Ha
official of the control of the contr		Combis Brands David Combis Co

ORR		ORV	
O.M.	Lat. Long. Map	ORV Orvie B., Leon, Poils and Orvie B., Leon, Poils and Orvie B., Leon, Poils and Orvie B. Leon, Poils and Orvie B. Control Co	Lat. Long. Map.
Orroll; I. of Sardinia	29'41 N 9'15' E 14 Eh	Orvigo R.; Leon, Spain	42'40'# 5'56 W 11 Eb
Orrville: Ohio, United States	40.53 m 21.48 w 45 Xd	Orwell: Eken, Canada W.	42 47 m 21 2 w 42 Dh
Orsa; Kopparlerg, Sweden	61.5 × 14.30 ± 24 1f	Orwell; Queen's Co., Prince Edward L	46.10 N 62.55 w 43 Xd
Oregen: Cardinanta, Italy	41 15 x 15 17 x 14 1.f	Orwell R.; Suffelk, England	52.0 N 1.13 E 8 O)
Omaro M ; Parma, Italy	44 25 M 10 6 E 13 Ec	Orwigsburg; Pennsylvania, United States .	40.41 x 76 12 w 45 Zd
Opett: Every England	51.31 × 6.22 × 8 Mi	Orzali: Parms, Italy	44.34 × 10 14 x 13 Fo
Orsha; Modelley, S. W. Russia	\$4.30 H 30 26 E 27 Kb	Ornens; Vaud, Switzerland	46.44 × 6.41 x 15 Be
Orshetchy: Molniey, S.W. Russia	54 39 N 30 30 g 27 Kb	Orriten: Poltava, S W. Russia	49 51 N 22,42 E 27 Le
Ornières, Valans, Switz-rland	46 2 N 7.9 E 15 Cd	Osaca; Niphon, Japan	84 44 N 145 25 R 34 Pk
Orsivez M ; Valais, Switzerland	46.13 N 7.32 E 15 IM	Orace R.; Missouri, United States	28.15 N PC 30 W 44 Ra
Orak F.; Russon in Asia	51 10 m 59.0 pr 18 He	Osawkee; Kansas, United States	39 12 N 85 44 W 44 Qe
Order Kiester: Vilueg, Benmark	54.35 N 0 12 E 17 Eb	Unite or Doshe (Autoba); Lower Nulsa	20 26 H 20, 17 H 33 Dtn
Orslov; Odense, Denmark	56.24 N 9.54 E 17 Sc	Onbe or Ushby I; Lower Nobia	20 28 x 30 18 z 22 Dm
Orsmael, Belgium	50 48 N 27 E 18 FY	Oslome: N. S. Wales, Australia	35 47 + 147 51 ± 36 111
Ornogna; Abruan, Italy	42 12 m 11.12 m 13 Ka	Osberna B; I. of Wight, England	50 46 N 1 15 W 8 II
Orsemara; Calabria, Italy	29.48 N 15.55 E 14 Lh	Osborne Ho; L of Wight, England	60.45 x 1.15 w 2 1)
Orsova; Austria, Mediterranean	44.44 M 22 IN R 12 Pb	Osborne or Nicison Reef; Oceania	27 0 a 145.43 w 35 Nf
Orsova, All; Crostis, Austria Orsova, New, or Ada Kaiesi; Servia, Turker	46.45 8 22.23 8 34.13	Osceola; Iowa, United States	41.1 × 93.50 w 42.Bd
In Europe	44.41 x 22.25 x 23.81d	Oscrola; Mussouri, United States	28.0 M SS 45 W 44 Re
Orsoy; Raemin Printit, Prises.	54 29 m 10 20 m 17 Fb	Gacha: W. Prussia. Prussia	53.37 m 16.10 m 12 Nn
Orsled; Odense, Denouzk	55.10 M 10 3 E 17 Fe	Oschroeken; Courland, S.W. Russin	56.48 × 22.19 z 27 Fa
Orta: Novara, Italy	45 48 M 8.25 g 13 Db	Oschitz: Bohemm Austria	50 43 N 14.36 E 20 Ga
Orta: Capitanata, Italy	41 16 m 15 43 r 14 Lf	Oscos; Asturas, Spain	43.23 H 6.54 W 11 Da
Orta L.; Novars, Raly	45 50 N S 23 E 13 Db	Ondorp; N. Holland, Netherlands	57 23 H 6 28 W 7 Do
Ortakel; Runsill, Turkey in Enrope	41.54 N 24.12 E 22 Mg	Ore R.; Nkye, Scotland	57 23 × 6 27 w 7 De
Ortakei: Karaman Turkey in Asia	44 57 W 24 19 E 20 Oct	Onel 1: Baltic Prove Musels	55 30 W 99 80 F 34 De
Orta; Viterbo, Italy	42 28 N 12 23 E 13 He	Osen; Hedemarken, Norway	51.16× 11.44 x 24 Gf
Orte; Odense, Denmark	56.21 m 10.7 E 17 Fc	Osen L.; Hedemarken, Norway	61.13 × 11.55 E 94 Of
Oriega: La Plata, S. America	25.16 a 65.9 w 42 Di	Oser V.; Tiemo, Switzerland	46.19 × 6 43 x 15 F4
Ortrical C.; Galicia, Spain .	45.47 M 7.58 w 11 Ca	Osern; Aragon, Spain.	41 54 N 0.30 W 11 Kg
Oriella; T. d'Otranto, Italy	40 1 N 8:23 E 14 Og	Oscritzi; Vitebak, S W. Russin	56 23 M 29.10 E 27 In.
Ortelsberg; E. Prussia, Prussia	53 34 N 21 0 E 19 Pc	Osgodby; York, England	53 48 M 1.1 W 5 In
Ortenburg; Bavaria, S.W. Ormany	4×33 H 13 13 E 18 Nf	Osha, Jobel (N.); Palesline	22.4 × 35 46 x 30 Ce
Ortenstein; Orioons Switzerland	46.46 N 9.26 E 15 tie	Oshar: Dreuthe, Netherlands	21.43 N 6 22 E 16 Hb
Orth: Upper Apstra. Austria	47 55 H 13 48 E 20 Fd	Oshawa, North; Ontario, Canada W	43.55 × 78.51 w 42 Og
Orth: Lower Austria, Austria	48 0 × 16 48 x 20 fc	Oshawa, South; Ontario, Canada W	43.53 N 78 51 W 42 Gg
Orther; Basses Pyrenées, France	43 31 N 0 47 W 10 Fb	Onbeh, Wady; Palestine	82.54 N 85.22 E 30 Cd
Ortho; Lexenburg, Helgium	50 2 w 5.37 g 18 Gg	Osbena; Waday, Africa	13.32 N 20 50 E 37 Lf
Orthogus or Fano I.; Corfu, Ionian Is.	29.50 N 12 20 E 23 BF	Oshun B.; Yerrita, Africa	650 H 410 R 37 Gg
Orticu M; I of Sardinia	40 10 M H 35 E 14 Dg	Oshvoroitzi; Vilne, S W. Russia	55.5 N 25.50 E 27 Ih
Ortiguano; Arvazo, Italy	43 41 8 11 44 E 13 Gd	Osidda; I of Sardinia	40 31 N 8 13 E 14 Eg
Ortigon; Old Caville, Spain	42.7 × 2.45 × 11 Hb	Osiek ; Galicia, Austria	49 57 N 19 17 E 31 Mb
Galicia, Spain	43 48 N T 55 W 11 Ca	Osievovka: Vitelak, S.W. Russia	56.13 × 26.10 x 27 Ha
Ortler or Ortelen Spitze (M.); Tyrol, Austria	8 40 39 N 10.34 E 20 Ce	Osilo; I. of Serdinia	40 44 × 2 42 x 14 1/g
Orteire R.; Trinidad, W. Indles	10:20 m 61.5 w 45 Qk	Osio di Sotto; Bergano, Italy	45 27 M 9 35 E 18 Eb
Ortolo R.; Corse, France	41 30 × 8.54 g 10 Pi	Osiory; Poltava, S.W. Russia	49 8 × 33.59 E 27 Me
Orten: Leicester, England	62.38 M 1.53 W 5 He	Osloovka: Kherson, K.W. Russia	47 22 m 29 41 r 27 1f
Orton: Northampton, England	52.25 N 0.29 W 3 Kh	Osjek or Esseg; Slavenia, Austria	45 53 × 1× 43 + 21 Lf
land	54.52 x 8 8 w 5 Fe	Oskelannio L.: Canada E.	48 40 N 74 45 W 42 Lb
Orton Ho; Elgin, Scotland	87.84 N S 6 W 7 Kd	Oskol, Novo; Orest Russis, Russia	40 48 m 37 53 m 26 G4
Ortona di Marai: Abrurri Italy	41.50 m 15.45 m 13.16	Cakel R. Kurak, S.W. Russia	40 13 H 37 40 F 27 No
Ortovero; Albenga, Haly	44.3 N 8.5 E 13 De	Unkoro It.; Bosnis, Turkey in Europe .	44 22 × 16.55 E 22 Dd
Ortrand; Silesia, Prussia ,	51.23 N 12 48 U 13 He	Oskuin; Great Russia, Russia	69.16 × 32.18 x 26 Fe
Orulm 1; Venezuela, S. America	12.30 N 70.5 W 47 Ca	Oslawa R.; Galicia, Austria.	49.25 N 22.7 E 21 Pb
Ornd 1; Dalmatia, Ametria	44 24 N 16.7 E 20 Ib	Children Thirtee Dornella S. W. Rossia	50 47 × 30.1 × 27 04
Ounn; Thirted, Denmark	56.48 m 8.19 E 17 Db	Osma; Vasconguelas, Spale	42.58 m 2.14 w 11 Gb
Orum; Randers, Denmark	56.24 N 9.56 E 17 Eb	Orms; Old Castile, Spark	41.35 N 8.7 W 11 Ge
Orum; Veile, Denmark	\$5.44 M 9.45 E 17 Ec	Osmanabad; Persia	33 47 × 46.28 ± 31 B1
Ornen: Hjorring, Denmark	64.11 # 10.6 # 17 Fa	Osmanaga; Pylus, Greece	37.0 × 31 42 × 23 Df
Orme: L of Sardinia	40.25 x 9.24 g 14 Fer	Osmaniaki: Bukraria, Turkey in Europe	44 10 N 28 22 E 23 Od
Orungo Dist.; Lower Guines, Africa	0.50 s 9 25 t 37 Hi	Osmanjik; Anatolia, Turkey in Asia	40.57 pt 34 41 m 29 Fc
Ornal, Forit d': Lutemburg, Belining	49.38 W 5 23 E 12 Ph	Compaton: Derly, England	53.1 m 1.43 m 5.10
Orvelta; Drenthe, Netherlands	52.50 H 6.30 K 16 lb	Osmlama ; Vilna, S W. Russia	54 26 H 25.52 R 27 Gb
Orvieto Delegation: Haly	42.43 N 12.6 E 12 He	Output Leaves Lancashire England	50.39 N 2.23 W 3 GI
Orvigo, Puente de ; Leon, Spain .	42.28 N 5.58 W, 11 Eh	Osmotherly or Osmotherley; York. England	54.22 H 1.18 w 5 14

OSN				OST		
	Lat	Long.	Мар	Oser 197, Bar-kalm, nerobn Osterley, Bar-kalm, Asterley Osterley,	Lat. Long.	M
Characters of Matible I. Low Arch Course	91 55 a	156 50 +	35 (16	Outercarpula: Osnahouck Hanoure	20,21 × 210 ×	17
Osusburgh; Fife, Scotland	56.21 ×	2.07 W	Blg	Osterfeld; Sarony, Prussia.	81.4 × 11.55 a	10
Osnabrtick; Osnabrtick, Hanover	52.17 ×	8.0 E	17 Df	Osterlingen; Schaffhausen, Switzerland .	47 30 M 8,30 E	15
Osnahruck Landrost; Henover	52.27 X	80 E	17 CT	Ostergirn , Sweden, Baltic	57 56 # 18 63 E	23
Osnik; Volhynia, S. W. Russia	51.18 ×	27.4 E	27 H-I	Osterpothland Lem: Sweden	56 20 N 15 40 B	24
Osning, the, or Teutoburger Wald (Forest)				Onterhever; Elderstadt, Denmark	54.23 M 8.45 E	17
Ostabruck, Hanover	52.9 ×	8.15 E	17 Df	Osierboten; Bavaria, S.W. Germany	48 42 M 18 i a	18
Omorno: Old Castile, Spain	42.26 N	4.16 W	11 80	Osterholn; Stade, Hanover	5% 15 H 8,48 E	17
Osorna: Tivino Switzerland	45 15 A	8.10 E	15 Fd	Osterild: Thisted, Denmark	87.9 N S.31 E	17
Osola; Tiemo, Switzerland	46.16 H	9 45 E	15 Fd	Osterley Park; Middlesex, England	61 29 M 0.21 W	
Oscme R.; Italy	45 15 a	10.32 E	10 Ph	Ostero (L.); Farie Is.	60 15 M 8.55 M	17
Osoppo; Venetia, Austria	46.14 N	13.4 E	40 Cm	Osterode; Gottingen, Germany	51.44 × 10 14 €	127
Osomo Vol. Chile S. America	40.33 A	73.12 W	48 CT0	Osterode; E. Pressa, Pressa	53.41 N 10.32 A	24
Occupes L : Washington, United States	45 50 N	110.85 W	44 Da	Outer Obrated: Schleswig, Denmark	54 31 × 9 15 E	17
Ospedaletto; Venetia, Austria	46 17 ×	13.7 a	20 Fa	Oster Riscer; Bradsberg, Norway	58.42 N 7.15 E	24
Osperen : Luxessburg, Netherlands	40,48 A	6.55 E	18 Gh	Ostersund; Jemtland, Sweden	63.8 × 14 42 E	34
Ospino, Venezuela, S. America	8.4 ×	60 14 W	47 Db	Osterwieck; Saxony, Prinsin	51 56 N 10 42 A	129
Osnitaletto: Reseria Italy	45.50 W	10 5 6	13 Fb	Outre Renewey Austria	47 10 w 17 7 P	20
Ospry; Simcoe, Cauada W	44.15 N	69.12 W	42 EX	Osthommer: Stockholm, Sweden	60 15 N 15 10 E	24
Oss; N. Beabant, Natherlands	81.47 a	6.32 E	18 Gd	Outharingen; Brunswick, Germany	01 50 K 10 30 E	17
Oses; Kasan, Russia	67.15 N	55.32 E	26 Lc	Osiheim; Weimar, S.W. Garmany	50.28 H 10.18 a	18
Entrope	20 45 w	92 40 -	99 771	Outhorn, Orosa; pavaria, N.W. Germany .	40 50 w 8.5 w	18
Ossa R.; W. Prussia, Prussia	50.33 A	15.48 E	19 Ne	Out Hofen: Parmstadt, S.W. Oarmany .	49.41 M 8 18 E	10
Ossa R.; E. Prussia, Prussia	54.55 N	21 38 a	10 QL	Outl; Lower Nubia	18 12 # 01.39 a	39
Ossa R.; Brazil, S. America	1.0 H	72.50 W	47 Cc	Ostia; Roma, Italy	41 (6 M 12.19 E	13
Onsa, Serra de (Mts.); Alemtejo, Portugal .	38.40 M	7.40 W	11 Cf	Ostiaks Tribe; Bibrris, Asla	64.0 × 66.0 E	25
Osashow Sd.: Georgia, United States	31.60 =	81 8 W	45 X1	Cutial's of the Venisei Tribe: Russia le Asia	61.0 × 51.0 +	23
Ossasuaree; Yarriin, Africa	5 56 N	6.38 E	27 Hg	Outiglie; Venetia, Austria	45.5 × 11.8 E	20
Ossan R.; Basses Pyrenées, France	43.5 N	0 23 W	10 Fh	Ostiglium; Principato C., Italy	40,18 M 15.0 E	14
Ossawattamie; Kausas, United States .	38.58 K	94,55 W	44 Qe	Ostina; Firenze, Italy	43.40 H 11.39 E	1.5
Osse R. Company P. Poss States St. A. Color	92 Sh M	8.40 a	17 De	Octif: Navarra, Speak.	65 10 W 14 50 W	14
Osary: Robemia Applica	56 S7 W	1x 45 e	20 Fa	Ostova R. Moravia Austria	40.5 W 17.36 E	21
Osseken; Pomerenia, Prossia	54.47 N	17.54 E.	10 Mb	Onte R.; Great Russia, Russia	83.50 N 92.80 E	25
Oscendrecht; N. Brabant, Netherlands .	51 29 x	4.20 €	18 Lte	Outre or Outres; Moravis, Austria	48 59 # 17.29 E	,20
Ossenisso; Zeetand, Netherlands	51,23 N	3.36 E	18 Ca	Ostruch or Osterach; Wartensberg, S.W.		
Guero, Istria Austria	41.00 R	34 94 W	50 Ge	Outros des Braril & America	97.07 B P II E	45
Ossetes Tribe; Transcapensia	42.50 H	44.5 E	29 Kb	Ostrau: Sazeny, S.W. Germany	01.13 × 13.10 ×	10
Omett; York, England	85.41 N	1.35 w	0 He	Ostrau or Ostra; Moravia, Austria	45 50 H 17 23 E	20
Oasl; I. of Serdinia	40 40 M	8.36 E	14 Dg	Ostrawitza R.; Silesia, Austria	49.35 N 18 22 A	31
Osatich; Carinthia, Austria	46 40 H	14 0 E	20 Ge	Ostrina; Vilna, S. W. Rassia	53.46 M 24.33 E	27
Ossian's Grave: Porth Houtland	56 97 W	9 47 W	610	Outelts: Navony S W Germany	91 8 × 14 M F	19
Ossian's Hall; Perth, Scotland	56 33 N	3.34 w	811	Ostro, P. d'; Dalmatia, Austria	42 23 # 15 33 E	21
Ossiker, New Hampshire, United States .	43 40 X	71.21 w	45 rc	Ostrochats; Bosnis, Turkey in Europe .	43.45 M 17.49 E	22
Omingen; Zurich, Switzerland	47 37 N	8.44 K	15 Ph	Outrig: Volhyma, R.W. Rissail.	50.21 N 20 SI E	21
Omirro L. New Hampshire, United States	45 47 W	71.15 W	45 ce	Outrophys. Mush S.W. Roma	52.2 N 15 27 E	27
Ousines R.; Maine, United States	43 45 N	710 w	45 cc	Ostrolenko; Picek, S W. Reava	63.5 N 21 41 K	27
Ossiawan: Moravia, Austria	40.8 ×	10 20 E	20 lb	Ostromecko; W. Pruseis, Pruseis	\$3.10 M 16 11 E	18
Ounting; Saxony, S. W. Germany	51 22 A	14.10 E	18 Pa	Ostropol; Volhynis, S W. Russia	49.45 N 27.53 A	27
Ossning Mts.; Westplana, Prussa	51.57 W	8.43 g	19 Ce	Ostrorog or Scharlesort; Posca, Prussia .	82 38 M 10 27 K	19
Ossons: Lombardy Haly	45 30 W	8 54 6	15 Pe	Ostror: Plack S W Russia	89 40 N 52 D E	27
Ossoor (Hosser); Madras Pres., India	10 48 ×	77 61 E	33 En	Ostrov: Minsk, S.W. Russia	52.56 N 25.52 R	27
Ossowa; Moravia, Austria	40 81 N	16 11 E	20 lb	Ostrov; Pakey, S.W. Russia	87.16 M 28.23 A	27
Ossowies; Augustowo, S. W. Russia	53.27 M	22.39 g	27 Fc	Ostrova; Servia, Tuskey in Europe	64.44 × 21 15 K	22
Outening: Eurale S W Province	45 II N	01 W	27 10	Ostrova; Rumin, zurkey in Europe	40.40 N 21.54 E	27
Ostanitm; Albania, Turkey in Europe	40.10 H	20.41 E	22 Fb	Gatrovatz: Bosnis, Turkey in Europe	44.56 A 15.50 A	22
Ostanovka; Kherson, S.W. Bussia	47.32 N	82.0 E	27 14	Outroveni; Wainchia, Turkey in Europe .	45 54 H 23 52 K	23
Ostashkov; Tver, S. W. Russia	97.5 ×	33 12 z	27 La	Ostroviim; Iksnia, Turkey in Europe .	44 33 N 18 8 A	22
CMARGAGOVA; Tver, S.W. Russia	#27 ×	35.53 g	27 Ma	Ostroviumi; Vitebsk, S.W. Russia	00.61 N 29 3 K	27
Outlieb: Skanderbore Denmark	86.51 N	TI. III E	33 Oc	Ostrovana, concernat, S.W. Russia	MO W 20 44 F	27
Ostcowek: Galicia, Austria	50 27 ×	91.97 ×	21 Oa	Ostrovnoi: Biteria Asia	67 10 x 163 55 E	28
Ostdorf; Wartemberg, S.W. Germany .	48.18 m	8 30 g	18 Dg	Ostrovizi; Moscow, S.W. Russia	85.83 N 38] E	27
Oute; Pakov, S.W. Russia	87 40 x	29 45 E	27 la	Ostrow; Lublin, S.W. Russia	91.29 # 22 53 E	27
Outer E. Borde, Hanover	53.47 N	9.7 E	17 Ee	Ostrowo; Posco, Prosis	45 VI W 10 VI A	119
Octeliato: Ferrara Italy	44 45 ×	11.65 a	19 Ge	Outswine: Properties Pressia	65 55 H 14 17 P	19
Osten; Stade, Hanover	53.43 ×	0 10 e	17 Ee	Ostuni; T. d'Otranto, Italy .	40 48 # 17.54 E	14
Ostande or Ostend; W. Planders, Belgium	51-14 ×	2.54 E	18 Ao	Osturia; Creatia, Austria	44.52 N 15.11 a	20
Ostendori, Ober; Bavaria, S.W. Germany .	47 57 ×	10.43 r	18 llb	Out or East Vangue (I); Nordland, Norway	68.10 M 14 60 E	24
Ostenfeld, Barren Donatak, S.W. Germany	41 57 N	10.44 E	18 ilh	Council Andalacie, Spain	24 Tun 91 M	22
Octoor or Outer: Little Russia. Russia	50 16 W	90 57 P	98 Fd	Osvela I.: W Russia, Russia	56 4 H 25.0 E	25
Oster; Lineburg, Hanever	\$3 6 ×	10 10 E	17 Fe	Oswaldkirk; York, England	54.12 m 1.0 w	8
Oster; Tehernigov, B.W. Russia	50 54 N	30.54 E	27 Kd	Ouwegatchie R.; New York, United States	44 I7 × 75 10 w	45
Oster R.; Tehernigov, S.W. Russia	81 5 N	81.25 F	27 Kd	Oswegor, Illinois, United States	41 42 N 88 17 W	45
Outer R.; Smotenen, S.W. Russia	56.45 N	87, 10 a	27 Lc	Ownego; New York, United States	41.07 w 76.00 w	45
Germany Ossawa; wartestory, & w.	47 ST W	0.00 +	19 Eh	Dwester: Shoughire, England	\$252 H B4 W	**
Osteraken; Seidermaniand, Sweden	\$9.5 ×	15.59 E	24 lg	Gerestry, Old (Escampusent); Shropshire.		١,
Osterburg; Baxony, Prosaia	92.47 H	11.46 E	19 14	England	80.03× 83 W	5
Osterieh or Osterah; Wirtensberg, S.W. Germany, Osteraken; Sedermaniand, Sweden Osterburg; Escony, Prossia Osterburken; Baden, S.W. Germany, Osterby; Lesso I., Deumark Osterby; Lesso I., Deumark	49.25 M	P 25 K	18 Ec	South I. Towns Standard, Standard Stand	50.2 N 10 14 a	21
Osterby, Lesso I., Debnark	57.18 A	11 0 E	17 Ga	Onyke; Louisiana, United States	40 56 W 10 15 W	45

L

at.	Long.	Man		Let	Long.	Map
CONT.	\$5'30' E	133 Le 1	Otter R.; Devon, England	50°43'x	2"17'W	6.10
49 %	35.33 €	26 Gb	Otter R.: Bayaria, N.W. Garmany	49 T N 47,30 N	3"17 w 8.17 a	18 Ce
44 ×	35.33 a 76.39 g 1.16 w	82 Fr	Otter R.: Devon, Eugland Otter R.: Bavaria, S.W. Garmany Otter R.: Canada E.	47,00 N		
49 X	1.16 W	6.21	Otter R.; Canada E. Otter R.; Little, R.; Norfelk, Canada W. Otteram Rock; Cornwall, England Otterberr: Bayaria, S.W. Germany	42.43 N		42 Eh
8.8	109 8 E	35 Li	Otteran Rock; Cornwall, England	30.315 x	4.47 W	6 111
48 a	128.44 E	35 1h	Othera Best, Corbert, Bastiery Otherhors, Battle, Dardal Gordenier, State, Battle, Gordenier, Otherder, State, Hanner Gordenier, Gordenier, Gordenier Gordenier, Darb. Hanner Gordenier, Jacksphan, Koreya Gordenier, Leit, P. F., Sechland, Gordenier, Edition, Revision Gordenier, Battle, Revitand Gordenier, Battle, Gordenier Gordenier, Gordenier Gordeni	49 31 N	7.46 E	16 114
35 E	151.25 w	35 Me	Otterborrne, Hanta, England	31.1 ×	1.21 w	8 lk
45 E	149 30 w 78 18 w	22.78	Otteriours; Northamberiand, England .	55 15 M	2 18 W	5 Gb
59 N	18.65 E	47.15	Otterfog; Bavaria, S.W. Grimany	47 54 8	1.22 w	514
39 %	21 33 A	22 110	Otterington, South; 1988, England	54 17 X	5 46 6	16 Ge
41 x	55 27 E	27 A.I	Ottomore Attaches, Greenand, Americana	57 AV W	8 52 E	17 De
2 2	30.29 A	92 V.	Ottomo of Chan of he Bornedal Norway	20 40 W	6.10 E	
-	29 26 E	27 le	Office Clen I - S. Twodhlem Normer	64 13 N	11 20 E	24 (24
45 K	170.6 a	35 le	Otterslyer Stale Hammer	50 7 W	69 6	
la s	175 30 E	35 No.	Otterschwel: Zue Nertzerland	47.7 N	6.9 s 8.30 a	16 Fb
34 N	5.7 E 630 E 450 E	16 Ff	Ottreshaw Park: Surrey, England	51.22 N	6.32 w	
18 m	6 30 a	16 ls	Ottarstedt; Schwarzburg, S.W. Germany .	51,16 ×	11.52 A	13 Ha
35 X	4 50 E	12 Kb	Otterston, Loch; Fife, Scotland	56 3 X	3 20 w	6 Kg
5 ×	7.35 w 6.50 a 54.33 E 6.17 c 6.29 a	11 Ca	Otterson; Limberg, Netherlands	28 47 X	5.59 €	18 Gd
43 ×	6.50 A	24 Ke	Ottersweyer; Badra, S.W. Germany	4% 40 X	8.6 x	18 Cf 7 Ba
39 N	54.33 E	20 N.C	Otterswirk; Shelland, Scottand	66 33 M	2.32 W	7 LA
10.5	6.12 8	30.76%	Ottach war (it); Orking, accusing	59.17 W	83 52 W	42 Bd
10.5	0.34 E 5 24 E 56 22 E 8 13 Z	4 X Y Y	Ottos Tell I . Measureds Palled States	46 96 4	00 02 W	44 0
40 %	5.00	16 54	Ottos Tall D . Minnearte United States	46 10 W	95.35 W	44 15
111 -	20 20 4	20 Do	Officeton: Buren Parland	50 77 N	3 16 W	
76 W	8 15 F	15 175	Otterton; Beron, Esgland			6 F3
8 ×	27 10 4	22 111	Otterville: Oxford, Canada W.	42.55 M	50.50 W	42 5th
ăŝ	6 13 K 27 30 A 22 42 A 21 20 K 55 30 W	33 Fe	Ditterwisch: Saxony S.W. Germany	\$1.12 ×		
Ã×	91 20 E	23 Fa	Ottore St Mary: Devon, England	50 45 M	3.16 w	6 83
15 W	55 39 W	45 176	Ottestad: Christian Norway		11 10 g	24 Gf
15 %			Osterville; Oxford, Canola W. Ultorwisch; Naxony, S. W. Grenany Ottery St. Mary; Devon, England Ottersday; Christian, Norwey Ottersday; Christian, Norwey Ottersday; Christian, Norwey Ottersday; Christian, Ottersday; Ottersday; Present, Belgium Ottenschan; Nilvisi, Present Ottenschan; Nilvisi, Present Ottenschan; Nilvisi, Present Ottenschan; Nilvisi, Present Ottenschan; Rusvisi, S. W. Germany Ottenschan; Baursia, S. W. Germany	52.18 pt	2.46 W	6 Fh
27 s	17.52 a	27 Kilo	Ottuglio; Casale, Italy		8.21 a	18116
10 s	17.39 E	37 Km	Ottigaies; Brabant, Belgium	50 40 x		16 ET
25 a	160 €	37 Km	Ottmachan; Silesia, Prossa	50 25 M	17.10 E	36 241
46 8	18.59 g	27 Km	Ottmannwicef; Cassel, S.W. Germany .	51.8 M	9.58 a.	16 Fa
31 5	20 0 E	37 Km	Ottmaring: Basaria, S.W. tiermany	48 20 N	11.1 E	18 lg
53 ×	21 18 E	21 Oc 1	Ottobeuma; Bayana, S.W. Germany	47.57 N	16.16 A	16 Gh
54 N	1.42 w	5 He 3 Ob	Ottome or Ottochatz Crostia, Austria Ottok; Carniola, Austria Ottok; Carniola, Austria Ottoke; Caotia, Austria Ottoke; Ohlo, United Slates Ottokand; 8 Holland, Netherlanda	44.52 N 45.45 N	15.14 ti 14.23 ti	90 Hg
2.5	150 46 A		CHECK CONTROL AND A	45 8 N	18 53 A	21 LF
10.0	50 52 E	36 5 5	Ottober Ohle Pestel Sister	41.35 N	54.8 W	45 Vd
17 w	78.14 W	42.07	Getoland: # Halland Nathodands	4) 53 N	4 52 6	16 Fri
25 %	78.20 w	42 Or	Ottone; Bobbia, Italy	44 57 N	9.15 6	13 Fc
96. W	80 76 w	45 1th	Ottowns!: Colore S.W. Germany	50 21 N	10.51 E	18 Ho
27.0	80 76 w 173.8 g	35 Ng	Ottrinolam: York, England		0.4 W	Sle
	7.51 8	15 De	Ottrokowitz: Mocavis, Austria	42.13 x	17.23 a.	21 Kb
7 3	7,51 s 38 23 s 18,39 s	27 No.	Ottome; Boldu, Italy. Gloward; Colory, B. W. Germany Gloward; Colory, B. W. Germany Ottodavolt; Mercula, Audia Ottodavolt; Mercula, Ottodavolt; Mercula Ottodavolt; Mercula, Audia Ottodavolt; Mercula, Audia Ottodavolt; Audia Ottodavolt; Mercula, Audia Ottodavolt;	41 2 N	92, 29 W	44 Rd
8 #	18.59.4	14 Clz	Ottweiler; Ehrnish Prussis, Prussis	49 23 N	7.8 a	16 Bg
0 ×			Otnhu I.; Low Arch., Oceania	123 a	141.25 w 35.16 g	35 No
35 M	67.25 ¢	28 1-1	Otus; Taurids, S.W. Russia	44 57 N	35 16 E	27 Mg
26 x	12.29 E	13 He	Otusco; Peru, S. America	61 a	78 33 W	47 He
SC M	15.10 E		Otway B.; Patagonia, S. America	55 28 e	74.50 W*	46 Co
25 x	78 0 W	45 ac	Otway C; Victoria, Anstralia	38.53 a	8.4 W	6 Er
30 X	13.18 a	Tr Ne	Otway, Castle; Tipperary, Dennie	45 50 s	76 33 W	40 17-
16 x	8 43 E	16 De	County, Port; Patagonia, S. America	40 UU B	71 30 4	45 Co
57 m	8 43 E	20 De	fire their enthers Trend Austria	53, 10 s 47 12 x 45 47 x		
50 H	3 22 a 3 00 g	24 107	Citrian: Basara & W Garmany	45 47 %	10 45 6	12 M.C
50 x	14 70 #	14 5	Circle Diet - Senreambas Africa		16 12 w	37 Ce
11 4	1429 E 2.1 E 17.4 E	14 Ec	Otting; Basara, 8 W. Germany, Umalo Biat, Nemçanina, Africa Omar, J. Algeria, N. W. Africa Omar, pl.; Algeria, N. W. Africa Ouarbean, R. de Lee; Montralm, Canala E. Ouarbean, R. de Lee; Montralm, Canala E. Ouarbea, R. de Lee; Algeria, N. W. Africa, Ouchin, Leeb; Inversess, Protinad Ourbia, Leeb; Inversess, Protinad Ourbia; Algeria, N. W. Africa, Ourbia, Leeb; Leevenses, Protinad Ourbia, Leeb; Can Ov., France	25 36 N		25 Ih
55 W	17.4 E	20 Kh	Ouar, al: Alcyria, N.W. Africa	24 0 ×		
48 x			Ouareau L.; Canada E	46 16 N	74.8 W	6214
16 ×	14.5 E	20 Gb	Ousresu, R. du Lac; Montralm, Canada E.	46 15 N	73.36 W	42 Md
52 ×	¥ 50 €	24 PT	Ouascheinmishan R.; Canada E	49 35 x	72.20 W	42 Na
29 x	75-43 w	42 Kc	Ouas-sel, Nahr (R.); Algeria, N.W. Africa.	35.35 N	2 70 a 4 38 W	28 11 P
#1 ×	81 45 W	45 T-1	Ourhan, Lorb; severness, Nottend	56 46 N	4 38 W	301
8 ×	75.15 W	65 Vil	Ourous; Algeria, N. W. Alfrea	47-15-N	8 6 W	30 PA
50 X	91 10 w	42 K-0	Ourhit A.: Code d'Or, France	45 55 x	0.10 E	16 He
15 W	78 20 W	40.04		46 31 N	8 48 a 8.38 t.	16 12.
***	75 20 W	42 15-	Oncorner Leir et Cher Prenne	47.31 N	1.16 a	10 H-1
lax	79.30 W	42 10	Oncopy vane, Switterana Oncopies; Loir et Cher, France Ond Albias; S. Holiand, Netherlands Ouddorp; S. Helland, Netherlands			16 Ed
8 8			Onddorn S. Holland, Netherlands	61 46 m 56 17 M		
16 ×	S 24 a	16 10. 1	Guile Burn: Arcyle, Scotland	56 17 N	5.29 w	6 Fg 32 Of
46 M			Onde or Ordh Prov.; Bengal Pres., India .		61.0 E	32 Of
56 X			Oude R.; Loubourg, Belgium	50 58 M	5 25 E	16 FY
11 ×	\$3,54 F		Oute As R.; Groningen, &c., Netherlands.	53 9 N	6,36 €	18 la
57 F	15 42 €	16 Ke	Oudearspel; N. Holland, Netherlands .	52.43 M	6,36 a 4 45 k 4 55 E	16 Eb
35 x			Onde Beijerland; S. Holland, Netherlands	51 45 x 62 32 s	4.55 €	16 D4
43 3	7.22 E	15 Cc	Oude Berg (M) Cape Colony, S. Africa .	52,32 s		
35 x	15 14 E 14 10 &	20 He	Ondega; Friesland, Netherittels	53 8 ×	6.6 a	18 Ha 16 Ob
20 M	14 10 a	20 Gc	Oudegs; Pressant, Netherlands	50.53 M 50.59 M	6.32 E	16 Gb
57 M	8 21 E	17 Eg	underge, & Relind, Secteration Coale Burn, Argie, Revaluad Coale or Onth Proc., Bengali ma, Lidia Coale or Onth Proc., Bengali ma, Lidia Coale or Onth Proc., Bengali ma, Lidia Coale angel, S. Heiland, Setherhands, Coalemagel, S. Heiland, Setherhands, Coalemagel, S. Heiland, Setherhands, Coale Beng M. Cope Colong, R. Afters Coalemage, Proceedings, Action Coalemage, Coalemagel, Coalemagel, Coalemagel, Coalemagel, Coalemagel, Coalemagel, Coalemagel, Coalemagel, Coalemagel, R. Heiland, Nicherhands Coalemagel, R. Heiland, Nicherhands Coalemagel,	50 57 W		18 tib
6 M	17 25 a	90 57	Onda Harra : Principal Natheries in	52 57 M 52 57 M	64 -	18 Hb
1 ×	# 20 E	-PAC	Onde Issuel D : Gabbarland Natherlands	52.30 N	64 E 25 c 437 c	16 114
50 K	5 21 w 65.29 w 73.9 w	44 On	Ondekeck: S. Holland, Netherlands	61.56 H	4.37 4	18 E.d
0 ×	73.9 9	45 bb	Oud-lande: Zeeland, Netherlands			16 Ca
1 8			Onds Lemmer; Friedland, Netherlands	52 52 M		12 Oh
1 2	5 15 W	3.50	Oudelande; Zeeland, Netherlands Ouds Lemmer; Friedand, Netherlands Oyde Mass R.; B. Holland, Netherlands Oude Mass R.; B. Ribband, Netherlands Oude Marker; Friedand, Netherlands Oudenarie or Andearde; E. Planders, Belg Oudenarie of Andearde; E. Planders, Belg	53 50 N	4 30 E	18 [14
45 W	90 13 W		Oude Mass R.; N. Brabant, Netherlands .	51.44 ×	4.57 t	16 64
58 X			Oude Mirden; Friesland, Netherlands	52 51 N	5.32 E	IE tib
45 ×	74.10 w 61.56 w	42 11	Oudenavie or Andenavie; E. Flanders, Belg.	30 51 X	3 35 E	16 Cf
: х	61.56 W	43 14	Oudeniase h; N. 21-mand, Netherlands .	51.34 N	4.02 4	10 24

		41	14
OUD			OUR
	Lat.	Long Map	Lat. Long. Map
	51°12'8	Total made	and any
Ondenbeurg; W. Flanders, Belgium Oudendrik; N. Holland, Netherlands	52 56 ¥	2 00 1 10 70	Oznata; Arezzo, Italy
Oudendrik; N. Holland, Netherlands	52.36 ×	4.50 E 35 Eh	Some A. L. Con S. C. Trans. Some A. L. Con S. C. Trans. Some A. S. C.
Oudenhoorn; S. Holland, Natherlands . Oude Niedorp; N. Holland, Natherlands .		4.11 E 10 D-1	Ourroy, Can. de F; Seins at Marms, France. 49.0 M S 0 E 16 1b
Onde Niedorp; N. Holland, Natherlands .	\$2.43 X	4.50 E 18 Eb	Ourcq R.; Seine et Marns, France 496 × 5.1 × 10 Kb
Outes Rijs; Utrecht, Notherlands Oude Pekels; Oroningen, Netherlands	80.4 ×	5.4 x 15 Fc	Once or Aure; Roundal, Norway 63 15 x 5.35 g 54 Fg
Onde Pekela; Groningen, Netherlands .	55.5 M	7.1 × 15 Ka	Ourebound (H4.); Falster L, Deumurk . 54.56 H 11.56 E 17-04
Ouder Ametel or Onderkerk; N. Holland,			Ouchu: Estremadura, Portugal 39 37 M 5 40 W 11 Be
Netherlands Ouderef; Tuzis, N.W. Africa Ouds Rijn R.; S. Holland, Netherlands	52.18 ×	4.54 m 16 Fe 1	Oursess or Oreso: Brazil S America . 134 v 46 58 w 47 Hd
Ondered: Toris N.W. Africa	34.6 ×	9.53 g 38 Lb	Onman Comes de Dist - Refressation Port 10 15 v 2 15 w 11 He
Outs Bile B : S Holland Nathedands	528 N	4 22 E 15 Fe	Chart on Linemann D - N. Africa. On d a 60 M a 52 Ma.
			Oucid L. Gelmar Instand 50 97 w 0 35 w 9 Ba
Natharlands	52.18×	4 54 E 15 Ec	Christian Alexander Description 17 46 x 2 5 x 11 Hz
Onda Schaner Complemen Watherlands	55.6 ×	70 - 15 1'-	Condens Commande States at States and States and States
Oude octains, Orontogra, Nearermann .	53.1 ×	7.9 E 15 Ka 4.50 E 16 Ea	Consider Campo on (1 may, Adematic, Port. 5: 50 H 6:5 W 11 IN
Observers of Outce Anison; N. Rosanda, Netherlands, Netherlands, Groning-ra, Netherlands Outce Schild; N. Holland, Netherlands Outce Schild; N. Holland, Netherlands Outce Schild; Priesland, Netherlands Outce Oronge; S. Holland, Netherlands, Outch Tying: Friesland, Netherlands, Outchwater; S. Holland, Netherlands, Outchwater; S. Holland, Netherlands, Out Gastel; N. Brhen Mr. Netherlands	50.56 M	4.00 E 16 EA	Ouro; Dears, & Atterna 140 % \$1.46 W 47 82
Oude School; Friestlind, Natherlands .	53 49 W	5.57 E 18 Ob	Ouro (1.); Renamo, Denmark 53.4; H 11.68 K 17 Ge
Oude Tonge; S. Holland, Natherlands .		4.16 g 16 Dd	Ouro M.; Africa, Atlantin 24.59 x 15.40 w 4 (%)
Onda Trijne; Friesland, Netherlands	52.51 N	5.56 m 16 Gb	Ouro R.; Brazil, S. America 9 16 a 56.55 w 47 Fz
Oudawater; S. Holland, Netherlands	52.2 ×	4.52 g 16 Ec	Curo Preto; Brazil, S. America 20,15 a 45,18 w 47.1b
Oud Gastel: N. Brabant, Netherlands .	61.85 ×	4 28 x 15 Dd	Oursuf: Taurida, S.W. Russia 44 51 H 34 14 H 27 He
			Corthe or Corte: Lonemberry, Belvins 50 12 x 5.50 g :16 Gr
		82.8 E 83 Hf	Ourthe or Ourte ; Luxemburg, Belgium . 50,12 x 5,50 z 16 Gg Ourthe or Ourte R.; Luxemburg, &c., Belgium 50,56 x 5,55 z 15 Gg
			Outville; Seize Inferieure, France
		51.0 x 32.0f 5.6 x 16 Fd 71.4f z 32.0f	Ous; Hedemarken, Norway 62.50 x 11.13 z 34 Oc
Oud Hensdan; N. Brabant, Netherlands .	41.0	5.0 - 35 Ci	One: Hedemarken Norway
Oud Heinelin; A. Bekoute, Accordance .	01.45 F	0.0 E 20 PG	One; Recemarken, Revery
Onduque: terlimenter pendet ther' there	20.04 %	11.42 E 22 Ht	Charty: Chinterino, England 54.41 × 154 W 0 Fe
Oudkerk; Friesland, Netherlands	52.15 N	6 50 x 16 Oa	Onse M.; York, England 53 63 W 8 44 W 8 Kg
	52.32 m	6.16 x 15 Hb	
Oudon K.; France	47.43 ×	0.50 w 10 F4	Gusby; Chmberland, England 54.42 × 234 w 5 Fe Onse R; York, England 53.43 × 644 w 5 Ke Onse or Great Ouse R; Norfolk, England 52.60 × 0.21 E 5 Mg Cuse R; Sussex, England 52.60 × 0.2 x 6 Mi
Oad Hecadan; N. Brabana, Nebberlands Oodhunis, Rajyentana, Bengal Fras, India Oudketk; Friesland, Netherlands Oudcases; Overyasel, Netherlands Oudon R; Franco Oudony, N. Holdand, Netherlands Oudrup; Aalborg, Denmark Oudsborn; S. Holdand, Netherlands	50.35 ×	4 46 E 14 Eb	
Oudrap; Aalborg, Denmark	56.56 ×	9.21 x 17 Kb	Ouse, Little, or Brandon R.; Cambridge, Eng. 52 25 N 6.25 z 5 Mb
Oudshoorn: S. Holland, Netherlands	528 M	4.39 E 15 Ec	Onse Rev Lode (Drain); Lincoln, England. 50:54 m 0.16 w 51.g Onselson, Great; York, England . 54.5 m 116 w 51.g Onsie, Loch; Boss. Scotland . 57.34 m 430 w 7.Gd
		22.0 E 38 Dd	
			Onsie, Loch; Boss, Scotland 67.34 x 4.50 w 7 G4
New Yealand Oceania	94 50 = 1	73.10 g 25 Ng	Oussetts, Ain el; Algeria, N.W. Africa . 25 24 # 2.57 z 26 lib
		5.51 x 15 Gf	Oursouri or Usuri R.; Chinese Empere, Asia 46 30 x 154.50 z 28 Q-l
Ond Vancour, Section of Vetherlands	51.4 ×	4 12 x 16 141	Oust: Aribor, France
	53 19 K		Omt; S. Trondhjem, Nerway 60.19 x 16 18 z 24 Go
Oudshooms; B. Hottans, Acturerands. Outlaborn; Cape Colony, S. Africa. Oudu-onds, Doubdlass, or Lauriston B.; New Zealand, Oceanis. Oud Valkenburg; Limburg, Netherlands. Ond Voneer; Zeeland, Netherlands. Ond woods; Priesiand, Netherlands. Out Vaneaus; Childrens, Netherlands.	\$1.55 m		Oust Can.; Murtidian, France
Oud Zevensar; Cestersand, Nethersands .	\$5 15 W		Great R - Morbiban Present
Oned, el; Algeria, N.W. Africa	\$2.15 ×	6.53 ± 36 Ke	Orac E.; Mortihan, France 47.57 × 2.33 w 18 (A)
Oued Disdiouls; Algeria, N.W. Africa .	35.54 N	0.49 E 38 Gb	Ousted; Skanderberg, Denmark . , 5578 st 9.50 st 17 Fo
Oned rf Abd; Algeria, N.W. Africa	35 13 N	9 38 z 38 Gb	Ousted; Zealand, Denmark 55.33 x 21.56 g : 17 Gc
Oued Fedda; Algeria, N.W. Africa	36.16 N		Outarde B.: Canada E
Onlwoods; Yrieshand, Netherlands Oud Zevenar; Celiferiand, Netherlands Oned, el; Aljerts, N. W. Africa Oned Djeldouls; Algeria, N. W. Africa Oned Feldous; Algeria, N. W. Africa Oned Feldous; Algeria, N. W. Africa Oned Inbert; Algeria, N. W. Africa Oned Inbert; Algeria, N. W. Africa Oned Moonlien; Algeria, N. W. Africa Oned Moonlien; Algeria, N. W. Africa Oned Noonlien; Algeria, N. W. Africa Oned Noonlien; Algeria, N. W. Africa Noonlien; Algeria, N. W. Africa Noonlien; Algeria, N. W. Africa	\$5.50 M	6.32 w 35 Fb	One-south of Unref R.; Chinese Empare, Join 40 Or 154-50 x 28 U.S.
Oned luser: Alcerta N W Africa	35 4 M	7 15 m 36 Fb	Outsrie R.: Canada E
Ound Macellion: Alcords N.W. Africa	34 40 M	0.24 w 38 Fb	Outsrville; Loiret, Prance 46.11 # 14 # 101c
Oned Your Wall You or Olimbra Manager	9E.40 M	9.21 0 20 20	Onteiro; Traz es Noutes, Portagal 41.49 x 7.30 w 11 Cc
Africa		10.33 w 37 De	Outelro; Brazil, S. America 150 a 54 10 w 47 Gd
Oued Rergus; Algeria, N.W. Africa	\$5.56 x	2.16 g 38 Hb	Outeniona M.: Cene Colony, S. Africa . 52.46 s 22.38 g 38 D4
Oued Sell Hamel; Algeria, N.W. Africa Oued Texim; Algeria, N.W. Africa Oueaanst or Uniont I.; Finishre, France Overtaro R.; Brazil, S. America	80 JUN	6.54 w 38 Fb	
Ouri and manni; Agent, A.w. Airca .	04.4+ 20	0.04 W 80 FD	Guter Duck 1.; Canada W
Oues Tenin; Agena, N. w. Arnes	29 0 N	0.35 w 35 Pb	Order Himshein or Blacks Rep. Mir.; 1041; 27 d5 7 15.4 ± 22 h b b color fields 1, 2 h d color fields 1, 2 h d color fields 1, 2 h d keep alway, re-claud 4 50 d color fields 1, 2 h d color fields 4 50 d color fields 1, 2 h d color fields 1, 2
Ouesant or Ushant I.; Finisters, Prince .	45,38 N	5.3 w 10 Bc	Onter Rolen I · N. Berrenhaue Norway 61.6 w 4.17 v 64.16
Ouetaro R.; Brazil, S. America	2.30 x	58.46 w 47 Fc	Outer Sulen I.; N. Hergenhaus, Norway . 61.6 × 4.47 E 24.16
Ouffet; Libge, Belgium	50.56 M	5 28 E 16 Fg	Outer Town; Orkney, Scotland 58.56 x 2.20 w 7 Kb
Opendal: Christian, Norway	60.95 x	16 11 w 24 für 1	Outreloughe; Libge, Belgium 50:30 st 6:19 st 16 Ff
Ourendal: Stavanger, Norway	58, 22 ×	6.6 x 24 Ez	Outre Rhone; Valuis, Switzerland . 469 x 7.2 g 15 Ot Outrois R; Pakov, S.W. Russin . 57.0 x 28.0 x 27 Hz
Quehter: King's Co. Ireland	58 14 w	7.41 w 0.65	Outrois R : Pakor S W Russia 57.0 m 28.0 m 27 Ha
Onebter L.: Caven Ireland	54.2 ×	7.07 w 0.00	Outrus: Ribe. Denmark
Onehterneh: Tienenen Indand	50 Of w	7.97 - 4 80	Out Sharring Shatland Section 60 Mrs 6 Mrs 5 Ch.
Oraphterand: Onlyse Ireland	53 97 w	9.40 w 5.C	Out Sacrics; Shelland, Scotland 60.26 x 6.46 x 7 Cb Outwell; Cambridge, England 6 Mg
Onehtennels Wilden Indend	5= 10 ×	4 to w 6 kg.	Guvbse, F, R.; Vauciuse, France 44 16 x 5.6 z 16 Mg
Onester M. Marry Instead	50.10 A	0.35 - 5 73	Ouwerkerk; Zeeland, Netherlands 51 37 m 5.50 m 16 Cd
Organy M.; Mayo, Irenau	00.45 2	X31 W 0 D4	Ouysse R.; Let, France 44.47 × 145 z 16 Hg
Ordines: rrede, tectorus	26.31 M	9:25 E 10 OL	Ouysse R.; Let, France 44.47 x 1 45 z 16 Hg
Owetson R.; Bratil, S. America (mile; Lickop, Berginson Ongredis; Blaxanger, Norway Ongredis; Blaxanger, Norway Ongredis; Blaxanger, Norway Ongheria; Chica, Jeshani Ongheria; Chicania; Romani Ongheria; Chicania; Romani Ongheria; Chicania; Romani Ongheria; Chicania; America, X. America Ongheria; Chica, Chica, S. America Ongheria; Chica, Canada, Romani Ongheria; Chica, Chica, S. America Ongheria; Chica, America, J. America Ongheria; Chica, Linua, France	45.25 %	17 10 A 42 VP	Ouyree R.: Let, France 44.47 x 1 of z 16 Hz 16 H
Onivert; Algeria, N.W. Africa	35.4 M	00 38 Gb	Ousel R.; Bucks, England 522 w 647 w 6Kh
Ousta; Marocco, N.W. Africa	34.35 N	1.55 w 38 Fb	Ouzel R.; Bocks, England
Oukamok I.; Ressian America, N. America	\$5.56 x 1	55 14 w 41 De	Ouzoner-le-Murche; Loir et Cher, Fenure . 47.55 x 1.31 g 10 Hd
Onke-sima (1); Cocbin China, Asia	15 43 m	06.26 r 28 No	Oumour-sur-Loirs; Loiret, France 47 44 x 2 25 g 10 1d
Ontain; Finland, Bussia	64.13 M	24.55 E 26 Eh	Ousda; Acqui, Ealy , . 44.35 x 8.37 x 13 De
Oulart; Wexford, Ireland	\$0.30 M	6 26 w : 6 lg	Ornherero Tribe; Damara, Africa 22 6 a 16 10 E 37 Kn
Oulchy-le-Chiteau; Alane, France	49.13 N	6 24 w 6 lg 8.22 r 16 Kb	Ounontraur-Loire, Loiret, France 47 46 x 2.5 x 10 ld Oxada; Acqual, Rady 48.5 x 83.7 x 13 De Oraberro Tribe; Dumara, Africa 22 6 a 16 0 x 27 Kn Oxajarara Tribe; Ovanque, Africa 17.5 x 11 0 x 57 lm Orajana 1; Vili 8 n, Occasion. 18.5 x 17 6 40 x 55 ln Oxalin: Challe: Cha
Onleay or Utils I.; Caroline Is, Oceania	7.28 m 1	43.50 x 35 Fo	Ovalan I.; Viti In., Oceania 16.53 a 176 49 E 35 la
Oulart; Wexford, Ireland Ouleby-le-Chifeen; Aime, France Ouleay or Ulifa I.; Carollina Ix., Oceania Ouled Djellal; Algeria, N. W. Africa Ouled Rir Dost; Algeria, N. W. Africa Ouled Senf Dist; Algeria, N. W. Africa	34 32 M	4.55 x 38 lb	Oranna, Acquia, 2017
Ouled Rir Diet : Absorb N.W. Africa	20 5 W	5 50 m 30 to	
Onled Seef Diet . Alerria, N.W. Africa	20 30 W	4 15 x 30 Kr	
Onless: Vand Berlingland	46.75 %	5.00 x 36 De	Ovar: Belra, Fortugal
Outers, rang, personality	40 30 M	9:30 E 10 DC	Ove: Aalberg, Denmark
Outsey of Othery; nocks, anguand	67.9 X	0.42 W 6 N.B.	Over Animore Desirate
Ouled Seef Dist. Algeria, N.W. Africa Oslane; Young Switzerland, Oslane; Osland, Charles Osland: Charleston, England Osland: Charleston, England Oulton; Sufferk, England Oulton; Sufferk, England Oulton; Sufferk, England Oulton; Sufferk, England Ountery R.; Bratil, S. America. Ountery R.; Bratil, S. America. Ouns Sena; Tunia, N.W. Africa Ouns Sena; Tunia, N.W. Africa.	en 01 N	0.10 W 5 Ec	Over, Schwer, Denmeré
Outon; fork, England	107 45 W	1.25 w 6 le	Ovenge R.; Lower Guines, Africa . 1.10 s 16 0 s 17 Da
Outton; Buffolk, England	\$2.29 M	141 E 6 Ph	Ovenga M.; Lower Guines, Africa 1.10 m 16 0 m 97 11
Ouix; Sues, Itsly	65.2 M	6.48 E 13 Bb	Ovens; Cork, Ireland
Oum al Firan, Plain of; Algeria, N.W. Africa	84.50 M	1.16 r 38 Gla	Ovens Dist.; Victoria, Australia 35 30 s 146 50 g 26 Hm
Oumlary R.; Brazil, S. America	1.20 ×	72 50 w 47 Ce	Ovens R.; Victoria, Australia 26 to a 146 17 z 26 Han
Oum Sema: Tunia, N.W. Africa	33.54 N	8 46 x 38 Lc	Over: Cheshier, England 53.12 n 2.33 w 6 Ff
Ounas R.: Piniand, Rossia	65.4 H	25.6 # 26 De	Over, Cambridge, England 52 19 x 0 1 w \$1.h
Oundle: Northempton, England	52.20 w	0.28 w 51A	Over Church: Warwick Earland . M. 17 x 115 w 6 lb
Ounbreak I.: Russian America N America	54 53 - 1	64.0 W 41.Fr	Over Asselt; Gelderland, Netherlands . 51.46 m 5.48 m 16 Gd
Ounas R.: Finland, Russia. Oundle: Northempton, England. Ounless L.; Russian America, N. America Oup, Borradalle, or Great Fish R.; S. Africa	97 70 -	17 40 - 30	O Verbasz; Servina Wolwood., Austria . 45.34 x 19 40 x 21 Mf
Overes The Deleter	50.487	5 70 a 14 Cr	Overblow Kirley Vork Farland . M.57 w 1.21 w 5 le
Our Melenter Brand Bee Jude	40 42 N	70 to - 20 Ch	Overblow, Kirby; York, England \$3.57 x 1.31 w 5 le Overbury; Gloncostef, England 62.2 x 2.2 w 6.0h
Oupeye; Libge, Beiginm Our; Rajputana, Bengal Pres., India	40.25 X	12.40 to 32 CS	Overblow, Kirby; York, England 53.57 x 1.31 w 51c Overbury; Geoland, Demmark 53.57 x 11.24 x 17 Gc Overby; Escland, Demmark 53.57 x 11.24 x 17 Gc Over Claybrook; Leicester, England 52.50 x 1.16 w 5 lb
Our, Crage, Naira, Scotland	01.26 N	5.57 w 7 le	OTTTOY; ACLIANO, EXTERNAL
Our R.; Luxemourg, Helgiam	40.58 X	0.6 E 16 Fh	Over Claybrook; Leicester, England 52.50 x 1.16 w 5 lb
Our, Craig: Natra, Scotland Our R.; Luxemburg, Belgium Our R.; Luxemburg, Netherlands Our R.; Luxemburg, Netherlands	49.56 x	6.14 x 16 Hb	Over Court; Oloucester, England 61 35 N 2.06 W 8 Pl
Ours, Aurs, or Rankova I.; Low Arch., Ocean.	14:30 s l	45.5 w 55 Nr	Over Darwen; Lancashire, England \$5.45 m \$28 w 5 Ge
Ours R.; Sebars, Africa	23.22 M	160 w 37 Cd	Over Flakee L; S. Helland, Netherlands . 51 44 s 4 lo r 16 D4
Ourab R.; Cape Coleny, S. Africa	25.32 0	16.55 z 38 Ab	
Our R.; Luxemburg, Netherlands Oura, Aura, or Rashinva I.; Low Arch., Ocean. Oura R.; Sabara, Africa Ourab R.; Cape Colony, S. Africa Ouras, Sculr (M.); Inverness, Scotland	57.3 ×	5.20 w 7 Fe	Overtissel or Overyssel Prov.; Netherlands 59.25 N 6.30 g 18 Ho

OVE	OWI
Lat. Long. Mx	Lat, Long, War
Over Kellet; Lancashire, England 54"7 N 2"44'w 8 F	Owiandina; B. Australia
Over Laughmed: Utmold Netherlands 51 50 m A W. v. 16 F	Owick: Fo-kien, China
Onesdanni W Dankaus Vetherlands 51 52 w 5 57 w 18 6	Oristandina: S. Australia Orica 1970 Orica (No. 1970 Orica 1970 Orica (No. 1970 Orica 1970
Overmales: F. Flanders Baleiron 51 9 w 5 56 v 18 C	Owincavilla: Kentucky United States 28.5 w £3.50 w 45 We
Over V. sten Bull Orderd Restord 6122 v 122 v 51	Owinia Country: 8, Australia 29 53 a 158 40 g 36 1th
Overpolt: Limbourg Deleton 51 10 w A 25 v 16 V	Owinsko: Posen, Promis
Over Brown Over Brown or Superior By	Christein Poter: Brien S.W. Correspon 40.5 v. 5.41 r. 18 Do.
Other Printer, Or Superior 22"	Owisheim, Unter; Baden, S.W. Oermany . 49.8 × 8.41 g 18 De
Occurrence I declared Baladone 50.48 w 5.55 x 16 V	Coul Car Nahanaka United States 41 20 w 160 0 w 44 la
Overrepro, gamente, beginning, beginning	Could be been control of the country
Overvay Land Lift; Daily, occurred	Charles Masses, D. Debete Cotted States 41 15 w 100 0 w 44 Nh
Overpray, Substitute, School and Add Add Add Add Add Add Add Add Add A	Charles Co What Water, Children Committee of the Commi
Overscher; S. Holland, Actornation	Only Post of to Ashrone Palled States 95 at w 60 50 w 44 Da
O'crises, Fremany, Demants	Control of the Property of the Control of the Contr
Oversing; german, Nettermina	Chemical Varia Nucleard 50 42 w 1 52 m 5 De
Over Statemy; Westmoreland, England , 54.25 N 2.50 W 5 F	Owners, Fork, England
Oranicom Park; Sortimipton, Engants . 22 to 8 0 to w 0 K	Owner, Acres, Lors, Enginee
Gverton; Lamestellite, Engished 041 H 2.52 W 0 F	Owner, Madria Pres., India
Ovarton; Cheshire, England 55 17 × 2.45 w 5 F	1 Owskiech L. Cromarty, Scotland 38.3 N 3 16 W 7 Fe
Overton; Flint, Wales	Owslehury; Hanta, England 510 N 1.15 W 51k
Overton; Hunts, England	Owaton; York, England
Overton; Hants, England 51 14 × 1 16 w 61	Owaton; Lincoln, Engined 53 29 N 0 47 N 5 Kf
Overion; Louisiana, United States 22.35 N 93 16 w 44 H	h Owthorne; York, England 53 44 N 02 E 5 Me
Overton, Market: Ratiand, England 5245 N 0.42 W 5 K	Cwvana R.; Cork, Ireland 51 44 m 9 25 w #Ch
Overtown; Lanark, Scotland 55.46 x 3.55 w 8.11	Owveg R.; Kerry, Ireland
Overlown Inn: Aberdeen, Scotland . 57 18 N 2 13 W 7 M	Owrhee or Hawaii L; Sandwich Is, Occasia 1930 z 155 30 w 85 Mb
Overveen; N. Holland, Netherlanda 52 23 st 4.36 g 18 E	On Mts.; Sligo, Ireland 54.7 N S to w 9 De
Over Water (L.): Cumberland, Eppland . 54 42 N S.11 w S.E.	Oakerough and Hall; Norfolk, England . 52.35 m 0.34 m 5 Ng
Overwinden: Liège, Belgium	On Bow of Solmon R.; Kant, New Brunswick 46.28 N 65.18 w 43 Ud
Overysache; Bratant, Belg um 4 22 g 16 I	sendants from Parison & Worming and R and R and R of Co. St. March
1	Control Cont
Orresca R : Osnola, Italy	ampton, England
Oversude: Zecland Netherlands Al 16 s 8 10 r 180	Osenvad: Haderdeben, Denmark . 55 19 m 9.15 g 17 Ec
Orid: New York, United States 42 26 N 76 52 W 45 Z	Oxflord; Finnark, Norway 70 0 N 22 19 E 34 Na
Ortificant & Bussia Provide at 15 w 90 00 c at 66 F	Oxford City: Oxford Francisco 51 46 w 1 18 w 5 11
Obligation Astronomy Service 45 00 w A 50 m 11 E	Onford: Municipal Point States 34 93 M 80 50 W 45 Te
Ordeller Alexander Dale 4140 v 6 00 v 12 1	Output: Indiana United States 40 50 w 57 12 w 45 Cd
Orden: Lentland Sweden #2 57 w 14 05 m 24 1	Oaford: Ohlo United Sinten 80 30 W 84 JS w 45 Vo
Orlings and Charles Talkets Comment Adv 16 0 a 14 00 a 27 0	Oxford: V. Cambine United States 96.99 w 95.95 w 45.Vf
Oraciangua (Bushimm Triary, Oracinje, Ali. 1809 a 15.50 f. 50 f.	Carried, D. Carried, C. Printed Market St. St. 27, 28 at 18 St.
Overstocken, K. Bergenhum, Norway . 600 H 0.09 H 26 P	Charles Francis Chica States
Ovinosa; Abrusti, Baly	Orbital Const Control by Product
Oving; Borns, England	Oliver Cast, Ostori, &c., Engalet
Oving: Source, England	Oxioni Co; Engant
Ovington; Essez, England	h Oxford Co.; Canada W
Ovinsa Elv (R); Lister and Mandal, Norway is 30 x = 6 47 z 24 E	Caford He; British K. America 54-45 N 96-9 W 41 PT
Oviehken; Courisnd, S.W. Russis 57.34 N 21.47 E 27 F	Oxfort; W. Prissia, Prissia 54.33 N 18.33 E 18 No
Ovo C.; T. d'Otranto, Italy 40 18 N 17 31 H 14 N	Cxholm; Hjerring, Denmark
Ovo I.; Cerigo, Iontan In	g Oxia I.; Missodoughi, Greece
Overbla; L of Sardinia 40.6 s # 11 s 14 F	Oxla M ; Greece
Ovrada; Vascongadas, Spain 42.46 N 2.50 w 11 l	b Oxina; Anatolia, Torkey in Asia . 41.12N St. 41 E 29 Dc
Ovria; Patras, Greece	Ozley; N. S. Wales, Australia
Ovrulah; Vollaynia, S. W. Russia 51.20 × 28.47 x 27.1	Oxley Tableland; N. S. Walos, Austral a . 30,19 s 165.10 g 35 H1
Ow R.: Wickley, Ireland	Oxna L; Shetland, Scotland 60 7 st 1.22 w 7 Bb
Owan, Craig; Forfar, Scotland 56.54 x 2.42 w 81	Oxnam; Beaburgh, Scotland 45 28 m 2 28 m # Mi
Ower Terres: Lower Nubia 20.6 N 87 1 × 39 I.	m Oxnam Water; Roaburgh, Scotland 55.26 N 2.24 W 8 Ml
Owego; New York, United States 43 23 x 76.36 w 45 2	Oxnead Hall; Norfolk, England 62.47 st 1.18 r 5 Og
Oweka R : New Zetland, Overnia 42 10 s 172 8 g 35 h	Ogod; Ithaca, Ionaan Is
Owen: Wirtemberg, S.W. Germany , 48 56 M 9.27 E 18 E	f Custead or Oxted; Surrey, England 51.15 m 0.1 w 61.k
Owen, Hairs: Workster, England 52.28 M 2.3 W 50	h Oxton; Notts, England 53.3 st 13 w 6 lf
Owen or Saint Open B.; Jamer, England . 49.13 m 2.14 m 6 G	Oxton and Camps; Berwick, Scotland , 55.46 M 2 47 W 8 Lh
Owen Ch.: Canada W	Ox Tongree L.; Canada W
Owen Cr.: Queensland, Australia 25.56 s 149.50 g 36 1	Oxns, supposed ancient R.; Turkestan, Asia 59.50 x 55.30 x 25 He
Owen F.: Washington, United States . 46.33 st 113.50 w 44.6	Oxus (Amp Daria or Jihoon) R.; Turkestan,
Owen 1. Tenamerim, India	Asis
Owen M.: Queensland, Australia 25, 23 a 147, 45 g 35 l	Clowdeb: Glamorgap, Wales 51,33 × 4,10 w & Ci
Owan Peck : Queensland, Australia 28.10 a 152.20 g 36 I	Oxwich R; Olamorgan, Wales 51.23 w 48 w 8 Cl
Owen 8d : Canada W	f I Oxwich Hel; Glamorgan, Wales 51.33 n 4.8 w #Cl
Owenboy R.; Cork, Ireland	h Oayrynchus (Behnesa); Egypt 28 35 m 30,47 g 30 bit
Owenboy R.; Donegal, Ireland 55 11 x 7.24 w &C	Oy; Bavaria, S.W. Germany 47 48 N 10.27 E 18 Ga
Owencarrow R.; Doneral, Ireland 55.5 × 7.58 w 6 F	Oyace; Acata, Italy
Owendalluleegh R.; Galway, Ireland 53 2 w 8.42 w 8.1	Oyak R.; French Gulana, S. America . 4.5 N 52.45 W 47 Ge
Owenduff: Maro, Ireland	I Oysiava or Opolo I.; Navigators In , Oceania 13.50 g 171.35 w 35 Kc
Corrently Libra Balant 1.0	Ovanuk: French Guiana, S. America 4.9 M 51.38 W 47 Gc
Owenea R.: Doneral, Iroland 54 67 N 8 23 W 4 B	Ovapok R.; Brazil, S America 4 25 n 51.35 w 47 Ge
Oweness R : Ouren's Co. Ireland 53 6 m 7 % w 5 G	Ovarrum: Vescouradas, Spelin
Owen marrow R : Slice Iteland 541 w \$50 w 81	Orcha: E. Flanders, Belginm
Owen long R · Mann Ireland St 10 v 9 33 w 8 B	I Givern L.: Accerahnus, Norway
Owenheat D : Cork Indend 52 10 w 6.5 w 6.0	Overtad Nederland Norway 58 24 w 8 44 E 24 Fo
Grantiller B. Tyrona Ireland Al 44 w 7 70 w \$6	Greens L.: Anatolia Turkey in Asia 38 37 x 28.0 x 29 Cd
Ownermore Dr.: More Instand 12 40 w 6 50 w 9 5	1 Oct at Re - Sotherland Scotland 57.58 w 443 w 7Gd
Commence II., Maryo, Internal II. I I I I I I I I I I I I I I I I I	Gold Eatly Sutherland Scotland 57 18 w 445 w 7Gd
Openment B : Cook Indeed 51 CV 8 23 W 8.5	Come (and hence of about) E. Patheton, Coverbe (dimension, Wate). B.12 & 4.8 × 5.0 × 6.0 ×
Owenment B: Form Indeed 517 - 0 to 45	Cobit R : Sutherland Scutland
Opening a proper landered	Ockill, Strath; Sotherland, Scotland 58.0 × 447 w 7 Ge
Owen's L. Collings Police States 54 % w 115 8 w 44 I	Corne K.; Abrelora, Scotland 57,20 m 2 32 w 7 Le
Committee Control States Control of the Late of the La	Over del Turo P.: Cobs. W. Indies 19.50 N 77 25 W 45 11f
Owenshood: Contrader Holled States 97.7" - 12.4	Oven: Vascongodas, Spain
Owners Armery, Control Plantes . or 47 8 87.2 W 45 C	Ovonax; Ain, France
Owen count of Systemam; trey, Canada w. 44.54 × 61.4 × 42.1	Control By Transports Country 49 19 a 146 10 a 26 11
Owen reamer M.; Farms, treeshin . 8.50 a 147.20 E 35 F	d Oyster B; Tammania, Oceania
Owents me; rexts, United States 20:54 m 96 17 m 64 P	Oyster B.; Lonnison, United States 26.25 N 82.3 W 45 W1
Owentampion It.; Cork, Irrando	Oyster Haven; Cork, Ireland 5141 × 828 w 81h
Owentorker R.; Donegal, Ireland 51 46 s 8 20 w \$1	Oyster Haven; Cork, Breand
Owanton; Rentment, Linited mates 38.79 8 84.57 W 45 V	Over Bay: New York, United States . 40 50 m 73 28 w 45 td
Ower Mayna or Ower Meagna; Dorset, Eng. 50 40 m 2 19 w 6 C	1 Oyster Bay: New York, United States . 40 50 % 12 28 w 45 td
Owet 1.; W. Menth, treining	1 Oystermouth; Glamorpan, Wales 51 55 × 49 w 8 Ct (tylendamm; Stade, Hanover 53.4 × 9.4 z 17 De
Owey 1.; avenegat, freshed	Oyleplamin; Stade, Hanover 63.4 N R.4 E 17 De
Owner: Areson, Ansa	15 15 15 15 15 15 15 15
Coverage B, Dougel Sainting 50 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	

OZA			OZE		
	Lat.	Long Map		Lat. Long. 1	Map
Omly: Creatia, Austria	. 45°37'N	15'82' s 20 Hf	a Oprrnovskoe: Kamtebatka, Asia	. #7"23" x 161"2" x 2	E To
Ozame R.; Haiti, W. Indies	. 18.40 x	62.45 = 44 MI	Opero; Astrakhan, Bussia	. 52.49 H 46 51 E 2	6 Id
Orane R.; Eura et Loir, France	. 4K.12 x	1.0 E 10 Go	Garros L.; Grecos	. 36.38 N 21.13 N 2	
Omorat; Lower Nubia	. 13.20 x	30 22 z 30 Du	Orieri; 1. of Sardipla	. 40.35 N 0 R 16	4 Fe
Ozark; Missouri, United States	. 07.0 ×	\$1.16 w 64 ltf	Grinovorgai; Astrakhan, Russia.	. 51.0 × 48.42 × 9	6 ld
Ozark; Arkansas, United States	. 35.30 x	93.48 w 44 Kg	Gaues; Hungary, Austria	. 46.47 x 18.90 x 2	
Ogarow; Radom, S.W. Russia	. 50 53 x	21.64 x 27 Ed	Grockowo; Warnaw, S.W. Bussia	. 51.57 × 19.25 × 27	T DA
Ozankee; Wisconsin, United States .	. 43.23 x	87.50 w 45 Uc	Omrgetl; Kutais, Transcances:	. 41.58 x 42.8 x 21	
Ozea (Parnes) M.; Grecce	. 38.10 x	23,43 g 23 He	Grmno; Parma, Staty	. 44.42 × 10.9 × 13	3 Fe
Oseir (El Azr), Irak Arabi, Turkey in Asi	a 31.22 ×	47.23 z 29 Mit	Ozsola; Parms, Italy	. 44.42 N 0 72 E 11	
Ozerna; Great Russis, Russia	. \$2.35 ×	36.3 k \$6.4	Gazola; Firenze, Italy	. 44.5 × 11.31 z 11	& Go

P

Dr. Sandram China	I Buildenies Court Wombin Product - colore Marrie Str.
Paringlya: Maland Dussia 22 to w 22 57 w 25 Th	Packington, Great; Warwick, England 52°25' x 1°25' w 6 Hh Packington Pack; Warwick, England 52°25 x 1.40 w 6 Hh Packwanker; Warconin, United States 43.45 x 80.27 w 45 To
Paur R., Darrett, S. W. Germany S. Africa. 38, 350 at 30 at 11 30 at 11 87. Paur Re. Berg (M.); Cape Colory, S. Africa. 32 27 at 30 at 10 45 at 38 bit Paurick Berg (M.); Cape Colory, S. Africa. 32 27 at 1831 at 38 bit Paurick Kop (M.); Cape Colory, S. Africa. 32 37 at 30 at 20 at 2	Parkwanker: Worcesin Delted States 43.45 x 80.27 w 45 Te
Paarde Berg (M.); Cape Colour, S. Africa . 34 26 a 10 46 E 38 Bd	Packwood; Werwick, England
Paarde Berg (Mts.); Cape Colony, S. Africa 33 27 a 18.52 z 36 Se	Photol R; Buntl, S. America . 4.55 e 60 0 w 47 Dd. Pacser; Servian Wolwod, Austria . 45.53 x 10.27 z 22 Mf
Paarde Kop (M.); Cape Colony, S. Africa . 23.50 s 25 0 g 38 Ind	Proceft R.; Billing B. Atherica
Paarde Kloof (Pass); Cape Colony, S. Africa 30.55 s 21.46 z 36 Cc Paarde Krasl; Cape Colony, S. Africa 30.54 s 27.45 z 36 Fe	Pucuy; Brazil, S. America 17.3 s 40 55 w 47 lg
Panele Propt (Panel: Come Colone N. Africa 22 15 a 25 0 e 25 Ed	Pulsing Mades Dee India 114 w 78 St w 98 Vo
Pantle Poort (Pass); Cape Colony, S. Africa. IS: 15 a 25 0 x 33 Ed Past); Cape Colony, S. Africa. 33 30 x 18-5 x 25 Ed Past) Dv.; Cape Colony, S. Africa. 33 30 x 18-5 x 35 Ed	Pulsaneer Goth Beneal Pers India 96 27 w 21 96 w 22 Gf
Pasri Div.; Cape Colony, S. Africa 33.35 a 18 50 g 36 Bd	Padang: Semetra, Oceania 0.52 s 100.26 g 35 Pd
Paluka N.: Venensels, S. America 52.49% 61 1 16 to Paluka N.: Venensels, S. America 458 6 455 6 415 Paluka N.: Venensels, S. America 53.14% 5.75% 7 Cc Paluka N.: Palvides, Scotland 53.14% 5.75% 7 Cc Paluka N.: Palvides, Scotland 53.45% 7 T11% 7 Bd Palvides, Scotlan	Printing R; Brazil, S America 47 Dd
Falsay I.; Rebeides, Scotland 58.14 × 5.5; w TCc	Padarun C.; Cochlu Clina, Asia
Pathwell, Rebedier Scotland 57.17 # 5.52 W T Est	Potern, Liyu (L.); Carmarron, Wales . 53.7 × 4.5 w 5.07 Potenyo; Boliria, S. America 22.22 c 64.28 w 48 Sh
Palday 1; Hebrides, Scotland 57.51 x 7.38 w 8 Af	Paderyo, Boliria, S. America
Palerreshekain; Great Russin, Russin 62.46 x 69.4 z 26 Hb	Paddis Rossia Beltic 50.14 x 34 11 z 35 Rb Paddytown; Virginia Ceited States 50.25 x 76.55 w 45 Ye Padensteria February Cemmurk 54.5 x 6.5 x 15 Ye Padensteria 51.43 x 8.45 x 19 Co
Publjanice; Warnaw, S.W. Russia 51.38 x 19 25 x 27 Dd	Paddytown; Virginia, Celted States 39 25 x 78 55 w 45 Ye
Partillonus; 1 of Sardinia	Padensted; Holstein, Denmark 64 5 N 6.53 E 17 Ed
Pablos R.; Cubs, W. Indies 22.3 x 78.25 w 48 Gd	Padesborn; Westphalia, Prussia 51.43 × 8.45 × 19 Co
Palmo R. To Plate C. America . 43 10 x 14 40 g 20 Gc	Postugal
Pabon R: Emerge S America SS.EE 6 000 W 65 EX	Pudents: Lancachine Factord . 61 50 N 0.65 W 18 190
Palson, Grand, Inl.; Nova Scotia 44 15 x 65 20 w 43 Vb.	Polimeio, Pascio (Pass); Trax os Montes, Polimeio,
Pabetdorf; Brunawick, Germany 52.3 x 10.55 g 17 Ff	Padiham; Lancashire, England 53.55 x 2.12 w 6 Ge
Deberfischetz, Grack Russis, Bransis. Grad # 00. 2 ml 20. 7 ml 20.	Padiham; Lancashire, England
Pacajar R.; Bearli, S. America 2.30 s 50 50 w 47 Gd	Padius L.; Ecuador, S. America 2.23 t 74 0 w 47 Cd Padius Colon L.; Cerdon, India 8 45 x 80 38 x 33 Gn
Parelitedorp; Cape Colony, N. Africa 84.5 a 22 27 z 36 De	Padiwel Colons L.: Crylon, India 8 45 x 80 38 x 33 Gp
Paranow; Radom, S.W. Russia 50.27 x 21.10 z 27 Ed.	Padou Rig (M); Northmaberland, England 53 15 × 215 w 8 Gb Padous or Padou; Padous, Haly . 45 23 × 11 53 × 12 Gh
Parameter Perm S America 14.4% a 75.7% a7.7%	Padora Prov.: Italy
Progration, Sterra (Mts.); Brazil, S. America, 4.0 x 63.30 w 47 Ec.	
Pacapattas; Ferti, S. America. 14 41 s. 72.23 w 47 Cl. Picarathan, Sierra (Mts.); Brasil, S. America. 4.0 s. 62.55 w 47 Ec. Picarathan, Sierra (Mts.); Brasil, S. America. 4.23 s. 60.35 w 47 Ec.	Padre, I. del; Texas, United States 27.0 H 07 15 w 44 Pt
Pacasmayo P.; Peru, S. America . 7.25 s 70.35 w 47 Be	Padre, Pt. del; Cubs., W. Indics 21.11 x 76.36 w 48 He
Parastrayo Road; Peru, S. America 7.10 s 70.45 w 47 Be	Padri; Panus, Italy
Pacturation, Service (Art.), profile, A america. 250 of 0.50 of 250 of	Pudri; Pudjah, India
Process C : Drom S. America 6.0 S E2.50 W 67 Oct	Bullever Absorbate Dordoom! 57 99 v 755 w 11 Co
Parayta R: Yucatan, Central America . 16 18 v 61 0 w 45 Af	Padrociano R: I of Santinia 49.00 x 9.29 g 14 Ez
Dovy C., Pen, S. Aneries. Propy B. V. Toulan, Cartal America. B. B	Point, Calaivard Down, Bonshy PL, 1881; 215 9 25 8 28 CC 1970; F. 40; C. Cox, W. Indier, T. 11, 17 7, 24 20 CC 1970; F. 40; C. Cox, W. Indier, T. 41, 10 7,
Pacchino; Strucusa, Sicily St. 44 x 15.4 g 14 L1	Padron P; Benguela, Africa 6.12 s 12.10 x 27 1k
Pace; Messina, Sicily 38.15 x 15.36 z 14 Li	Padrupe P; Cape Colony, S. Africa 33.45 a 26.29 x 38 Pd
Pace; Messina, Sicily 38.10 x 15.17 z 16.14	Padebapur, Bountay Pies., Ibdia 18.6 N 76 40 E 33 Di
Process D. Brook S. Carrello	Padatow R. Cornwall, England
Pach: Bayoria S W Garmany 427 w 1017 w 167 a	Padus or Padora; Padora, Italy 46.23 n 11.53 g 13 Gb
Pachecamac 1: Pern. S. America 12.15 n 76.56 w 47 Br	Pulsa Bank or Manyal Par; Laccadive In
Parhacares; Brazil, S. America 12 40 a 60 39 w 47 Ef	India
Pachadere; Rumili, Turkey in Europe . 42 18 m 25.32 m 22 Lf	Paduruh; Kentucky, United States 27 7 × 86 41 w 45 77
Fu-chan I.; Fo-kien, China	Partiodelle; Corse, France 42.23 x 8.30 E 18 64
Parkeo's Pass; California, United States . 57.5 x 121.0 w 44 Cf	Partiti Abdellica, Spain
Pacheta: Bancal Pres. India. 92.55 w 121.0 w 44.CT	Pacinis; Principals C., 1987 Pacinis; Publica & Penero, Buly
Parboto; Bengal Pres., India 22.85 x 54.47 c 22 Kh Parboto; Bengal Pres., India 23.50 x 56.50 x 25 Kh Parbia; Peru, K America 17.52 x 70.12 x 47 Cg Parbia I. Skouelos Green 57.7 x 23.5 c 22 Hz	Paduli - Principale II . Italy 41.5 x 14.55 x 16.61
Pschia; Peru, S. America 17.52 a 70.13 w 47 Cc	Paduli; Calebria, Italy
Pachia; Peru, S. America 17.52 s 70.13 w 47 Cc Pachia I.; Skopelos, Greco	Padum; Ghelah Singh's Dones, India . 23 29 x 74.44 t 22 fe
Pachingo; Chile, S. America	Par-t-bol Mta; Great Russia, Russia 69:30 N 63 O E 28 Ma Par-t-c M; Great Russia, Russia 00:28 N 64.5 E 28 Ma
Pachira B - Russia in Asia	Pase for M.; Great Russia, Russia 01.28 × 64.5 z 28 Ma Pase ; Limbourg, Belgium 51.2 × 5.11 × 12 Fe Pase ; Naryun, Bengul Pres., India 20.53 × 70.50 z 63 Fh Pases, R. dos; Branil, S. America 13.60 s 14.11 ** 47 Gf
	Parl; Limbourg, Briginm
Pacho; Pern, S. America . 10 54 s 74 40 w 47 Hr Pachora; Bouhay Pres, India . 20 38 x 75 15 s 33 Di	Pacs, R. dos; Brazil, S. America 13 40 c 54.11 w 47 Gf
Ps chow; Chi II, China 30.8 x 114 20 x 34 La Pachuca; Mexico N. America 20.1 x 80.24 w 41 Pm	Prestum Ruins (Preto), Principato C., Italy 40.54 x 15 1 z 14 l.g.
Pactura; Mexico N. America 20.1 x 80 24 w 41 Pm	Pulsatoro: Great Russia, Russia 56.44 × 44 10 × 26 Ho
Physico; LA Pleta, B. America 32.3 s 69.15 w 68 Dk	Pagen, Old; Borna, India
Parific Ocean: Atlantic	Pagain C.: Gyunn, Orece
Pa essaw: Chi-14, China 50.8 x 1104 fb c 54 La Pachean, Resico N. America 50.1 x 80.3 x 1104 fb c 54 La Pachean, R. Salar 10.1 x 80.3 x 1104 fb c 54 La Pachean, R. Salar 10.1 x	Physician Grosseto, Italy 42.56 w 11.10 z 18 Ge
Parific, South, Ocean; Oceania 28.0 a 180.0 z 55 lf	Pagnairo; Rieti, Italy 42.12 x 13.1 z 10 le
Pacific City; Washington, United States 46 20 x 121 55 w 44 Aa Parimoni R; Vanezuela, S. America . 1.40 x 66 40 w 47 De	Pagatan; Borneo, Oceania 3 28 e 115.56 × 35 Cd
Parimoni R.; Vanezuela, S. America 1.40 x 66 60 w 47 Dc	Pagan R.; Brazil, S. America 8.0 × 28.30 w 47 ke Pagan no Pescri la : Sunda Ia, Oceania . 2.10 × 100.35 x 25 fst
	Pubuteres Great Russia, Smalat 24 d w 4 d b w 20 d b p 20 d p
Parkington; Lelcester, England 50 44 x 1.29 w 6 kg Packington; W. Australia, Oceania 26 10 s 11 6 10 g 25 25s	
SE 10 8 11 E 10 E 180 MI	2 P
	2 7

P.4.	,			
PAG	â		т.	ıŁ,
Prebam; Busser, England Pusharo to-w; Bornas, India Pasharo to-w; Bornas, India Pashall of Rahill; York, England Pusha R; Haly Pushari, Mesuns, Rolly Pushali, Newport, and Abby; Bock Baycoscine, Getions, Switzerland Baycoscine, Getions, Switzerland			10	47
Pacham-tuew; Burma, India .			21.	Ť
Pachill or Pauli; York, England			63 95	
Pagin R.; Italy	:		42	48
Paglia Orba M ; Corse, Prance .			4:1 37	
Pagliary, Wessian, Souly Equipted, Abenzia, Mabbery, Bork Pagenil, Nesport, and Abbery; Bork Pagenil, Nesport, and Abbery; Bork Page, Teb Lawer, Baly Page, Teb Lawer, Baly Pagenteria, I. Marthald Is, Oceania Pagenteria, I. Marthald Is, Oceania Pagenteria, I. Marthald Is, Oceania Palis, New Zedinol, Oceania Palis, Mally Pen, India Palisagri, Pagliatena, Beingal Pen, Palisagri, Pagliatena, Beingal Pen,	1			
Pagnell, Newport, and Abbey; Bock	, Etc	r.	52.	6
Page T di Lavore Halv			46	50
Pago; Dulmatia, Austria		:	44	25
Pago I.; Dalmotia, Austria			44 8	50
Pagonda; Chalcie, Greece	:	:	38	40
Paguenena I.; Marshali Is., Oceania		٠	38 7. 42	13
Pah; New Zeuland, Occania	:	:		
Palsang; Malay Pen, India				35
Pahar Baria: B-rend Pres. India	:	•	23	14
Pahargarh; Rajputana, Bengal Pres.	Indi	ĸ.	94. 32	9
Palaryur; Punjab, Italia			41	ī,
Pahl; Bavaris, S.W. Germany .	:	:	41	54
Pahl; Moravia, Austria	·	٠.	49.	34
Del. For Zerland, Germania Del. Transport, Company and Company Del. Transport and Company Del. Transport and	, men	pu	24.	14
Palties, Ober; Baltie Provs., Russia			24. 56. 40	41
Pal: Verona, Halv	dates		40 45 87	34
Pal L; Chi-II, China			37	40
Palha; New Zenland, Oceanit .	interior.	ė.	35. 34.	33
Paria; Granadian Conf., S. Asperica		-		
Paille; Anvers, Belgium			50	Ľ
Paste; Liege, Begginn Pasten B; Grana-lun Conf. S. Amer	fea.		1	18
Painderof: Loue Inferieure, Prance			41. 51	17
Parage of Paymege; Andalucia, Sp.	ain	٠	57 45	40
Paiks, Como, Italy	:	:		
Painterville; Olos, United States	Den-	i.	41	63
Pres, India	*		12	41
Palagton; Devon, England .			50	
Palassick: Gloncester, England		1	31	á
Palut Cr.; Ohio, United States .	:	:		
Paintville; Kenthexy, United Sinter Paints: Beneal Pres. India		•	37	10
Pasra R.; Bengal Pres., Iudia	:	:		
Pairur; Madras Pres., India .	*		14.	19
Paisley: Bruce, Canola W.	1	:	44	18
Passley M ; S Australia				
Paur Gainer (H.), Namara Bonne, Plangton, Levon, Eugland , Palington, Levon, Eugland , Palington, Levon, Eugland , Palington, Levon, Eugland , Palington, Levon, Levon, Levon, Palington, Levon, Levon, Palington, Levon, Levon, Palington, Levon, Le		:	57	20
Paitan (Pyton); Nimm's Doms., Ben	pul P	Ė,		
Palles I. Nombotten Sunden			19	28
Palva R.; Beira, Portugal	:	:	41	ĭ
Paix, I. de; Vand, Switzerland .			46	24
Palares, Puerto de (Pasa); Leon, Spo	in	:	67 43	õ
Pajill; Ecussier, S. America		÷	36	54
Paiaron: New Castela, Spain	:		20	55
Pajaros Is.; Chile, S. America			29	38
Pajoualan; Chile, S. America . Paja Nest: Bahamia America			27 50	43
Pek Chan R.; Malay Pen., India.	:		10	17
Paketield; Suffolk, England	ii-1-		14	27
Pakengog; Kurdistan, Turkey in Asi	OMEC B	٠.	47. 39	2
Pakenbac Pah; New Zealand, Oceani	4		35,	31
Pakenham; Lanark, Canada W		:	52. 45	K
Pakenham Ho.; W. Meath, Ireland	:	:	53 53	61
Pakent; Otherhetty, Germany .			50,	28
Parking R.; You-nan, China .		:	\$3	s.
Pakirun; New Zeuland, Oceania .			41	1
Pakokeo L.; British N. America	:	:	13	
Deltar for Archived Newson Services and Parkers (Newson Services and Parkers (Newson Services and Parkers (Newson Services and Newson Services (Newson Services and Newson Services and Newson Services (Newson Services and Newson Services (Newson Services and Newson Services and Newson Services and Newson Services and Newson Services (Newson Services and Newson Serv	į	:	62	50
Pakra R: Slavonia Apstria	India		30 45	
Pakra R.; Moscow, S.W. Russia .	:	:		
Pakrac; Blavonia, Austria			45.	
Paktcha: Kasan, Russia	:	:	60.	34
Pakul; Trhermagov, S. W. Russia.			51	27
Polit; New Mexico, United States	:	:	2X 33	20
Pak Patim or Punk Putten; Punjah, Pakra R; Biravonia, Austria Pakra R; Moscow, B. W. Rausia Pakra; Shavonia, Austria Pakra; Shavonia, Austria Pakra; Shavoni, Rossia Pakra, Teherungov, B. W. Rossia, Pakra, Pakra, P. Ballon, States Pakrangan, Nicaragua, Central Amer Pakrangan, Nicaragua, Central Amer	ica		33 13.	Ìŝ

45				
	PAL			
ь Іспр Нар		Lat.	Long	Map
TH 0'45'0 6 KI	Palerice; Andaluria, Spain	27 10 ×	8 10 w	H Eg
4 # 0.12 w \$1c	Palacios da Sil; Leon, Spalu	62.54 ×	6.30 W	11 100
9 H 59 27 E 31 Hh	Palucios de Valdacresa; Leon, Spain	42.20 N	60 W	II In
SS 12.0 E 13 De	Palada I of Sanijala	49 35 H	9.5 E	14 Fa
SN 13.21 E 14 Lk	Palaropyrgon: Trikhonia, Greece	38 40 H	21.55 K	23 Cb
1 H 14.52 R 13 Ke	Palertyres (Riss el Ain); Palestina	41 M M	32/14 K	10 Oc
TH 10.5 E 1514	Palagiano; T. d'Otranto, Italy	49.34 M	17.2 E	14 Ng
2 m 14 39 g 14 Kg	Palagrenia; Catania, Sicily	37 17 M	14 46 K	14 5.3
0 N 14 58 E 10 Ge	Palalsena: Brine et Oise, France	45.42 N	2.15 H	10 Je
# 145.53 # 35 Ph	Palaja; Pisa, Italy	43 24 N	10.47 E	13 Fd
0 x 21 35 E 33 Hb	Palamoni Cataloga Spain	41 55 W	22.4× E	1) Oc
8 a 170.50 g 35 Ni	Palamow; Bengal Pres., India	23.52 M	83.57 E	32 111
4 a 176 to z 35 Oh	Palamow Dist.; Bengal Pres., Indis	23 55 N	83.50 F	22 HI
4 M 102 40 E 38 Mg	Palaton Ove (Plain); Kurdistan, Tur. in Asia	38.29 N	37 10 E	29 Gd
4 N 82.44 E 32 11h	Palani M : Natal, S. Africa	THO A	29 18 E	36 (in
N 77 37 E 39 E.C	Palanks; Servian Wolsod, Austria	45 15 K	19 26 E	18 12
4 a 175 40 g 35 Nb	Palamolo M.; Lombardy, Italy	45 61 N	9.12 E	16 Ge
4 × 11 10 g 18 1h	Palaos or Pelew In; Oceania	7 30 M	134 45 E	35 F.c
11.01 F 24 R.O	Palaro R.; Madras Pres. India	15.18 R	79.85 E	35 Pm
4 N 72.17 E 82 Cg	Palankovni; Bosnia, Turkey in Europe .	64 54 ×	17.41 ×	22 Cd
1 N 25 50 K 35 Ec	Palata: Molies Bals	21 28 N	15.4 E	33 DI
NN 1043 E 18 Fb	Palatin; Anatolia, Turkey in Asia	37.29 N	27.16 E	39 Be
10 N 115.10 E 34 Kb	Palatina or Sarviz Can.; Hungary, Ansiria	47.0 N	18 29 E	21 14
7 # 143 37 # 36 F1	Palaten: Olympia Green	37 18 N	21.55 E	23 De
8 x 76.18 w 47 Bc	Paintopane; Ceylon, India	6.19 M	81.26 E	33 Gq
N 4.71 E 10 De	Polaren I; Philippene Is, Dreama	10.0 M	24 52 6	35 CE
8 n 79.6 w 47 He	Palagro; Basilicata, Italy	40.56 N	15 50 E	14 14
7× 22 w 10 1kd	Palazzo Adriano; Palermo, Siefly	87.40 ×	13 22 E	14 Ik
7 H 2 P W 10 C	Palarmin Breach, Haly	41.45 x	12.47 E	13 111
IN 9 12 K 18 Eb	Palazzolo; Udine, Italy	45.47 N	184 ×	13 lh
3 x 81.20 w 45 X4	Palazzedo; Siracusa, Sicily	37 3 H	14.56 g	14 KI
R 4 TR 40 E 33 Fk	Palagrapho, T. di Lavore, Italy	41.53 ×	13.42 E	14 11
7 N 5 33 W 6 Dan	Palen; Bolivia, S. America	17 S A	76.60 W	67 Dg
7 x 219 w 6(1)	Palden Rews Beneal Pres India	25.6 M	20.40 E	32 Ge
0 n 83 10 w 45 We	Paldl; Nimm's Dones, Bengal Pres., India	20.6 M	78.8 ×	33 F
PH 8236W 45 WT	Paldrumata Cr. (R.); Quaeusland, Australia Paleruntels: Vonties and Viscourus Green	80.17 A	142,14 E	36 Fi
7 N 78 30 E 13 Fc	Palea Menemyasia (Epidaurus Limera), Epi-			
9 N 77 23 E 33 Em	daurus Linera, Grecce	34.45 M	23 1 ×	23 F1
SN 81 24 w 42 Dr	Paleis in 't Hosch: S. Holland, Netherlands	52.6 ×	4.21 E	16 16
# 135.24 K 36 Bi	Palembeng; Sumatra, Oceania	2.48 a	104.50 E	35 IM
5 N 5.7 W Y Ye	Palerna; Alexandr, Italy.	420 M	4 75 W	12 K
	Palencia Prov.; Old Castile, Sprin	42.30 N	4.30 W	ii Ft
8 N 73 26 E 33 Dk	Palenque; Mexico, N. America	17.12 ×	91 55 W	41 Qr
N 7.52 W 11 Ce	Palenti or Nabe R.; Cerlon, India	9 47 N	814 E	35 Ut
4 N 6 54 E 15 161	Palenmela; Old Castile, Spain	42 6 ×	8,56 w	ng
W N 22 45 E 24 No	Paleo Kastro; Rumill, Turkey in Europe .	97 0 W	27, 10 K	22 111
8 s 79.33 w 47 Bet	Paleo Khori; Lorris, Greece	28.47 M	22.47 K	28 Ft
0 H 121 40 W 44 Cf	Paleomiri; Gortynia, Greece	57.29 pt	22.10 g	23 E4
8 a 71.38 w 44 Ci	Paleopaulo R.; Altos, Greeco	\$5.36 K	21.20 E	23 C
3 a 71.8 w 48 CI	Paleo Vonna (M.); Greece	28. IE N	22 53 ×	23 Fo
7 M 18 30 E 20 Ha	Palermo: Palermo, Sicily	28.7 N	13.22 F	14 II
7 N 1.44 E 0 Ph	Palermo; Halton, Camada W	43-26 M	79 52 w	42 Fg
3 N 50 25 W 64 Ha	Palermo G; Palermo, Sirily	58 7 H	13.25 E	14 11
1 a 173 28 a 35 Ng	Palerino Prov.; Stelly	37.50 M	15.50 E	14 1k
ON 0.50 E 6 Nh	Palerna; Abruzzi, Italy	42.8 N	18 32 F.	13 la
78 76.72 w 45 le	Palestine: Terms United States	41.12 S	16.41 E	44 CI
8 # 81 E 17 De	Palestine; Louisians, United States	39 44 ×	90 11 W	44 84
SN 241 E 25 Rb	Palestric; Mississippi, United States	31.30 ×	91.7 W	45 81
# 175 3 E 35 Nh	Pairstine; Himon, United States	85.83 N	87.32 W	45 Us
8 × 100 27 E 53 Mo	Palestrina; Roma, Italy	41,51 M	12.54 €	13 H
2 × 111.22 w 41 Mg	Palestro; Lonellina, Italy	45.18 N	8.32 E	13 Dt
9 H 73 19 E \$2 Cd	Palghatcheri; Madras Pres., Indig	10.44 W	76 50 E	33 Eo
8	Palharpeor or Pahlanpur; Rajputana, Ben-	91 34	70 17 -	90.0
M N 17 11 E 20 Er	Pallild; Savois, France	45 41 H	6.23 F	15 A
ISN 1850 H 21 Le	Palhota; Estremadura, Portugal.	5K38 N	8.51 w	11 Br
WM 56 28 E 26 Lt.	Pamota; Alemtejo, Portugal	37 34 M	8.22 W	11 Bg
9 x 17 13 z 33 Ee	Pall; Nagpur, Bengal Pres., India	22 21 ×	82 12 E	32 111
EN 30.47 E ST K4 9× 77.13 z 32 Ee N N 117.0 w 44 Eh 9× 84.31 w 46 Ci	Deletter (1994), senterman (19	41.23 M	19 22 F	22 14
04.01 W : 86 C1	A access a vette (ratementary, madris Pr., 180	0.423	11.90 E	-0 r.p

PAL PAL PAL PAL PAL PAL PAL PAL	44		
PAL		PAL	
	Lat. Long. Map		Lat. Long, Map
Pallano; Provinces, Italy	41,40,8 12,4, E 18 IL	Palmas; Canary Is., Africa	28'0' N 15'41'W 37 Cc
Palidoro: Roma Bale	41 56 w 12 10 w 12 10	Palman C : Librain Africa	1.45 K 60.44 W 67 D6
Palikat, Palvelakatu, nr Pulicat: Madras Pr.	4130 - 1212 - 10211	Palmes G: 1 of Sardinia	93 0 w 5 30 v 14 Dh
India	12.23 × 50.19 x 33 Gn	Palmas P.; Yucetan, Central America	\$1.0 × 90.21 + 65 As
Palikat or Pulicat L.; Medras Pres., Indie.	13.53 M Bo S E 33 Gn	Palmas R.; I. of Sardinia	\$9.0 × 6.35 r 14 Dh
Palimbey; Vonitsa and Xiromeros, Groece	88.52 × 21 0 E 23 Cb	Palmas B.; La Pinta, S. America	54 10 a 58.45 w 48 Fk
Pallinger, Sache et Loire, France	66.53 H 4.10 E 19 La	Palme or Palmi; Calabria, Italy	35 22 N 15.51 E 14 Li
Palmuro Pt.: Principato C. Italy	40.9 w 15.17 x 14 Le	Palmella - Braril S America	10.5 a 60.50 w 47 Vf
Palioneari I.: Russia, Baltic	60.38 m 27.47 x 25 1/a	Palmenhorn (M.): Valais, Switzerland .	46.0 × 8.9 + 15.54
Palisaria R.; Ynestan, Central America .	18.0 M 91.55 W 49 Af	Palmer; Massachusetts, United States	42.9 × 72.21 w 45 he
Palisade Barrier; Chinese Empire, Asia .	41.49 × 124.0 E 28 Pd	Palmer Harts; British N. America	54.23 × 57.28 × 41 Xf
Palment, Berris, Turkey in Europe	44.57 M 20.19 E 28 PG	Palmer P.; British N. America	74.55 × 100.2 × 41 Nb
Palisse in: Allies Vennes	46 14 W 2 27 C 10 Fa	Palment C. I. of Sections	20.43 H 1.30 E 11 MT
Palitana: Gatkwad's Doma. Bombay Pr., Ind.	21.31 m 71.43 r 32 lb	Palmerinho R: Brazil S America	15.5 a 44.30 w 47 be
Palitach See (L.); Servian Wolwod., Austria	46.3 H 19.45 E 21 Me	Palmero: Kansas, United States	59.43 x 94.59 w 44.00
Palinri C; Romili, Turkey in Europe	99 55 N 23.43 E 28 H	Palmer Ort (Hd.); Russis, Baltic	58.41 H 22.83 z 25 1'c
Palizzi; Calabria, Italy	38.2 N 16.1 R 14 MI	Palmerston; Dublin, Ireland	53.81 M 0.27 W 9 le
Park B.; Madras Pres., India	105 W 000 W 22 Po	Palmerston Miss. Sta.; Kannand, S. Africa	91.19 4 29 22 E 36 Ge
Pulktic Water: Kirkendlaricht Scotland	55 2 × 4.97 × 9.10	Primerston Co.: Ottoonaland Australia	22 40 4 150 20 1 M Fa
Palkote: Bengal Pres. India	22.56 × 84.84 × 39 lb	Palmeraton I.; Oceania	18.9 s 163.19 w 35 Le
Patia; Bembay Pres., India.	20.27 m 73.54 r 83 Ci	Palmetto City: Kansas, United Sintes .	89.47 N 96 41 W 44 Pe
Palia Angodi; Madras Prez., Iudia	12.8 st 75.10 g 33 Da	Palmi or Palma; Calabria, linly	38 21 M 15 31 E 14 1.4
Pallair or Pallir R.; Nitam's Dome., Bengal		Palmiet R.; Cape Colony, S. Africa	34,20 s 19.0 g 38 He
Pellementsh (Pallers Follow Madess Dr. 1811	17.13 N T9.50 R 28 F1	Palmillan, Merico, N. America	23 19 × 90.44 w 41 1'es
Pullanahoric All (9): Naim Scotland	07 01 w 2 47 w 2 1-	Palmine: Connadian Conf. S. Avender	2 01 w 74 02 m 47 th
Pallanskoe; Kamlehatka, Asia	59 3 m 159,50 m 28 ft.	Palmire Ho.; Cavan, Ireland	53 55 m 6,57 w 2 11d
Pallantium, Roins of; Mantinea, Greece .	57.29 m 22.20 m 23 Fe	Palmiras P.; Bengal Pres., India	20 37 H 87.2 E 33 Ki
Pallanza; Pallanm, Italy	45 55 M 0.33 E 13 10b	Palmulken; E. Prassia, Prassia	54 53 × 19 57 × 19 Ob
Pallanza Prov.; Haly	46.9 N 8.30 E 181hb	Paltoo C.; Mexico, N. America	23.15 × 109.31 w 41 Naa
Pallanawis I. S. Anatolia	07 40 4 100 07 - 100 100	Palmara (Tadaces): Santa Tasker in Asia	25.10 8 149 37 8 36 17
Palles: Galway Ireland	50 7 w 0 20 w 8 Fa	Palmyra: Michigan United States	41 51 w 14 1 w 45 Vd
Palina; Bulgaria, Turkey in Europe	43.89 N 84.43 r 23 Ke	Palmyra: Virginia, United States	87.45 m 78.12 w 45 YC
Patter: Russili, Turkey in Asia	38.57 H 35.47 E 28 F4	Palmyra I.; Oceania	6.0 M 101.0 W 35 Lo
Palles Ho.; King's Co., Irvisad	58.13 H 7.36 W 0 Fn	Palmyra or Pedro P.; Ceylon, India	9 52 × 80.10 E 33 Gp
Pallas L.; King's Co., Ireland ,	83 13 H 7.36 W 9 Fa	Palmat; Madrae Pren, India	10.26 N 77.32 E 34 Eo
Pallaca: Pero E America	8 0 a 76 1 w 47 Hz	Pros. India	10 50 w 17 55 w 83 Po
Pallas Green; Limerick, Ireland	52.33 N 8.21 W 9 Er	Pulo: Civitavecchia, Italy	41.56 N 12.7 E 18 116
Patha Green; Limerick, Ireland	52.34 m 9.20 w 9 Ff	Paln; T. di Bari, Italy	41 4 N 16.42 E 14 Mr
Pallaskeury; Limerick, Iround	32.35 M 8 52 W 9 Df	Pain, Kinng de (L.); Corse, France	41 50 K 0 32 E 10 Q1
Palles or Palli: Raigntana Bengal Pr. India	95.48 w 78.00 w 30 Cm	Palorna, Piomeo, or Player: Hangary, Aust.	49 15 w 90 55 p 21 Nb
Pallers State; Bengal Pres., India	21.8 × 84.69 g 33 11	Paloma P.; Andalucia, Spain	36.5 × 5.48 w 11 Eh
Palli; Anatolia, Torkey in Asia	38.14 × 36.5 × 29 Dd	Palomas L. Mestoo, N. America	27.25 × 103.48 w 41 OI
Palli or Pallee; Rajputana, Bengal Pr., India	25.45 H 78.22 E 32 Cg	Palombars; Rouse, Italy	424 × 1240 E 19 He
Pallia; Sinde, Bombay Pres., India	24.13 H 68.39 E 77 Ag	Palemete P. Bulivia S. America	10.38 0 03.8 W 47 Ed
Pullikari B. Corion Innian Is.	66 18 w 22 55 p 23 Fe	Palonno: Celeben I. Greania	3.9 a 129.10 x 35 Ist
Pallikonda; Madras Pres., India	12.55 H 78.56 E 33 Fm	Palos; Andalocia, Spain	87.11 × 0.47 w 11 Dg
Palling; Bavaria, S.W. Germany	48.1 H 12.37 E 10 Mg	Palos; Celebes L. Oceania	10 s 110 56 g 35 1kl
Pallianp or Salt R.; W. Australia, Oceania	34.10 m 118,13 m 35 Ct	Pales B; Celebea I., Oceania	0.00 a 119.04 E 20 Cd
Pullingt: Madras Pres. India	11 10 w 70 07 u 31 Pm	Puleta- Huncary Austria	47 10 x 18 9 x 21 1.4
Pallipeta: Madrae Pres., India	11.47 M 78.25 E 83 Fo	Palota; Hungary, Austria	47,34 × 19.8 x 21 Md
Pallir or Pallair R.; Nigam's Dome., Bengul		Palois; Hongary, Austria	46.15 N 20 48 E 21 Na
Pres., India	17.15 × 79 50 g 33 F1	Palourde L.; Louisians, United Sintes .	29.40 × 01.0 w 44.8k
Palliser II; New Zealand, Oceania	41.23 * 175.5 E 85 Nh	Palpa; Nepal, India	27.04 N 80.25 E 88 III
General Commission of the Comm	41 95 a 175 10 v 95 Nh	Paloni I : Chile S America	49 96 a 73 17 w 48 Cm
Pallisera Range; British N. America	01 40 × 116 19 w 41 Lf	Pain; Catalula, Spain	420 H 311 E 11 Oc
Pallobia R.; Lombardy, Italy	45.50 m 10.22 m 15 le	l'attre or Jeng brok L.; Chinese Empire, Asia	29.30 H 90 10 E 28 Mf
Palman; Venuce, France	40 49 H 1.39 W 10 Ea	Politetille, Parelli Turker in tele	47 30 N 14 30 E 30 Gd
Pales In : Ounemakend American	10 40 - 144 70 - 36 11c	Pala Balluno Italy	46 50 w 10 18 p 19 He
Palma; Estremadura, Portugal	38.28 N 8.29 W 11 Bf	Palu; Kunlistan, Turkey in Asia	28.45 N 40 0 E 29 1d
Palma; Andalucia, Spain	87.25 N 0.33 W 11 Dg	Palt, Piz (M.); Gricons, Switzerland	46 22 N 9 57 E 13 Hd
Palma; Andalucia, Spain	37.42 N 0 20 W 11 Eg	Palum; Bengal Pres., India	EN 34 H 11.3 E 38 E.A
Palma; Majorca, Spath	89 35 N 2 43 E 11 Na	Palemba; Gortynu, Greece	65 74 w 57 70 v 26 Ka
Pairon: T di Lavoro, Italy	40 50 W 14 33 P 14 Ke	Paluera Venetia Anatria	46.91 N 13.1 E 20 Fa
Palma; Messina, Sicily	87 56 N 15 23 E 14 Lk	Palvelakatu, Palikat, or Pulicat; Modras	
Palma; Yarriba, Africa	6.17 N 4.10 E 37 Gg	Pres. India	13.23 N 80.18 E 33 GE
Palms; Granadisa Cont, S. America	5.23 m 74.27 w 47 Cb	Palyi; Hungary, Austria	47. ID N 21 44 E 21 Cal
Palma ia Buliria S America	10.49 8 to 11 W 47 Dg	Pamber Passage (Str.) India	0.14 m 79 19 m 33 Fm
Palma B.: Majorca, Spain	29 30 M 2 40 E 31 No	Pamber; Gholab Singh's Doma, India	\$3.32 m 75.46 m 32 Do
Palma I.; Canary In., Africa	28.42 N 17.52 W 37 Co	Pambuang; Borneo, Oceania	3.0 s 1123 g 35 Cd
Palma R.; Estremadura, Portugal	38.27 M 8.30 W 11 Bf	Pambuk Kalessi; Anotolis, Turkey in Asia	37.58 N 28.50 E 20 Ca
Palma R.; Brazil, S. America	19.9 6 46.0 W 47 Hf	Pamel ; Nagyar, Bengal Pres., India	18-20 N 81 54 E 33 GK
Pubmaiola I : Orosado Italy	40 50 w 10 00 v 12 Fa	Partiers 9 : Greate	17 0 × 12 1 × 23 Ef
Palmaner: Madras Pres., India	13.11 # 78.45 E 33 Fm	Pamlico P.; N. Carolina, United States	25 16 H 76 33 W 45 7a
Palmannova; Venetia, Austria	45.54 m 13 29 g 20 FY	Pamlico R.; N. Carelina, United States .	35.25 N 76.80 W 45 Zg
Palmar R.; Venezuela, S. America	10.34 m 70.45 w 47 Ca	Pamileo Sd.; N. Carelina, United States .	83,83 N 76 0 W 45 7g
Palmar R.; Venezuela, B. America	10.20 N 72.25 W 47 Ca	Pannein; Brandenburg, Prussia.	N3 14 N 15, 29 E 19 KG
Pulmariei, T. d'attente, Halv	44.9 N 8 52 E 13 Ec	Parriamine: Members Half	44.10 m 7.55 m 10 Cc
Palmaroia L.: Italy, Mediterranean	40 56 H 12.45 # 12 Kd	Pampas: Peru, S. America	9 53 a 77 41 w 47 Be
Palmarones Is.; Uroguay, S. America	34.32 a 53.39 w 48 Gk	Pampae, Peru, S. America	12.28 a 75.2 w 47 Hr
Palmas; I. of Sardinia	39.4 N 8.34 z 14 Dh	Solden Biller, America Solden Biller, America Francisco, L. (Solden Biller, Children Biller, Biller, Children Biller, Biller, Children Biller, Biller, Children Biller, Biller, Biller, Children Biller, Bill	26.0 8 61.30 w 48 E1

| December 1, 200 | December 2, 200 | December 3, 200 | December 3

_						43	5.
Proceedings Control of the State of the Stat	ΑE			Let	Long.	w	
Panenstin: Comberland, England				Mark	annia.	6 Ke	
Pape Harh; Hainax, Nova Scoti				44.47 M	62.35 W	43 Xf	ľ
Papelon: Vanezuela, R. America			:	6.34 ×	60.12 W	47 Db	l
Papenburg; Osnabruck, Hanover			÷	58.4 M	7.25 E	17 Co	I
Papendorf; Russia, Baltic Panendrecht: S. Holland Nother	dand		٠	57.31 M	25.16 E	16 84	R
Papenteich Dist.; Luneburg, Har	POTEI		÷	51.23 ×	10.35 E	17 FT	l
Papera: Brazil S. America	russ	ile.	:	7.50 s	16.46 E	19 Lh	ľ
Papfalva; Transylvania, Austria.			÷	46 48 E	23.28 x	21 Qo	Į,
Pariste: Soriety In. Oceania		:	:	17.30 s	101.20 E	36 Na	ľ
Papiguies; Hainaut, Beigium			÷	50.41 N	3.40 E	12 Cf	I
Papigno; Spoteto, Italy Papignachois R.: Canada E		:	:	42.32 E	65,44 W	43 Rs	В
Papineau L.; Peterborough, Cana	ida V	ř.	÷	45.0 N	78.12 w	42 Ge	I
Parinavilla: Musacuri, United Sta	tes	:	:	\$8.5 H	94.15 W	44 Oc	П
Paplay; Orkney, Scotland			÷	68.53 E	2.51 w	7 Lb	B
Papon B.; Russia, Baltin		:	:	59,40 K	25 57 E	25 Hb	ı
Papose I.; Canada W.			٠	45.54 N	61.16 W	42 De	ı
Papuadill: Hebrides, Scotland		:	:	20.1 B	6.05 W	210	ľ
Pappenbelm; Bavaria, S. W. Gerr	пасу		÷	48.56 M	10.56 E	12 117	ı
Pape, the Ofta): Kerry, Ireland		:	:	50.30 N	9.15 W	# Cr	B
Paps of Jura (Mts.); Jura, Scotla	ad		÷	\$5.53 m	61 W	8 1)h	
Papus, G. of: Papus, Oceania	i Au	rope	•	90.428	145.0 K	35 F4	ľ
Papus or New Guinea I.: Oceante			÷	6.0 8	141.0 E	35 Ed	ı
Papuaru Pt.; New Zealand, Ocea. Papualo, Port: Chils, S. America	PIE	:	:	37.57 S	71.35 W	48 Ck	В
Papuk Gebirgo (Mta.); Croatia, A	instr	fa.	÷	45.83 x	17.22 E	20 Kf	R
Paquash L.: British N. America		:	:	50.52 H	95.33 W	43 Of	В
Paquier, le; Neuchatel, Switzerle	nd		÷	47.6 E	6.59 E	16 Bb	В
Paquier, le: Fribourg, Switzerlan Paquioul P.: Holivia, S. América.	ich.	:	:	91.50 s	70 13 W	15 Ce	Н
Par; Bombay Pres., Indis			÷	17.54 E	73.34 ×	38 C1	ı
Pari, Heller, or Santa Maria de Re	lem:	Bro	ėπ	20.20 8	12.0 E	33 CI	ı
S. America				1.28 s	48 24 W	47 Hd	I
Para Prov.: Brazil, S. America	- A	:	:	4.0 8	48 30 W	47 H4	ľ
Para R.; Riaran, S.W. Russia		:	:	54.8 N	41.0 E	27 Pb	B
Para R.; Bengal Pres., India	. 1	ndia	•	82.36 ×	76.70 E	82 Fc	I
Paraba R.; Venezucia, S. America	h .		:	4.30 N	65.3 W	47 De	I
Parabianco M.: Valuis, Switzerlas	B. A	meet	ca	46.7 K	65,30 W	15 Feb	ľ
Paratota; T. d'Otranto, Italy .			:	403 M	16.7 E	14 Og	B
Paracele In : China Sea, Oceania.	tras	:	:	16.0 N	111.30 K	35 Ch	В
Parachin; Servia, Turkey in Euro	ope .		÷	43.53 N	21.23 E	22 Ge	п
Parachuta L.; Queensland, Austr	ratia tes			28.5 S	168.41 E	36 1h	ľ
Paracombe; Devon, England .		:	:	51,11 ×	3.52 m	8 Dk	
Parachellos; Aragon, Spain Parachellos Peluchistan			:	24 15 K	53 34 E	11 le	ı
Parada de Rubiales; Leon, Spain		:	÷	41.10 m	8.26 W	11 F.c	ı
Paradas; Andalucia, Spain Paradas; Zurich, Switzerland .		:	:	47.41 M	6.41 E	15 Fa	l
Paradies; Posen, Prussia				52.81 N	15.50 E	12 Kd	В
Paradise Sd.; Newfoundland Paradon Granda C. & L. H.: Cuba	w	Indi	÷	47.30 N	34 35 W	48 dh	H
Paragan; Walachia, Turkey in Er	rege	0		44.26 x	27.4 E	22 Nd	ľ
Paragau or Serra R.; Holivia, B	Ante	rica	٠	15 0 a 87 30 w	61, 22 W	47 Ef	
Paragua or Paraba R.; Venezueia,	8.4	mee	ice.	5.30 N	63, 30 M	47 Eb	ı
Paraguana Pen.; Venezueia, S. A. Paraguara: Paraguay, S. America	men	ica	:	23.42 s	70.15 W	47 Da	ľ
Paraguasu R.; Brazil, S. Amarica		:	:	12.40 8	40 10 W	47 If	1
Paraguay Prov.; S. America .			٠	25.0 s	56.0 W	46 F1	1
Paraguay R., source of the; Brazi	11, 8.	Ame	ė.	15.18 s	55.50 W	47 FT	ı
Paragustiam; Madran Pres., India	•		•	8.52 N	71.56 K	48 lb	ı
Parabiba; Brazil, S. America		:	:	2 58 8	34.59 W	47 Ka	П
Pambiba; Brazil, S. America			٠	11.0 s	33,22 W	47 Kr	ı
Parahiba Prov.; Brazil, S. Ameri-	OR.	:	:	7.20 s	26.30 W	47 Ka	l
Parahiba R.; Brazil, S. America .		-	٠	22.18 a	44.20 W	48 Ih	
Parahibona: Brazil, S. America .		:	:	\$3,23 8	40.23 W	48 Hh	li
Paral Albs, Piz (M.); Griscon, Su	vitze	rland	1	46 48 N	10 8 E	15 la	
Paraitari I.; Brazil, S. America .	oer(a	:	:	1.52 ×	40,53 W	47 Hc	ı
Paralba M ; Udins, Italy				45 37 H	12.45 E	18 1la	I
Paralta; New Mexico, United Str	ites	:	:	24 47 N	105.35 W	44 Kg	ľ
Parama M.; Tyrol, Austria				46 40 E	12 37 E	20 F.e	1
Property II. 2000-01. A shadow of party is the party in t	and.	Oces	in.	42.55 A	170 42 K	35 MI	ı
Parambalur; Madras Pres., India				11.15 ×	78.53 E	23 Fo	U

4		
Мар	PAR	Lat. Long. Map
Xf Oe Db	Paramellows; N. S. Wales, Australia, Paramera, is (Pistens); Old Castile, Spain - Para Mirris R.; Brazil, S. America Paramo; Leon, Spain - Paramo de Fiscognamico M.; Pera, S. Amer, Paramy this, Yenormela, S. America Paramythis, Allmania, Tarrier in Europe Paramythis; Allmania, Tarrier in Europe Paramythis; Della, Edward P.; La Pista, S. America,	29°27°s 156°12° x 36 Kh 40.25 x 4.55 w 11 Fd 12.40 x 43.5 w 47 M 42.50 x 6.30 w 11 Dh 5.25 x 77.30 w 47 Be 5.30 x 65.32 w 47 De
Ih Ie Ge	Parma or Baseda do Santa Pe; La Piata, S. America Parma Prov.; Brazil, S. America Parma or Curutiba Prov.; Beasil, S. America	21.45 ± 60.38 w 48 Ek 20.30 ± 65.0 w 47 Ph 25.10 ± 51.30 w 48 GI
Cr Hs Ks Ge	Parama R.; B. America Paramagna; Branis, B. America Paramagna; Branis, B. America Paramagna; Branis, B. America Paramagna B.; Branis, B. America Paramagna L.; Branis, B.	25.25 a 48.24 w 46 Hi 25.25 a 48.24 w 46 Hi 10.8 a 44.2 w 47 Hr 25.25 a 48.14 w 48 Hi 10.8 a 44.10 w 47 Hr
Qe Lb Kd Kd	Pormahiba; Brail, S. America Parmahyba; Bruil, S. America Parmahyba R.; Brail, S. America Parmahyba Seera do(Mta); Brail, S. America Parmah Pancina R.; Brail, S. America	23.12 s 46.47 w 48 Hh 2.58 s 41.38 w 47 Hd 2.12 s 41.40 w 47 Hs 20 s 45.25 w 47 Hs 21.35 s 52.0 w 48 Gh
Ca Hit Kb	Parampicuta or Parampocaos, soura do (Mts.) Brazil, S. America Parampinga R.; Benzil, S. America Parampinga R.; Benzil, S. America Parampinga Kasan, Russia Parampinga R. Naw Zealend, Oceania	23.50 s 47.45 w 48 Hh 13.0 s 53.0 w 47 Gf 8.20 s 65.45 w 47 Dd 56.34 x 40.29 z 28 Ic 40.16 x 176.46 z 25.0h
Oh Fd Ed Og Ck	Donard Visit Albana, Testey in Empire. Pennas or Rights de Sant Pi 1, 2 Brais. A Pranta or Rights de Sant Pi 1, 2 Brais. A Pranta or Rights de Sant Pi 1, 2 Brais. A Pranta or Rights de Sant Pi 1, 2 Brais. A Pranta or Rights de Sant Pi 1, 2 Brais. A Pranta or Rights de Sant Pi 1, 2 Brais. A Pranta or Rights de Sant Pi 1, 2 Brais. A Pranta or Rights de Sant Pi 1, 2 Brais. A Pranta or Rights de Sant Pi 1, 2 Brais. A Rights de Sant Pi 1, 2 Brais	23.50 s 47.45 w 42.11h 7.15 s 50.42 w 47.Gs 45.30 s 100.45 z 35.Mi 19.50 s 44.33 w 47.lg
Kf Id Qf Bb Cc	Parapet M.; S. Australia Parapeti Marsh; Bolivia, S. America Parapiti R.; Bolivia, S. America Parasicvi; Rumil, Turkay in Europe Parasic P.; Corse, France	18.0 s 62.0 w 47 Fg 15.46 s 64.40 w 47 Fg 29.57 x 23.34 x 22.11 41.53 x 8.34 x 15.14
H	Paratico; Lombardy, Italy Paraty; Brazil, 8. America Parampela; Brazil, 8. America Parampela; Brazil, 8. America Parampela; Brazil, 8. America Parampela; Brazil, 8. America	45.30 m 0.57 m 15 lie 23.15 m 44.30 w 48 lh 16.56 m 45.32 w 47 lg 19.5 m 45.4 w 47 lg
Pb Pc Ep De	America Parawan; Utab, United States Paray or Paray Sancos; Peru, S. America Paray-le Monial; Saone et Loire, France Parbutt B.; Raphulan, Bengal Pres., India	10 N 62.70 W 67 Ec 28.2 x 112.50 W 64 Gs 15.2 x 74.6 W 67 Cg 46.27 N 4.8 x 10 Le 25.35 x 76.28 x 22 kg
Hd Hd Gd Pb Pc Ep De Eh Cb Ge Ih Qb	Paravinas or Benaco Quocutors E, Bratal, S. America III., United States Paray or Farsy States of Peru, S. America Paray or Farsy States of Peru, S. America Paray or Farsy States of Peru, S. America Paray in Monital, States of Linear, Peru, Louis Paravinas (M. Schwertin, Germany Paravinas (M. Schwertin, G. S	15.56 m 80 15 m 33 Gm 51.17 m 14.23 m 18 Le 51.47 m 21.59 m 27 F4 53.20 m 72.60 m 45 Co 45.35 m 20.56 m 21 Nf
Ih Ob Dk	instituty of Barbany; Servas Merioni, Anti- Porthon, Serva de los (Hats), Gransisian Parkins; Loca, Rysia; Portifica, Gold, Loca, Loca, Loca, Portifica, Gold, Loca, Loca, Loca, Loca, Barban, Loca, Ramerica, Parcia R.; Handi, R. America, Parcia R.; Handison, Spalla Parciale; Edwardson, Spalla Parciale; Edwards, Spalla	2:00 x 74:52 w 47 Cc 42:00 x 8.53 w 11 Eb 41:50 x 8.43 w 11 Gd 40:33 x 8.46 w 11 Gd 21:15 a 52:45 w 47 Gl 40:33 x 8.46 w 11 Gd 21:15 a 52:45 w 47 Gl 12:8 a 50 w 47 Kg 50:3 x 15:46 x 29 Ha 4.70 a 57 46 x 29 Ha 4.70 a 57 46 x 27 Gl 20:50 x 12:6 x 28 Gl 2
Eg Fa Kd	Pardo R. and Palis; Brazil, B. America Pardo R.; Brazil, S. America Pardo R.; Brazil, S. America Pardo II.; Brazil, S. America Pardubits; Bohenia, Austria	21.15 s 52.45 w 47 Gh 15.40 a 45.44 w 47 Hg 21.8 s 48.45 w 47 Hh 15.28 s 35.40 w 47 Kg 50.3 x 15.46 z 20 Hs
Gd Nd Er Gf Eb	Pardumpur; Bengal Fres, India Pare Brit; Zauguchar, Africa Parece Vela or Douglam Reel; Oceania Paredes; Estremadura, Spain Paredes; Asturias, Spain	10.09 x 81 35 x 35 10 4.20 x 81 45 x 37 Ol 50.25 x 154 5 x 25 Ea 39.55 x 8.57 w 11 Be 43.32 x 6.25 w 11 Da
FI	Spain Parceles (New Castile, Spain Parceles) New Castile, Spain Parceles, Bolivia, S. America Parcelais, Nazoa, Grecca Parcelain, (Nexos, Except	42.7 × 4.42 w 11 Fb 41 15 × 2.45 w 11 Ho 17.46 × 65.20 w 47 Dg 27.4 × 25.8 × 23 Le 25.01 × 32.40 × 32 Fi
Ep In Ka	Parendorf, Hungary, Austria Parentin; Brazil, S. America Parentis, Etang de (1.); Landes, France Parentis en-Born; Landes, France Parence; Istria, Austria	48.0 x 16.56 x 30 fo 2.45 x 56.41 w 47 Pd 44.24 x 1.0 w 19 Eg 44.25 x 1.8 w 10 Eg 46.14 x 12.37 x 20 Ff
Ke Ke Hh	Section, Johnson and Section, Grandons Section, Johnson and Section and Sectio	41 Bbs 2 45 w 11 H bc 2 45 w 12 H bc
He He He Ge Kg	Pargonin; Caraona, May Pargonas R; Venerueia, S America Pargonin R; Venerueia, S America Parban Hall; Suffek, England Part; Persua Parta; Holivia, S America	6.30 x 67.25 w 47 Dh 6.0 x 67.40 w 47 Dh 52.12 x 121 x 20h 31.8 x 40 10 x 31 Co 17.46 a 67.13 w 47 Do
Gb Mi Fo	Paris C. and Pen.; Venezuela, S. America Paris G.; Venezuela, S. America Paricke; E. Flanders, Belgium	10.45 × 51.52 w 47 ka 10.20 × 67 90 w 47 ka 50.47 × 3.47 ± 18 Cf

PAR				PAR			
Parleya, Serra deo (Min.); Brazil, S. America, Parleya, S. America, Patrini, Mts. of; Venezuela, S. America, Parline, P. Unicorcow, R. Benzil, A. America, Parline or Unicorcow, R. Benzil, A. America, Parline, P. Ser, S. America, P. Seris, S. America, P. Pert, S. America, P. Seris, S. America, P. Pert, S. America, P. Seris, S.	Let.	Long.	Map		Lat.	Long	Map
Destara Saras des (Mts): Bravil & America !	13'36'4	500'46'EW	47 PF 8	Parredes; New Castile, Spain Parregs or Parrays; Friesland, Netherlands Parregaster Meer (L.); Friesland, Netherlands	40°7" N	0'52'W	11 114
Product Finland Possis	d) 5 w	99 59 F	26 135	Parago or Passaus: Priceland Notherlands	53.9 W	5.19 a	18 Fa
Period, Principal, Research & America	44 4	24.6	67 65	Demonstra Marris & Reinstead Nothenlands	19.9 W		
				Parret R.; Souarset, England Parret R.; Souarset, England Parret I.; British Guana, S. America		2.56 w 13.6 ± 37.6 w	
				Greek 14, Sommerle Spellede 1997, 19			
Dermin Ciril, New Technical Consults Dermin Ciril, New Technical Consults Dermin Rosses, Proc. 1 Derm							
Parl not te m C.; New Zealand, Oceanis . :		174 19 a					
Partnershy Narroug Bones Prop India	N 63 P	BO 58 m	00 (1)	Day Brook Calain Person	10 4 1	0.04	10 1-
Darks L. Chowsens, Canada E. Darks L. Chowsens, Canada E. Darks C. Berner, M. Antras Part P. J. Antron. 15 2H H	10.58 E.I.	13 Fb	Parlow Studenting Papering Parlow Students and Charp's Antendenting Parlow Students and Charp's Antendenting Parlow Students and Charp's Antendenting Parlow Students and Charles Studenting Parlow Studenting Par	16.56 a	59,58 W	47 Kg	
Paropandsus or Ghur Mta.; Afghanistan . 3	4.30 H	64,29 F	32 Ke I	Percoal do Sul R.: Brazil, S. America .	17 30 a	51.30 W	47 Gg
Parna I.; Naxos, Groeco	7.2 M	25 11 E	23 Le	Pages Verder La Plata, S. America	25 48 8	65 24 W	45 Di
Paropalistis of Gride Ma.; Alghanistas 3 Paros I.; Naxos, Grocco 8 Parpa; Persia 8 Parpa; Persia 9	1.97 M	54 50 E	31 Va 1	Pascon Streiner Anatralia	24 57 a	A 55 CK	24 Af
Parpa: Persia	9 97 1	54.53 6	11 57 11	Par de Calela Dan : Prance	50 35	9 16 -	16 le
Parran: Grisone Switzerland	6 46 1	63 /	16 11.	Por de Calala on the of Donney P	80 55 7	115-	10 C-
Perch Pornet: Sutherland Section	E 04.	E.	A 110 I	I no see Cassis or cer. of Dorter; France .	40 35 H	CV 14	27 14
Parent Nicon's Done Bound D.	of N	e ob W	1 10	Cheera; Mines, n. w. Mines	52.04 N	PG-10 E	10 11
Down Links a Lome, Bengal Pres., India 2	70 I N	16 28 E	85 Fi	Pasewata; Pemerania, Prussia	55,30 N	13 50 K	47 116
s overs, on; Estremadura, Spain	IN 84 31	6 36 W	II DA	Pasha Dugh (M); Anatolia, Torkey in Asia	39 12 H	32.56 K	a# 191
Parpa; Persia Parpa; Persia Parpan; Grisons, Switzerland Parpan; Grisons, Switzerland Parpal Forest; Satheriand, Scotland Parpal; Ninam's Dome, Bengal Pres., India 2 Parrs, in; Estremistrus, Spain Parrskad; Travancore, Madraa Pres., India Parral; Chile, S. America.	9 21 pt	76 24 E	33 Ep	Pasha H ; Grent Russia, Russia	59 NR 31	34 0 A	24 Ph
Parrai; Chile, B. America	5 39 a	71 48 w	48 C	Pashagion; Bulgaria, Turkey in Europe .	44.19 ×	28.36 A	22 (3)
rarramatta; N. S. Walca, Australia 3	13 46 s 1	51 1 a	36 Kk	Pastukoi; Runilli, Turkey in Asia	39 27 ×	24 59 A	29 F4
Parral; Chile, S. America Parramatta; N. S. Wales, Australia Parrano; Orvioto, Maly Parrano; Mexico, N. America	2.52 M	76 74 z 71 48 w 51 1 a 12.8 g	16 He	Passe, Peru, S. America. Peruc, Rate of CAria, Peru, S. America. Possend M., Brattl, S. America. Possend M., Brattl, S. America. Possev devic, I. Palta, S. America. Passev Pering: Palta, S. America. Passev Pering: Palta, S. America. Passev Pering: Passev. Passev. Pering: Passev. Passev. Pering: Passev. Passev	47.18 ×	26 47 €	22 Na
Parras; Mexico, N. America	D. 30 H I	92,30 w	41 OI	Pashkyum: Gholab Sinch's Doms., India .	24,23 N	76.17 ×	39 ED

	4	55
PAS	Lat. Long. Won.	PAT
Pashna Great Russia, Russia	60'21'W 56'33'E 26 Lb	Patent: Malay Pen., India
Pashovsk; Counsek Co., R.W. Russia	45.3 N 39.5 E 27 Og	Patani; S. Africa
ashtash; Armenia, Turkey in Asia	39.24 x 39.4 x 29 114	Patani C.; Malay Pen., India 7.0 x 100.45 x 31
Pasing Veneria Italy	461 x 13.6 z 13 la	Putankot: Punish India
assano; Venetia, Austria	45.53 H 12 36 E 20 EZ	Patapodiac R.; Restigouche, Canada E 47.55 x 67.53 w 45
asier; Sumates, Gresola	5.10 m 97.22 m 35 Ac	Patara Bulna; Anatolia, Turkey in Asia . 36.15 × 29.22 x 20
Asinta M.; Kabarda, Transcaucasia.	433 N 4346 E 20 Kb	Putation: Care Colors S. America 615 a 78 26 w 47
Pasin (Pasin); Armenia, Turkey in Asia	10 44 × 41 40 + 90 14	Putanie Ce: Georgia Philippi States 51 55 w 54 50 m 45
'asing; Bavaria, S.W. Germany	43.3 × 11.95 x 13 tg	Patawarta; S. Australia 30.57 a 158 48 g 00
asio de la Patria F.; Paragnay, S. America	27.12 a 28.40 w 66 Pl	Patay; Loiret, Prance 482 N 141 z 16
Parketo C: Permanete Greece	15.50 K 90.0 W 46 Ag	Patch Gener: Wisconsin Pulled States 40 55 v 00 55 w 45
Paskau: Moravia, Austria	49.45 x 18.17 x 21.1.5	Patchin P.: Dalmatia, Austria 42.21 N 18.10 r 22
'asli; Nagpur, Bengal Pres., India	22.10 × 70.10 z 32 Fh	Patchmarri; Nagyur, Bengal Prot., India . 22.24 x 78.25 r M
Pasman I; Dalmatia, Austria	43.57 × 15.20 ± 20 Hh	Patchur; Bengal Pres., India 30.5 st 77.36 st 31
Pass del Vorte el: Mexico N America	11 15 × 106 20 × 41 N	Pates: New Tenland Occards
Pasolski: Rossis in Asia	52.3 × 110.13 z 28 No	Pates B.: New Zealand, Occania 39.40 s 174.30 r 8
Paso Peidritas; La Plata, S. America .	34 34 s 67.11 w 48 19k	Pateguis; Brazil, S. America 12.52 s 31.6 w 4
Paspala; Rumili, Turkey in Europe	41.67 x 27.51 z 20 Ng	Patch; Persia
Paspeliac Bonaventure, Canada E	40.45 W 6 10 W 43 U 6	Patelo Serra (Mts.): Estemadura Pretaral 20 42 v. 8 40 w 1
Passitera or Passitera de Duera : Old Cartile.		Paterna or Paterna de la Bivera; Andalucia.
Spain.	41.39 x 4.6 w 11 Fe	Spain
rass Cr.; Dakota, United States	43.50 × 101.76 w 44 No	Paterna; Andardess, Spain 37.0 × 2.57 w 1
Passado C. Econdor S. America	0 15 a 50 54 w 47 a-d	Paterno: Calania, Sielly
Passage; Wexford, Ireland	52.14 x 6.50 w 2 Gg	Paterno; Principato U., Italy 40.67 x 15 2 x 1-
Passage; Brazil, S. America	31.41 s 45.2 w 47 1b	Patarno; Basilicata, Italy 40.10 x 15.43 z 1-
Passage I.; Tasmania, Occania	00.20 a 141.20 x 35 lb	Patermoster U.; Cope Cosony, & Africa . 32.40 s 17.50 g 3
Passacen Franca; Brazil, S. America	0.15 m 42.50 w 47 te	Paternosters or Pierres de Lecq la ; Channel
Passage Nova R.; Bearll, S. America	17.28 s 43.25 w 47 lg	In, England
Passaga West; Cork, Ireland	61.33× 8.23 w 9 kh	Paterson; N. S. Wales, Australia 32.36 s 151 33 g 3
Passail; Styria, Austria	47,17 W 15,30 E 20 Hd	Paternon; New Jorsey, United States , 40 55 N 74 12 W &
Passattanapoddy B.; Naw Brunswick	45.5 × 67.0 × 45.5e	Paterson Bork; Argyle, Scotland 50.17 N 5.52 W
Passandava; Madagascar, Africa	13.48 a 48.7 g 37 QL	Pateti P.; New Zealand, Occuria . , 44 28 a 171.16 z 3
Passareta; Siracusa, Sicily	37.13 × 14.53 x 14 Kk	Paigaon; Bounbay Pres., India 1000 N 73.35 E S
Passarge; E. Prosess, Printis	54 0 W 50 4 W 120 Ob	Path hand: Ave Scotland
Passaro C.; Siracusa, Ssrily	36.42 x 15.8 x 14 L1	Pathbond; Fife, Scotland
Passan; Bavaria, S.W. Germany	48 54 x 12.28 x 12 Nf	Path-head; Edinburgh, Scotland 55 63 H 2 50 W
Passa Vento R.; Brazil, S. America	10.50 c 61.50 w 47 Gg	Pathwick Burn; Banff, Scotland 57.35 K 2.38 W
Pass Christian Mississinal United States.	30 10 x 50 10 w 45 71	Patia R.: Granadian Conf., S. America . 2.0 × 78.28 w 4
Pasacence or Persani; Belischistan	25.50 x 65.20 x 21 Kb	Patia R.; Bennil, S. America 4.13 a 68.0 w 4
Passcence, Ras (C.); Beluchistan	25.15 × 63.24 z 61 Kh	Patiala or Puttials State; Bengal Pres., India 30.6 N 73.30 E R
Passenbelm; K. Prussis, Prussis	92 28 N 30 48 E 13 16	Patience of Terpinity B.; Sagnalien I., Asia 48 10 K 142.5 I 2
Passing D - Terrol Ameleia	45.45 # 11 10 # 90 the	Puticule or Puttienies: Namer. Belgium . 40.50 H 4.57 x 1
Passier Thal (V.); Tyrol, Austria	65.45 x 11.10 z 20 Du	Parigorsk or Piatigorsk; Astrakhan, Russis 44.2 × 43.2 ± 2
Past if you can; W. Meath, Ireland	53.33× 7.17 w 3 Gd	Patigorsk or Piatigorsk; Kesan, Rossia . 60.6 M 54.34 F 2
Passignann; Perngia, Haly	42 12 × 12 8 E 13 Hd	Datilios D : Dum H America Con St. c 70.5 w 4
Paramore R · S. Australia	01 78 + 120 10 T 36 IN	Patillos Rocks: Pern. S. America 20.45 s 70.12 w 4
Pass Nier M.; Great Rosels, Rustla	02 47 × 59.56 x 95 Lb	Patimo or Patmos I.; Anatolia, Tur. in Asia 27.20 x 26.13 z 2
Passo d'Orta; Capitanata, Italy	41.20 × 13.46 x 14 Lf	Patipal R.; Ceylon, India 7.13 N 01.25 E 5
l'asso Fundo, Fascinda de (Ford); Brant, S.	m m = m m = m m	Publishes on Publishes: Part S. America 10 th a 27 45 w 4
Parag Francis R - Resell S America	28.0 a 27.10 w 48.01	Patked Mts.: Borms, India
Passon Fontaing: France	47.13 M 6.25 E 15 Ab	Patruos or Patimo 1.; Anatolia, Tor. in Asia 27.20 w 26.53 g 2
Paes Pyl; Ceylon, India	2 30 × 80 23 ≥ 35 Gp	Patna (Pattana); Bengal Pres., India 15 35 N 85 11 E 3
Passwang M.; Solottorn, Switzerland .	47.22 K T.41 E 18 Db	Pater Banest Pass India
asta R.; Econdor, S. America	2.30 a 78.50 w 47 Fe1	Patna State; Bengai Pres., India 20.52 N 83.20 E 3
Pastesa R.; Ecuador, S. America	4.6 s 76.45 w 47 Bd	Patrok; Hungary, Ametris 45.13 M 90 20 M 2
'astrianot; Podolis, S.W. Rusein	4x0 x 29.43 z 27 le	Patertin Rejections Beneal Pres India 95 11 w 72 14 v 2
Puto: Generalian Conf. S. America	1.10 x 77.00 w 47 Be	Patoka: Dimois, United States 33,44 x 59.5 w 4
Paston: Northumberland, England	55 35 H 2.10 W 3 Ga	Patoka; Indiana, United States SR 27 H 07.87 W 6
Pastos, los, Mts.; Granadian Conf., S. Asser.	0 45 x 77.6 w 47 Be	Pateka Cr.; Indiana, United States 28 28 w 87.16 w 4
Pastes Bons; Brazil, S. America	0.31 A 42.50 W 47 le	Paton: Bornel Pres. India
Pastrana: Old Castile Spain	40 25 K 2 50 W 11 11d	Partong: Honge, Chies
Pastrengo; Verena, Italy	45.29 × 10.40 z 13 Fb	Patook P.; Mosquito Coast, Central America 15.50 E 84.14 w &
Pastun; Afghanistan	34.28 × 62.26 x 31 Kc	Patook or Patura R.; Mosquito Court, Con-
Asunto M.; Vicenza, Italy	40.44 # 10.70 - 14 Dh	Putors: Veneralis S Averies 1030 N 84 30 W 4
Paseto: Honorry, Anetria	47.57 × 10.42 x 31 M-1	Patos: Brazil, S. America 8.52 a 36.42 w 4
at; Bombay Pres., India	15 59 x 73.37 z 83 Cm	Palca L.; Mexico, N. America 20 28 x 106.36 w 4
Pata or Gyongyos; Hungary, Austria .	47 48 x 12 00 z 21 Md	Paice, L. des; Brasil, S. America 31.0 s 51.0 w 4
Pata; Ghoist Singh's forms, India	72.50 N 75.31 E 82 De	Pales Pass: Chile S. America 30.23 8 70.6 W 40
Patacha P.: Pern. R. America	21.55 a 70.10 w 47 Ch	Patowii or Patowibl; Hill States, Bengal
Patagonia Country; S. America	40 6 a 70.0 w 48 Co	Pres., India
Pataholm; Swedan, Baltic	56.55 x 16.27 z 25 le	Patradjik or Hypati; Phthiotia, Greece . 28 52 H 22 14 E 2
Patar, Roms of; Persia	00.0 x 47.54 x 31 lbl	Patres Courses: Company Delege 28.14 M 21.44 E S
Paten: Numer Beneal Pros. India.	20 1 × 61.26 x 33.01	Patras G.: Greece
Patanaroh: Berma, India	10 40 × 95.10 ± 35 l.m	Patree (Patri); Ninam's Dome., Bengal Pr.,
etanaun; Pegu, Iudia	10 58 x 95.28 g 33 Ln	India
atan Chern; Nizam's Donna, Bengal Pr., Ind.	17.32 × 78.14 x 83 F1	Patree (Patri) Circur; Namura Dona., Brogal

	4.	PAU
PAT	Long. Map	PA C
Palacka Flord : Louisand 60'40	w things like	Permula: Nandan Africa
Patron; Grometo, Italy 42 48	N 107 E 18 Fa	Paunderkaun; Nepal, India
Patri; Gaikwad's Doma, Bombay Pr., India 23 8	# 71.57 # 30 Hb	Paung Laung R.; Burma, India 20.30 s 96.7 z 33 Lm
Patri (Patree) Circar; Nizam'a Doma, Bengal	. 16.00	Paunkull; Buseia, Baltie 50.7 N 25 23 r 25 Sb
Pres., India	N 76.46 E 33 EK	Paundorf; Sammy, S. W. Germany 81.21 x 12.26 z 18 La
Patria L.; Napoli, Italy 40 55	N 14.2 z 14 Kg	Pausa; Baxony, S. W. Germany 50:35 N 12.1 E .18 I.b
Patrica; Frosinone, Italy 41.56	9 13 13 E 13 If	Pause R.; Silesia, Prussta
Patrick Plaine; N. S. Wales, Australia . 3240	# 101 0 E 36 Kk	Pautcha; Moldavia, Torker in Europe , 40.56 N 27.5 E 12 No.
Patricka Cawsoy or Sarn Badrick (Bocks);	v 415 w 50a	Part U hian; Chi li, China
Patrington; York, England	N 0.1 W 6 Lo	Pavarwaix; Rajputaea, Bengul Pres., Iudia 29 15 x 71 48 z 32 Be
Patro M ; Corne, France 42.28	× 8 53 E 10 De	Pavelce; Riazan, S.W. Russia
Patrulhe or Villa Santo Autonio; Brazil, S.	40.00	Northampion, England 527 s 0.58 w 3 Kh
America . 29.47	8 50 33 w 46 GI	Paveon; Venetia, Austria 46.15 N 12.57 E 20 Es
Patentign R.; Ainburen, United States . 31 30	N 86 33 w 45 Ui	Pavia; Udine, Italy
Patachianita: Mucavia Analria 4916	N 170 E 13 Mf	Pavis, Naviglin di (Can.); Italy 45 25 N 9.6 E 13 Kh
Patabull; Stafford, England	n 218w 8Gg	Pavillon, el; Chife, S. America 27.79 s. 70 10 w 46 Cl
Palainght; Bombay Pros., 10dia 17.59 Palaichi R : Pinmark Norwor 69.6	X 76 33 E 33 E2 W 29 40 E 34 Ub	Pavilly: Seine Inférieure, France 40 14 N 02 48 W 43 X4
Patejoki R.; Greal Russia, Russia 69 8	N 29 45 E 20 Ea	Paviota; Padova, Italy 46 35 H 11.48 E 13 Gb
Patto 1 · Zamenehar Africa 9 17	# 40.51 F 87 Pi	Pavia R · Albania Turkey in Europe 42.24 N 24.55 E 22 Fb
Pattach, Loch; Inverses, Scotland 56.56	N 427 W 8 Hf	Pavliani ; Phthiotis, Greece 38 45 M 22 20 R 23 Pb
Patterolts or Profesottal: Madras Pr. India 10.22	N 79 70 E 33 Fo	Paylinh: Kherson, S.W. Rissia 45 Mar 23 26 g 27 Le
Patian, Pullus, or Aubulwar Patian; Gaik-		Pavio; Locris, Greece 38 32 N 23 3 E 23 Gb
Pattana (Patan): Beneni Pres , India 23-47	N 55 11 t 32 lc	Pavlokastron: Patras. Greece 38.0 N 21.43 E 23 Do
Pattana Dist.; Bengal Pres., India 25 27	N 850 E 32 lg	Pavlova; Great Bussia, Russia 55.45 m 38.79 z 35 Ge
Pattenen; Tyrol, Austria	H 10 3 E 20 Ce	Paviovke: Poltava, S.W. Russia
Pattens Cr. (R.); Australia	8 140.8 x 36 Ke	Pavlorka; Eksterinosiav, S.W. Russia . 46.55 m 35 40 m 27 Ma
Pattensen; Loneburg, Hanover 53.10	× 10.7 × 17 Fe	Pavlovka; Kharkov, S W. Russia 40.23 x 25 43 z 27 Os
Patterdale; Westmoreland, England 54 32	# 255 w 8 Fc	Pavlersk; Russia, Baltic 59 41 m 50 28 m 25 Xb
Patterson R: Victoria, Australia	s 146 3 E 36 IIn	Pavlovsk; Astrakhan, Rumia
Patterson C.; Victoria, Australia 38 41	a 145 53 E 36 Gn	Paylovskel; Eksterinoslav, S.W. Russia . 48 if N 36.1 z 27 Ma
Patterson Pt.; Australia, Occania 12.30	a 130 30 m 33 Fe	Pavolotch; Kiev, S. W. Russia 49 53 H 29 32 F 27 la
Pattl; Messina, Sicily 38.7	≥ 14 67 E 14 KI	Pavone; Ivra, Italy
Pattice; Baltic Prova, Russia 59 20	N 24.58 E 26 De	Pavreli : Kurdistan, Turkey in Asia 37.50 m 37.57 E 26 Ge
Pattignies of Patignie; Namur, Belgium . 40 59	w 6 67 y 16 Eh	Payroo Cr. (R.); Australia, Oceania 30 0 a 143 46 g 35 Ff
Pa tu R.; Yuo nan, China	n 103 23 E 34 Dh	Pawangarh; Galkwad's Dones, Bombey Pr.,
Patulelle; Walachia, Turkey in Europe . 44 22	# 22 49 E 22 114	India
Patus or Lalita Patus; Punjab, India . 27 36	N 85 17 E 82 1f	Pawgur; Madras Pres., Indis 147 w 77.18 u 33 Em
Patupo R.; New Zealand, Oceania , . 46 14	* 166.54 E 35 14	Providet; Somerset, England 51.11 x 5.1 w 5 Ex Providen City: Nebruska United States
Patna; Bombay Pres , India 18.27	N 74.27 4 33 Dk	Pawnee Cr.; Colorado, United States 40.45 w 163.40 w 44 M d
Palusan; Borneo, Asia 1123 Paturent R.: Marriand United States 28 90	N 111 17 E 28 Oh	Pawnee Fork of Arkansas R ; Kansas, United 25 10 m 99 20 m 44 Oa
Patzal; Russis, Baltic	N 23.41 E 25 Qe	Pawnee R. or Republican Fork; Nebraska,
Patriz: Potocrania, Prussia	N 14 50 K 90 Gb	Pawookan: Nilreia, Prussia
Pau; Basses Pyrenees, Prance 45 15	N 0.00 W 10 Fh	Paw Paw; Michigan, United States . , 42 15 N 55 53 w 45 Ve
Patertambo; Peru, S. America	R 71.23 W 47.Cf	Paxi or Greenia C.: Rumili, Turkey in Europe 40.32 N 26.7 E 22 Mh
Pauerburg; Camiola, Austria 46.27	N 14.4 E 20 Ga	Paximules la ; Crete, Turkey in Europe . 55 0 N 24 55 E 22 Ok
Pauillac; Gironde, France 43.15	N 0.43 W 10 FT	Parimadi C.; Carratia, Greece
Paukali; Madras Pres., India 1141	N 76.52 E 33 Eo	Paxo I.; Ionian Is 30 12 N 20 10 E 23 Cg
Paul Inl.; British N. America 72.10	N 80.30 W 41 8b	l'axton Ho.; Berwick, Scotland 55.46 m 2.7 w 8 Mb
Paul P; Nurthumberland, England 55.12	N 130 w 61b	Paxton, Great; Hunts, England 52.16 m 0.14 w 8.1.2.
Paula; Maltese Is., Meditermnean 35.52	# 14 31 z 12 Hn	Payalur; Madras Pres., India 11.60 s 77.16 m 83 Eo
Panising; Mississippi, United States 32.1 Panising: Ohio United States	N 80 5 W 45 Th	Payamino; Ecuador, S. America 0.10 S 76.0 w 47 Bd
Paulers Pury, Paveli's pery, or Paul'a Bury;		Payerne or Peterlingen; Vaud, Switzerland 46.49 N 2 67 E 13 lio
Parillamete Haute Leire Peance 45 13	H 0.58 W 8 Kh	Payette R.; Gregon, United States 44.10 x 116.0 w 44 Eb Payers Perm N America
Panihan; Bernult, France 48 25	× 3.27 E 10 Kh	Payla; Bolivia, S. America 17.22 z 61 58 w 47 Eg
Paulina P.; Bazilicata, Italy	N 123 E 10 lb	Payrac: Loi, France
Peulinaville; Texas, United States 30 21	N 54.3 W 44.QE	Paysandn; Uruguay, S. America 32 27 z 56 5 w 48 Fk
Pantimella: Schwarzburg, S.W. Germany . 50.42	E 68.16 W 48 Dk	Payta P.: Paru, S. America 5.3 a 81.3 w 47 Au Payta P.: Paru, S. America 5.2 a 81.7 w 47 Au
Paulia, Old; Hungary, Austria 46.7	# 21 31 E 21 Oe	Payta, Port; Peru, S. America 6.0 a 82 7 w 47 A4
Paulio: Lodi, Italy	0.12 % 6 Le	April
Paul's R.; British N. America 50.0	# 113 56 w 41 Mf	Paz, la; La Plata, S. America 50,46 a 59 38 w 48 Fk
Paulaworth; Waterford, Ireland	# 7.43 E 83 En	Para R.; Guatemala, Central America . 14.10 s 90.6 w 43 Ah
Parelton Park; Hants, England 60.57	1.53 w 6 111	Pararel; Rumili, Turkey in Europe 42 22 N 23 46 E 22 If
DOLL PROMIS PROMIS PROMIS PROMISE PROM	a 140.0 w 35 Ka	134, 151, 164, 1744, 174, American 50, 40, 40, 50, 80, 80, 80, 80, 80, 80, 80, 80, 80, 8
Paumer; Madres Pres., India 16.17	N 80.59 E 83 G1	Pagnessner Thal (V.); Tyrol, Austria 47.0 × 10.15 z [20 Ce

PAZ		PED L. Processing Proteins, 1979 Livers, Erysteins, 1979 Livers, 1979 Liver
Lat.	Long. Map	Lat. Long. Map
Panemiti; Albania, Turkey in Europe 60"23 x 1	10"21" x 22 Fh	Pederobba; Treviso, Italy 45'52'N 11'55'z 13 Gb
Pea or Telahi chorin Cr. Florida U States 27 21 w 3	0.29 E 14 N1	Profesion : Lombardy Staly
Pea R.; Alabania, United States 31.30 x 5	44.9 w 45 U1	Poletz R.; Livogia, S.W. Russia 87.8 × 27.0 g 27 Ha
Peabody B.; Greenland, N. America . 79,40 s c	6.0 w 41 Ve	Pedir; Sumetra, Oceania 5.25 x \$6.4 x \$5 Ac
Peace N.; British N. America	A P W MILE	Profesionary Brazil & America 10.00 a 0.17 w 2 Am
Peacock Harb.; Cape Colony, S. Africa . 28 46 s 1	6 28 E 38 Ab	Pedrada R.; Brazil, S. America 224 s 55 50 w 48 Ph
Peacock or Ahii f .: Low Arch., Geennia . 1225 e 14	6.5 w 35 No	Pedra de Sal; Brazil, S. America 2 45 s 41.43 w 47 ld
Practice P.; Heldinsend, Caneda W. 42.65 x 1	7 17 w 43 12:	Pudma de Gauda: Brazil S. America 18:10 a 40:50 w 47 lg
Peak; Galway, Irsland 55 17 s	8.27 w 3 En	Pedras dos Angicos; Brazil, S. America , 16.5 x 44.56 w 47 lg
Peak Cas.; Derby, England 58.21 s	1.47 w 8 lif	Pedram; Old Castile, Spain 41.8 w 2.48 w 11 Go
Book Downer Opensaland Anatomic 90 15 a h	7 50 c 36 17.	Dolmani Venezuela E America 10.40 w 70.00 w 47.00
Peak Forest; Dertry, England 53.15 m	f.50 w 5 11f	Pedreguer: Velencia, Spain 38.46 x 0.5 x 11.14
Peak, the (M.); Derby, England 53.23 ×	153 w 3 Hf	Pedreira; Beira, Portugal 40 24 N 8.26 W 11 Bd
Peak Rener Operaland Australia 97 30 a 14	C 10 e St He	Profes Bank: Jamaica W. Indias
Peak R.; Australia, Ocesnia 29.0 e 13	55.41 E 35 EF	Pedro or Palmyra P.; Ceylen, India \$ 52 x 60 16 r. 33 Gp
Peake; Cork, Ireland 51.56 N	8.45 w & Dh	Pedrones, Ov; Alemtejo, Portugal 87.56 x 7.32 w 11 Cz
Peaked Ridge: Queensland, Australia . 25.25 a 12	33.33 x 36 Le	Pedro Barco: Sierra Leupt, Africa 7.22 # 11.67 w 27 De
Peaked Stone; Gloucester, England 51.42 x	213 w 5 Gi	Pedro Binff (C.); Jamaica, W. Indies 17.58 x 77.46 w 46 Hg
Pean, Glen; Inverness, Scotland 56.52 x	8.22 w 8 Ff	Pedro Canichin R.; Merico, N. America 20 v 1942 5 v 10 t 1940 5 v 10 t 10
Pearl H: Russian America, N. America . 70.50 v 15	53 10 w 41 (3)	Podroches, Sierra de los (Mta.): Andalucia.
Pearl Cay (1); Mosquitu Coast, Cen. America 12:30 x 3	53.52 W . 66 E3	Spain
Pearl Cay Lagoon; Mosquito Coast, Central		Pedropio Grande; Estremadura, Portugal. 80.57 x 7.58 w 11 Ce
Poor! Cave (Is by Moscowito Coast, Com. Amer. 12.50 % a	13.00 w 46.73	Pedrona: Scadrin Italy
Pearl le.; Granadian Couf., S. America . 8.50 x 7	9.6 w 47 lib	Pedronieras, las; New Cartile, Spain . 89.27 w 242 w 11 He
Pearl P.; Haiti, W. Indies 1948 x 1	3.24 w 48 Kf	Professo, el; Andalucia, Spain 37.49 s 5.51 w 11 Eg
Pearl or Canton R or Charlians: China Asia 97 14 w 11	13 55 v . 00 CY	Professor P : I of Sardiola 40.45 w 0.45 v 14 Ke
Pearl R.; Mississippi, United States 30.46 x 2	90.44 w 45 Ti	Pedroso, Sierra Gel (Mts.); Estremadurs, Spain 36.30 N 5.25 w 11 Ef
Pearl R.; Mosquito Coast, Central America 1245 x 6	H, 10 w 46 1N	Pedrotailagalla M.; Ceylon, India . 7.1 × 80.47 z 33 Gq
Pearlington: Micaissippi, United States . 20.7 w i	19.31 w 45 Ti	Problem: Parties, Scotland
Pearsie; Forfar, Scotland 56.44 m	8.8 w 8 Kf	Perbles Co.; Scotland , 55.16 N 3.20 W \$ Ki
Pearson Is; S. Australia	4.8 E 36 UI	Pecchia Wag or Pidhe Wag R; Nizam's
Peace Burn : Berwick, Scotland 55.56 x	2.20 w 8 Mb	Peedur Kussur; Bejuchistan 26.12 m 64.67 m 31 Le
Pensemarsh; Sussex, England 50.56 x	0.42 E 8 NI	Peckskell; New York, United States 41.17 x 73.58 w 45 bd
Peasemore: Berks, England 51.29 x	1.16 w 8 lk	Peci; L of Man, England 64 15 x 4 42 w 5 Bd
Peat H.; Kinross, Scotland	8.81 w 8 le	Peel: N. S. Wales, Australia
Peat Law; Selkirk, Scotland 55.34 m	2.54 w 31h	Peri Cas; f. of Mon, England 54 14 × 4.42 w 8 Bd
Pearing: Forier, Scotland	5.15 w 5 Kr	Pred Co.; W. Atistralia, Oceania 33.15 c 117.35 g 35 C)
Pebulg Neuhof; Livonia, S.W. Russin . 57.8 m 1	15.58 g 27 Ga	Peel Fell (M.); Northemberland, England . \$5.17 s 254 w 5 Fb
Peleli Orisar; Russia, Baltio 57.4 × 1	25.50 z 25 84	Peel Inl.; W. Australia, Oceania 32 45 a 115.46 z 36 Bi
Person Buren (P. b. Turen Point States 21 (Cm.	1.49 W & FIG	Prof. 1 and Con. I appropriate Profession 54 5 w 2 11 w 4 Vd
Pecan Point; Arkansas, United States . 35.30 x s	101 W H 75	Peel 1; Asia
Peccais, F. de; Gard, Prance 48.31 m	4.15 E 10 Lh	Prel, de, Morans; Limburg, &c., Netherlands 31.16 x 5.50 x f8 Gd
Peoria V di: Tirino Switzerland 45 %	8.38 g 15 Fd	Prof P - British N Assertes
Peccioli; Pisa, Italy 42.42 m 1	10 43 x 18 Fd	Peel or Cocoparts Range; N. S. Wales, Anst. 35-43 s 146 to z. 36 Hk
Pecha M.; Chinese Empire, Asia 48.0 x 11	16.49 x 28 Od	Peel or Naminoy R.; N. S. Wales, Australia 30.0 a 145.40 z 36 11
Pachina: Andalmein Stealer 56 54 w	2 21 m 11 11h	Paul B - Beltish V America 45, 50 v 150 0 F 30 K1
Pe chul; Shen-se, China	10.35 E 34 Ge	Prel Sd.; Bettish N. America 73 40 g 16 50 w 41 Ph
Peckelsheim; Westphalia, Prussia . 81.37 N	98 x 18 De	Peelkuchla; Bengal Pren., India 25 57 w 82.33 z 83 Hg
Precasio R: New York, United States 40.55 w	10.32 W 46 Cs	Press P. Pomerania Princis
Percero C.; 1. of Sardinia 39.25 x	8 22 x 14 Db	Peene R.; Potremnia, Prussis 54.0 × 13.50 t 18 Hb
Pecos; New Mexico, United States 85.34 × 10	00.45 w 44 Lg	Pernemunde; Pomerania, Prussia 54 8 x 13 45 c 12 Hh
Perce Spring; Texas, United States 30 40 x 10	00.0 w 44.Ni	Petr; Transvivenia, Austria 47.27 x 22.21 z 21 Pd
Pecq; Heinaut, Belginm 50.42 s	1.13 E 18 Bf	Peer, la; Michigen, United States 48.1 x 83.15 w 48 Wo
Pres or Fundkirchen; Hungary, Austria . 46.8 m	18.16 E 21 Le	Peer Pustgeer; Belinchistan
Pecoka or Petzkaz; Bohemia, Austria 50 80 m	15.56 z. 30 Be	Prers Flord; Norway 75.25 x 20.40 x 24 Ra
Pecske; Hungary, Austrie	11.1 x 21.0e	Peases Bhent; Beinchistan 28 8 × 66.43 x 31 Mf
Pecsyand; Hungary, Austria 46.10 x 1	18.53 E 11 Le	Person Rits.; Person
Petaso; Fermo, Italy 43.7 m 1	13.50 z 13 Id	Cheshire, England 55.16× 2.21 w 3 Gf
Pedavoli: Calabria, Italy	18.56 E 14 Li	Petter Burn; Heddington, Scotland 56.1 x 250 w 81.g
Perioda Manyewadi; Mericai Presi, Illeta . 11,48 N 7	3.18 E 33 FO	Poffer Streets Commercy Seedland
Peddars Wey; Norfolk, England 5281 x	0.40 g 3 Ng	Pefferlaw; York, Canada W 44 17 x 79.17 w 42 Ff
Peddars Way; Norfolk, England 52.45 s	0.37 x 5 Ng	Pegniajar; Andalucia, Spain 87.41 × 8.42 w 1f Gg
Pedder 1: Marshall In. Oceanna 7.8 x 12	1.15 x 35 Ic	Personne R: New Zealand, Oceania . 43.20 s 172.42 r 25 Mi
Peddie, Furt; Cape Colony, S. Africa 33.7 e 1	7.8 E 38 Fd	Pegamus Pt.; New Zealand, Oceania 47.15 s 167.44 z 35 Mi
Peddigural; Madras Frea, India 16.27 x 2	9.53 x 33 F1	Pagen; Saxony, S.W. Germany \$1.10 x 12.15 x 13.La
Pedec R.: United States, Atlantic . 812 w ?	4.26 w 4 Fer	Percy of Purch fa; Sunda la, Oceania . 3.10 s 100 th z 26 Rd
Pedce, Great, R.; S. Carolina, United States 34.10 x 7	9.25 w 45 Yg	Pegnitz; Bavaria, S.W. Germany 43.45 s 11.72 x 18 Kd
Pedre, Little, R.; S. Carolina, United States 33.50 x 7	P. 10 w 45 Yh	Pognitz K.; Havaria, S.W. Germany 40.27 x 11.10 x 18.1e
Pedernales; Grandian Conf., S. America . 0.12 x 7	9.56 w 47 Be	Pegnes; Estremadurs, Portugal 38 40 x 8.36 w lf Hf
Pedernales P.; Granadian Conf., S. America 0.4 # 8	0.4 w 47 Ac	Section Company Comp
Pedena, Istria, Austria Pedenales (Prazadian Conf., S. America . 6.12 x 7 Pedenales P.; Granadian Conf., S. America . 6.2 x 8 Pederales P.; Granadian Conf., S. America . 6.4 x 8 Pederales P.; Granadian Pedrajal . 59,55 x Pederales P. Kev Cattlib, Spain . 59,20 x	9.6 w 11 Ac	Fegu: Fegu, India
		Dec December De

45	8
PEG	PEL
Down Young Hills: Porm India 1977 w 97 We 23 Lat.	Polls (Tobabit Public Polantine Story a Story 20 Co.
Prigwell Bt; Kent, England 51.18 st 1.22 g 6 Ok	Pella Miss. Sta.; Cape Colony, S. Africa . 29.6 a 19.11 z 38 isb
Pe ho; He nau, China	Pella, Little; Cape Colooy, S. Africa 29 3 a 19 2 g 36 Hb
Pehoe I.; Fo kien, China	Pellaro C; Calabria, Haly 38.2 × 15.39 x 14 Li
Pelcon; Nuppur, Bengal Pres., India 20.22 × 78 44 × 33 Fl	Pellagna Sacen (G.); Rovigo, Italy 44 53 m 12 23 r 18 He
Pelstang; Chi li, China 39.5 × 117 54 × 34 La	Pellegrmo; Parma, Italy 4445 m 0.55 m 16 Ec
Pehn Boomela Africa	Pellegrae: Gironde, France 64 42 × 0.7 × 10 Gg
Pei or Feso; Se chuam, China 20.56 x 107 32 z 54 Ff	Pelleningken; E. Prussia, Prussia 54 45 x 21.59 c 16 Rb
Peidritas, Paso: La Pista, S. America 34.34 s. 67.21 w 48.0k	Pellina V.: Piedmont, Italy 45 52 st 7 25 st 15 Ce
Pel ho or White R.; Chi-li, China 34.54 x 117 42 z 34 La	Prilo; Norrhottao, Sweden
Peileostein: Styria, Austria 48.6 × 15.32 g. 20 He	Pelly R: British N. America
Pellstein; Upper Austria, Austria 48.37 s 13.54 s 20 Fe	Pelly F., British N. America 51.36 s 101.57 w 41 Of
Peingrosh: Moll, Scottand,	Pelly Mts.; Russian America, N. America, 75.30 s t52.0 w 41 Db
Peine; Hildesheim, Hanover	Prily or Yukon R.; British N. America . 64.40 x 143.30 w 41 Fd
Paint ; Bombey Pres., hedia 29 15 s 73 27 g 33 Ct	Peloponnesus or Morea Div ; Grece 57 30 st 22 15 E 23 Fel
Peint Stata; Bomboy Prest, India 20 18 v 73 20 z 30 Cl	Priorus Sd.; New Zealand, Oceanie 41.9 & 174.2 × 35 Nh Priorus pr. Silo Francisco do Panie Benril
Peires M.; California, United States 40 20 x 124 0 w 44 Ad	8. America
Peise; Great Russia, Russia	Pelotas R.; Brazil, S. America 27-45 a 21-23 w 46-61
Peisey, Val de; Savole, Prance	Pelphrie Burn; Forfar, Scotland 56.47 s 248 w \$1.5
Penskretneham; Silesia, Prusus:	Prigdin; W. Prassin, Prussia
Perssant; Hainant, Beigium	Prisart Group (In.); W. Australia, Oceania 29.0 a 135 45 K 35 Ah
Print: Grisons, Smitserland, R.W. Germany 47 48 v. 11.6 k. 15 lb.	Polyage or Plantier: Humany America 48.34 st 90.96 st 21 No.
Peithan; Nepal, India 27.53 × 82.55 c 32 Hf	Pellingeo; Bavaria, S. W. Germany 47 48 N 10 55 E 16 11h
Prita; Brandcoburg, Prussia	Prilona Settlement: Sunbary, New Brans. 45.23 v 66.52 v 43 Ta
Peixe R.; Benzil, S. America 18 to a 45.7 w 47 lg	Priton; Durham, England 54.52 n 1.37 w 6 Hc
Peira F.; Punjab, India	Pelugo; T) rod, Ametria 46.5 s 10 43 g 20 Ce
Peise; Dreutle, Netherlands	Pelusa 1; Zente, Ionian In 37.42 s 20.56 r 23 Bd
Pepas R.; Old Castile, Spain 41 40 M 3 19 W 11 Gc	Prinsing Mouth of R. Nile; Eapps , 61.8 s 32.75 g 39 Fm
Prior Tyrol, Austria	Pelusium, Ruins of; Egypt 51.1 × 52.17 × 30 Fa
Pekang-y; Ngas-whi, China	Privous M.; Hautes Alpes, Prance 44.55 x 6.24 x 10 Ng
Pekela, Oude; Grontagea, Natherlands . 53.6 st 71 st 16 Ke Pekela Nienwei Georgiagen Natherlands . 53.6 st 71 st 16 ke	Pelworm I.; N. Frisian Is., Deumark 54.81 K 6 40 K 17 Dd
Pekel As R.; Greningen, Netherlanda . 53 6 m 7.0 a 16 fa	Prinadumeceh L.; Maine, United States . 45 40 N 68 53 W 45 fib
Pekia: Holdavia, Turker in Europe 45 42 x 27 52 z 23 No.	Pemba: Lower Guinea, Africa 8.58 e 14.27 g 37 lk
Pe kisng (R.); Quang tung, China 24 50 x 115.0 x 34 lh	Pemba I.; Zanguelar, Africa 5.0 e 20.40 k 37 O4
Pekin of Shun-lien; Chi-li, China	Pendina F.; Minnesota, United States . 40.0 x 90.50 w 44 Pa Pendina R.; British N. America 54.10 x 110.15 w 41 Mf
Pekini; Albaoia, Turkey in Europe 41.2 st 10 40 g 22 Eg	Pembios R; Dakota, United States 48.50 × 97.30 w 44 Pa
Pel L; Great Russia, Russia 63.16 m 36.38 s 26 GL	Peubrer; Carmarthen, Wales 51 42 x 4 17 w 6 Ci
Pela, Sierra (Mta.); Gld Castile, Spain . 41.16 x 3.5 w 11.Ge	Penulrey, Mysydd (M.); Caermarthen, Wales 51.42 N 4.17 W 6 Ci
Pelogie In.: Kephalouis, Icuian In 38.6 M 20.82 E 23 He	Pembridge Cas.; Hereford, England 5152 × 244 w 6 Fi
Pelago; Firenze, Italy 43.47 st 11.29 st 19 Gd	Pembroke; Pembroke, Wales 5140 x 434 w 8 Bi
Pelagosa I.; Dalmatia, Austria 42 23 M 16 17 E 21 Lh	Peusbroke; Keotneky, United States 35 48 st 87 21 w 45 Uf
Pelapan: Guatemala, Central America 14 32 x 90 36 w 48 Ah Pelapan: Guatemala, Central America 16 50 w 01 51 w 48 Ah	Pembroka C.; British N. America 63.6 × 81.40 w 41.84 Pembroka C.; Fulkland In S. America . 51.45 a 67.40 w 48.Po
Pelatki, Kurdistan, Turkey in Asia 67.5 s 43.5 r 29 Ke	Pembroke Co.; Wales
Peldelyi M.: Finland, Russia	Pembroke Duck : Pembroke Wales 51.42 x 4.57 w 6 Bi
Peldovado M.; Sweden 68.30 s 23.20 g 24 Ob	Pembroks Peak (M); New Zealand, Oceania 44 33 a 167.54 g 35 Li
Pricebuco Nevados Mts.; Bolivis, S. America 12.8 a 60.11 w 47 [b]	Penier; Peria
Peles I.; Manche, France 49.40 w 1.55 w 10 Eb	Prinidii L.; Minnesota, United States 47.35 N 94 47 W 44 Qa
Pelce P. or South Foreland; Essex, Canada W. 41.54 H #2.39 w 42.01	Prils, Fuenta is; Leon, Spaio 41.20 s 5.23 w 11 Ec
Pelegrino C.: Dalmalia, Austria 43 H M 18.22 E 00 lh	Print P. or C. Paria; Venezuela, S. America 10 45 st 81.52 w 47 Ea
Pelvkn; Corfu, Ionian la	Pets Cave; Beirs, Portugal 40.18 × 6.14 w 11 Bd
Priestrine GL; Savole, France 45.53 st 6.53 st 15 lbs	Pelacerrada; Vascongadas, Spain 42.38 × 2.54 w 11 Hb
Pelew I.; Temasserius, India 16.20 s 97.20 g \$3 Lu	Pelle de Curro (M); Galicia, Spain 43 26 x 7.41 w 11 Ce
Pellew or Palace In.; Oreania 7.30 x 134.45 g 35 Ec Pellego Co : Oreanisland Australia	Princia de Francia (Min.); Leon, Spain 40.37 N 6.0 W 11 Dd
Pelham, Furnesnx; Herts, Phyland 51 57 × 0.4 E 6 Hi	Penniul de Sousa or Fenniul de Arrifana;
Pelidon R.: Bussia in Asia	Prhafter: Astrona Spain
Perlie-to; Quang-si, China	Proaffor; Andalucia, Spalu
Pelinsk; Russis in Asia	Peistfor: Chile, S. America
Peling I.; Sunda In., Greania 1.50 = 123.15 E 35 Inl	Penagarcia; Beirs, Portugal 39.57 s 6.56 w 11 De
Pe ling poo; Shen-se, China 38.51 x 100.53 x 34 Gr	Problem, la; Old Castile, Spain 40.58 w 42 w 11 Fd
Petion (Engora) M., Thessaly, Tur. in Europe 39 35 N 23.2 E 22 11	Prialba; Amgon, Spain 41.25 × 00 w 11 Ke
Petinsier, Pont; Navole, Franco 45.54 x 642 g 15 He	Prosiva or Penelva de Alve; Belra, Portugal 40 17 x 8.11 w 11 Bd
Pelkoin; Finland, Russia 67.7 × 27.36 x 26 Ea	Printer: New Castile, Spain
Pella, Ruins of; Rumili, Turkey in Europe 40.43 x 21.50 z 22 Hh	Penassarella, Sierra de (Mts.); Asturias, Spain 43.1 × 6.35 w 11 Da

	20		
PEN		PEN	
	Lat. Long. Map.		Lat. Long. Map
Peñamelera; Oid Castlle, Spain Peña Mellera (M.); Asturias, Spain Peña Negra (M.); Murcia, Spain Penang, Panang, or Prince of Wales I.; Malay Pen., India	43"13"x 4"32 w 11 Fn	Pennanne: Madras Prez., Italie Pennani: Mentgomery, Males Pennani: Mentgomery, Males Pennani B., Hallier, New Sevils Pennani R., Malmer Pres, Italia Pennani R., Malmer Pres, Italia Moless Pres, Italia Moless Pres, Italia Pennani Hd.; Chermall, England Pennani Hd.; Lidy Mennani, Italy Penner; Lot et Garotte, Prince Ponner Alberta, Italy	13'26's 79'13' E 33 Fn
Průs McHers (M.); Asturias, Spain	43.18 N 4.42 W 13 Fa	Pronant; Montgomery, Wales	52.34 N 2.40 W 2 1 kg
Penk Negra (M); Murvis, Spain.	28 25 8 TIOM IT IL	Pennant; Monogomery, Water	52,56 x 3,27 W 5 Fg
remany, rinner, or range of water 1.; Mainy	*	Pennants B.; Hantel, Nove Scotts	44 313 83.45 W 48 WT
Potential Old Costile Seets	0 15 5 100.4 E 35 Eq.	Booste Forth Bosedone or Branco D.	14.55 W BULS E 38 UM
Polymends de Bracamonte: Loon Spoin	40.55 × 5.50 × 11.54	Mades Dec India	30 30 W TO 30 - 90 F-
Penarth Hd.; Giamorgan, Wales	51 27 x 0 10 x 1 Kk	Pennere Hd.: Cornwall, England	50 ft w 4 55 w 2 Rm
Prove: La Plata N. Asseries	27 75 + 67 45 w 43 Fb	Perma San Gunanni: Macanata Italy	43 5 w P3 15 m 36 fd
Pelos C de: Astorias, Spain	43.43 x 5.50 x 11.84	Propagairs R : Italy	447 N 80 P 180'c
Petas C: Pataconia, S. America.	63.54 n 67.38 w 46 Do	Prane: Lot et Garonne, Prance	44.75 N 0.50 n 10 Ge
Penas G.: Petagonia, S. America	47.25 n 74.30 w 46 Cn	Penne: Abrumi, Italy	42.28 N 13.07 R 13 la
Pelas de Arabi C.; Valencia, Spain	36 30 × 03 × 11 Kf	Pennegent, Penigant, or Penggunt H.; York	
Pelas de Europa (M.); Asturias, Spain .	43.9 × 4.45 w 11.Fe	England	54 10 x 2.14 w 3 Gd
Petas de San Pedro; Murcia, Spain	38.68 m 1.58 w 11 1f	Pennissore Ho.; Argyle, Scotland	56 50 N 5 S W 6 Pg
Prinsignite; California, United States .	37.56 × 117.5 # 64.825	Pennine Alps (Rts.); Italy	45 56 N 7.30 E 18 Cb
Peta Previnca (M.); Games, Spain	42148 636 M IT DP	Pennine Alps (Mts.); Value, Switzeriand .	46.3 N 7.30 h 125 Ce
Pensaking, Pounts, or noute remain M.;	10 10 - Tr 00 - 00 Th	Principe Cause (Nix); Enganes	54 15 N 2 25 W 5 Gd
Box board B. Boxbooks Wales	10 10 x 16 30 E 30 FE	President Ser Winters Section	54 30 5 4 29 W B HE
Probane or Bomboon: Carlines Wales	100 x 100 x 100	Personal and Chil K . Winters Sections	54 55 w 4 00 m m 115
Pon Coas C: Passbooks Wales	522 - 50 - 54	Pannington Languages Furdand	54 10 w 1 6 Fd
Pencattland W . Hastington Septland	MAN THE \$15	Promiso M - Italy	45.6 × 19.50 n 15.03
Pencarreg: Caermarthen, Wales	525 x 48 w 8Ch	Pennarivania State; United States	41.0 × 77.10 × 45 Zd
Pencarrow Ho.; Osrnwall, England	5031 x 4,45 w 2 ER	Penny G.; British N. America	66 0 x 67 30 w 41 Yo
Peachugunis; Bougal Pres., India	24.38 × 31.53 n 32 Mg	Penny Str.; British N. America	77.0 x 96.0 w 41 Pa
Fen Cribsch C.; Cardigan, Wales	525 x 4.54 w 6 8h	Prun Yan; New York, United States	42.41 × 77 8 w 45 Zo
Pendaryes Park; Corewall, England	00 12 x \$ 18 w 6 Am	Pronygowan; Mull, Scotland	26.01 N 6.54 W 6 EY
I'vestore watch C; Comwall, England .	00 0 x 5.41 w 6 Bo	reassys-wan Burn; Mull, Scotland	36 24 K 5 54 W 6 Eg
Pendegya; Deeranora, Wales	21.40 X 2.31 W 2 Di	gvonymur sun; mozburgh, Scotland.	DO DO N 222 W 8 M
Per tennis Cont. Converty, Turkey in Europe	22 22 2 22 3 B 22 211	Comm. and Colorania. Meanumb. http:// comm. and Colorania. Meanumb. http:// comm. for Colorania. Program Hig. For Program High Program High Pr	Section 60 10 - 60 10
Perstance Absort Habe	42 22 × 122 × 14 14	Developed D. Maine Posted States	44 14 v 64 50 v 45 45
Pendagria: Pernasala Genera	25 75 w 20 10 v 20 No	Punchacut R - Maine United Mates	45 51 × 60 40 × 45 40
Pendidattila: Calalyia Italy	36 0 x 15 45 n 14 ()	Penologot R: Malas, United States	45 10 m 65 40 m 45 db
Pendii Hariit Daria, Greece	\$5.35 x \$2.3 p \$2.65	Penoln: S Anstrolia	67, 23 a 140 50 x 36 Km
Pendine: Caermarthen, Wales	51 45 x 4 34 w # 1%	Penciver P : Cornwall, England	40.56 x 5 12 w 6 Ap
Pen'lle Forest; Lancusbire, Englan'l	53.22 x 2.17 w 5 tie	Pelen; Granadian Conf., S. America	8.49 x 74.10 w 47 Cb
Pentile II; Lancushire, England	55 53 x 2 17 w 2 Go	Prilon, Torre del ; Andalucia, Spun	37.1 × 154 × 11 lg
Pentleton; S. Carolina, United States .	34 41 x 32 34 w 45 Wg	Penon R.; Chile, S. America	41.30 s 73 15 w 48 Cm
Pend Oreille L; Washington, United States	48 10 × 116 10 w 64 Ea	Pelon de Velez; Marocco, N.W. Africa .	35.12 m 4 14 w 36 10b
Pondra; Bengal Pres., In-lin	22 49 x 61.54 g 82 (7)	Pen Park Ho.; Utoucester, England	27 28 × 2 26 € \$ 14
Penesavin, Alienteen, Tirrely in Aida	35.21 × 46.2 B 29 MT	Punghos B.; Anguesca, Wasse	53.17 R 4.37 W 5 HR
Penedo; Brani, & America.	10.0 0 0.34 W 41 KA	Pennios Cas.; Monasouto, Engana	51 37 W 2.57 W E F1
Province on Contracting, in about	52.55 K 845 W 5 1/6	Prophen C. Berlich V. America	67 05 w 61 16 w 41 9-
Populary C: Barabarka Wales	MC - Alle In	Donton Cor: Champagen Wales	50 14 × 46 × 507
Penella: Bries, Portugal	40.5 × 5.15 × 11 Bd	Penrhyn or Bennett 1: Oceania	8 58 a 135 10 w 25 Nd
Penetagenishene: Simose, Canada W.	44.45 x 50.5 w 42 KY	Prurice; Cornwall, England	50.10 x 4.47 w 6 Bm
Pency; Vand, Switzerland	46 46 x 6.34 m 15 Bc	Penrice; Glamorgua, Wales	51 34 N 4.8 W 2 CI
Penguin I; S. Australia	36 20 a 129 52 R 36 Day	Penrith; Cumberland, England	54.41 x 2.45 w 5 Fe
Penguin is.; Newfoundland	47.23 x 07.4 w 43 ah	Penrith; N. S. Wales, Australia	33-46 e 150-42 n 36 Kk
Pengwern; Flint, Wales	53 11 x 8.28 w 5 Ef §	-Pruryou; Printroke, Wales	52.0 N 4.35 W 6 12:
Probate P.; Comwall, England	90 17 × 5.17 w & Am	Franyn; Comwan, England	SO IUN ST W S Am
Postsonete Cra : Commell Manhard	10 10 × 4 44 m 2 Ba	Ponencia: Physide Polited States	90 97 w 97 99 w 45 111
Panhor and Cas: Magmonth Paring	51 27 - 251 - 4 25	Denuncola R. Florida United States	30 70 v 57 13 w 45 171
Punharat Santar England	50.55 - 0.54 - 5 MI	Prosacola Cay: Bahanas W Indies	97 5 × 77 38 w 46 Hh
Peniche: Estromylara, Portural	30.71 x 9-94 w 13 Ac	Prasaccia Harb.: Florida, United States .	20 20 n 87 12 w 45 Ui
Penionick or Pennioulck; Efinburgh, Scot	55 50 × 3.14 w 6 Kh	Penser Joch (M.); Tyrol, Austria	46 45 N 11.30 E 20 De
Peniculek Ho.; Edinburgh, Scotland	55.49× 2.17 w 5 Kh	Pensford; Somernet, England	51.22 H 2.33 W 8 FK
Proieibreigh H; Rothungh, Scotlan 1	55.32 x 2.33 w 0 Lh	Pensher; Durham, England	54 52 H 1 29 W 5 lc
Penig; Saxony, S.W. Germany	50.56 × 12.48 x 16 Xb	Prashiet Tower; Haddington, Scotland .	65.52K 2.37W 81.h
renigint, reanegent, or renygant it; tork,		Princount & Place & Cak, Kitte, Engand .	31.12N 0 12E # ME
Parimonts I . Compde W	24 lox 214 m 2 Gu	Proposite Proposite Sections	81.40 8 142.12 E 90 FM
Dept. east 1 : Duneie Debte	43 15 X 19 18 W 43 FF	Propher: Haddheden Sections	50.14 N 0.40 W 0.11
Peffincula: Valencia States	40.04 × 0.25 × 11 [d]	Penston Ces · Haddington Scotland	55 M m 2 55 m 2 5 A
Penistone: York, England	St 21 x 1 25 y 5 He	Peneriyania Cos : Dorret, England	50 32 N 2.27 W # GI
Penjina R ; Russix in Asin	63.0 x 163.0 n 28 Tb	Pentacost or Whitenn 1; N. Helerides, Ocean	15.20 a 168 15 € 35 He
Penjinsk B.; Russia in Asia	51.30 x 102.20 g 28 Tb	Pentecost 1; Queensiand, Australia	20 25 e 146 55 r. 36 td
Penjinskee; Russis in Asia	\$2.10 x 163 34 E 28 To	Pentellens M ; Attica, Greece	38 4 × 23 54 n 23 Hc
Penk R; Stafford, England	5247 x 25 w 50g	Prath; Bondey Pres., India	18.45 N 73.54 z 33 Ck
Penkill Cal.; Ayr, Bestland.	55:15 x 4 47 w 6 Gi	Penthas; Vend, Switzerland	46.57 M 6.33 m 18 Ho
Penkraige; Schoold, England	6244 x 27 w 5 Gg	Pentherens; Vand, Switsretend	40, 42 N 6.30 E 15 193
Person III. Commett Project	63.15 × 14.13 n 13 te	Pentaleyre; Ageria, N. w. Ainca	36.67 R 7 33 F 36 KB
Penley: Flint Wales	22 50 - 257 - 276	Dentlibras F: Moddhan Pennos	47 22 × 23 × 20 Cd
Penllech, Porth (Pt.): Chernarron, Wales	50 10 w 4 10 w 9 7 7 10 1	Pantillie Con : Cornwall England	50 % w 4 14 w 2 Cm
Penly: Seine Inférieure, France	49 50 - 1 15 - 10 115	Pentir: Curraryco Wales	53 18 w 4.7 w 5Cf
Penmachno; Caernaryon, Wales	853 x 540 w 5 Dr	Pentire Hd.; Cornwall, England.	50.35 m 4 55 w 8 H4
Penmaco-Mawr (M.); Caernarvon, Walen .	53.15 x 3.57 w 5 Dr	Pentland Firth; Scotland	58 42 H 20 W 7 1h
Penman; Aberdeen, Scotland	27 41 x 210 w 7 M-1	Pentland Hilla; Scotland	56 50 N 2 20 W 8 Kg
renman sk; Aberdeen, Scotland	57 41 × 2.17 w 7 Md	Protland Skerries & L. H.; Orkney, Scotlan	G 58.41 × 2.55 = 71.h
Promore and Cas; Giamorgan, Wales .	52.54 x 3.53 w 3 Ek	Pentney; Korfolk, England	21.42 M 9.33 r 5 Ng
Permanish Innemes Section	47 45 × 4 10 × 10 151	Proton Linux; Dimiries, Scotland	20.0 M Z 72.0 M 817
Permelach: Mull Scotland	36 32 N 8 44 W 8 Ef	ren rowen C; Chemmerthen, Wales	D1 45 K 4 22 A S (2)
Pennorfa: Carmaryon Wales	30.35X 6.14 W 6 Df	Freezerica; Angleses, Water	SOUTH GIRT SUT
Prop Ho: Bucks England	STOLE SILE SCE	Per Town C : Companyon Wales	57 57 × 6 57 × 5 10
Penna: Spoleto, Italy	22 50 w 12 20 a 12 Ha	Sestanter Michigan Polited States	41 48 m 84 97 m 45 fle
Penna; Brazil, S. America	96 14 - 40 21 - 47 th	Destroy Monarch England	51.48 × 3.10 w 3.81
Penga M.; Parma, Italy	44.30 x 9.30 n 13 E-	Prop R.: Benzal Pres., India	31.47 N 77 57 E 32 FM
Penns P.; Abruzzi, Italy	42.12 # 14.46 g 13 Ke	Prawortham; S. Anstralis	53.53 a 138.41 m 36 Dk
Pennabill; Urbino e Penaro, Italy	43 50 x 12 14 z 13 H4	Proyack R.; New Bronswick	46.5 × 66 30 w 45 Td
resons; sectioners, Wales	52.36 m 2.50 w 8 Dg	Section 1, Johnson England Francisco S, Francisco S, Gordon S, Languard Francisco S, Francisco S, Gordon S, Languard Francisco S, Francisco S, Gordon S, Languard Francisco S, Balderin S, Politacio S, Contino S, Languard Francisco S, Balderin S, Politacio S, Contino S, Languard Francisco S, Francisco S, Languard Fr	35.3 × 4.51 × 1 15h
Schmidter, Oh Coulde, Press New Herrich, 19, 12 New Herrich, 20, 20 New Herrich, 20, 20 New Herrich, 20, 20 New Herrich,			

	46	30
PEN Lat. Los		PER
Lat. Lot	g. Mep	Lat. Long Map
Proc. Carlot. For a Craffe V.; Brechner, 1970. Compared to Communication	- 40	Percilo; Catalula, Spain 40'49' 6'49' 11 Ld
Wales D. Casmarron Wales 50 53 W 4.16	* 5 Ce	Personner Reef: Lacondive Is., India 11.6 w 700 u 33 Ro
Pen v Fal M.; Brecknork, Wales 5t.12 × 3.7	w 6 Ei	Percusyachl; Great Russia, Russia 54.51 x 36.8 x 26Gd
Proygant, Pennegent, or Pengent H.; York,		Peremyschi; Kaluga, S.W. Russis 54 18 N 36 13 E 27 No
England Street Man Product 54 14 W 4 50	w 6 161	Percentening: Elateringalay, S.W. Rossia 401 w 31.01 w 97 Ma
Pen vr. Afr (C. l.: Pembroke, Wales 52.7 s. 440	w 8 Hh	Perssipensis; Consark Co., S.W. Russia . 45 21 m 57, 13 m 27 No.
Pen-y Rhylan; Montgomery, Wales 52.28 x 3.27	w 6 Eh	Percekif; Moldavia, Turkey in Europe . 464 M 27 29 E 22 Nb
Penm; Kasam, Russia	E 20 H-1	Percent P. Presie Baltio 60 40 m m m m m m
Pennance: Cornwall England 507 # 5-33	w 6 Am	Peresurly; Smolenek, S.W. Russia 55 11 m 51 45 n 27 Kh
Penzig; Silenu, Prussia 51.16 x 15.2	E 19 to	Pereta; Gross-to, Italy
Penalin; M Schwerin, Germany 53 32 N 13.6	S 17 Ia	Petryintsy; Politava, S.W. Russia 103 N 22 10 E 27 Ld
Prope of Pares: Alexa Marritmes Prepre 44.7 W 8.55	a 10 Ng	Perevolotchuci; Poltava, S.W. Rumia . 50 32 w 27 46 v 27 1.4
Peotres, Castel da; Old Castile, Spain 42:28 N 3.5	w 11 Gb	Perevos; Great Russia, Russia 50 40 st 44 32 z 26 lfz
Peerin: Illinois, United States 40 41 m 89 34	w 45 Td	Perevonana II; Greal Russia, Russia . 60 0 x 81.0 g 26 Me
Process Orest or September of Posser: Cheshire.		Peres L.: Yncutan Central America
England	W & Gf	Perfornted I.; Malay Pen., India 8 50 m 97.37 m 88 Lp
Peparethna or Khelidromi I; Skopelos, Greece 39 12 M 23.5	E 20 Ha	Perfugas; I. of Sardinie 40 to s 8 to E 14 Dg
Personnel Bones Prog. India 97 23 m 79 21	E 20 FY	Programino: La Plata, R. America
Penin L.: Wisconsin, United States 44 28 x 92 1;	w 45 Rb	Pergine; Arram, Italy
Pepinghen; Benbant, Belgium 50.46 x 4 li	E 18 Dr	Pergine; T) rol, Atatria 46.4 n 11.14 z 20 De
Pepinster, Libge, Belgium 50 El x 5.4	E 10 tif	Percuba; Great Bussia Press
Person barrow: Surrey Fortand	W 6Kk	Pergulcas R.: Brazil S America . 940 a 49 93 w 47 14
Pepper-harrow Park; Surrey, England . 61.11 × 0.0	w 6 Kk	Pergusa L; Caltanissetta, Sicily 87.29 s 14.10 s 14 Kk
Pequot; Wisconsin, United States 44.1 × 88 1-	w 45 Tb	Peri; Tyrol, Austria
Pera; Algarya, Portugat	w 45 To	Perference Major Major Pres India 12 low 76 7 at 22 Ye
Pera: Ramili, Turker in Europe, 42 4 N 24 N	a 23 Kf	Periatorre; Ceslon, India 7.55 N SLS E 38 Go
Pera: Rumili, Turkey in Darops 41.3 × 28.5	E 23 1%	Peribona or Curiosa R ; Canada E 45.5 N 71.60 w 42 (sa
Pera C; Majorca, Spain	× 11 Ge	Perform Manufa, N.W. Russia
Pera I. de: Alemieio Portural	w 11 Br	Perigoni Dist.: France
Pera R.; Portugal 39 48 x 8.7	w 11 Be	Périgueux; Dordogne, France 45.11 x 0.44 z 10 Gf
Peracha; Estremadum, Portugal 39.45 × 8.3	0 w 11 He	Perija; Venemela, S. America 10 8 × 72 61 w 47 Ca
Domb D : Niam India	2 33 Lo	Perilefto: Phibiatic Grance, S. America, S. Ser. 13 10 W 47 Ch
Pera Khora: Corinth. Gresce	B 23 Fc	Perim I.: Bemley Pres. lpdia 61 35 x 72 18 x 22 Ci
Peral; Asturias, Spein	8 w 11 Ea	Perim or Mayon I.; Abysalala 10 38 # 43.21 # 40 Rts
Peraleda; Estremadura, Spain SR51 x 6 2	4 11 F	Peringanem; Madraa Pres., India 10 20 x 78.7 x 33 Eo
Perales: Estremadura Spain . 28 48 × 6.3	3 w 11 Df	Perin: Walachia, Turkey in Europe
Peralca de Tejuna; New Castile, Spain . 40.16 x 3.2	0 w 11 Gd	Peris, Llyn (L.); Caestarvon, Wales 55.7 w 4.7 w 5Cf
Persia R; Caltanissetta, Bielly 87.85 x 14.4	E. 16 Kk	Peristral or Charkol; Rumill, Tur. in Europe 40 37 x 27 8 x 22 Nh
Peralto P : Come Prance	4 T 18 Ke	Parateri I. Skonelos, Greece
Pera Metokhi; Elia, Greece	3 r 23 Co	Periaters M.; Rumill, Turkey in Europe , 40.58 M \$1.7 E 22 Gb
Peran, Ria de; Asturias, Spain 43 40 x 6.4	w 11 Ea	Peritia; Corfu, Ionian Is
Peranting; Travancore, Madras Pres., India 9-22 N 78 S	2 E 33 Ep	Pentings; Brazili Touker in Property 40 0 w 61 0 w 99 Ch
Perane; Abruzzi, Italy	4 E 19 KE	Periamon; Servian Wolwod., Austria 46.4 m 20.46 pt 61 No.
Perarelo; Venetia, Austria	x 20 Ee	Perkleusieva; Great Russia, Russia 39 40 x 40 27 z 26 le
Perasto; Daimatia, Anatria. 42.90 x 18.4	8 21 Ou	Parkhushkove; Moscow, R.W. Russia . 55.39 N ST.7 E 27 Nb
Perbeta: Hungary, Austria	0 = 91 T.4	Peel Rhenish Prussia, Prussia 49 27 x 6 23 x 19 Ar
Perce; Gaspe, Canada E	w 43 Vb	Periach; Baveria, S. W. Germany 486 H 11 37 E 18 Kg
Percee P.; Calvados, France 49.24 × 0.5	w 10 Fb	Periak; Hungary, Austria 48.23 x 18.38 z 20 is
Perch L.: Wisconeln, United States . 43.53 w so o	W 45 Th	Perlas Creans, Austria
Percha Dist.; France	E 10 Hr	Perlaszyaron; Croatla, Austria 45.18 x 20 22 z 81 Nf
Perchina; Great Rossia, Rossia 60 41 x 37 50	2 25 Gb	Perte; Luxemburg, Katherlands 40 46 st 6.47 st 18 Gh
Perchine: Bayeria S.W. Germany 48.1 w 11.11	E 11 14	Parietre, presidential, President in Force 41 15 x 61.50 x 12 Gr
Perck; Brabant, Belgium	E 16 Dr	Perlican, New; Newfoundland 47.53 x 58.23 w 43 dh
Percy; Manche, France 48.54 w 1.0	E 10 Ec	Petlin; M Schwerin, Germany 53.35 × 11.10 ± 17 Ge
Percy of Grandby C : Cape Beston I	w 42 Hf	Perjo H.; Lombardy, Hary 45 57 N S.14 N 15 Ge
Percy Ia : Queenaland Australia 91 46 a 150 m	W 45 MA	Purper Kasan Russia
Perdagius; I. of Sardinia	E 14 Dk	Perm Gow ; Kasan, Russia
Perdas de Fogu; I. of Sardinie 89 41 x 9 27	n 14 Eh	Permas: Great Russia, Russia
Perinture Committee Switzerland 46.57 8 8.50	E 15 Fc	Pernambana Pror - Brazil, S. America . 0.0 s 290 w 47 Kg
Perdido Inl.; Florida, United States 30.17 st 87.20	w 45 UI	Pernambuquinbo; Brazil, S. America 3.9 s 29 48 w 47 Kd
Perdido or Perdu M.; Aragon, Spain 42.40 st 0.0	11 Kb	Pernatty Lagoon: S. Australia
Perdiference Principate C. Pieter	w 45 Ui	Pernant; Baltie Prova, Busine
Perdicke: Belen, Portural	w 13 Co	Permany Lower Austria, Austria 45.45 x 15.88 x 10 11c
Perdike C: Ægina, Greece 87.40 x 23 25	2 23 Gd	Pernes, Vaucluse, France
Periol; Holstein, Denmark	E 17 Fd	Permissor; Bessin, Turkey in Europe . 44 51 x 17.32 x 22 Cd
Scolp	11 175	Permitter in Helterd Netherlands
Perecsen; Transylvania, Austria 47 12 m 22 40	2 21 Fu	Pernitisek M.; Nerdisad, Norway 68.4 × 17.20 x 34 Kh
Perceseny; Hongary, Austria 48,22 x 22.30	E 21 Pc	Perno; Bussia, Bultic
Percepting of Percents I : Occasio 30.75 = 150.16	W 41 Te	Previous Comments Italy
Peregrinorum, Castelbum (Atbhit); Palestine 32.42 x 34.56	= 30 A-1	Person C : Tasmania, Oceania 42.65 e 168.5 E 55 11
Pereiaslav; Poltava, B.W. Rossia 50.6 # 31.33	E 27 Kd	Person M.; W. Australia, Greania 30 8 0 115 12 z 36 Bh
Pereira: Beles Portural	2 27 le	Perce Pro ; W. Austraus, Oceania 25 45 6 113.45 H 80 A3
Perekop; Taurida, S.W. Russin . 40.6 x 53.40	w 27 Lf	Preconnes: Halpant, Belginm 50.26 st 4.9 z 16 lbg
Perekoj: G.; Tanrida, S.W. Russis 40.50 N 32.40	2 27 Lg	Percon ; Pinerole, Italy 44.58 × 7.11 z 18 Cc
		FER 2

	46	il
PER		PER
	Lat. Long. Map	Lat. Long. Map
Perote; Mexico, N. America	10'37's 97'21' w 41 Pa	Perwer: Namur, Belgium
Perouse, la or Vanikoro L; Salomon Is.	41.00	Pena R.; ltnly
Occuria	11.75 e 166.55 z 35 He	Penn R.; Great Rossin, Russis 65,37 x 45.50 g 25 le
Perouse, Ia, M.; Tasmania, Oceania	43 26 e 144 33 x 35 Hi	Pesaro; Urbino e Pesaro, Italy 43.55 × 12.53 e 13 Hd
Perove: Servie, Turkey in Europe	44.89 × 10.31 ± 23 Ed	Prevador L: Preu. S. America 11.46 s 77 21 w 47 Bf
Perovski F.; Russis in Asia	44 46 x 65.46 E 28 14	Pescadore In; Fo-kien, China 20.30 x 112 30 r 34 Mi
Perowe; Rajputana, Bengal Pres., Indie .	24.7 × 76.1 ± 32 Fg	Pesculares Is.; Mershall Is., Oceanie. , 11.4 x 166.44 r 16 Hh
Percentual Reluchisten	TATE MEN P. B. Me	Proposition Leaves Italy 43 58 w 10 94 e 12 Fd
Perpendicular P.; New Zoaland, Oceania .	42.8 m 171, 17 m 35 Mi	Pescalewess L.; Queen's Co., Nova Scotia. 44 15 x 65 10 w 43 Uf
Perpeni; Lacedemonia, Greece	37.5 × 22.33 z 33 Fe	Posture; Abruri, Italy 42.27 x 14.13 c 13 Ke
Perpirman: Prepies Orientales. France	42.43 x 2.53 g 10 li	Pracurale: Cremena, Italy
Perpont, Burst, or Hurst Pierpoint; Sussex,		Percentuli; Abenzzi, Stuly 41.50 m 13.45 e 13.1f
England .	50 57 × 0.15 × 611	Peacete; Louisbardy, Italy 45.50 m 6 25 g 15 Ge
Perran Roand: Cornwall, England	50 71 m 57 w 6 Am	Peache: Nature, Belgroom
Permanentesioe; Cornwall, England	50.19 M & S W 6 Am	Penchicel; Capitenata, Italy 41.67 x 15.53 g 13 1.7
Perrero; Pisercie, Italy	44.56 x 7.6 e 13 Ce	Peschiera; Lombardy, Italy 45.43 x 10.0 x 15 te
Perriero la: Sarole France	45.77 × 2.31 × 14 Rb	Prochiera 1: Helmatia Anetria 43.45 v 15.90 z 20 Hh
Perrignier; Savoie, Prance	46.10 x 6.27 E 15 Ad	Peacia; Firenze, Italy
Perrimbire; Madras Pres, India	12.22× 79.46 x 33 Pm	Penciano; Perugia, Rely 42.42 x 12.27 z 15 He
Perro, Calen del: Arizona, United States	22 40 × 105 25 w 44 1.h	Propognations: Abrusti Italy
Perro, L. del; New Mexico, United States.	34.39 × 105.57 × 44 Lg	Peacola Mazza; Principado U., Italy 41.15 m 14.49 g 14 Kf
Perros-Guirce; Cotes du Nord, France .	45 50 x 3.25 w 10 Cc	Proco Maggiore: Abruzzi, Italy 42.20 N 13.33 E 13 le
Perrott South: Donet Packent	10 50 x 9 45 w 4 FT	Probague Postour or Postower Panish Ind 33 50 x 71 30 c 20 Ho
Perrunand; Travancore, Madras Pres., India	8.55 x 76.60 x 33 Ep	Poshawur Dist.; Punjah, India 34.6 × 71 45 c 39 kh
Perry; Georgia, United States	62.26 x 83.45 w 45 Wh	Pe shi R.; Yan-nan, China 20.45 N 99.40 e 34 Bg
Perry M : Onestaland, Australia	25.6 + 151.47 r M Kr	Projected R - threem's Co. Prince Edward I 46 18 K 65 48 W 43 Xd
Perry I.; Niphon, Japan	35 17 × 138 47 z 34 Rh	Peakl: Poltava, S.W. Bussia 16 30 x 23.32 g 27 Ld
Perry R.; Shropshire, England .	52.50 m 2.54 m 8 Fg	Pesmen; Haute Sacre, France 47.17 s 5.24 e 10 Md
Perryshner: Okio United States	41 75 w 93 35 w 45 W-1	Presidentata Buda; Monthey, S.W., Edward . 52.13 N 39.59 C 27 A 0 Presidental Biscon S.W. Brends . 54 10 W 46.54 r 27 Ph
Perryshurg; New York, United States .	42.25 x 79.0 w 45 Ye	Pesetum; Illinois, United States 39 53 w 88 17 w 45 To
Perryville; Arkaness, United States	35.4 × 92.41 w 44 Rg	Peopire; Honduras, Central America 18.56 x 57.67 w 48 Ci
Persylline; Missouri, Cuited States	MAN 90 34 W 44 32	Prequeirs, P. de; Alemtejo, Portugal . 38.11 N 8.48 W 11 ER
Persal or Beresal; Vehias, Switzerland	46,10 x 04 x 15 Ed	Penopera, la: New Castile, Stain 39.87 w 1.43 w 11.1e
Persante R.; Pomerania, Prussia	54.9 × 15.33 z 16 Kb	Pessae; Gironde, France
Percelling: Lorest Austria Austria	41.54 x 43.0 x 29 Ke	Pressat; Gers, France 43.37 N 0 41 N 10 Ob
Persona: Elia, Greece	37 45 x 21 40 r 33 Dd	Presant of Passernor: Belochistan
Persenbeng; Lower Anstria, Austria	48 13 x 15.5 g 30 He	Pessaul or Passernoe, Ras (C.); Beluchistan 25.13 x 65.24 x 31 Kis
Perapolis (Istakr): Persia	20 X × 53 0 × 61 Fe	Preside: Brundenburg Preside
Perseus Shoul; Atlantic	41.5 × 22.40 w 4 N-1	Pennoux; Nassur, Belgium
Persgusch; Dalusatia, Austria	42.52× 16.42 # \$1.365	Post or Posth; Hungary, Austria . 47.30 x 10.3 g 21 Md
Perspectati Formation Facility	36 23 F 33 53 E 29 Er	Protected; Proceedi Turber in Property 41 50 v 64 22 v 90 Ke
Persia or Iran Kingdom; Persia, &c	33 0 × 53 0 × 53 D4	Peath, Peat, or Postimum; Hungary, Austria 47.30 st 10.3 g 41 Md
Persian G., Bahr-el-Fars, or Derja-i-Fars;		Peeth, Neu; Hungery, Austria 47.34 x 13.3 g 21 Md
Persicaha R. Brazil S. Amarica	29.3 × 50.0 E SICT	Posth Solt Co. Hungary, Andrea . 41.55 x 10.15 x 21 Me
Persina R.; Tyrol, Austria	45.3 × 11.10 x 20 De	Pestingen or Perth; Hengary, Austria . 47 30 x 133 g 21 Md
Persia Ancient Prov.; Persia	29 15 × 52 40 x 31 Df	Pesto (Parston Rules); Principato C., Italy 40.24 x 13.1 x 14 Lg
Perete B. Benevienberg Pressis	66.77 N 8.54 E 15 Fd	President, Corest Moneya, 2018888
Pertabpur; Bengal Pres., India	22.26 x 87.45 m 22 Kh	Pete; Albania, Torkey in Europe 39.12 × 61.3 z 23 Gl
Fertakrek; Armenia, Turkey in Asia	40.34 × 41.28 π 29 le	Petain; Finland, Russia
Perth Perth Scotland	40.13 x 3 54 c 13 1/6 1	Prints I; Venitsa and Atromeros, Greece . 38 26 N 21.0 H 28 Cc
Perth; W. Australia, Oceania	\$1.52 e 115.58 g 36 lb	Petali In.; Carpytia, Greece 57,59 x 24 16 g 28 1d
Perth; Tasmania, Oceania	41 33 0 147 13 g 35 Hi	Petalida C.; Nazos, Greece 56,55 × 25 4 × 28 Lf
Perth: Victoria, New Brunawick	45.45 x 67.30 x 45.10	Petern Kedewsiek or Gadamarouchoud R:
Perth; Queen's Co., Prince Edward L.	46.3 x 62.55 x 43 X4	Canada E 47.45 x 67.40 w 43 Be
Perth Co.; Scotland	46.70 x 545 w \$11g	Petare; Venemela, S. America 10,30 x 60.53 w 47 Da
Porth Co.; W. Austrana, Oceania	47.16 w 11.15 w 48 he	Perturbance Forkier, China
Perth Amboy; New Jersey, United States	40 31 m 74 20 w 45 mg	Petcherniki; Riama, Rossia 54.16x 39 29 e 27 Oh
Perthori; Mentinea, Greece	37.33 x \$2.22 e \$3 Ed	Petchora R.; Great Russia, Russia 67,44 x 54 0 z 26 Kz
Pertuis le: Neu-hatel Switneshad	47 7 W 655 # 15 Hb	Peterson: E Flanders, Belginm
Pertus, Col de (Pase); Catalula, Spain .	42.27 × 2.58 E 11 Nh	Petegem; E. Flanders, Belgium 51,58 x 8.31 t 16 Cf
Pertusate C ; Corse, France	41.22× 9.11 x 10 Qi	Peten or Itza L.; Guatemaia, Cen. America 17.0 x 90.30 w 48 Ag
Pren: Illinois United States	43,30 × 80.0 w 43 Fg	Puter the Great or Victoria B.: Russia in Acia 42.46 w 122.6 e 26.04
Peru: Indiana, United States	40.46 x 84.1 w 45 Ud	Prierboro; Menaghan, Irriand 546 × 6.37 w SHe
Peru L; Gilbert Is, Oceanis	1.10 o 176.6 m 36 ld	Peterboro'; New Hampshire, United States 42 31 x 71.58 w 45 cc
Peru Republic: 8 America	11.0 × 141.50 K 40 F4	Paterborough City; Automorphic, Segunt St. 33 N 17 W 10 14 W 44Gf
Perugia : Perugia, Italy	43.7 × 12.23 z 13 Hd	Peterborough Co ; Canada W 44.30 x 78.15 w 42 Gf
Pertuia Delegation; Italy	43 5 × 12 30 m 18 15d	Peterchurch; Herrford, England 223 × 657 w 6 Ph
Permie: Creatia Austria	44.27 or 15.54 c 20.16.	Peterbond: Aberdeen, Scotland St. N 2.11 W 7 Me
Peruwels; Exhaut, Belgiom	50,31 x 6 35 z 18 Cf	Peterbond B and L.H.; Aberdoen, Scotland 27:30 x 1.46 w 7 Nd
Perrechio 1; Delmatia, Anetria	44.55 x 14.48 z 20 Gg	Peterhof; Bultic Provs., Russia 50.50 x 29.53 g 26 Pe
Perryan: E. Flanders, Belginm	61 3 w 947 v 16 Ac	Peteron Vol.: Chile. S. America 34.48 e 20 48 w 48 Ck
Perwen; Beabant, Belgium	50.37 m 4.40 m 16 Er	Peter's P; Prince Edward Co., Carada W. 43.61 x 77.13 w 421tg
		FER Lat. Long. Map Per State in March 1997. 1997

PET	21	Continue, Transprisons, Austria, Voltinia, Parceptisons, Austria, Voltinia, Austria, Voltinia, Austria, Voltinia, Austria, Voltinia, Austria, Voltinia, Volt	
LUI	Ld. Long Map	141	Lat. Long Map
Peter's R.: Portners, Canada E	47 N 725 W 43 No I	Petrilla: Transvivania, Austria	45°25'× 22°20'× 61 Of
Peter's Arm (R.); Newtoundland	49 5 N 55.25 W 48 cg	Petrinia; Croatia, Austria	45.27 N 16.17 E 20 1f
Potentiamer: Waterley Canals W.	40 INN 10 44 E 18 He	Petricle: Nicos Italy	45.17 N 16.17 K 30 If
Paternburg; Welland, Connda W.	42.55 N 79.18 W 42 Fh	Petriolo; Macerata, Italy	45.16 × 15.28 × 18.14
Petersburg: Texas, United States	20.24 N 96 48 W 44 1%	Petriroda; Gotha, S.W. Germany	50.51 × 10 46 z 16 11b
Petersburg; Himots, United States	60 to N 89 51 W 45 Th	Petris; Hungary, Austria	40.2 × 22.22 r 21.1%
Peterskorg: Michigan, United States	41.53 m 83.44 w 45 Wd	Petrockstow; Devon, England	50.52N 47 W 6CI
Petersburg; Pennsylvania, United States .	40 23 N 77.8 W 45 Zd	Petroia; Walnehin, Turkey in Europe .	44.42 N 25.16 r 22 Ld
Peterndorf: February L. Dentourk	54.29 m 11.3 m 17.Gd	Leironel: Lower Austria, Austria	43.7 M 16.51 F 30 In
Petersdorf; Hengary, Austria	48.7 H 16.17 E 20 Ic	Petropaulovka; Eksterinoslav, S.W. Russia	48 27 × 36 27 E 27 No
Petersdorf; Hongary, Austria	47.14 × 14.20 × 20 1d	Petropaulovsk; Astrakban, Russia	64 13 N 59 57 E 26 Lal
Paterurut M.: Valais Septemberland	45 28 × 7.45 r 15 lbl	Petropuplovskiii; Nagais, Franscholais.	63.4 K 69.30 E 29 In 53.10 K 1/4.39 F 36 Sc
Petershogen; Westphalis, Prussia	52 23 N N 50 E 19 Cd	Petropavlovsk; fenssia in Assa	54 45 m 69 17 m 28 lc
Petersingen; Brandenburg, Prussia	52.25 N 14 20 E 19 1d	Primariousk; Russia in Asia	50 50 H 101 56 E 28 No
Petershausen: Rayaria N.W. Germany	48 74 N 11 75 E 19 Le	Petropagek or Petropagedsky Great Russia	DEC N DOC 11 E 20 DE
Peterstone; Glamorgan, Wales	61.29 N 3 19 W 6 Ek	Russin	61 45 M 34 25 E 26 Fb
Peterstone Flata; Giamorgan, &c., Wales .	61.28 M 3.3 W 6 FR	Petroutz; Galicia, Austria	46 2 N 25 44 E 21 Ro
Peterswald: Behemia Austria	50 45 W 13 48 F 90 55	Petrovar Nievenie Anatria	45.57 w 15.31 w 21.16
Peteriavy; Devon, England	\$0.35 H 4.6 W 6 CT	Petrovacz; Servian Wolwod., Austria.	45.20 N Iv Se E 41 Mf
Petervasar; Hungary, Austria	48.1 N 20.7 z 21 Nc	Petrovata; Bosaia, Turkey in Europe	44 33 N 16 27 E 22 164
Petawalweh IL: Capada W.	45 56 N 78 10 W 48 Ge	Petrovitchi: Mohiley, B. W. Russia	MLSSN 673 E 271e
Petewalsweh R., Hend of the; Canada W	45.42 N 78 38 W 46 Ge	Priroska; Kherson, S W. Russia	47 13 N 50 56 E 27 Kf
Petham; Kenl, England	51.13 m 10 m 80k	P. Liovea; Woroteriz, S. W. Russin	50 38 N 40 61 E 27 IM
Petherton, North: Somersel, England .	51.6 N 51 W 61k	Peltonoscio: Servan Weiwod., Austria	45 46 H 90 6 x 21 Nf
Petherica, South; Somerset, England	50 58 x 2 47 w 6 F1	Petrotsk; Astrakhan, Russia	52 17 x 45 16 x 26 ld
Petherwin, North; Devon, England	\$0.41 × 4.26 m 6 C1	Petrovak; Jaroslav, S.W. Russia	54.58 m 39 17 E 27 On
Pethors-Garh; Bengal Pres., India	\$9.54 N 80.13 E 32 Ge	Petravak, Novo; Russin in Asia	44 20 m 50 16 g 26 Hel
Paticodiae of Petit Condiae R.; N. Brunswick	45 58 N 64 60 W 45 Ve	Petrovskala; Cossaek Co., S.W. Russia .	45,19 H 87 53 E 27 Ng
Petline: Se-chuen, China	30.3 N 4.30 E 16 Fg	Petrovski: Eksternosiev S.W. Russia	44.5 W 53.25 F 28 Qd
Petit or Millesimo II.; Algeria, N.W. Africa	36 26 N 7.28 E 38 Ka	Petrovskoe; Shamkal, Transcencesia	42.50 N 47 35 E 20 Mb
Pellt R.; Limenburg, Nova Scotia	44 16 N 64 32 W 43 Yf	Petrovaket; S. Russia, Russia	48.3 M 85.22 K 36 Ge
Petit Bols I : Musicainal Tuited States	20.12 H BI 33 W 43 We	Petrovskoi Eksteriosalar S.W. Russia	42 10 N 26 15 E 27 No
Petit Bornand; Savoie, France	45 50 m 6 24 E 13 An	Petrovskei; Tanrida, S W Russia	44 47 × 36 55 z 07 Nr
Petit Beegel; Limbourg, Belgium	51 10 M 5 27 E 16 Fe	Petrovskoi; Vladimir, S.W. Russia	\$6.30 x \$0.16 x 27.0a
Petite Creuse R.: Creuse, France	46 23 x 1 55 g 10 He	Primayodsk: Great Russa, Russix	61 45 x 54 25 x 26 575
Potits Miquelon or Langley I.; Newfoundland	46 50 x 36 25 w 43 ai	Petrusan; Walachia, Turkey in Europe	43 46 N 25.32 x 22 Le
Petite Nation; Olfawa, Canada E.	45.83 × 75.6 w 42 Ke	Petschau; Bohemia, Austria	50.7 × 12.50 z 20 Ea
Petite Nation, R. do la t Conada W.	43 6 × 75.15 w 46 Ke	Petachkan: Bobenia, Austria	40 50 x 15 13 # 20 11h
Petite Nethe R.; Auvers, Belginm	61 11 m 4 42 m 16 fc	Prit; Gaikwad's Doms., Bombay Pres., India	\$3.31 × 73 42 z 60 Ch
Petit Engheen; Hainant, Belgium	50 41 N 4 4 E 16 18	Petiange: Laxemburg Netherlands	49 33 H 5 53 E 16 Gh
Petite Pierre, la; Bus Rhig, France	48 50 N 7.85 E 10 Oc	Pethen; N. Hediand, Netherlands	52 46 N 4 39 g 16 Eb
Prtite Pierriche R.; Canada R	47.50 N 73.12 W 48 Mc	Pettendorf; Barara, S W. Germany	49 4 × 12 1 × 16 1.0
Petite Rione R.; Bouches du Rione, France	43 36 N 6.77 E 10 LA	Determini; Lower Austria, Austria	48.24 N 16.3 E 20 Ic
Petrte Traverse B.; Michigan, United States	45 23 N 85.2 W 45 Vb	Petterill R.; Camberland, England	54 47 x 6 50 w \$ Fc
Prtit Jean Cr.; Arkenses, United States .	35 3 × 93 30 % 44 Rg	Pyttsbenes; Wisconsin, United States .	44 54 × 87 54 w 48 Ub
Petit Port Pt.; Guernsey, England	49 20 N 0.33 W 0 Po	Pettingle: Length Scotland	M 40 W 7 41 W 4 1b
Petit Rerollet; Cmada W	45 50 H 60 20 W 46 Ec	Pettineo; Messina, Socily	87.37 # 15 17 g 14 Kk
Petit Reulx-les Braine; Habaut, Belgium	50 37 N 45 K 16 Dr	Petting; Bevaria, S. W. Germany	47 55 m 12 46 m 16 Mh
Petit Saint Esprit; Canada E.	46 0 × 71.40 × 42 Mr	Pres , India	17 35 8 77 2 8 33 E1
Petit Thouars C.; Chinese Empire, Asia	40.16 × 128 50 E 28 Pd	Pettraner Berg (M.); Grisons, Switzerland	46.37 N 6 7 E 15 Gc
Petalk: Crostia Austria	47.9 N 10.19 E 16 1h	Pettorano; Moline Italy	42.0 × 13.58 ± 13 le
Peto; Yucatan, Central America	20 12 N 88 54 w 46 Be	Pettore M.; Ascoli, Italy	42.50 m 13.17 m 18 le
Pr-too; Shan se, China	32.14 × 109.38 E 34 (b)	Petly Harb.; Newfoundland	47.28 N 52 43 W 43 ch
Pelorea R: Chile, & America	22 22 s 71 15 w 48 Ch	Petuh: Belochistan	96 97 W 50 50 w 31 Har
Peton P; Formosa, China	25.5 N 121 57 E 34 Nh	Petune or Bednne Khoton; Chinese Em., Asia	45 28 × 125 3 E 26 Pd
Petra; Rumill, Turkey in Europe	41 49 N 27.7 E 22 Ng	Petunga Pt.: Bengal Pres., India	22.14 × 61.47 E 36 Mh
Petrabar; Bengal Pres , India	23.41 × 85.50 c 22.1h	Petworth: Sussex, England	50 50 m 0 57 m 6 K1
Petra Incian or Athlit; Palestine	\$2.46× 34.56 x 30 Ad	Petworth Park; Sussex, England	510 m 037 m 6 K1
Petrana: Calaban Italy	37.44 N 14.8 E 14 KK	Printer Presia; Bellie	50 30 x 15 30 g 20 Hg
Petrani; Firenze, Italy	45 35 N 11.1 E 16 Gd	Pennito: Chile, B. America	61.56 K 71.55 W 46 Ck
Petre or Wangnusi; New Zealand, Oceania	65.56 g 174 59 g 35 Nh	Penno; Chile, S. Anerica	83 (9 x 71 16 w 46 t k
Peteo Beef: Loyalty Is., Oceania	15.5 × 162.5 × 35 He	Poutby: Brahant Belgiam	50 55 H 4 97 F 15 16
Petrs or Wangonui H.; New Zealand, Ocean.	39 45 g 175 10 g 35 Nh	Prux. le, M : Berne, Switzerland	47.12 N 6.58 E 15 11b
Petrolie: Moiles Italy	42 2 × 13.20 z 13 1e	Pevensey and Can; Sussex, England	50 49 M 0.22 E 8 MI
Petreto Bicchisano; Corse, France	41.47 × 8.57 ± 10 14	Noting Personal Processing Colleges Bin, Anis Personal Principal P	44 29 N 7.35 E 1340
Petri M.; Transylvanie, Austria	40.20 N 22.45 E 61 17	Peverel P.; Dorset, England	50 37 # 0.57 w 6 111
Polytica B : Carretta Graces	35 24 N 24 10 F 23 Ic	Pevereira Cross; Comwall, England	DO-002 N 4.38 W 6 BQ
Petricel; Grosseto, Italy	42.45 × 11.52 ± 13 Ge	United States	16.50 x 98.50 w 44.00
Petridl or Petrovitch; Rumill, Tur. in Enrope	41.16 m 23 16 K 23 lg	Pewstam; E. Friesland, Hanover.	48 26 N 7.6 E 17 Ce
Pelrimane: Perusia Italy	43.6 w 17.37 v 13.11d	Perrot: Corner France	49 46 N 10 50 E 61 Mb
Potre or Wangmul, New Zesland, Oceania Potre B.; Challan B., Oceania Petre Beet, Loyally B., Oceania Petre Beet, Loyally B., Oceania Petre Beet, Loyally B., Oceania Petre Biochiano, Cerv. Praces Petre Biochiano, Cerv. Praces Petres Biochiano, Cerv. Praces Petres B.; Carpatha, Greece Petres B.; Carpatha, India Petres Petres B., B. Ressand Petres Patrone, S. F. Bossia	52.9 H 28.26 E 27 lc	Caited States. Personan: E. Friesland, Hanover. Peym: Galleia, Austria. Peym: Creine, France. Peymic Certier, France. Peyrlach or Boyerbach; Lower Aust., Aust.	47.42 x 15.53 x 90 Hd

PEV		34	PHI
PEY			PHI
	Lat.	Long Map	Let. Long. Map
Peyrehorade; Landea, France	42,24,×	1'4' w 10 Eh	Philar (El Berle or Anna el Wogood); Egypt 24'1' N 32'47' E 39 Fh
Peyrelean; Aveyron, France	44.11 ×	3.3 × 10 Kg	Philagra C; Carystia, Greece 38 10 x 24.27 g 23 to
Pryrise; Auds, France	43.77 ×	2.31 × 10 15	Phristen; Alianna, Turkey in Europe 39 35 H 20 19 E 22 F1
Persoller: Busches du Phone Purson	47 40 4	6-91 m 10 Wh	Phillip: Februaria Cances 97 th c 99 Y c 99 Y 1
Payrois: Basses Almes France	44 1 -	5 50 + 10 M.	Phillipper Tembrie Green 87 9 v 21 34 v 21 14
Porton: Aporte Scotland	66 9 %	4.55 m 8.Gd	Phillip R. Putaruma S. America
Pera, la: Audalpria, Szela	37 19 ×	3 23 W 11 Ge	Phillip C : Greek-rough, Nova Scotia 44 57 st 62 5 w 43 Xf
Provata P.; Fluistive, France	44 16 x	4.34 w 10 ls-	Philip I.; Oceania 21.4 a 166.25 g 35 Hf
Perenas; Herault, France	43,29 X	3.27 g 10 Kh	Philip or Makemn I.; Low Arch , Oceania . 16,15 a 143 40 w 35 No
Pero da Regna; Tras os Montes, Portugal .	41.14 x	7.41 w 11 Cc	Philip or Sorol Is; Caroline Is, Oceania . R4 x 140 48 g 35 Fe
Pezza; Arezao, Italy	43,40 ×	11 54 E 18 Gd	Philip R.; Cumberland, Nova Scotia 45 46 x 63 48 w 43 We
Przzana; Vercelli, Italy	45,16 N	8.30 g 13 136	Philip Edward I.; Canada W 45 56 E 81 26 w 42 1bc
Pezzo: Calabeta, Italy	28 12 ×	15 40 E 16 12	Philippangh; Schiff, Scotland
Plafferhous: Barada & W Company	44.45	10 15 a 10 Lt	Philipperilles Alassia N W Africa 10 40 w 4 51 v 10 V
Plaffenhansen: Bayaris S.W. Germany	49.7 W	10 YT = 18 Co	Philipse Brown of Durnill Turbay in Percent 41 6 w 04 0 w 09 Kg
Pfaffenhofen: Bayaria S.W. Germany	48 57 W	10 45 v 18 16r	Philippine : Zeeland Netherlands #1 17 w 3 40 v 18 Co.
Pfaffenhofen: Hararia S.W. Germany	48.31 W	11.31 x 18 Kr	Philippine la : Greenia
Pfaffenhofen, Unter: Bayaria, S.W. Germany	48.7 ×	11.21 x 18 le	Philippo C.: Milo, Greece
Pfaffkon; Schwytz, Switzerland	47.12 ×	8 48 g 15 Pb	Thilippolis Miss. Sta.; S. Africa 30,13 a 25.39 g 38 Ec
Pfaffikon: Zurick, Switzerland,	47, 22 H	8.47 x 18 Fb	Philippopel; Rumill, Turkey la Europe , 42 57 × 22 52 g 32 Hf
Pfaffiken L.; Znrich, Switzerland	47,21 ×	8.46 g 15 Fb	Philippopoli; Rumilli, Turkey in Europe . 423 × 2433 z 22 Kf
Pfaffnan; Lucerne, Switzerland	47,13 x	7,33 g 15 Db	Philippopolis (Orman); Palestine \$2.52 m 36.50 x 30 kd
Pfaffrola; Saxony, S.W. Germany	59 43 ×	13 22 E 18 Nb	Philippeburg; Bedru, S.W. Germany 49 13 x 8.27 z 18 Ce
Pinix Phintinate; myaria, S.W. Germany .	43,223	7.40 E 18 Au	Section Proceedings Proc
riser, Over, and negenability Krein; Bavaria,		100 - 1000	Philippetau; cases, c.w. vermady 1002 N E.57 E 18 Fb
Project: Phonick Dunnels Persons	40.00 %	5 43 n 18 Kd	Philliphone, Department Point States 40 to a 79 0 m 46 V.)
Pfalaconfermation: Wastembers N.W. Goren	45 11 W	0.10 m 18 Ag	Philipphone Dorth County W 45 Ct v 65 St v 45 Cc
Pferrkirchen Berarie S.W. Germany	44.97 W	19 54 + 18 Ma	Phillipstad: Warminted Streets 50 to v 14 0 p 94 le
Pfarrweisach: Bayaria S.W. Germany	50 6 W	10 43 v 18 He	Phillipstown: Kine's Co., Ireland . 53.18 x 7.99 w R Ge
Pfeddersheim; Darmstadt, S W. Germany .	49 38 W	8-12 x 18 (3)	Philipstown; Louth, breland 542 s 629 w \$ He
Pfeffenhausen; Bavaria, S.W. Germany .	45 40 X	11 56 E 18 Kf	Philipstown R.; King's Co., Ireland 53.17 x 7.12 w 9 Ge
Pfeffers; St Gall, Switzerland	46 50 ×	9 30 E 15 Ge	Philistia, Plain of; Palestine 51 45 x 54 45 x 30 Af
Pfebler Thal (V); Tyrol, Austria	45 47 X	11.0 g 20 De	Phillistines, Country of the; Palestine , \$1 50 x 54 50 g 30 Af
Pfofe R.; Cassel, S.W. Garmany	51.7 ×	9.36 E 18 Fa	Phillack; Cornwall, England 50 13 m 5 22 m 8 Am
Philipheim; Darmstadt, S.W. Germany	49.55 x	8.49 g 18 C4	Phillrigh; Comwall, England 50 16 x 4.50 w 8 Bm
Pinz R.; Boden, S.W. Germany	49.8 X	831 € 18 De	Phillip H.; British N America 60 50 x 138 4 w 41 Go
Phansen; Bohema, Austria	48, 45 X	14.32 E 30 Ge	Phillip Co.; N. S. Wales, Australia 32.55 s 150 0 g 36 lk
Phaniena; Tyrot, Austria	46.47 N	11.51 E 20 De	Photop Cr. (K.); Atstrala 19.20 s 154.18 k #0 150
Proceing; pavaria, S. W. Germany	45 49 %	11.41 E 18 KT	Photip CE; N. B. Waser, Attending 31 40 8 150.77 E 40 K1
Pforest Bearing W Comment	51.41 M	10.47 E 18 10	Photos The Vistante Sententia
Pfortheim: Balen & W. Germany	40.50 %	2 43 m 38 197	Phillipse : Vientels Patted States 20 7 x 70 50 x 45 Va
Pfranchers Mahamia Anatria	45.41 *	12 40 x 95 Vb	Phillips Males Polital States 44 47 v 70 50 w 45 ch
Pfreimt : Rayaria K.W. Germany	40 m w	19 10 + 10 Lo	Phillips B - W. Australia Oceania 23 40 a 110 50 r 35 Ci
Pfreint R.: Bayaria, S.W. Germany	49.35 W	19.90 e 18 La	Phillipshore: New Jersey, United States . 40 20 x 75.1 w 45 ad
Pfrimm R.: Bayaria, S.W. Germany	49.18 ×	85 x 18C4	Phillipshore: Windward Is, W. Indies . 185 x 638 w 40 Pf
Pfrungen; Wurtemberg, S.W. Germany .	47.52 ×	9-34 E 18 ED	Philioterns (Kossetr); Egypt 26.5 × 34 10 z 22 Hf
Pfntlendorf; Baden, N W. Germany	47,54 ×	& 15 E 18 Eh	Philipotetown; Menth, Issland 65 35 x 6.46 w 8 Hd
Phillingen; Wurtenberg, S W. Germany .	45.27 X	0.13 E 18 Fg	Phineka; Amstolia, Turkey la Asia 36 21 N 30 12 K 29 Da
Pfunds; Tyrol, Austria	45 55 F	10-55 E 20-Ce	Panelan, Amerona, Junery at Asia 50, 18 at 18 at 18 De Philishia R., Anatolia, Turkey in Asia 50, 18 at 18 at 18 De Philishi (Louze); Epidamrua Lineria, Greece 44 at 22 4 at 18 at 18 philoso Can, Kilkendingshi, Roditand 54 at 18 at 18 philoso C. Burolan America, N. Auserica 50 at 18 at 18 at 18 philosophy C. Eurolan America, N. Auserica 50 at 18
Pftingen; Zurich, Switzerland	47.31 N	8.34 g 15 Fa	Phiniki (Leucse); Epidatirta Limeta, Greece 36 44 x 22 54 z 23 Ff
Phingebolt; Darmetadt, S. W. Germany .	49 45 ×	8.37 E 18 Dd	Phraton Can; Kirkendleight, Scotland . 54 50 N 4 10 W 8 Hk
		7.36 x 15 1M	Phipps C; Euroisa America, N. Agresica , 50 33 8 210 47 W 41 Ge
riyn; imnigus, switzeriand	47.36 S	8.56 E 15 Fa	Philipping; Galeward's Louis , Both, Pr., 18cm 23.1 W 69:55 E 32 Au
Philingen: Wortenberg, 8 W. Germany Phinds; Tyol, Austria Phingen; Zurich, Switzerland Phingstudi; Darnostadi, 8 W. Germany Pipi; Valsis, Switzerland Phy: Tingan, Switzerland Phoffick, Craig, and Vitribed P.; Inversesa,	** ** **	434 - 477.	Thirteen To Make Commerce
Phonotos (Moumeible Palestine	22 E .	36 93 + 38 De	Philips Reins of: Corinth Greece 27 to v 20 to v 23 Fd
Phacware: Punish India	31 11 w	75 45 e 32 (b)	Phicks: Patres Greece
Phalacro, site of: Egypt	54 15 W	24.24 v 30 Hb	Pidomo-Khori: Getham, Greece 36 37 N 22 28 E 23 Ef
Phalerum Pt.: Attics, Greece	37.55 ×	25 40 x 23 II.i	Phosh: Bengal Pres., India
Phalia; Punjab, India	32.17 ×	73.38 E 30 Cc 1	Pisceis and Phthiotia Nomarchy; Greece , 28.40 s 22.50 g 23 Fb
Phalong; Gholab Singh's Doma., India .	32,49 x	77.25 E 22 Ec	Physic of New Nantucket L; Occasio . 0 10 s 176 9 w 35 Ke
Programme of the control of the cont	48.47 X	7.15 g 10 Ge	Phornicia Region; Palestino 33 15 n 35.18 r 30 Hc
Phonem; Malay Pen , India	6.42×	Ph. 42 x 33 Lp	Thornton, say of; Egypt 23.41 N 23.7 E 30 Gg
Physician of Paradonic Mars I	25.31 M	31,37 k 35 De	PROPERTY A.; PROPERTY DE, OCCUPANTA 4.50 a 170 45 W 35 Kd
Phanes Maley Den India	04.03 X	12 F E 17 Hd	Whends Dark: Daddin Judan) 60 CC # 5 CC # 5 le
Photon Sangrari or Koh Gram I - Malar Pan	~ 14 F	10 to 0 25 Th	Photosa Investore Sections 50.00 x 40 w 7 He
India	20.05 -	00 M + 21 La	Phonis (Phonona): Cortoth, Greece 27.54 N 22 17 x 23 Ed
Phanton Hill; Texas, United States	32.40 ×	90.36 w 44 cm	Phonia L.: Corinth, Greece 87.55 N 22 18 E 23 Ed
Phane, site of; Patras, Greece	38.5 ×	21.45 x 23 De	Phor R.; Belurblatan
Pharm, Rnins of; Kalanze, Greece	37.3 M	22.10 E 23 Ee	Phoneros: Spezzia and Hermione, Greece . 27:26 x 23.19 E 23 Go
Pharakla; Chalcia, Greece	35,47 M	13.54 E 23 Gb	Phthiotis Epurchy; Greece 38.55 N 22.20 E 23 Dh
Pharakio; Epidaurus Limera, Greece	36.31 ×	23.5 1 23 Gf	Phthictis and Physis Nonarchy; Greece . 28 40 x 22 30 E 23 Fb
Phase-food or Fare-food; Morn I, Dommark Phings; Mady Pen. India Phings, Saugort or Koh Gram L.; Malay Pen. India India India India Phase, after of: Patrus, Greece Phare, Miles of; Patrus, Greece Phare, Miles of; Nalasus, Greece Pharalki; Chalcis, Greece	33.30 ×	36.19 E 30 De	Phthur (Gurien Tawa); Lower Nubia 20 20 x 30.17 x 39 Dm
Pharmana or Ferman; Thessaly, Turkey in			Phillio; Philliotis, tireeco 39 2 N 12 57 E 23 Fa
farope	39.17 ×	72.77 E 20 Hi	Phono PL: Phonocus, Greece 39 0 9 77.09 E 23 (4
Platte, Beleviore Board Per No. 12794	31 02 9	51.50 E 38 FA	Photos L.; Indra, Orrect
Phonor India	21 50 H	79 96 v 39 PA	Phol: Board Prog. India
Physics of the Courses	97 93 4	01 10 n 22 CV	Photobold M : Named India 97 36 w 85 90 c 30 If
Pheneus or Phenia: Corinth. Greece	87.34 =	22.17 + 23 74	Pholeti or Gemi R : Sinde, Bombey Pr., India 25 0 x 68 35 r 22 Ac
Pheterari M : Romill, Tuckey in Europe	40.75 W	95.35 × 92 1.5	Photo-hor State: Renoul Pres. India 217 N 82 50 E 33 his
Phia Prom.; Elis, Greece	37.39 x	21.19 E 23 C4	Phylowdi; Raipatana, Bengal Pres., India 27.7 s 72:71 z 32 Cf
Phinis 1, (Birket or Ram); Palestine	31.16 ×	35.47 E 30 Ce	Photound; Rajpotena, Bongal Pres., India 26 26 x 71,51 g 32 Bf
Phigalia, site of; Glympia, Greece	37, 24 ×	21 52 m 33 De	Phultuia; Bengal Pres., India 211 x 89 21 z 82 1.h
Phiklia; Argolis, Greece	37 43 M	23 44 E 23 F4	Phultun; Bombay Pres , India 17 58 x 74 33 g 33 1/k
Philadelphia (Anusin); Palestine	81.56 x	35.59 E 30 CT	Pholium (3) State; Bouckey Pres., India . 18 0 s 74 26 g 33 lbk
Philadelphia; Mississippi, United States .	52 46 x	194 w 45 Th	Pholong; Rhotan, India 27 29 N 91 14 E 32 Mf
rmuntation; Tennessee, United States .	22 32 x	24.25 W 45 Vg	Phonont: recipin Pres., India 35 Now 8d 55 x 32 Kg
ramonipaia; new rork, United States .	40 S N	13,4; w 45 ab	Phonesin; penga (rea, saga 20 35 N 85 3 E 38 12
Philadelphia: Brazil S. America	17 54 s	42.53 w 47 L	Phonon I - N S Wales Anatonia 30 30 a 143 34 v M Ft
Plantskia of Ferniki, Thomaily, Thuty in Europe December 1, 1985,		** 20 = 40 10 1	******* ** ** ** ** ***** *
			Product Carlo Shewingsh worked

Lat. Long

| Lange | Lange | Lange | Lange | Lange | Lange | Lange | Lange | Lange | Lange | Lange | Lange | Lange | Lange | Lange | Lange | Lange | Lange | Lange | Lange | Lange | Lange | Lange | Lange | Lange | Lange | Lange | Lange | Lange | Lange | Lange | Lange | Lange | Lange | Lange | Lange | Lange | Lange | Lange | Lange | Lange | Lange | Lange | Lange | Lange | Lange | Lange | Lange | Lange | Lange | Lange | Lange | Lange | Lange | Lange | Lange | Lange | Lange | Lange | Lange | Lange | Lange | Lange | Lange | Lange | Lange | Lange | Lange | Lange | Lange | Lange | Lange | Lange | Lange | Lange | Lange | Lange | Lange | Lange | Lange | Lange | Lange | Lange | Lange | Lange | Lange | Lange | Lange | Lange | Lange | Lange | Lange | Lange | Lange | Lange | Lange | Lange | Lange | Lange | Lange | Lange | Lange | Lange | Lange | Lange | Lange | Lange | Lange | Lange | Lange | Lange | Lange | Lange | Lange | Lange | Lange | Lange | Lange | Lange | Lange | Lange | Lange | Lange | Lange | Lange | Lange | Lange | Lange | Lange | Lange | Lange | Lange | Lange | Lange | Lange | Lange | Lange | Lange | Lange | Lange | Lange | Lange | Lange | Lange | Lange | Lange | Lange | Lange | Lange | Lange | Lange | Lange | Lange | Lange | Lange | Lange | Lange | Lange | Lange | Lange | Lange | Lange | Lange | Lange | Lange | Lange | Lange | Lange | Lange | Lange | Lange | Lange | Lange | Lange | Lange | Lange | Lange | Lange | Lange | Lange | Lange | Lange | Lange | Lange | Lange | Lange | Lange | Lange | Lange | Lange | Lange | Lange | Lange | Lange | Lange | Lange | Lange | Lange | Lange | Lange | Lange | Lange | Lange | Lange | Lange | Lange | Lange | Lange | Lange | Lange | Lange | Lange | Lange | Lange | Lange | Lange | Lange | Lange | Lange | Lange | Lange | Lange | Lange | Lange | Lange | Lange | Lange | Lange | Lange | Lange | Lange | Lange | Lange | Lange | Lange | Lange | Lange | Lange | Lange | Lange | Lange | Lange | Lange | Lange | Lange | Lange | Lange | Lange | Lange | Lange | Lange | Lange | Lange | Lange | Lange | Lang

25 25 × 119 17 a 34 Mh 25 46 × 7× 24 x 32 Pg 52 38 x 0 45 x 5 Ng 52 37 × 0 44 x 0 Ng

PIC Pickens; S. Carolina, United States Pickens, Feet; Florada, United States Pickensville; Alabama, United States Pickersville; Alabama, United States Pickering Forct, Tork, England Pickering, Fort; Tennessee, United St Pickering. Pickerin Pickering Pickhilli Pico I.; Pico, Bic Pico, Bic

Let

Let. Long. Hap

24*48** 82*69** 85 Wg

20 10 8 87.15 w 45 U1

23.11 * 88.18 w 45 Th

54.15 * 0.46 w 5 Kd

54.17 * 0.87 w 45 Kg

23.6 * 90 2 w 45 Kg

54.27 * 27.25 w 46 Ko

54.15 * 1.26 w 54 Me

23.20 * 25.30 w 48 Co

11.46 * 64.30 w 48 Co

11.46 * 64.30 w 48 Co

| Description | Company | 38.20 m 29.30 w 4 Me 11.46 x 64.30 w 48 Ok 20.10 6 41.23 w 47 lb 28.15 x 16.36 w 37 Cc 29.40 x 1.10 w 11 le 49.45 x 71.5 w 48.0a 20.49 x 81 44 w 45 Xk 41.41 a 72.25 w 48 Cm

Peripositi, Hurat, or nume respons, consex Dagland Dagland Dagland Pierre, Bayon (L.): Lucisiana, United State Pierre, Bayon (R.): Musanippi, U. States, Pierre P. Dakota, United States Pierre, H. Harli, New-Isonalizad Pierre R. Gaspé, Chanda E. Pierre R. Gaspé, Chanda E. Derre Bafferer, Haufe Vienne, France Pierre Bafferer, Haufe Vienne, France Pierrefonder, Gise, Prance

50 10 × 2.4 w T La 50.57 × 6.12 v E L 40.64 v 1.18 v 10 Ma 32.2 v P0.32 v 44 Rh 42.2 v 100.06 v 45 Rh 44.27 v 100.06 v 44 Nh 47.10 v 66.5 v 42 Rh 47.10 v 66.5 v 43 Mh 47.10 v 66.5 v 43 Mh 48.54 v 42 Rh 48.5 Pierrefontaine: Doubt, France
Pierrefort; Cantal, France
Pierrefort; Cantal, France
Pierre Fertnis (Pass); Berne, Switzerland
Pierre Fertnis (Pass); Berne, Switzerland
New York, United Stat 47,14 × 44,55 × 44,55 × 44,55 × 47,13 × 1.51 a 10 kg 4.43 t 10 kg 7.12 a 15 Cb 76.8 w 45 Ze

server for the control of the contro	PIE sla; C any len N. 3. ria nstria	Wale	el	Lat. 40°18'N 47.52 x 51.17 x 44.30 x	1/17w 78.15 W	Map 8 Oo 43 Mc	Pillo Arcado; Brazil, S. America Pilar; Venemela, S. America Pilar Barril, S. America
levres de Levq of Palernostee I.A. Regiand I.A. Regiand E. Inreche R.; Cansda E. Forshill; Netherlands Jarone, Leeds, Canada W. Teschell; Salver, S. W. Gerstell, J. Canada W. Teschen; Salver, S. W. Gerstell, Poltzar, S. W. Honsler, S. W. Gorstell, Poltzar, S. W. Honsler, Lower Australia Festing; Lower Australia Festing; Lower Australia Festing R.; Lower Australia Festing R.; Lower Australia W. Gerstellig R.; Committee R. W. Gerstelling	any len N. S.	Wale	el	60°18'N 67.52 x 81.17 x 64.39 x	2°13'w 78.15 w	8 Go 43 Mc	Pillo Arendo; Beszil, S. America Pilar; Venezuela, S. America Pilar: Beszil S. America
harriche R.; Cansin E- brahill, Netherlands W- brands, Leeds, Canada W- brachen; Earony, B.W. Germ brake, L.; Woslerbotten, Swo- pekil; Poltara, K.W. Rossia- brands, C. W. Golden, M. Canada Santania, Lower Austria, Ami- testing R.; Lower Austria, Awi- testing R.; Lower Austria, Awi- testick; Eavaria, R.W. Ger- Welerburen; Urominger, Nether Welerburen; Urominger, Nether	any ien N. S.	Wale		47.52 x 51.17 x 44.39 x	78.15 W	43 Mc	
serani, Netaevarius ilieron; Leccio, Canada W. Jieron; Racoto, Randa W. Jierober, Randoy, R. W. Gerniska L.; Wasterbotten, Swo-teski; Poltava, R. W. Russia, Russia; Lower Austria, Australia sesting; Lower Austria, Australia Sesting; Lower Austria, Australia Sesting; Lower Austria, Australia Searais, R. W. Savetsolcid; Bavaris, R. W. Setterbotten; Groningera, Netherlander, Rene, Rustraction.	nny Jen N. S. ria natria	Wale		44.39 x			
Seschen; Sanony, S.W. Germ, irska L.; Wenterbotten, Swe- beski; Poltara, S.W. Rassin- iesse Nob or Ironatons H.; Australia Sesting; Lower Austria, Aust Sesting; Lower Austria, Austrialia, bettenfeld; Bavaria, S.W. Ger Seterbarren; Groningen, Neth Natorien, Barne, Kwitzerland	nny len N. S. ria natria	Wale	:		75.50 W	15 [N]	Pilar; Brazil, S. America .
iraka L.; Westerbotten, Swo- beski; Poltzra, S.W. Rossán- fesse Nob or Ironstoni H.; Australia 'esting; Lower Austria, Aust- iesting R.; Lower Austria, Aust- tectificht, Bavaria, S.W. Ger- beterburen; Groningen, Neth- Naterien, Berne, Kwitzerland.	N. S.	Wale			13 42 E	18 Oa	Pilar R.; Beatil, S. America
Jesse, Potara, & W. Rossea Jesse Nob or Ironatons H.; Australia Jesting; Lower Austria, Austria Jestenfeld; Bavaria, S.W. Ger Jeterburen; Groningen, Neth Vaterland, Barras Kutterchauf	N. S. ris netris	Wale		67.0 ×	16 35 E	54 Ke	Pilat M.: France
Australia Sesting: Lower Austria, Austria, R.; Lower Austria, A Setcufeld; Bavaria, S. W. Ger Seterburen; Groningen, Neth Materian, Barras, Sarriverland	ria netria			49.193	33.40 E	H LO	Plates M · Poterwalden States
Sesting: Lower Austria, Austria, Austria, A. Lower Austria, A. Sestinfeld; Bavaria, S. W. Gen-Sestenburen; Groningen, Neth-Sestenburen; Barner Satterdand	ria netria			81.53 s	141 29 g	36 F2	Pilove Tepe (M.); Bumill, Turk
"setenfield; Bavaria, S.W. Gen "seterburen; Groningen, Neth				47,53 ×	16.8 E	2014	Pilaya R.; Bolivia, S. America
Seterburen; Groningen, Neth			: :	45.52 x	11 th s	18 15	Pilebowita: Stiesla, Prassia
	erianda		: 1	58.24 ×	6.27 2	16 Ifa	Pilepula; Madras Pres., India
			. '	47.11×	7,20 E	15 Cb	Piler; Madras Prex, India Palgram; Soberma, Austria Pilava; Podolia, S.W. Russia Pilera R.; Podand, S.W. Russia Pilera R.; Podand, Russia Pilera R.; Podand, Russia Pilera R.; S.W. Russia Pilera R.; S.W. Russia Pilera Pilera R.; S.W. Russia Pilera dei Giganti; Trapani, Si- Pile; P. da, Vendee, Praner Pileri dei Giganti; Trapani, Si- Pile; P. Hongary, Austria
Africa	mg; 20	tues,	٠.	99.47 =	20.2 #	38 111-	Piliava: Podolia S W. Rusia
Setermaritaburg Co.; Natal, S	Africa			\$9.30 a	34.0 E	38 Gb	Pilice: Radom, S.W. Russia
selerabierum; Friesland, Net	herland	io .		53.18 M	5 29 s	18 Fa	Pilica R.; Poland, Russia .
let Ginenhare: H. Holland, 1	anon Netherb	inda	: 1	50 15 w	4 31 s	18 Fe	Pilion R.; Politino, Russia .
leten; Hainaut, Belginm .				50.27 ×	4 18 g	18 Dg	Filielvskals; Cossack Co , S.W.
tetra; Albenga, Italy			. '	44.0 X	× 17 E	13 De	Palier, L dn; Vendee, France
letracatella: Muller, Italy	mohe		: :	41 34 ×	14 55 *	14 Kr	Pilis: Honory Austria
istra Csalbeu M.; Transylvan	in, Aus	tris	: .	47.1 ×	25.53 E	\$1.8d	Pilka; Bengal Prea, India.
betra de Veple; Corse, Franc	a			42 15 N	8 27 E	1005	Pillar; Ecuator, S. America
Setrain: Brahant, Belgium	:	:	: 1	50 45 N	4 55 R	18 17	Piliar C: Tawania, Oceania
setmiungs; Perugie, Italy .				63.27 ×	12.27 E	12 Hd	Pillar C.; Patagonia, S. America
belramana; Firenae, Italy .				44 22 ×	11.90 x	15 Ge	Pillar M ; Combertand, England
retra Montecorrino: Capitan	ata, Itai	ĺv	: :	41.52 x	15.8 ×	1417	Pilleth: Radnor, Wales
tetra Nera; Calabria, Italy			. :	38.15 N	15.52 s	14 1.1	Pilicy I.; Nawfoundland .
telra Nera I.; Maltese In., M.	ditem	Dela		55 48 N	14:35 =	12 Go	Pilli; Siena, Italy
Setraperria: Caltanissetta, Ital	dr.	:	: :	\$7, 25 x	14 12 g	14 Kk	Pilibhit Dot : Bencal Prog. 1s
ictracanta; Lucca, Italy .	٠.			43.57 N	10.15 €	13 Fd	Pillilu 1; Caroline Is., Occania
Setrabala; Brabant, Beigium	and the last			50.48 ×	4 45 E	18 Er	Pilling; Lancashire, England
Setrovarinia: Mouteneuro, Tu	rkeyin	Kare	ė.	42.50 x	10 33 r	20 FY	rilleri dei Gignelli, Trippani, de Fille; Hengary, Austria Pille; Hengar Pres, Jedin, Pille; Hengar Pres, Jedin, Pilleri Bengal Pres, Jedin, Piller or Nerobove; Denguer, Filler or Nerobove; Denguer, Filler or Nerobove; Denguer, Piller or Nerobove; Denguer, Piller or Nerobove; Denguer, Pilleri E. Rosco, & General Pilleri, E. Rosco, & General Pilleri, S. Nerobove, M. Benguer, Pilleri E. Rosco, & Benguer, Pilleri I. Sanche L. Gregal Pilleri I. Sanche L. Gregal Pilleri I. Sanche L. Sprinde Pilleri I. Sanche L. Sprinde Pilleri P. Sanche P. Sprinde Pilleri P. Sanche P. Sprinde Pilleri P. Sanche P. Sprinde Pilleri P. Sanche P. Sprinde
ictowka R.; Milesia, Prussia			٠.	4054 ×	15 30 E	13 Ng	Pilikalien; E. Pressia, Prussia
heux, les: Manche, Franco			-	4031 ×	1.49 0	10 Eb	Pilinita; Saxruy, S.W. German
Seva; Moslens, Italy	:	:	: :	44.8 X	10 25 E	15 Fr	Pilltown: Kitkenny, Ireland
leva; Farrara, Italy		:	:	44.45 ×	11,17 E	13 Ge	Princapquen R.; Chile, S. Ameri
Seve-del Cairo; Lossellina, It	aly			45.2 ×	8.01 E	13 De	Piluikau; Bolsemia, Ameria
Neva Pelago, Modona Italy	7 -		٠.	44 19 w	10 17 +	13 Vo	Pilona Sterre dos (Min.): Heart
Sevetorins; Camerino, Italy		:	:	43.3 ×	15.3 z	1314	Pilorth Ho.; Aberdeen, Scotlas
Sevesara; Maccenta, Italy .				43.25 ×	12.58 g	13 Hq	Pilot Butte (Peak); Utah, Unit
uron B: Easer, Canada W.			: :	42.0 ×	92 50 W	CO.	Pilot Hill: Arkanas, United St
gron I.; Ceylon, India .		:	:	8.41 ×	\$1.0 E	33 Gp	Pilot Knob (Peak); Missouri, U
igeon I.; Madres Pres., India				14.2 ×	74.10 r	33 Diss	Filot M.; N. Carelina, United S.
ireon R.: Althana, United S	Infer	:	:	21 25 H	36 40 W	45 11	Pilot Peak: Utah, United State
"ghtiesthorne or Pitatone; B	acks, E	ingle	ad	51 40 ×	0.35 w	2 Ki	Pilot Ridge (Bank); Bengal Pre
'also, Proemone, Italy .				41 50 ×	13.9 E	13 11	Pilot Rock; Africa
Sunano: Pirense, Italy		:	: .	43.04 M	10.58 p	12 Fit	Pilora: Bobenia Antiria
'guane; Var, France		:	:	45.18 N	6.14 2	10 Nb	Pilsen Sce (L); Bavaria, S.W.
ignataro; T. di Lavoro, Italy				41 25 ×	13.47 z	14 lf	Pilsenetz; Bedemia, Austria
Scored Tablesk: Astrakhan	Bussia			41-Je X	M 32 v	25 Ld	Plating: Bayers, & W. German
thrn; Styris, Austria.		:	:	47.38 ×	14.17 8	2064	Pilten; Courland, S W. Russia
his roja bi Mta; Utah, Unit	ed Stat	88		29,50 ×	114 10 m	44 Fe	Pilion; Devon England .
Dinacker S Holland Nother	rianda		•	52.0 ×	49.0 2	38 16 16 De	Pilton; Somerset, English .
No Mts.; Honduras, Central	Americ	i	:	15 30 ×	87.12 m	45 Ch	Russia
ika; Russia, Ballic				58.19 ×	22 45 E	25 Pc	Pilwiszki; Augustowo, S.W. Br
NA P.; Rossis, Bullio .		*		58.7 ×	22 53 x	200	Pilmo; Gallria, Ameria .
ke, the: Tipperary, Ireland		:	:	20.00 M	80 1	2 Fr	Pipma Villeges: Arizona, Unite
ike Fell (M.); Durefries, See	tland			55.14 M	2.56 W	3 1.i	Pimileo; Queen's Co., Ireland
Ske F.: British N. America			٠	49.35 ×	74.52 w	O Ug	Pimlico la.; Bahsmas, W. Indie
like Fort: Mississippl Units	d State			50.11 N	69.33 *	45 77	Pinners Theret Parland
"An L.; Minmosota, Entted 8	tairs		:	45.50 x	95.32 W	44 Qb	Pimpulgann; Bombay Pres., It
ike, West, M ; Durham, Eng	isnd			54 42 ×	24.7	# Ge	Propularir; Bombey Pres, Inc
Okai Bane (M.): Cana Column	8 464	i.	*	94 55 s	12.20 w	10 11	Pin; Shen-er, China
ikeniera Kloof; Cape Colony	S. Afr	Sca.	:	\$2.37 R	15.40 1	38.84	Pida; Aregon, Spain
iks River; Missisquot, Canad	ia E.		:	45 0 ×	73.4 W	41 No	Pine R.; Grodno, S W. Rnesiz
Nes Cr.: Queensland Andre	lin		:	34.30 N	151.35	20 Ki	Pleache: Wurtemberr, S.W. G.
ike's Peak; Colorado, United	States	i.	:	\$1.50 x	105. J4 w	416	Pinaco I.; Peru, S. America
ikethaw Fell; Dumfries, Sec	tland			55.17 M	2 57 w	814	Plushi; Bengul Pres., India
Sketon; Ohio, United States				35 39 ×	82.52 x	45 We	Pinaka; Romai, Turkey in Ber
Okrville: Tennessee, United S	States		:	35 33 ×	85.15 4	45 70	Pinaleto Mta: New Mexico, Ur
kavilla; Kentucky, United	Sistes			87.31 ×	82 14 4	45 W.f	Pinang, Penang, or Prince of Wa
Skinekaja; Greet Russia, Rus	sata.			61 28 M	42 36 E	96 13%	Pen, India
ikor: Podelia S.W. Presta				40.55 ×	195 20 E	97 14	Committee of the commit
ilso; Malay Pen, India .		:	:	8.38 ×	96.22 8	33 Lo	Pinar, Vepta del; New Castile,

Arthur, Burgi, S. Austria, T. Trougella, S. Austria, S. Trougella, S. Trougella, S. Austria, S. Trougella, S. Trougella, S. Austria, S. Trougella,	Lat. 1.vng. Mep 11'10'e 41'47'w 47'11' 8 50's 71'12'w 47'Cb 7'2's 44.5 w 47'1s 8 53's 25'22'w 47'Ke 12'50's 40'.55' w 47'Ke 12'50's 40'.55' w 47'Hf
Arendo; Benzil, B. America; ; Vracemola, S. America; ; Penzil, S. America; ; Benzil, S. Benzil, S. Benzil, ; E. Belzil, S. America; ; E. J. Benzil, S. America; ; E. J. Benzil, S. America;	Lat. 1.mg. Mep 11'10's 61'17'w 47 If 8.50 x 72.22 w 47 Cb 7.24 a 44.5 w 47 Is 8.53 x 85.23 w 47 Ke 7.58 a 84.52 w 47 Ke 12.50 x 46.85 w 47 Hf
Arando; Brazil, S. America; 'Yvenemica, S. America; 'Brazil, S. Franco; 'Brazil, S. America; 'Brazil,	11'10'0 41'47'W 47 If \$ 50 × 72 22 W 47 Cb 7 24 a 44.5 W 47 Is \$ 53 × 85 23 W 47 Ke 7 38 x 34 52 W 47 Ke 12 50 x 46.25 W 47 Hf
Brazil, S. Annerica ; Brazil, S. Annerica ; Brazil, S. Annerica ; Brazil, S. Annerica E.; Brazil, S. Annerica E.; Brazil, S. Annerica E.; Praces 7 24 a 44 3 w 47 fs 5 53 a 55 23 w 47 Ke 7 38 a 34 52 w 47 Ke 12 50 a 40 25 w 47 Hf	
; Beatl, S. America ; Beatl, S. America St.; Beatl, S. America M.; France M.; France M.; District, United States am M.; Cuterwalden, Switzerland in Tener (N.); Bentill, Turkey in Europe ps R.; Bellyta, S. America mann R. L. Plata S. America	8 53 a 85 23 w 47 Ke 7 38 a 34 52 w 47 Ke 12 50 a 40 25 w 47 Hf
r; mean, a. austrea R; Beauli, S. America M; France ka; Floreda, Unified States na M; Cuterwalden, Switzerland e Tepe (N); Banell, Torkey in Europe p. R; Belavia, S. America mann R; La Pinta S. America	12.50 a 40.25 w 47 Hf
M. France ks; Floreds, Unified States as M; Unterwalden, Switzerland to Tepe (M); Bumill, Torkey in Europe pa R; Halivis, S. America march B. L. Platas, S. America	
ks; Floreia, United States ks; Unterwalden, Switzerland to Tepe (N.); Bussill, Turkey in Europe ta R.; Balinta, S. America wann R. La Piata, S. America	
ic Tepe (M.); Bumili, Turkey in Europe in R.; B-dirin, S. America mann R.; La Plata S. America	29.33 × 81 48 w 45 Xk
m R.; B-divin, S. America	40 55 W 54 5 W 99 EA
	20 55 a 64 70 w 67 Eh
Acarita - Stilente Demaria	24 30 s 36 36 w 48 Fh
pala; Madras Pres., India	10.45 m 84.39 g 83 lk
, Madraa Pres., Indis	18 ST N 76.46 E 33 Pm
va: Podolia S.W. Rusia	40.30 N 15 15 8 30 Hb
s: Radom, S.W. Russia	50 28 N 10 39 E 27 Dd
a R. Poland Russia	51.40 × 21.0 = 26.04
n R.; S.W. Russia	51 40 × 22.5 R 37 E4
(vskals; Cossack Co., S.W. Bussia .	45.53 M 29.30 E 27 Og
ri dei Giganti; Trapani, Sicily	3C.87 a 12.47 g 14 Hk
Hongary, Austria	47.15 × 10 81 x 21 Md
r: Ecuator S America	23.13 m 82.55 E 20 IIh
r or Neembucu; Paraguny, S. America	26.57 g 46.50 w 44 Fi
r C.; Tawnania, Oreania	43.15 a 148 0 x 85 111
r M ; Comberland, England	54.50 x 8.15 w 2 Ed
o; E. Prussia, Prussia	54.40 × 10.56 z 19 Oh
v I.: Nawfoundland	49.24 N 55.50 W 43 ef
Siena, Italy	43.16 m 11.16 E 18 Gd
bhit Dist : Bencul Pres. India	23.34 N TO 48 R 32 Fa
lu 1 ; Caroline Ia , Oceania	6.54 × 122 5 × 35 Eq.
og; Lancashire, England	53.56 × 2.55 W 8 Pe
teh; Bengal Pres., India	25.13 × 65.18 × 22 Ic
tallen; E. Pressia, Prussia	54.47 x 21.50 E 12 Rb
mile; Searchy, S. W. Germany	81.1 N 13.53 E 18Os
own; Kitkenny, Ireland	52 22 N 7.20 W S Gg
arques R.; Chile, S. America	60 27 s 73 0 W 48 Cm
our Water; Kirkcudleight, Scotland .	500 H 4,24 W 8 Hk
na, Sirera dos (Mia.); Bentil, S. America	18.0 s 48 40 w 47 Hg
Butte (Prak): Utah, United States .	41 40 x 100 40 w 44 1d
Grown; Tegas, United States	23.29 x 94.17 w 44 Ph
Knob (Peak): Misseuri, United States	57 40 w 19 50 w 44 8f
M.; N. Carolina, United States	36 20 × 80 25 w 45 Xf
t Peak; California, United States .	10 52 × 120 58 w 44 Cs
t Ridge (Bank); Bengal Pres., India .	29 40 × 67 50 ± 33 KI
t Book; Africa	\$1.10 s 38 55 E 37 On
en; Behemia, Anatria	45 45 x 13 25 x 20 Pb
en Sce (L); Bavaria, S. W. Germany .	48.2 × 11.11 x 18 lg
inets; proems, Austria	40 45 x 35.51 x 20 Fb
ting; Bavara, S W. Germany	48.42 × 12.50 z 18 M1
en; Courland, S W. Russia	57.14 × 21.39 E 27 Ea
in; Sonemet, England	\$1.10 × 1.35 w 8 Pk
orisga or Shapinka R.; Great Russia,	
derkir Amendomo S.W. Brenin	57.0 × 54.0 × 36 Ko
no; Galleia, Austria	500 × 21 20 z 21 Oa
na, Playa de los; Arizona, United States	\$1.40 × 100.50 w 44 11
lico: Queen's Co., Ireland	52.54 x 7.8 w \$Gf
lico la.; Bahsmas, W. Indies	25 20 × 76.55 w 48 11e
neo K.; United States, Atlantic	50 53 v 98 w 6 G1
polgann; Bombay Pres., India	20 9 × 75 50 x 38 C1
pulseir; Bombey Pres, India	20 55 x 74.1 z 25 Cl
Quancal China	20.23 × 105.23 × 24.61
; Aregon, Spain	41.31 × 0.25 w 11 Ke
R.; Grodno, S.W. Khesik	55-3 × 25.18 a 27 Go
che; Wurtemberg, S.W. Germany	48.58 × 8.50 x 18 1/1
co 1; Peru, S. America	5.45 0 74.40 w 47 Co
ns; pengu rves., mdis	20.02 N 75 22 R 32 Ff
	37.55 × 5.30 w 11 F2s
ika; Romit, Turtery in Europe	54.0 × 111.0 w 44.14e
ska; Romitt, Turkey in Europe d, Montadus del; Andalucia, Spain dello Mta; New Mexico, United Stales	
ska; Romus, Turkey in Enerope d., Mentahus del; Andniucia, Sprin delo Mts.; New Mexico, United Stales ag, Pensag, or Prince of Wales I.; Nalay re. India	5.25 × 100 4 × 20 Lo
ska; Romus, Turkey in Europe di, Montahus del; Andalucia, Spain deto Mta; New Mexica, United Stales ang, Penang, or Prince of Wales I.; Nalay en, India er, Andakrela, Spain	5.38 x 100 4 x 55 Lq 27.54 x 3.51 x 11 Gg
ska; Hosmit, Turkey in Europe (j. Mostakhas del; Andshucia, Statin deto Mta; New Menica, United Stales ung, Pranug, or Prince of Wales I.; Malay m. Joda z. Andshucia, Spain z. C. del; Majorra, Spain v. Vende dels New Contile Stari-	5.18 x 100 4 x 33 Lq 27.24 x 3.51 x 11 Gg 39.02 x 3.14 x 11 Ce

PIT	46	FLA Planeles 1, Dalastic Austrian Le Planeles 1, Dalastic Austrian Le Le Le Le Le Le Le Le Le L	
	Lat. Long. Map	Ta.	t. Long. May
Pilachen: Silesia, Prossie	51"0" N 18"15"E 19 No 1	Planchetta I.; Dalmatin, Apatrix 45°2	N 12'40'E 91 M
Pitzes; Esses, England	51.34 × 0.3t z 8 N1	Planchetten; Neuchstel, Switzerland . 47	H 646 K 15 IS
Pitsermi; Attica, Greece	50 10 w 0 23 55 E H3 110	Plane D. Branderbore Private 591	7 M 19 SA E 19 G
Pitelota: Phthiotis, Greece	35.58 x 23.57 a 23 Db	Planeger; Buvaria, S.W. Germany 48.0	H 11 24 E 18 14
Pitaligo, New; Aberdoon, Scotland	57.36 M 2.12 W 7 M-1	Pinnian; Bohemia, Austria	N 16.3 E 20 1
Pitaligo Cas.; Aberdeen, Scotland	57 36 W 9 13 W 7 M-4	Plante: Darmetalt, H.W. Germany	ON 7.53 E 19 B
Pitaligo K.; Abenleen, Scotland	57.42 N 27 W 7 M4	Planige; Padova, Italy	CH 121 E 1816
Pitatone or Pightlesthorne; Bucks, England	51.49 M 0.35 W 9 Ki	Planina; Camiola, Austria	9 × 14 14 × 10 G
Pitt F · Spitish N America	53.40 x 109.19 w 41 Nf	Plano: Illinois, United States 41.4	1 x 85 26 w 45 To
Pitt or Meain L; Gilbert Is., Occania .	8 20 × 178 50 x 85 to	Planolas; Cataluña, Spain 42.1	7× 23 = 11 N
Pitt I.; British Cuionsbin, N. America .	53 40 x 130 10 w 41 Hf	Plauberg (M.); Bavaria, S.W. Germany . 47.5	8 × 11.48 × 13 ×
Pitt Passage: Streets In Occasio	2.50 a 125 0 x 35 lai	Planerhwitz: Baxony, S.W. Germany, 50.2	5 × 19.10 x 19 L
Pitt or Upper Sacramento R.; California,		Plansker Gabirge (Mts.); Bohemia, Austria 48.5	SN 14.19 € 90 G
United States	41 28 n 120 40 w 44 C4	Plane Mayens, les; Velais, Switzerland . 46.1	9 W 7.27 K 18 C
Pill Water (B); N S. Wales, Australia .	47 43 W 16 13 E 20 1d	Plagnemine: Louisians, United States . 50.1	6 x 31 11 w 44 8
Pittendriech; Banff, Scotland	57 57 N 2.35 W 7 Ld	Plasencia; Estremadura, Spain 40.3	# 39 W 11 D
Pittenweem; Fife, Scotland	66 13 x 2.44 w 8 Lg	Plusencia, Aragon, Spain . 41.4	3× 1.18 w 11 le
Pitthem; W. Flanders, Beggum	50,59 N S 15 E 18 19:	Discharts: Northamberland England At 1	TH 2 30 W 6 P
Pittle NuriBank: Laccadire is, India	10.50 x 72.35 g 33 Co	Pinskutcha; Pskov, S.W. Russia 56.4	7 N 31 10 R 27 K
Pittrichia; Aberdeen, Scotland	57.19 H 2 14 W 7 Mc	Plas Marhen Ho.; Monmouth, England . 59 3	5x 37 w 8E
Pitt's Fond; Newmandland	48.33 N 54 14 W 43 0g	Plant Newyord Bill; Angiessa, Wasse	4 15 96 x 90 50
Pittalego's N. Canalina United States	85 43 × 70 6 × 45 Ye	Planschendal: W. Flanders, Belrium	3 × 2.56 x 10 A
Pittsburg; Prensylvania, United States .	69 27 × 89.1 w 65 Td	Pinssey; Bengul Pres., India	6× 883 z 33 K
Pittsfield; Illimois, United States	29 32 x 90 46 w 45 He	Plausey or Plassi; Bengal Pres., India . 23.4	9 N 88.11 K 39 L
Pittsfield; Managenthetta, United States .	44 48 w 60 50 w 45 db	Pianel or Pinney: Beneni Pres. India . 23 6	4 x 50 11 x 30 L
Pittsford; Mansachusetts, United States .	43 48 N 73.3 W 45 bc	Plaster C.; Inverness, Cape Breton L . 45 4	3 × 01 26 w 43 Y
Pitteton; Pennsylvania, United States .	41.18 n 77.63 w 45 at	Plastern; Great Russia, Russia 59.3	SH 45 50 E DE 14
Pittallia: Abandson Soutland	57 49 W 24 W 2 MA	Plantow of Plaintow and Abory; Essex, Eng. 50.3	N 10 54 E 19 O
Pittullia Can: Aberdeen, Scotland	57.42 H 25 W 7 Hd	Plate: Granadian Conf., 8 America 2.2	4 N 75.45 W 47 B
Pitumpur; Bengal Pres., India	28 10 H 78 5 E 92 Fe	Plata I; Ecuador, S. America 12	3 R 81.5 W 47 A
Pityman In ; Spain, Mediterranean	47.7 w 10.40 x 50.04	Plate P; Chile, S. America 1944	E 550 W 48 F
Pinmby: Brazil B. America	20.59 H 40.59 W 47 Hb	Pinta, Sierra de la, or Bilver Mts.: Colorado.	
Pium; Pern, S. America ,	9.13 s 80.50 w 47 Ac	United States	0×1040 w 4411
Plura R.; Pero, B. America	5.20 a 80 22 w 47 Ar	Platra; Theles, Greece 38.1	3 N 23.18 A 99 G
Piva R : Bornia Turker in Europe	43.13 × 18.55 x 22.10c	Phtane: Larveleuchia, Greece 37.2	N 27 28 K 23 E
Pivnicza; Servian Wniwod., Austria	45.27 H 19 27 E 31 Mf	Platani; Patras, Greece 38.1	8 m 91.50 m 93 D
Pi-wel; Shan-se, China	89.40 × 114 58 E 34 Ka	Plateni R.; Sicily	3 N 13 16 K 14 11
Piston Park: Somerat England	61.0 w 2.32 w ADA	Plateniatos: Carretia, Greece	H 24.31 x 23 K
Pixuna R.; Beasil, S. America	19.50 o 64.45 w 47 Ef	Platann; Therealy, Turkey in Europe . 39.7	H 22 44 E 29 H
Pi-yang; Ho man, China	32 48 × 113 16 × 34 ld	Platano; Patras, Greeca	× 21.51 g 23 [1
Pineri; Oriona, Switterland	40.44 N 9.13 H 18 Ge	Platanos : Connels Greece	0 N 91.41 E 20 D
Pizzata : Siracusa, Sicily	27.2 N 16.13 E 161.k	Platence 1.; Crrigo, Ionian Is	9 N 27.54 E 23 F
Pizzighettone; Cremons, Italy	45 11 N 9.46 K 18 Eb	Platrhkevitm M ; Rumill, Turkey in Europe 41.4	0× 22 40 E 22 H
Pizzo; Calabria, Italy	28 48 N 16 13 E 14 Mi	Plate: M. Schwerin, Germany	3 8 11 29 E 17 G
Pizzo Bianco M : Piedmont, Italy	45.56 m 7.56 m 15 De	Platek or Schnee Berg (M.); Carniola, Aust. 45 3	6 N 14 ST E 20 G
Pizzoferrato; Abruzzi, Italy	41.55 N 14 15 n 19 Kf	Platel; Korno, S.W. Russia 56.2	N 21 48 E 27 E
Pizzell; Abruzzi, Italy	45 57 M 13.19 E 13 le	Pisthe: Pomerania, Prussia	9 × 14,58 × 19 ×
Piccisted: Velle, Denmark	55.36 N 9.39 E 17 Ec	Platia I.: Neurgia, Greece	ON 22.65 F 88 F
Plastberg: Orange R. Prec States, S. Africa	24 18 e 25 44 g 36 Eb	Platia L; Carratia, Greece 38.5	N 24.9 K 23 1
Plants, Middle; Cape Colony, S. Africa .	32.33 + 25.23 E 38 Ed	Platiana; Olympia, Greece 57.3	3 H 31.40 K 38 I
Platennec: Finistère, France	45.30 N 4.25 W 10 Be	Plato: Granadian Conf. S. America 9.4	TH 74.35 W 47 C
Place Ho.; Cornwall, England	50.53 M 4.57 W 6 IS	Platan; Citylon, Greece	9 N 22.19 E 23 K
Placentia of Placenta; Parms, Rely	43.9 M 9 40 E 19 Kb	Platt; Tyrol, Amaria 46.4	9 M 11.11 E 20 II
Placentia, Little: Newfoundland	47.17 × 54.4 × 43.di	Platte I : Mabe Is . After	1 # A3 21 E 37 N
Placentia B.; Newfoundland	47.15 m 54 30 w 43 ch	Platte R.; Calorado, United States 30.2	0 x 165.26 w 44 L
Placerville; California, United States.	38.45 × 120 49 w 44 Ce	Platte or Nebrasko R.; Nebraska, U. Stales 40.5	0 x 100 0 w 64 N
Pladds I, and I, H · Scotland	55.05 w 57 w 8 FG	Platte, Gld. Rery (M.): Orange R. Free	N SEEL A SEC
Pladda Sd.; Scotland	55.26 × 9.7 × 8 Pi	States, S. Africa	O # 25,44 E 88 E
Plaffeyen; Fribourg, Switzerland	40.44 N 7.17 E 15 Cc	Platte Berg Miss. Sta.; Basutu Lend, S. Afr. 25.9	E 27.15 E 88 F
Placia: Voultes and Vinuneron Greece	55 47 × 10 44 × 10 ID	Platte City: Necesses, United States . 41.0	N 90.0 W 44.0
Pingwitz: Silevis, Prussis	51.7 × 15 43 E 19 Ke	Platte Pontein; Cape Colony, S. Africa . 23.9	# 19.53 € 30 B
Plaiar or Bulair; Rumili, Turkey in Europe	40.31 × 25.48 × 22 Mb	Platte Fenteln; Cape Colony, S. Africe . 52.5	5 H 25.19 E 38 E
Plainer des B : Ulimois United States	22 30 N 33 30 E 30 CT	Platten : Valsia Suriterriand 461	W 7 49 + 15 D
Plainmeller; Northumberland, England .	54 58 N 2 20 W & Gc	Platten; Bohemia, Austria 50 f	5 x 19 44 x 30 E
Plaisance; Gers, France	43.37 x 0.0 x 10 Gh	Platten See or Baleton L.; Hongary, Austria 46.5	ON 17.40 a 21 K
Pleatow or Plastow and Abbey; Essex, Eng.	50.3TN 0.9 E 8 Mi	Plattenhorn (M.); Onsons, Switzerland . 49.4	TH 10.0 E 15 H
Plan: Behemia, Austria	49.55 x 12.44 x 20 Fb.	Plattici: Calabria, Italy 20.5	CH 16 25 E 14 M
Pian, Ober; Bohemia, Austria	48.46 H 14.9 E 20 Ge	Plattling; Bavaria, S.W. Germany . 48.4	7 x 19.50 x 13 M
Plan See (L.); Tyrol, Austria	47.27 N 10.45 K 20 C4	Pintiahurg; Missenri, United States 39 3	5 N 94.30 W 44 Q
Planes or Posset Care: Bahamas W Indian	20 TA w T3 26 w 48 V-1	Plattarille: Waterless Counts W 41.6	TH 10 E W 60 H
Plan Buar; Valais, Switzerland	45.18 N 7.19 R 15 Cd	Plata; Grisons, Switzerland 46.4	ON 9.15 E 15 G
Planca, P. della; Palmatla, Austria	43.88 M 15.57 E 90 Hh	Plata or Davas; Grissons, Switzerland . 46.4	SN 9.50 E 15 F
Planches, les: Jacs, Prance	46.41 x 5.57 x 16 Ma	Plate Bohania Austria	H 14 57 k 90 F

PERSONAL PROPERTY OF THE PROPE

3 51 E 53 51 E 165 25 W 160 0 W 94 47 W 46 39 N 8.51 R 30.20 N 40.50 N 40.0 N 15 37 44 44 \$1, 20 m \$25, 9 m \$25 25, 44 E 27, 15 E 90,0 W 94, 45 W 19, 53 E 25, 19 E 25, 19 E 26, 10 E 19, 40 E 19, 50 E 18, 5 88 Fb 44 Qd 44 Qd 98 Bill 98 Ed 30 Cd 15 De 22 Kg 15 Hn 44 Qn 44 Qn 45 Lg 15 Gn 15 He 20 Cd

FLA Long. We believed. Corner of the Corner	Map 27 Hd 10 If 19 Id 10 Nd 17 Fd 18 Ie 13 Ko 27 Fa 17 Fd 43 Rb 27 Ea 20 Ga 27 Ha
Let Long May Price Long May L	Map 27 Hd 10 If 19 Ld 10 Nd 17 Fd 18 Ie 18 Ko 27 Fa 17 Fd 43 Rb 27 Ea 20 Ga 27 Ma
Plez: M. Schweris, Grandy 107 1 277 2 177 2 110 1 100 100 100 100 100 100 100 100	27 Hd 10 If 19 Ld 10 Nd 17 Fd 18 Ie 13 Ko 27 Fa 17 Fd 43 Rb 27 Ga 27 Ga 27 Ga 27 Ma
The control of the	10 Ir 19 Ld 10 Nd 17 Fd 18 Ie 13 Ko 97 Fa 17 Fd 43 Hb 97 Ga 20 Ga 27 Ga 27 Ga
Planes Savoy N. Grensey 50 20 15 4 11 Lc 12 Combines Younge Younge 67 de 6 4 a 1 Combines Younge Younge 7 Combines Younge Younge 7 Combines Younge Younge 7 Combines 7 Combin	10 Nd 17 Fd 18 le 13 Ko 97 Fa 17 Fd 43 Rb 97 Ea 20 Ga 27 Ga 27 Ga
Planer, Starry, R.W. Germany. 1.2 st 18.4 g 18.0 t Planeriche Cari, Savony, Franta 50.2 ft 18.5 g 18.7 t Planeriche Cari, Savony, Franta 50.2 ft 18.5 g 18.1 t Planeriche Cari, Savony, Franta 50.2 ft 18.5 g 18.1 t Planeticy Planeticy Cari, Promothy 50.2 ft 18.5 g 18.1 t Planeticy Planeticy Planetics 50.2 ft 18.5 g 18.5 t Planeticy Planetics 50.2 ft 18.5 t Planetics Planetics 50.2 ft 18.5 t Planetics Planetics 50.2 ft 18.5 t Planetics Chernald, R.W. Rieman 50.5 g 21.5 t Planetics Planetics 50.2 ft 18.5 t Planetics Chernald, R.W. Rieman 50.5 g 21.5 t Planetics Fig. 19.5 t Planetics Fig.	17 Fd 18 le 19 Ko 97 Fa 17 Fd 43 Rb 97 Ee 20 Ga 27 Ge 47 Me
Planentche Chat; Saxony, Prussia 52:25 × 12.5 z 18 Gd Plone R; Prosermin, Prussia 63:21 × 14 Ge Planentche Chat; Saxony, Prussia 63:21 × 14 Ge Planentche Chat; D. No-brentin, Prussia 63:21 × 14 Ge Planentche Chat; D. Prussia, Prussia 83:71 × 20:32 z 11 Pr Plone Rich (L.); D. Prussia, Prussia 83:71 × 20:32 z 11 Pr Plonent Contrant, R W. Romein 67:5 z 21.12 z Plonent R W. Romein 67:5 z	18 le 13 Ko 97 Fa 17 Fd 43 Rb 97 Ee 20 Ga 27 Ge 27 Ma
Salar Section Sectio	97 Fa 17 Fd 43 Rb 97 Ea 20 Ga 27 Ga 27 Ga
Plays, Albania, Turkey in Europe . 42.37 st 20.5 g 23 FT Player See (L.); Holstein, Denmark . 54 8 g 10.25 g Plays, R. Tula, S.W. Russia . 56.60 st 87 21 g 27 Nc Player R. (L.); Holstein, Denmark . 54 8 g 10.25 g	17 Fd 43 Rb 97 Ee 20 Ga 27 Ge 27 Ma
Playa R.: Tola, S.W. Russia 50 40 W 87 91 W 97 No. Playager R. do.: Canada E. 40 40 W 60 to w	43 Rb 27 Ec 20 Ga 27 Gc 27 Ma
	27 Ec 20 Ga 27 Gc 27 Ma
Player or Palorsa; Hangary, Austria	27 Ge 27 He
Playtin; Tamilov, S. W. Russin . 52 19 8 45 19 8 37 Pc Ploschkowitz; Sobernia, Austria . 56.54 x 14.35 g	27 Ma
Platrice Warner S W Rosella 55 50 to 10.51 F 27 Del Plockelle Teer S W Resella 57 10 w 25 50 c	
Plaxtole; Kent, England	27 He
Plays Parin; Patagonia, S. America 52 20 a 72 40 w 48 Co Ploskino; Minak, S. W. Russia 52 51 s 26.25 g	27 1le
Playfur M.; Queensland, Australia	27 Mc
Player Vale: Grana Seritorband 4657 a 00 w 15 Go Player N W Company at 4 50 a 46 57 a 00 w 15 Go Player N W Company	1014
Plean; Stirling, Scotland 56.4 × 3.53 w 8 ig Plotcha; Servia, Turkey in Korope 43.18 x 20.50 z	23 Fe
Pleasant B.; Magdalen In., Canada E. 47.14 × 51.54 w 43 Ye Plotcha M.; Bervia, Turkey in Europe 43.15 × 20.55 E	22 Fe
Present 1. Officer 1s, Oceania . 0.18 o 107 12 # 35 Hd Prott; Tota, 8 W. Rossia	27 Oc
Pleasant Grove Bilinos, United States 28 27 v 80 54 v 45 7s Pleasant Grove SW Bussis 84 00 v 84 50 v	27 Oh
Pleasley; Derby, England 52 12 s 1.16 w 51f Potrken; Aphalt, Germany 5145 s 1141 s	17 Gg
Pleasley Park; Derby, England 56 12 × 1.14 w \$1f Plouspat; Côtes du Nord, Prance 48.33 × 3.2 w	19 Ca
Pintax; Cantal, France 45.5 N 2.15 K 10 If Plonaret; Côtes da Nord, Prance 48.57 M 2.39 W	10 Ce
Placker Television S W Rossis Al So v 97 V. Blockeler Coles do Nord Trance 44.55 E 219 W	10 Cd
Pledder L.; Tormania, Occania 42.02 a 145.10 g 35 Gi Ploudalmezean; Finiaters, France 45.52 x 4.26 w	10 Bc
Phildelahuin; Wartemberg, S.W. Germany 48.56 x 6.12 z 18 Ef Ploudity; Finistere, France 68.58 x 4.8 w	19 Be
Pleif; Grisons, Switzerland 45-45 * 8.11 g 15 Go Pionescut; Pinistère, France	19 Bo
Philip Boundard, Allerta Parces 45 55 5 15 8 20 15 Polygrand Saint German; Printers, France 47 50 8 4 15 W	10 154
Picinfeld: Bayaris, S.W. Germany 49.7 × 11.0 x 13 to Picula: Often du Nord, France 46.60 x 2.56 w	10 De
Pleinmont P.; Gnernwy, England 40.27 × 2.41 w 8 Fo Housenay, Finistive, France 48.25 × 8.40 w	19 Cc
Pleinting: Bavaria, S.W. Germany . 48.59 × 13 7 g 18 Nf Pleozévéde; Finástere, France . 48.55 × 4.5 w	10 He
Pleises, Searchy S. W. Germany S. 11 No. 12	97 Do
Pleinke R.; Brandenburg, Prussia . 52 lb N 14 46 g 18 ld Plower or Palocen: Hungary, Austria 46, lb st 20 53 g	21 Nb
Philius R.: Greece	23 M-I
Fisian is Grand; Ille et Vilaine, Prance 48.1 m 2.8 w 10 De 1 luck; Denegal, freiand	0 Fb
Plinary Cities to Nord Trance 4820 8 211 w 10 by	0 NY
Plenty, B. of: New Zealand, Oceanin. 37.30 x 177.9 x 35 Oc. Pfuderbanes: Workenberg, S.W. Germany 48.45 x 8.35 x	13 Fr
Plenty or Yarm Cr.; Victoria, Australia . 67.55 a 143.6 m 86 Gm Plant I.; Dakota, United States 44.50 x 100 50 w	64 Nb
Ples or Pless; Great Russia, Russia 57.21 st 41.33 st 26 He Plum I : Connecticut, United States 41.11 x 72.12 w	45 bd
Place of Co. Pares Paris St.	42 DP
Pleabel; Walachia, Turker in Europa. 44.20 x 34.17 g 22 Kd Plom Bridge: Troop. Ireland 54.46 x 7.15 w	0 Gb
Pleshtchenitzi; Minsk, S.W. Russis 54.27 × 27.52 z 27 Hb Plum Butten; Kansas, United States 88.28 × 98.20 w	44 Oc
Pleakol; Walachia, Turkey in Europe 45.15 m 28.45 m 22 Mc Plumenau; Moravia, Austria 49.29 m 17.0 m	30 lp
Plannier or Politics - Housen 40 21 to 20 10 2 21 to 10 20 10 20 10 20 10 20 10 20 10 20 10 20 10 20 10 20 10 20 10 20 10 20 10 20 10 20 20 20 20 20 20 20 20 20 20 20 20 20	4 5 7
Pleso: Great Bussia, Russia, Russia,	27 116
Pless; Silesia, Prussia	25 Of
Pleas or Plea; Great Russia, Russia . 87,23 × 41.33 x 36 He Pleasardine Abbey; Elgin, Scotland . 57,37 × 6.25 w	7 Kd
Lia Arestria Victoria del Company de la Company de Comp	10 (1
Pleasis; Doria, Greece SS 25 x 22.13 x 23 Ec Plym R; Devon, England . 60.26 x 4.4 w	\$ Cm
Pleasur R.; Grisons, Switzerland 46.40 s 8.40 s 15 He Plymlumon Fawr, Plintimmon, or Plynlym-	
Fleatin; Obtes dn Nord, France	8 Dh
Platfordown: Rearchail Promis 513 s 751 s 10 to Higher United States 45 41 v 57 55 w	45 Uc
Plettenberg B: Case Colour, S. Africa 54.9 s. 23.27 v. 38 De Premonth: Indiana, United States 41.15 v. 56.17 v.	45 Ud
Plemmartin: Vienne, Prance 46.44 × 0.45 z 10 Ge Plymouth; N. Carolline, United States . 35.46 × 76.48 w	45 Zg
FURNISHED AND ASSESSMENT AND ASSESSMENT AND ASSESSMENT	45 cu
Phortonic Chica do Nord Presso 45 5 9 2 w 10 D. Director Mentager W Indian 15 4 5 4 w 27 w 10 D.	44 Per
Piere Tachlideba; Bosnia, Tarkey in Europa 43.21 x 10.25 x 22 Fe Primonth; Tobago, W. Indies 11.11 x 60.40 x	46 Qk
Phorna; Bulgaria, Turkey in Europe . 43.27 x 24.35 z 22 Ke Plymonth, New; New Zealand, Oceania . 69.5 c 174.0 z	35 lg
Physics, Phinsees, France	# Cm
Prans; Albania, Turkey in Europe . 40.46 × 20.56 ± 20.75 Primaten: Devon. England . 50.23 × 4.2 w	8 Cm
Fliego; Murcia, Spain	0 Cin
Fliening; Bavaria, S.W. Germany 48.11 × 11 48 g 16 Kg Plymtree; Deven, England	6 13
Pleasury B. Scrope W. Germany . 48.42 N 5.53 18.51 Plynippinon, Pigninon, or symmetric Party Barrier B. Strope W. Germany . 51.5 to 14.55 plant B. W. Course W. C. Strope B. St. Strope B. Strope B. Strope B. Strope B. Strope B. St. Strope B. St. Strope B. St. Strope B. St. Strope B. Str	# Db
Photoita: W. Prumis, Prussia	27 1.5
Pitalinanon, Physlymnion, or Plyminmon Puel Blas. Sta.; Grange R. Free States, S.	
Prop. Proc. Proc	35 f.b
Plines, Following, America	34 Kd
Pilesivites Mts. or Piessevica Gebirge; Cross Po R; Italy	13 Go
tia, Austria	13 Ho
FIRST R.; MINES, R.W. KURMA	18 Ce
Pinnas R. Baltie Prova Rasais 55 45 2 25 5 2 26 5 26 5 27 5 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	18 11
Piva R ; Bosnia, Turkey in Europe . 44.5 s 17.9 s 22 H. Pobershau; Saxony, S.W. Germany . 50.37 s 13 12 s	13 Nb
Pivaghe; I. of Sardinia	11 Mb
Piochingen; Wartemberg, S.W. Germany 48 44 × 8 23 m 18 Ef Publact; Old Castlie, Spain. 42.52 × 8.53 w	11 Gh
Picek Gov.: 8 W Romain 52:50 w 20:50 x 20:50 ke Probank: Flumark Norway 701 x 20:5 x	94 Qa
Plorion; Ross, Scotland	27 13
Piormel; Morbihan, Franca 47.55 x 2.21 w 10 b4 Pobelsk; Kovne, S.W. Russia 55.7 x 24.44 z	27 Gb
Figure 1 Section Control Con	1 10

Let Dec	POB		POG
December 12 Colore Color		Lat. Long. Map	Lat. Long. Map
December 11, 19, 19, 19, 19, 19, 19, 19, 19, 19,	Pobotchna; Astrakhan, Ressia	51'12's 45'43'z 25 ld	Peggio de Berni; Feeli, Italy 64'z' × 12'24'z 13 He
December 11, 19, 19, 19, 19, 19, 19, 19, 19, 19,	Poentalico: Vinzinia, United States	38.27 × 61.43 × 45 Le	Poguse Innertiale: Capitenata, Italy 41.50 pt 15 23 m 13 Lf
December 11, 19, 19, 19, 19, 19, 19, 19, 19, 19,	Pocherbon or Poszetchon; Great Russis,		Pogge Mirteto; Rieti, Ruly 42.17 st 12.43 E 13 He
December 11, 19, 19, 19, 19, 19, 19, 19, 19, 19,	Problem Gross Lower Ametric Assetsia	58 30 9 39 13 F 26 Ge	Pergen Mejano; Rieti, Haly
December 11, 19, 19, 19, 19, 19, 19, 19, 19, 19,	Pochiaru, Klein; Lower Austria, Austria	45 13 m 15 14 E 20 Hc	Pregro Renatero; Hologna, Italy 44 46 K 11 25 K 13 Go
December 11, 19, 19, 19, 19, 19, 19, 19, 19, 19,	Porhotitlan; Mexico, N. America	21.29 x 104 28 w 41 Om	Pogredall; Lower Austria, Austria 48 19 M 15 13 E 20 Ho
December 11, 19, 19, 19, 19, 19, 19, 19, 19, 19,	Pockler: York, England	64 lf x 1.1 w 514	Poclous P.; L of Sardinia 40.50 N 8.30 E 14 by
December 11, 19, 19, 19, 19, 19, 19, 19, 19, 19,	Pocklington; York, England	53 56 pt 9 47 m 8 Ke	Poglazza Diet.; Dalmatis, Austria 43 30 M 16 40 z 20 1b
December 11, 19, 19, 19, 19, 19, 19, 19, 19, 19,	Pormonche Golly: Giomeseter N. Bermarick	47 40 × 61 50 × 43 Va	Propile B: Betchanna Land B Africa . 95 M a 97 0 x 38 Pa
Section Control Cont	Pormonche R.; Gloucester, New Brunswick	47.40 m 65.4 w 43 Uc	Pogome R; Servian Wolwool, Amstria . 45.33 N 21.30 r 21 Of
Section Control Cont	Porcent R.; Brazil, S. America	16 46 x 44 8 # 47 1f	Popurielosporosi; Tver, S.W. Russia
Section Control Cont	Pocous; Belivia, S. America	17 33 a 64.52 w 47 Ec	Digust; Mitak, S.W. Russis 52:50 H 27 43 E 27 Hn
Section Control Cont	Porone; Brazil, S. America.	16 30 a 56.32 w 67 Fg	Frgust; Kaluga, S.W., Russia 53 56 H 34 23 E 27 Mn
Section Control Cont	Porvaxum: Yucatan, Central America	20.0 M 89.57 W 46 Dr	Pogretenki: Mediler, S.W. Rossia 54.31 × 30.21 z 27 Kb
Section Control Cont	Potalishta Klan; Rumili, Turkay in Europo	41.43 x 21 5 z 22 Gg	Pogrebishese; Klev, S.W. Rossia 48.27 × 28.58 g 27 la
Section Control Cont	Podbrodskie: Vilna S.W. Russia	54.50 x 15.44 x 27.0h	Populisandii: Nizan's Done. Beneal Pres.
Section Control Cont	Polbusz; Galicia, Austria	49 20 F 23 13 E 21 Qb	Itudia
Section Control Cont	Podrhepin; Turkey in Europe	41 57 H 19 10 E 23 Ec	Pohrungamonk L.; Kamouruska, Canada E. 47.29 st 69.16 tt 43 Qc
Debuts D	Po della Maestra R.; Rovigo, Italy	44 56 x 12.15 x 13 He	Po bing; Shan tong, China
Debuts D	Poleoghe; Brescia, Italy	45.30 M 10.30 E 13 Fb	Pold; Samony, S.W. Germany 50 54 x 12 12 r 16 Lb
Debuts D	Podentes: Beira, Portural	40 14 w 8 18 w 11 Rd	Publica: Pomerania Prassia
Section Sect	Podenzana; Modena, Italy	44 12 m 9 57 E 16 Er	Poblgons; Barnetalt, S.W. Germany . 50.25 N S.20 E 12 Do
Section Sect	Poderosa R.: Nicararua, Central Acadesa	11.55 x 55 12 x 45 to	Poloni; Nagyer, Bengul Pres., 1988 . 29 65 × 79.36 z 33 F1 Polonitz: Moravia, Austria
Section Sect	Podersam; Bohemis, Austria	50 14 x 13 15 r 20 Fa	Polity R ; Gwaller, Bengul Pres., India . 26.11 st 70.9 g 22 Pf
No di Visino Si, Ferretta Indy della 12 a 1144 di 1800 (1800 Si, Ferretta Indy della 1800 (1800 Si, Ferretta Indy della 1800 Si, Ferretta Indy della 1800 (1800 Si, Ferretta Indy della 1800	Podes; Asterias Sprin	43 41 x 5 55 w 11 Ea	Politer: Hombay Pres., India 20 43 N 75.70 E 33 Di
No di Visino Si, Ferretta Indy della 12 a 1144 di 1800 (1800 Si, Ferretta Indy della 1800 (1800 Si, Ferretta Indy della 1800 Si, Ferretta Indy della 1800 (1800 Si, Ferretta Indy della 1800	Podgorar; Siavonia, Austria	45 17 x 18 13 z 21 Lr	Pousts; Mobineia, Turkey in Europe 46.22 H 26.42 K 22 Mb
No di Visino Si, Ferretta Indy della 12 a 1144 di 1800 (1800 Si, Ferretta Indy della 1800 (1800 Si, Ferretta Indy della 1800 Si, Ferretta Indy della 1800 (1800 Si, Ferretta Indy della 1800	Polgoniza: Montecogro, Torkey in Europe	42 27 m 19 23 m 22 Ef	Polsan; Moldavia, Turkey in Europe 47 2 × 27 43 x 23 Na
No di Visino Si, Ferretta Indy della 12 a 1144 di 1800 (1800 Si, Ferretta Indy della 1800 (1800 Si, Ferretta Indy della 1800 Si, Ferretta Indy della 1800 (1800 Si, Ferretta Indy della 1800	Podgura: W. Prowis, Prussia	51.9 × 19.53 x 10 No.	Points: Messaw Russia
No di Visino Si, Ferretta Indy della 12 a 1144 di 1800 di 180	Podhayce; Galicia, Austria.	49 16 M 25 P g 21 Nb	Polk R.; Carnicia, Austria 45-47 x 14 12 x 20 Gf
No di Visino Si, Ferretta Indy della 12 a 1144 di 1800 di 180	Podboros or Zhenezibas: Galicia, Anstria	41 15 W 15 Q P 21 Rb	Point: Kennt Romin 554 w 45 15 r 26 Hd
No di Visino Si, Ferretta Indy della 12 a 1144 di 1800 di 180	Posihorze or Zbruck R ; Galicia, Austria .	44.45 x 26 17 x 21 Tc	Poissare; Walachia, Turkey in Europe . 44.28 M 25.45 K 23 Ld
No di Visino Si, Ferretta Indy della 12 a 1144 di 1800 di 180	Positioned or Franchister: Bohamia Analysis	48 50 x 26 6 g 27 Ha	Pointe R.: Madras Pres., India
No di Visino Si, Ferretta Indy della 12 a 1144 di 1800 di 180	Poshrud; Bohemia, Austria	50 25 x 15 12 E 20 Ha	Poinsett L.; Dakota, United States 44.50 pt 97 20 w 44 Pb
No di Visino Si, Ferretta Indy della 12 a 1144 di 1800 di 180	Podisbrad; Bohemia, Austria	50.0 × 15.8 z 20 Ha	Poinsett L.; Florida, United States 29.25 × 81.5 w 45 Xk
No di Visino Si, Ferretta Indy della 12 a 1144 di 1800 di 180	Podington or Puddington; Bedfordshire, Eng.	52 15 x 0.35 w 6 Kh	Point a la Bache: Louisiena, United States 29.38 N 89.44 w 44 Tk
Polikameno Trugicalore: Basata in Asia - E. 41 × 50 4 : 28 25). Notice are Trugicalore: Basata in Asia - E. 41 × 50 4 : 28 25). Notice are Trugicalore: America - 64 28 × 52 3 2 1 25 Notice are Trugicalore: Canada E. 46 48 × 7.33 ** 42 CM. Polikashie; Belgues, Turkey in Europe - 42 × 7.53 ** 22 No. Protect are Trugicalore: Berezie, S.W. Germany - 24 68 × 14 18 ** 18 Ke. Poliki-insit: Woomata, S.W. Basais - 5, 43 × 30 ± 2 1 70 G. Poliki-insit: Westeroined, America - 24 68 × 24 18 ** 18 Ke.	Po di Primaro R.; Haly	44:33 x 12.5 E 18 He	Point Coupée; Louisiana, United States . 30 46 x 91 22 w 44 81
Polikameno Trugicalore: Basata in Asia - E. 41 × 50 4 : 28 25). Notice are Trugicalore: Basata in Asia - E. 41 × 50 4 : 28 25). Notice are Trugicalore: America - 64 28 × 52 3 2 1 25 Notice are Trugicalore: Canada E. 46 48 × 7.33 ** 42 CM. Polikashie; Belgues, Turkey in Europe - 42 × 7.53 ** 22 No. Protect are Trugicalore: Berezie, S.W. Germany - 24 68 × 14 18 ** 18 Ke. Poliki-insit: Woomata, S.W. Basais - 5, 43 × 30 ± 2 1 70 G. Poliki-insit: Westeroined, America - 24 68 × 24 18 ** 18 Ke.	Polkacirakoe: Russia in Asia	60.0 x 161.36 p 28.75	Printe in: Wisconsin, United States 48 46 x 60 41 w 45 Na
Column Californ			
Debtahler, Michael B. 1999 1 1 1 1 1 1 1 1	Polksmeno Tunguanoe; Russa in Asia . Polksmien: Geliese Ansteia	40 SEV 25 20 - 21 VA	Printe and Tremites; Canada E 45,89 K 72,39 W 42 Mil
Control Cont	Polkashie; Belguria, Turkey in Europe .	43 2 × 27.55 E 22 No	Pointen; Bavaria, S.W. Germany 48.50 x 11.46 x 16 Ka
Colored Control of Colored C	Politicki: Monoor & W. Bresis	51,43 x 30 12 x 27 O4	Printer; Queen-land, Amsterlia 22 46 a 150 14 g 36 Ke
Decided Proceedings 1982 1982 1982 1983	Pologora; Gortynia, Greece	27-47 × 22.7 x 23 Ed	Possles Benges M.; Valais, Switzeriand . 46.4 H 7.25 r 15 Cd
Section Sect	Periologica Mineta & W. Presia	50.52 x 45 57 g 26 le	Point Fortune, Prescott, Canada W 45 35 N 74 51 w 42 Le
Deciding Product of Product of Report Andrew 100 to 10 t	Podolia Gov : S W. Russia	48.40 x 250 r 27 He	Point Pleasant: Louisiana, United States . 22 May 91.50 w 44 Sh
Section Computer	Podoliti Comb S W Bassin, Austria .	49.14 x 29.31 z 21 Nb	Print Pirament; Ohio, United States 38.49 m 829 w 45 Xz
Decided Proceedings Process	Podolsk or Kaminietz; W. Rossis, Rossis	45.42 H 25 33 F 26 Fe	Pulse Resain Beltin 608 w 95 52 r 95 Co.
Dept. Contraction Africa. Contraction	Podolsk; Grest Russa, Russia	55 29 x 27 36 a 26 Ge	Poire nous Napoléon, le; Vendée, France . 46-46 N 1.29 w 10 Ee
Debugger	Postor; Senegambia, Africa	16 30 m 14 55 m 17 fb	Pointerf: Lower Austria, Austria 48 at w 16 87 v 90 le
Application Proceedings Application	Poslorosk; Grosino, S.W. Russia	\$4.58 x 24.40 x 27 Ge	Polsevo; Astrakhan, Russia 55 32 st 58 32 z 26 Ke
Dock 1, Flower, Defined 1.00 1.	Podrujavo: Ramill, Turkey in Europe	47 35 N 54 51 E 27 MI	Poison Bork (Hell); W. Australia, Oceania 28 45 a 116 46 g 35 Ch.
Control Cont	Pods R; Essex, England	51.55 # 0.20 W 6 Mi	Poissons; Haute Marne, France 45.25 N 5.15 x 19 Mc
Section Col. 18 Roses Section Sectio	Podauga; Transylvania, Austria	45.25 # 23.27 E 製 Qe	Privay; Srine et (tise, France 48.56 x 2.1 x 10 le
Decoding Agency Reference 1.12 1.0	Podvornot; Orel, S.W. Bussia	52 29 x 26 27 x 27 No	Pollon Prov.; France
10 10 10 10 10 10 10 10	Poel-rie; Anvers, Belgium .	51.13 x 4.40 x 16 Es	Polyre I; Mahi Ia., Africa 5.46 a 53.41 z 37 Rk
Dec Copput F Papelor, Religion 10.00 27 10.01 Points, Varieties Assistant 10.00 10.01 10.01 10.00 10.01 10.00 10.0	Poel I.; M. Schwerm, Germany	54 9 m 11 25 m 17 Ge	Poir: Lexembure, Belvium
Property	Poel Cappelle; W. Flanders, Belgium	60.54 x 2 27 z 16 Af	Pojena; Venelia, Austria 45 28 × 11.45 x 20 Df
Concess Conc	Pomele: E. Plandera, Belginsa	9.54 N 79.45 E 33 Fp	Polana Demi M.; Transylvania, Anstria . 47.9 x 25.3 g 21.8d
Control Cont	Popscaa; Tennsylvania, Austria	46 30 m 24 10 g 21 Re	Pojana Stampi; Galicia, Austria 47.24 x 25.16 x 21.84
Populari, Errosi, Prosis. Prosis. 1919 1919 1919 1919 1919 1919 1919 19	Popur: Telephone & W. Honele	52.37 × 63 × E 26 Pd	Pojnik; Husgary, Austria 45 42 st 10.16 g 21 Ma
Populosis, Karina, N. R. Banda,	Poganen; E. Prussis, Prussia	54.47 x 20 50 g 10 Pb	Pojurz; Kerne, S W. Romin
Progress I. Note, Process and S. of a 1 and 1 an	Pogetoska: Kovno, S.W. Rossia .	55 11 x 24 53 x 27 Gb	Pokutcho R.; Russin In Asia
Poggiorde T. (Otranto, Ind)	Poggetto Jeniera; Nice, Franca	43 57 x 6 54 x 12 844	Pokhri; Gholab Singh's Dones, India . 2222 + 747 + 20 to
1 1 1 1 1 1 1 1 1 1	Pogrardo: T. d'Otranto, Italy	49.6 × 18.22 x 14 Og	Pokhurn or Pokrun; Rajpatana, Bengul Pr.,
Poggie; Perogia, Italy	Poggio; Corne, France	42 16 x 0 11 x 13 Gd	Polymer Borners N. W. Garrison
	Poggie; Perogia, Italy .	43.22 x 12 8 x 13 Hd	Pokowa L.; New Zealand, Oceania 39 36 a 176 36 g 35 Oh
Process & Calano: Fireness Blady 45 May 11 0 - 14 Get Process Great Branch Branch Branch	Posgéo a Caiano: Pirenne, Italy	42.61 x 13.34 x 13 le	Pokrol; Korno, S.W. Russin 55 58 × 21 50 E 27 Pb
Pogge all Agnello; Grosseto, Italy 619 x 10.22 x 13 Fa Pokrov; Ovel S.W. Emanta 5258 x 54.45 x 27 Mc	Poggio all' Agnello; Grosseto, Italy	419 x 10.22 z 13 Fa	Pokrov; Orei, S.W. Rossia

	47	POL. 14.1 Four Step 10.2 Four Step 10.2
POK	let Lone Man	POL Let Jose Wen
Pokrov; Vladimir, S.W. Russia	\$5'52'× 19'15' # \$7 Ob	Polkenmet; Linlithgow, Sectiond 55'55'x 3'46'w 8 lb
Pokrovskala; Astrakhan, Russia	52.18 x 47.11 g 26.14	Polkerna P.; Cornwall, England 80 4 N 0 3 W 5 Am Polki; Nizon's Dones, Bengal Pres, India 20.8 N 75.20 E 33 Di
Pekrovskoi; Taurda, S.W. Russia	46 28 5 31.46 E 27 Kf	Policyllie: Musicoppi, United States 22.11 x 89.41 w 45 Th
Pokrovakoi; Orel, S. W. Russia	52 13 × 87 50 x 27 No	Poll; Mayo, Ireland
Pokrovskoi; Woronetz, S. W. Hussia . Pokron or Pokhurn; Rajoutana, Bengal Pr.	50.61 × 07.57 ± 27 Nd	Polla; Suthertand, Scotland
India	26.56 × 71.54 c 22.57	Polla; Bolivia, N. America 21.14 g 64 16 w 47 kh
Pokurskia Y.; Russia in Asia	00.40 x 75.22 r. 28 Kb	Polland; Carniols, Austria 45.45 x 15.0 g 20 Hr
Poin; Istria, Austria Poin or Savail I.; Navigators In., Oceania	13.50 a 172.15 w 35 Ke	Pollanten; Bevaria, S. W. Germany 49.9 N 11.17 E 18 le Pollard Rock; Scilly In, England 49.40 N 6.8 W 8 Ao
Pola R.; Pakov, S.W. Russia	57.25 N 81.55 E 27 Ka	Polksenru; Madras Pres., India 19.37 N 84.51 s 33 lk
Pola de Allande; Asturias, Spain	43.21 × 6.34 × 11 Do	Pollar R ; Savole, France 46.17 × 7.51 s 16.161
Pela de Labiann; Asturias, Spain	45.16 x 5.36 m 11 Ea	Polla; Calenberg, Hanover
Puia de Leta; Asturias, Spain	43 8 5 40 w 11 Ea	Policens; Majorca, Spain
Poladpur: Bosobay Pres., Indis.	17 50 × 73 27 g 33 Cl	Pellel R.; Albert, New Branswick 46 52 N 64.51 W 63 Ve
Polais; Bellechasse, Canada E.	46.43 x 70 52 w 43 Pd	Polleur or Horgan R; Lings, Belginan , 50.23 x 5.52 z 18 Gf
Polant Knorlom of: S.W. Russia	15 14 x 79 48 x 33 Fm	Pollion; Ninon's Done, Bengal Pres, India 16.57 x 76.59 g 35 Ek Pollion; Principale C. Halv
Polangen; Courlind, S.W. Bussia	53.54 × 21.5 ± 27 Eb	Pollich or Polch; Rhenish Prussia, Prussia 50.15 x 7.16 x 10 Bf
Polany: Minsk, S.W. Rassia	55.57 × 27.65 ± 27 He	Police & Grand; Vand, Switzerland 4638 x 639 x 15 lie
Polare: Nigers's Donn., Reural Pres., India	17,14 x 81 38 x 33 Gl	Polity; Bohenán, Austria
Polstinska Prov.; Russia in Asia	47.0 × 80.0 x 20 Kd	Polling; Bayarin, S.W. Germany 47 46 x 118 g 18 lh
Pelan; Limeburg, Hanovar	53 0 × 16.50 g 17 Fa	Pollnow: Posserunia, Prussia 548 N 1640 F 18 Lb
Polazzo: Goritz, Austria	60.46 x 15.23 x 20 Hs 45.51 x 15.33 x 20 F7	Pollock Plains; Victoria, Ametralia
Polbeath Burn; Ayr, Scotland	55.38 x 4.23 w 3 Hh	Pollock Reef; W. Australia, Oceania 54.36 a 123.53 z 35 E1
Pol-h or Pollich; Rhenish Prussia, Prussia	50 15 x 7 15 x 10 Rf	Poliredmond; Galway, Ireland 55.48 × 8.67 w 9 Dd
Police H; Semerset, England	31.5 x 2.50 w 3 Fk	Polmont; Stirling, Scotland
Pola Rainstana Reneal Pres India	54 41 × 33 58 × 27 Lb	Polmond; Peebles, Scotland 55.31 x 2.25 w 3 Kh Polms - Robertia Austria
Polebrook: Northampton, England	52.28 × 0.26 w \$1.h	Poluces Burn; Stirling, Seetland 55.56 N 3.48 W 8 lb
Polenico; Spoleto, Italy	42.59 × 12.39 z 18 Hr	Pointer Wastenberg: Sileria, Prassis . 51 17 × 17-41 x 19 Me
Polenia; Aragon, Spain	61.65 x 0.21 w 11 Kc	Polnoon Cun; Benfrew, Scotland 55.46 N 4 If W 9 Hh
Polesella; Butign, Italy	44 58 × 11 45 ± 13 Gr	Po-lo; Quang tung, China 23 19 x 114.20 z 34 Ki
Polesworth; Warwick, England	52 38 x 1 37 w 5 Hc	Polochie R.; Gustemala, Central America. 15.25 x 80 40 w 46 Bh
Polhatie; Minsk, S.W. Bussia	52 13 x 26 3 E 27 He	Polenia; Tehernigov, S.W. Russia 52 67 × 51.57 x 27 Ke
Poli; Roma, Italy Polia: Baltic Prova., Russia	41,54 × 12.55 ± 15 Hr 59 5 × 25 0 ± 26 Ec	Polonne; Vollenia, S.W. Russia
Polis R; Vindimir, S.W. Russia	55.40 x 39.45 g 27 Oh	Poloski; Vilelek, S.W. Rossin
Poliani; Kalame, Greece	37, 16 x 21.16 z 33 Ee	Protes; Vitebak, S.W. Bussia 55.35 m 29 7 m 27 lb
Poliany; Great Russia, Russia Poliavsk; Astrokhan, Russia	51 58 × 55 40 g 26 Kd	Polyerro; Cornwall, England 50.20 H 4 51 W 6 Bm
Policarro Cova; Patagonia, S. America . Policarro: Procinato C. Italy	54.35 a 65.33 w 48 De 45.3 w 15.23 v 14.7 c	Publicuek: S Holland, Netherlands
Policastro; Calabria, Italy	39 7 × 16 49 × 14 ML	Politica Harb; Wenford, Ireland 52 37 x 6.14 w 9 M
Police Barrack: Rescommon, Ireland	50 36 x 8 13 m \$ 24	Tobilingh; Gaiway, Ireland 53.24 M 8.67 W 9 Do
Policem: Barille ata, Italy	48 38 N 16 48 E 20 lc .	Pointend; Suffelk, England
Policeono; Rumili, Turkey in Europe	40 1 x 53 50 x 22 1b	Polisilloch; Argyle, Scotland 56.9 x 5.31 w 9 Fg
Polles Pt.; Zea, Greece	37.35 × 24.20 £ 25 14	Foltava; Poltava, S.W. Russia 45-23 × 24-35 z 27 Me
Polignar; Haute Loire, France Polignaro; T. di Bari, Italy	45.4 × 3.50 c 10 Kf	Pollara Got : S.W. Russia
Poligny; Jara, France.	46.49 x 5 45 x 10 Mc	Political, Loch; Skye, Scotland . 57.27 x 6.44 w 7 Ce
Polikarpovka; Chinese Empire, Asta	47 50 × 181 25 x 28 Qd	Probatri; Abrumi, Staly 42.5 x 14.35 g 10 Ke
Politio; Chile, S. America. Politio I; Philippine Ia, Oceania	19.10 n 71.32 w 44 C1 15-5 x 151.56 x 35 Db	Politzie: Cord, S. W. Missia
Polina; Albania, Turkey in Europe	40.41 × 10 m x 20 Eh	Polyego; Venezuela, S. America 6.50 N 71.13 w 47 Cb Polyego 1 : Permeia, Italy 43.7 N 12.8 g 13 H4
Polino or Kaimeri I.; Milo, Greece	36 45 × 24 10 s 23 Kf	Polwarth; Berwick, Scotland 55.45 x 2.24 w 8 Mh
Polico M.; Baly	26 20 N 54 35 E BI Fg	Polyana; Giryles, Grece 36 45 x 22 20 x 25 Ef
Policope or San Benedetto; Mantova, Italy	45,5 x 15 55 g 13 Fb	Polykandro; Milos, Greece 36.37 N 24.56 E 35 M Polykandro I .: Milos, Greece 36.37 N 24.56 E 35 M
Polist R; Pskov, S W. Russia	57.25 x 30 50 E 27 Ka	Polynesis; Oceania
Polista R.; Great Russia, Russia	57.20 x 30.30 g 36 Fc	Polyue: Yucaten, Central America . 19:35 x 68:48 W 48 Rf
Polistona; Colabria, Italy	58.25 x 18.6 x 14.90 64.7 x 47.50 x 34.1h	Polytin: Pomerania, Prussia
Politika; Chalcia, Greece	38.35 x 23.33 r 23.11b	Presabataba; Para, S. America 8.25 s 77.18 w 47 Be
Politz; Pomerania, Prossia.	53 33 × 14.33 £ 18 le	Posugrance; Pisa, Italy 43.17 x 10.53 z 15 Fd
Politz: Bobenia, Austria	50.54 x 16 14 s 20 la 57.47 x 13 50 x 14 1k	Pomarico: Basilicata, Italy 46 57 N 7.9 E 18 Cc Pomarico: Basilicata, Italy 46 30 N 16 32 E 14 Mg
Polk P.; Texas, United States	25.58 x 97.7 w 44 P1	Pomata: Peru, S. America
Polkelly Cas ; Ayr, Scotland	55.41 x 4.25 w # Rh	Poulta; Bruil, S. America 21.18 z 45.4 w 47 lb

	POOD
PON	P00
Ponta Vecchio: Sirarusa, Sicily 36"35"× 15"1" z 14 Li	I Poorally or Purall Pass; Beluchistan . 26'50's 66'10'z 21 Mg
Postevedra; Galicia, Spain	Poorthy R.; Beluchistan . 26.10 m 66.26 m 81 Mg
Pontevedra, Ria de; Galicia, Spain 42.22 N 8 50 w 11 111	Bombay Pres., India
Pontsy; Piedmont, Italy	Poornah (Purna) R.; Nagpur, Bengal Pres.,
Postgonin; Eure et Loire, France . 48.28 n 18 k 10 He	Poornah (Parna) R.; Nizam's Doma, Bengul
Pontiae; Hillinois, United States	Pres., India 19 56 N 76 20 E 88 ER Poorstock; Dorset, England
Pontine Co.; Canada E	Poorton, North; Dorset, England 50 47 s 2 41 w 2 F1 Poortugaal; B. Holland, Natherlands 51 51 s 4 23 g 18 bal
Ponticara: Peru, S. America	Poortviet: Zealand, Netherlands . 51 32 8 4 10 g 18 Dd Poortal: Shandang China . 27 17 x 110 13 x 34 Mb
Pontine Marshou; Velictri, Italy 41 25 H 13.5 E 14 17	Pro-too 1.; Che kinng, China 300 m 122 25 g 34 Of
Postirone; Tielno, Switzerland	Popudino; Riana, S.W. Russia 54 27 st 29 24 g 27 Ob
Pont-in-Ville; Pribourg, Switzerland 7 7 E 15 Cc	Popujan; Granadien Conf., S. America . 2.23 m 76 35 w 47 Ho
Pont-I-Eveque; Calvados, France . 49.17 m 0.10 m 10 Gt Pont-le-Rot; Aube, France . 48.30 m 2.37 m 10 Kc	Po-pe; Quang at, China
Pont-le-Voy; Loir at Cher, France 47.23 H 1.10 E 10 He Pont Nawydd; Caernarvon, Wales	Pepen; Couriand, S.W. Russis 57 75 H 21 57 E W La Pepenki; Podolia, S.W. Russis 47 37 H 29.1 E 27 If
Pontoglio; Lombardy, Italy 45.34 × 9.52 ± 15 He Pontojae : Seine et Olas, France 49.3 × 2.6 ± 10 lb	Poperinghe or Poperingen; W. Flandars, Belg. 50.52 N 2.45 E 18 Af Poperwalen: Courtand, S.W. Russia 55.26 N 22.34 E 27 Fa
Poston; Verona, Haly	Popesti; Walachia, Turkey in Europe 44 36 M 27.25 k 22 Nd Popesti; Walachia, Turkey in Europe 44 36 M 27.25 k 22 Nd
Pontoon: Mayo, Ireland	Popicha; Great Russia, Bussia 56-56 m 45 5 z 26 lu
Poutorson; Manche, Franca	Popino; Creatia, Austria
Pontremoli; Parma, Italy	Poplar B.; British N. America
Pont Remy; Somme, France	Poplar R.; Nebraska, United States 68.10 × 100.10 w 44.1a Poplar Bluff; Muscouri, United States
Pont Rhydfendignid; Cardigan, Wales . 52 17 × 3.52 w 8 Db Pontrieum; Côlea do Nord, France . 48 13 w 3 lb w 10 Ce	Poplevino; Risman, S.W. Russia 53.51 × 40.0 E 27 Po Popo, Great; Slave Const. Africa 6.20 × 2.0 E 27 Gg
Ponts, lea; Neuchatal, Switzerland . 46.59 H 6.44 E 15 Bo	Popo, Little; Daboney, Africa
Pont-Saint-Maxence; Oise, France 49 10 w 2.34 r 10 1b	Poporatepetl M.; Mexico, N. America 18.59 x 98.53 w 41 Pa
Poutscorff; Morbiban, Prance	Popov; Cossaek Co., K.W. Rossis . 46.0 × 40.32 z 27 Pe
Pont Seran; Piedmont, Italy . 45 43 x 6.53 z 15 Be	Popovata; Sundensk, S.W. Hussia
Pontvallain: Sarthe, France 48 16 × 3.11 z 10 Kc	Popovita; Croatia, Austria 45.52 N 16.11 E 20 If Popovita; Servia, Turker in Europe 44.8 N 21.17 E 22 Gd
Pontville: Tanuania, Oreania 42 44 a 146 58 g 35 Hi	Popovka: Astrakhan, Russia 51 3 w 45.52 z 26 ld Popovka: Mobiley, S.W. Russia 520 w 51 45 z 27 Ke
Puntypeol; Tasmania, Oceania 42.19 a 147.58 g 35 Hi	Popovice: Poltava, S. W. Rossia
Poum 1; Italy, Mediterranean 40.50 x 12.57 z 12 Kd	Popovskaja; Great Russia, Russia 60 13 m 38 8 E 36 Gb
Ponzano; Firenzo, Italy	Poppa I.; Malaysis, Asia 1.5 a 129 58 E 28 Pi
Ponzone; Viterbo, Haly	Poppel; Anvers, Bellin
Poo; Shan se, China	Poppenisusen; Baxaria, S.W. Germany . 50.20 m 12 to E 18 Lo
Poo-ching; Shen-se, China	Poppenhausen; Bavaria, S.W. Germany . 50.7 × 10.8 g 18 Ge Poppenhauser; Bavaria, S.W. Germany . 50.13 st 10.14 g 18 Ge
Poo chow; Shan tong, China	Poppenroth; Bavaria, S. W. Germany
India 10.22 × 78.52 ± 33 Fo	Poppleford, Newton; Deven, England . 50 42 8 8.18 w \$ El
Poo-ki; Hoo-ps, China	Poprad; Hangary, Austria
Pool, Weishpool, or Trellyn; Monlgomery,	Poponika; Vitabak, S.W. Russia 66.17 st 27.50 st 27 ta
Wales	Populonia; Grosselo, Haly
Pool; Perth, Scutland	Porm M.; Bengame, Haly 45.53 N 10.5 E 18 Fb Pormo; Orrieto, Italy 42.52 N 12.4 E 18 Ita
Pools: Beluchistan	Forbandar or Poorbunder; Gaikwad's Doms., Bombay Pres., India 21 57 N 69 45 E 22 A1
Pools; Tarmania, Oreania	Porcaria R.; Caltanisartta, Sicily . 37 5 × 14 18 z 14 Kk
Profe Barh.; Dorset, England	Porcheresse: Luxemburg, Belgium . 40 50 s 5.3 z 16 Fh
Proleme and Inn: Ross, Scotland 57.46 x 3.56 w 7 Ed	Porchester or Portchester; Hants, English 30.54 x 12.23 x 18 Hf
Pooley Bridge; Westmereland, England . 54.37 m 2.48 w 3 For Pooli R: Persia . 56.49 m 50.40 m 31 Db	Porrile; Caiabria, Italy
Pooli Gamashra; Persia	Porcos I : Brazil, S. America 0.7 a 50.20 w 47 G4 Porcos I : Brazil, S. America
Poolks, Roins of: Afghantstan	Porcuna: Andalucia, Spain
Prolyand B; L of Man, England 544 × 442 w 3 Pd	Porcupine H.; S. Australia
Poons, Puna, nr Punah; Bombay Pres, India 18 79 8 73 53 E 38 Ch	Porcupine B.; Russian America, N. America 66 to x 1130 w 41 Fr
Poonakul; Nimn's Poma, Bengal Pr., India 19.0 x 78.0 x 33 Fa Poonawut; Nagyar, Bengal Pres., India . 19.55 x 79.1 x 33 Fa	Portenone; Venetia, Austria 45 57 m 12 59 r 10 Ef
Poendur or Pundur (10) State; Hill States, Bennal Pres. India	Porchida; Grandina Conf. B. America . B.11 M 01.48 W 47 Ab Porchammia; Medras Pres., India . 15 1 N 70 S E 35 Fm
Pooneb or Puneh; Cashmere, India . 83 47 n 74.5 g 82 De	Poretchie: Russia, Baltic
Poo rgia; Quang tung China 23 23 x 110.6 x 34 Li	Porgos Bank; Africa, Atlantic 16 55 N 19 40 W # Oil Poria; Greet Bussia Bussia
Poopo; Bollvin, S. America	Porta Cr. (R.); Queensland, Australia 28 44 a 142 44 g 36 Fh
Pooralia or Puralis Diet.; Bengal Pres., India 22.50 × 86.30 z 32 Ki	Porietchie; Minsk, S.W. Russia . 52 40 × 25 46 z 27 le

POR	•	POR	
	Lot. Long. Map		Lat. Long. Map
Porim M.; Bosnia, Turkey in Europe	45'37'x 17'55'E 22 Ce	Pert Berlon; Vendée, France Pert Berlaln; Derkons, Chanda W. Pert Berrell; Zhen, Canada W. Pert Berbardi; Zhen, Canada W. Pert Bywa; Hlone, Chandel Rader, Pert Chies, Brail, S. America Pert Caster, R. Wigners, Scalland Pert Casters; B. Lowis, W. Indo- pert Casters; D. Lowis, W. Indo- pert Casters; D. Lowis, W. Indo- pert Casters; D. Lowis, W. Indo- pert Casters; Luty, Newtiland Portcher, Walachus, Turkey In Durson Perthelester of Newi-Seri; Hanks, England	46"44"N 2"21"W 10 De
Poringer, Bohemia, Austria	59 25 × 12 45 E 20 Ea	Port Britain; Durtous, Canada W	43.57 m 78.26 w 42.Gg
Poriola; Corne, France Burlow Horle; New Zeeland, Georgia	41.45 N K 45 E 10 P1	Port Burnell: Elein Cotada W.	42 30 x 30 51 w 42 53
Poris: Inverness, Scotland	56 54 x 5 49 W S EC	Port Boshaiffa: Ecypt	31.8 × 27.34 x 30 Aa
Perkala P; Russia, Baltle	50 57 x 24 25 g \$5 Rh	Poet Byron; Illinous, United States	41.33 x 90 21 w 43 84
Porkhor; Pekov, S.W. Russia	57 46 x 29 32 g 27 ta	Port Byron; New York, United States .	45.5 × 75.50 w 45.2c
Portale: Walachia Tasker in Presses	44 50 × 54 45 + 50 Kd	Port Curie B. Wictown, Scalland	54 42 x 4.27 w 2 Hk
Porlezza; Como, Italy.	45.2 x 9.7 x 13 E-1	Port Castnes; St Lucia, W. Indet	14.0 # 60.56 W 46 Q1
Porlitto Pass; La Plata, S. America	33 33 0 69 45 w 48 E/s	Port Chalmers; New Zealand, Oceania .	45.50 a 170.50 g 35 MI
Portock B. Mousement England	51-15 x 5 5; W 8 19c	Portcher, Walache Turker la Forene	45 13 m 23 20 m 23 lo
Portock Onny: Somerset, England	51 13 x 8 35 w 6 1%	Portchester or Porrbester; Banda, England	50 31 × 1.7 × 0 11 9.25 × 76.0 × 47 15h
Porman Pt.; Spain, Mediterranean	37 30 x 0 45 m 12 Cf	Portineler or Porelecter: Hands, England Port Cheptin, Germedum Coof, S. America Port Chiary; Montreal, Comada E. Port Clauber, Coloi, Chilled States Port Cornwallin; Andensan Ia, Itolia Port Corrie; Arma, Scotlend Port Corrie; Arma, Scotlend Porteron L. Piume Porteron L. Piume Port Corrie; Venezuela, S. America Port Corrie; Dott, Queersland, America	9.25 × 76.0 w 47 lth
Pormbest L.; Victoria, Australia	55, 19 a 143 16 g 36 Ph	Poet Claire; Montreal, Comata E	43.34 N 13.32 W 42.946
Pornic: Leira Infarance France	£5 + 15 + 10 fel	Part Corowallis: Andenan Is, India	13 20 w 83 4 v 33 Kn
Poroby; Gelicia, Austria	45 35 x 24 11 # 21 B-	Port Corrie; Arma, Scotland	55 39 N 5.8 W 8 Fh
Porokhovoi Naw; Russia, Baltie	59 57 x 30 31 z 25 X b	Port Cromsurlin Herb.; Antrim, Ireland .	357 × 6.2 × 61e
Poromushir I.; Kurrichatka, Asia	16 25 a 12 13 w 47 Ea	Port Cruz: Vaneruela S America	10 33 x 67 % w 47 Da
Porongos: Umgray, S America.	33 41 a 56 14 w 48 Fk	Port Curtis Dost : Queensland, Australia .	23 50 a 150,35 z 36 Ke
Porongos L; La Pista, S. America	30.29 a 62.29 w 48 Ek	Port Buniel; Bonaventure, Canada E	48 10 x 64 50 w 43 Vb
Poronia: Galicia, Austria	40 21 x 20 0 g 21 Nb	Port-de la Nouvelle : Anne, Prance	THEFT THE SECTION AS NO
Poros: Trezenia, Greece	37 59 m 23 27 E 23 Ge	Port Denout; Maryland, United States .	29 37 x 76,12 w 45 Ze
Poros L; Trezenia, Grecce	57 31 x 23 29 z 23 Hd	Port Desire; Patagonia, S. America	47 47 a 65.48 w 48 Du
Porosski; Great Bus-la, Bussia	55.5 × 31.49 £ 26 Fc	Port Dover; Norfolk, Canada W	42 47 x 80 18 w 42 Pb
Control Nationals, Protein in Storyes, Protein San Large Storyes, Participa Storyes, San America Storyes, Participa Storyes, Pa	10 42 a 71 15 w 48 CT	Per Centry Unservice, A Austria Construction of the Construction of the Construction Casedon Execution Casedon Execution Casedon Execution Casedon Execution Casedon Execution Casedon	24 27 a 19 33 r 38 He
Porotto: Ferrum, Italy	44 51 m 11 22 g 13 Ge	Porta, la: Indiana, United States	41 22 × 86 30 w 45 Ud
Porovitsa; Ægislore, Greece	38 8 x 23 19 z 23 Ec	Fort Easy; Beaff, Seetland	57 41 m 257 W: 714
Porpetto; Udme, Italy	45 52 4 13 13 E 13 1h	Porteirs; Brand, B America	17 54 0 44 52 w 47 lg
Pornhyrites Mona (John) Dokhani: Erret	97.4 × 27.50 c 30.Es	Portels la: Leon Spain	42.40 m 6.50 m 11 Dh
Porpoise C; Maine, United States	43:20 x 70:27 w 45 cc	Port Eigin: Bruce, Canada W	44 28 N 81 32 W 42 Df
Porquerolies I.; Var, France	42 50 m 5 12 z 10 N1	Port Elgin; Westmereland, New Brunswick	46 5 × 64.11 w 42 Vd
Porcentum on Property Borne Switzenfami	44-13 N N.15 E 18 De	Port Eddsbeth; Cape Coaley, S. Alnes .	23 57 R 25 87 E 36 F/4
Porreins, Majorca, Spain	29:11 m 3.5 m 11 Gr	Port Ellinor: Islay, Scotland	50 38 W 5 12 W \$ 18b
Porretta; Belegus, Italy	44 10 m 10 58 E 13 Fr	Port Elliot; S. Australia	36 30 a 194 46 x 36 14
Porriño; Galicas, Spain	42.7 x 8.33 w 11 Ho	Port Elphinstone: Alerdeen, Scotland .	57 15 x 2.24 w 7 Ma
Portros; Santa Merica, Jonasa Ja	5011 - 07 - 41 a	Porters Results Calvalus France	40 01 w 0 40 w 10 50
Porsanger Piced; Norway	70 40 N 25 40 E 24 Oa	Portencaple; Argyle, Scotland	56.8 × 448 w 8 Gg
Poregrand; Bradaberg, Norway	508 × 041 E 24 Fg	Portenesekrie II; Wigtowa, Scotland	54.41 N 4.59 W # GR
Perst; Pomaranis, Prassia	55 57 × 15 35 g 19 Lc	Portendik or Porto d'Addy; Scuegambia,	10 T - 15 Et - 97 Ct
Port C : Var. France	43 0 x 6 39 g 10 Nh	Portemengé; Argie, Svotkand Drotemenkien II. Wigdowa, Scotland Portemik er Porto d'Addy; Scuegambin, Africa Porter Range; Queensland, Australia Port Errole; Grosseto, Ruly Dvot Eries er Jeon; I. O. Man, England	
Port Cas., Rulns of; Wigtown, Scotland .	54 42 x 4 29 w \$ 11k	Port' Errole; Grosseto, Raly	42 23 N 11 12 E 13 Ga
Port L.; Donegal, Ireland	5459x 724w 9Gb	Port Erin or Iron; I. of Man, England .	548 × 442 × 884
Port, L. du; Wisconsin, United States .	45 40 × 88,45 w 45 Th	Porter; Agina, Greece	57.42 N 53.30 E 55 Hd.
Porta; Coree, France	41.21 × 9.21 x 10.00	Port Lynon R: Glemorous, Wales	51.52× 4.12* 8C1
Portacloy; Mayo, Iroland	54 20 m 8.46 w 9 Be	Port Eynon Hd.; Glamorgen, Wales	51.32 × 4.13 w 8 Cl
Portaromaro; Asti, Italy	41.57 × 8.15 g 13 De	Porterucia; Estremadura, Spala	39 50 N 6 29 W 11 116
Port Adelaide: B Australia	24 26 M 12 26 M 20 CT	Part Propie: Louision Canada W.	45 14 × 82.6 × 42 Cr
Portulown; Armach, Ireland	54.35 x 6.27 w 91c	Port Frederick; Tarmania, Oceania	41 12 a 146 20 g 35 Hi
Portaes; Patens, Greeen	57.56 x 21.54 g 23 [bd]	Port Greivink; Melsysia, Asie	0 40 n 153.30 x \$8 Q1
Portstern: New York United States	51 23 x 5.33 w 6 Ke	Port George; Roscoumon, Irrland	22 11 n 15 1 n 16 Ch
Portage Ho; Russian America, N. America	66 13 x 157 36 y 43 Cc	Port felbann: Mississippi, United States .	29.55 m \$9.56 m 45 81
Portage I.; Northumberland, New Branswick	47 11 x 63 5 x 43 Cc	Port Glosgow; Renfrew, Scotland	55.56 w 4 41 w 8 Gh
Portage L.; Michigan, United States . Portage R.; Canaris E .	47.5 × 88.25 ¥ 45.7s	Perigien-ne; Antrin, Ireland	54.52 × 6.28 × 6 lh
Portage R. New Responsible	17.18 X 170 W 42 No.	Part Gomes and Jan: Sotherland Scotland	587 w 9.40 w 7 kg
Portage City; Wisconsin, Egited States	4131 × 89.27 w 45 Tc	Fort Hell; Donegal, Irrland	58.52 N 7.28 W 8 Gb
Portage dn Fort; Poutiac, Canuda E	45.49 x 76.33 w 42 le	Fort Harding; W. Australia, Oceania	35 8 a 117 48 v 35 Ci
Port Albert Horon Course W	60.55 N 5 58 E 13 Bc	Porth cadan; Carmarcon, Wales	51 20 m 9 40 m 6 10c
Portaleen: Dopousi, Incland	AS 19 x 7 11 w 8 Ga	Portheothem B.: Cornwall, Encland	50 31 m 5.2 w 6 Al
Portalegre; Alecatejo, Fortugal	29.14 x 7.25 w 11 Ca	Partie Burger, Chemether, Australia. Partie Burger, Chemether, Australia. Partie Burger, Lie St., Begland, D. P.	44.0 x 73.32 w 45 bb
l'ortaingre, Serra de, or Serra de Arronches		Port or Puerto Herradura; Chile, S. America	29.50 s 71 23 × 40 Cl
Portalet GL: Value, Switz-eland	45/6 w 72 g 13/0	Porth our (P): Cornerron Weles	10 50 w 444 w 5 Be
Port Allan; Wogtown, Scotland	54.45 x 4.22 w 810k	Port Hood: Nova Scotie	46.2 × 51.33 w 43 Yd
Port Ancon; Peru, S. America	10 45 a 77.14 w 47 Rf	Port Hope; Durham, Canada W.	43.58 N 78.20 W 42 Gg
Port Andaman; Andaman In, India	12.46 N 92.45 g 33 Ko	Porth, Prollech (P); Corroseven, Welcs .	52.55 × 4.41 w 8.86
Port Antonio; Jamaies, W. Indies	10 12 m 76 77 w 45 110	Porthogon B - Comwell England	50.26 x 4.53 w 8 BI
Port a Piment; Haiti, W. Indies	19 10 x 72 10 w 46 Kf	Port Hudson: Louisians, United States .	30 43 N 01.13 W 44 N
Port Appin Ferry; Argyle, Scotland	56.23 x 5.24 w \$FT	Port Heron; Mirhigan, United States .	42.59 x 52.29 w 45 Wu
Portarlindon: Kinya Co. Indand	18 33 4 70.00 w 47 Cg	Forth Wen (Pt.); Auglerea, Wales	50.10 # 4 26 W B CE
Portaskare: Islay, Scotland	ASSIN AT W \$100	Porticle Rephasi (Ind.): Turkey in Egrone	44 41 x 29 2 x 22 P4
Portaskoug Ferry; Islay, Scotland	55.51 x 65 w 81%	Porticl: Napoli, Italy	40 56 N 14.20 E 14 Kg
Port au Port R; Newfoundland	48.50 x 58 45 w 43 Zg	Portico; Firenze, Italy	442 × 11.45 ± 18 Go
Posts Westshalles (V.) - Westshalls Possels	15 37 S 72 17 W 45 Kf	Portitis; Murris, Spain	21 20 X 1.44 W 11 1g
Port Ayan; Kemtchetks, Asia	56 17 x 138 10 x 28 Cm	Poetici, Najoli, Italy Poetici, Najoli, Italy Poetilla; Murcia, Spain Poetilla; Murcia, Spain Poetillo; Old Castile, Spain Poetimo or Silves R.; Algarve, Portugal	27.9 × 8.29 × 11 He
Port Baltie; Baltie Prova, Russia	\$9.29 x 24.8 x 26 De	Portlacross Cas.; Ayr, Scotland	55.42× 4.54 w 8Gh
Port Burnish: Princil Africa	55.51 × 5.4 % 8.Fb	Port Indrapura; Sussatra, Oceania	20 a 100 42 g 35 Bd
Section 1. And transcriptor. For Binnesses. Section 1. And transcriptor. The Binnesses. Section 2. And transcriptor. And transcriptor. Section 2. And transcrip	24 25 0 10 15 p 38 Co	Portingno or Silves R.; Agarve, Portugal Portladenson; Sansatra, Oceania Port Indrapum; Sansatra, Oceania Portin; Udina, Italy	46.21 × 13.0 x 13.1a

we bould, for come, the control of t

13.7 × 15.55 × 37 Ce 14.01 s 50.54 × 47 Gr 42.54 × 13.56 z 15 le

42.54 × 13.56 £ 15 16 10.56 a 50 39 w 47 Gg 58.16 × 4.16 w 11 B/ 18.50 a 50 40 w 47 Gg 10.41 a 40.51 w 47 lg 46.19 × 18.46 £ 13.1d

| Section | Content | Cont

Lat. Long. Map
56'40'x 10'v: 1 14 L4
1.85 e 56 50 w 47 G4
8. America. 8.2 x 77 e 24 W 47 Bb
23.0 a 47 23 w 48 Bb
44 23 x 10 18 a 12 Ve
44 23 x 10 18 a 12 Ve
44 23 x 10 18 a 12 Ve
10 40 11 x 4.17 w 3 Hg
10 40 w 61.20 w 4 Ex 44 70 × 0 12 c 15 Fe 56 11 × 4 11 v 8 Hg 10 400 v 61.20 v 4 Ek 54 40 v 5.2 v 8 Fk 54 40 v 5.7 v 8 Fk 54 60 v 12 v 6 T 18 Hb 25 fe 70 21 v 47 Cd 10 10 s 67 Cd v 47 Cd 10 10 s 67 Cd v 68 Cd 42 40 v 10 40 Cd 44 Cv 11 46 c 10 10 Cd 41 Ex 11 46 c 10 10 Cd 41 Ex 11 46 c 10 10 Cd 41 Ex 11 65 c 10 Cd 41 Ex 11 Cd v 10 Cd 42 Ex 11 Cd v 10 Cd 43 Ex 11 Cd v 10 Cd 44 Ex 11 Cd v 10 Cd 45 Ex 11 Cd v 10 Cd 46 Ex 11 Cd v 10 Cd 47 Ex 11 Cd v 10 Cd 48 Ex 11 Cd v 10

Lat Long. Mer

POR		POT			
Potromas, Glower, Irvined Portenana, Potro, Thiptenay, Irvined Port Urins, Gianasdian Conf., N. America, Port Vaises, Voltan, Switzerfait Header of the Conference of the Conference Port Way, Indich, Longiand Port William; Wilder N., Switzen Port William; Wilder N., Switzen Port William; Spikland La, S. America, William; Spikland La, S. America, Port William; Spikland La, S. America, Port William; Migrows, Switzen Port Worthington, Messessipal, United State Portyrence, Wilgorn, Switzen	Lat. Long. Map		Lat.	Long.	Map
Portumna; Galway, Ireland	\$5"6" N 8"15"W 8 Ee	Potato R; Minnewsta, Unifed States Fothswoton 1; Wisconsin, Unifed States Fothswoton 1; Wisconsin, Unifed States Fothskin, Tribersipor, N. W. Rassas Fothsp; Little Russia, Russia Fothsp; Little Russia, Russia Fothshill, Great Russia, Russia Fothshill, Unifed States Fothshill, Unifed States	45"30"N	96°5' W 55 47 W	44 Pb
Portunesa Ferry; Tipperary, Ireland	53.5 N 811W 8 Ee 60 N 7 22W 47 Ib 60 N 7 22W 47 Ib 60 23 N 653 K 15 B4	Potawotom I.; Wisconsip, United States .	45 29 N	56 47 W	45 Ub
Port Utria; Granadian Conf., S. America .	60 N 77 22 W 47 13b	Potchekina; Tchernigov, S.W. Russia .	541 55 M	32.1 E	27 1.4
Port Value; Value, Switzerland	46.73 H 6 53 K 15 B4	Potchep; Little Russia, Russia	228 M	33 33 E 33 79 E	36 F 4
Port Vendres; Pyrenées Orientales, France	42 33 N 8 T E 10 Ki	Potchep; Tehernigov, S W Russia	52.54 M	22 AB E	27 1.0
Port Wakefield; S. Australia	34 12 a 125 13 r 36 19	Potchenkl; Great Russia, Russia	51.51 N		26 11-1
Port Way; Uxford, England	PI 01.8 I 10.8 B II	Potchinon; Great Russia, Russia	#1,49 K	47 29 E	20 110
Port Way; Hants, England	81 19 K 1.26 W B1k	Potchinek; Great Rusers, Russia	50 45 N	47 29 E	no ic
Port William; Wigtown, Scotland	34 46 H 4 35 W B G R	Pot-un M : Indust Territory, United States	34 59 N	94 35 W 67 25 E	44 QE
Port William; Paikland Ia., S. America.	51 40 a 51 52 W 40 FO	Potee; Atgisanstan	31 22 K	42 59 E	20 11
Port William Haro., Wigtown, Scotting .	04 40 N 4 35 W 3 GK	Potentikinskins; 8 Ribers, Russis	47.00 M	\$5.35 W	47 6
Port Wartungton; Massarph, Contest Soite Porty Toller; Lewis, Scotland Port Yoller; Lewis, Scotland Porudomin; Vilna, S.W. Bussia Porumbak, Alt. Transylvania, Austria	BOOK N DLI W GOOK	Potengi R., Bright, E. America	40 90 H	16 48 8	14 1
Post Volley: Lewis Sections	10 15 W 40 W 7 The	Polenne D : Italy	42 15 0	15 48 E 15 20 E	18 14
Porndomin: Vilna S W Bussia	54 50 w 05 10 c 97 (ib.	Potes: Old Coullie Spain	45 to W		
Portugbale Alt: Transplannia Ametric	45 44 W 24 97 F 21 Rf	Poti: Presincuse Ituly	41.33 M		
Posada: 1 of Saplinia		Poti: Kulais Transances.s	42.0 ×		
Property R . 1 of Santinia	40 38 N 3.40 E 14 Fig.	Post: Beard S America	A 31 ×		
President Andalucia, Stude		Poti R : Bearil & America	5.22 m	40 35 W	47 la
Portunbak, ARI, Transylvania, Austria Possaka II, 1 of Sardinia Possaka II, 1 of Sardinia Possatonia, Urent Resvia, Rusia Possatonia, Urent Resvia, Rusia Possarevatz; Servia, Turkey in Europe Possega; Asartia, Mediterinacan Paschavio V; Sondrio, Holy Possebay, Servia, Turkey in Europe Possebay, Servia, Turkey in Europe	63.10 N 39 10 g 26 Gb	Potigny; Calvasos, France	48 57 M	0.14 W	10 Fc
Posarevatz; Servia, Turkey in Europe .	44 38 M 21.11 E 22 Gd	Potkel; Nagpur, Bengal Pres., India	18:35 N	81 15 E	35 Gk
Poscega; Amstria, Mediterranean	45 17 × 17 36 x 18 Mb	Pothe, Loch; Mull. Scotland	86 10 H	0 23 W	S Dg
Poschavlo V; Sondrio, Italy	44 20 N 10 2 E 13 Fa	Potnita; Aubalt, Germany	51 50 K	12.11 E	17 Hg
Poschega: Servia, Turkey in Europe	41 51 M 10 40 E 11 Ec	Potockis Is.; Chinese Empire, Asla	39 20 M	122 40 E	28 Fa
Poschega: Servia, Turkey in Europe Poschoschena: Crondia, Austria. Poschiavo; Grisoms, Switzerland Poschiavo L; Grisoms, Switzerland Poschiavo V; Grisoms, Switzerland Poschiavo V; Grisoms, Switzerland Poschiavo V; Grisoms, Switzerland Poschiavo Dist; Shivonia, America.	45 49 x 11 32 x 11 Og 46 13 x 10 4 x 15 14	Novem 84. Indust Terrifory, United States Hotel, Allestatus Houses, Bonste Allestatus Houses, Bonste Allestatus, Bonste Allestatus, Bonste Allestatus, Bonste,	48.55 H	25 20 E 53 38 E	27 PG
Poschuvo; Grisons, Switzerland	46 IS N 10 4 X 18 Id	Potoni; Pollava, S W Russia	49.7 %	203 208 E	31 LA
Posculavo L; Griscas, Switzerland	46.17 × 10 0 g 15 ld 46 l6 × 10 2 g 15 ld	Poducia R.; Servia, Turkey in Europe .	44 20 N	220 E	as Hd
Postano V.; Grisons, Switz-rings	54 7 N 30 0 E 27 Ob	Potomic R.; United States	50. 10 N	67 10 W	4 114
Description Property America	45 25 m 17 30 g 90 Kf	Detect Missessel United States	67 14 W	60 57 W	44 96
Posen: Besse Persons	52 24 H 16.51 E 18 Ld	Defeat: Delivia & America	10.75 4	65.05 W	47 De
Posen Goy : Posen Prussia		Potosi, Carra de (M.): Bolivia, S. America	10 40 a	65 40 W	47 De
Posen Prov.: Prussis	52 16 m 10 50 m 18 Ld	Potran; Lauendeure, Dennyark	53.25 ×	10 55 m	17 Fe
Paser Cr.: California, United States	35.32 H 119 0 W 44 Per	Poteerillos: Homburns, Central America	15.21 H	H7 47 W	48 Ch
Po shan: Shan tung, Chiua	35,32 H 119 D w 44 Pg 36,36 H 118 5 g 34 Mb 54 39 N 41 46 E 27 Pb	Potrero Grands: Chile, S. America	27 41 s	70 2 W	48 DL
Poshspievo; Tambov, S W Russia	54 39 H 41 46 E 27 Pb	Potro, Cerro del (Mts.); Chile, S. America .	28.8 €	60 27 W	48 (3)
Posheliny; Koyno, NW Russia	55 12 H 24 47 E 27 Gb	Potropesti; Moldavia, Turkey in Europe .	47.2 ×	27.51 E	22 Na
Poshiteli; Bosnia, Turkey in Europe	43 12 H 17 40 K 22 Ce	Potschatek; Beliennia, Amstria	40 14 M	15.14 €	10 Hh
Poshkow Plain; Armenis, Turkey in Asia .	41 35 pt 42.35 E 20 Kr	Potedam; Brandeniurg, Promis	52 24 M	15.8 E	13 114
Poshinaguba; Great Russin, Russia	64 25 H 31 42 E 28 Pb	Potadane; New York, United States	44.40 N	75.8 W	45 ab
Poshnaska; Podolia, S.W. Russia	47 57 H 20 56 E 27 If	Potedam Gov.; Brandenburg, Prussia	52.75 M	13. to E	13 Gd
Posey Cr.; Colifornia, United States Poshan; Shari tang, Chius Poshapiero, Tumbor, Sw. Russia Poshapiero, Tumbor, Sw. Russia Poshitell; Bonia, Turkey in Kurope Poshitell; Bonia, Turkey in Kurope Poshikor Failie Armenia, Turkey in Asia Poshisagula: Great Russia, Russia Poshisagula: Great Russia, Russia Poshiti; Kuron, S. W. Russia Posidi; Russil, Turkey in Europe Posican; Frickoury, Switzerland	47 57 H 20 56 g 27 if 56 to N 23 47 E 27 Fa 30 56 H 23 26 g 22 ii	Polaherf Streem or Meet River Dorp; B. All	26 40 A	27 53 £	38 FA
Posteria : Pollogen Sincteria	46 16 H 7.0 H 18 Co	Potte Derg (M.); Cape County, B. Airica .	40 14 14	20 10 E	90 U.
Position C : Nameli Italy	40 46 W T4 10 - 14 V-	Detterstale: Bernde & W. Cormers	40 46 W	11 92 4	1914
Positupo: Principato C. Italy	40 TH W 14 TO W 14 No	Putteretoin: Hohamie Austria	50 4 W	10.29 +	20 10
Posolchie: Boanta Turkey in Europe	43.31 × 17.21 × 22.04	Pottenutche Lower Austria Austria	47.57 M	10 6 1	20 1/1
Ponorita: Moravia Anstria	49 14 × 16 47 × 20 1h	Pollenstein, Trocken: Bayaria, S.W. Germ.	49 40 M	11.30 E	18 14
Pusanguo, Trevino, Italy	45 51 × 11.52 x 13 Gb	Potter Fell (M); Westmoreland, England .	54 24 N	2.45 W	6 94
Possantache; Galicia, Austria	47.36 × 26.17 × 21 Td	Pottern; Wiits, England	51 20 N	20 W	8 Hk
Possegova; Great Russia, Russia	01.3 × 40.40 x 26 1b	Potters Bar; Herts, England	51 51 ×	0.10 M	8 1,1
Possem B.; Benechtstan	25.21 × 60 0 ± 31 15	Potter Street; Essex, England	81.40 N	08 E	8 MI
Bosses deef: Marone & W. Carreson	50 57 - TO 45 - TO CO.	Pottleren Co. N. N. Wales Ameteria	21 00 4	140 15 #	24 11
Possess: Vand Switzerland	44 40 W 6 43 V 15 Ho	Pottinger Well's Beinghisten	99 14 w	63 10 E	W Ke
Powersion B: British N America	73.30 x 77.30 w 41.Tb	Poltmes: Bayaria S.W. Germany	45.35 N	116 E	15 1f
Possession B.: Patagonio, S. America	52.25 a 69 to w 48 the	Potton: Bedfeedsbare, England	32.8 M	0 14 W	8 Lb
Possession B; S. Georgia, S. America	54.11 a 37.12 w 48 Ko	Pottschappel; Saxony, S W Germany	51 2 ×	15 39 E	18 Oa
Possession I.; Namaqualind, Africa	24.51 a 15.7 g 37 to	Pottatown; Pennsylvania, United States .	40 13 N	75 42 W	45 mil
Posaldaria: Dalmatia, Austria	44 13 M 15 27 R 90 Hg	Pottsville; Fennsylvania, United States .	40 41 ×	76 17 w	45 Z.I
Possict Harb; Chinese Empire, Asia	42 20 N 131 0 E 28 Qd	Potndan R.; Woronetz, S.W. Bussia	51.3 ×	28 50 F	27 Oct
Possneck; Meiningen, S. W. Germany	20 41 × 11 37 E 18 KD	Potyfira; Galieia, Austria	90 12 M	13 25 E	ngi
Postarite B., Intele Austria	46 37 N 13, 41 E 20 He	Pouscha; Rixony, S w Germany	00 D/ N	16 T F	18 1.0
Posts le: Abenesi Dale	40 33 N 13 35 E 39 He	Ponance; Maint et Loire, Prince	61 0 H	1.11 0	10 10
Posts: T di Lavoro, Italy	41 13 W 13 10 W 13 16	Pourdelli, Deven Feedend	56 52 W	9.97 %	* Di
Protects: Vilna S.W. Burgin	55 c w 94 50 c 97 Uh	Punchhanner New York United States	41 75 W	73.56 w	45 54
Description, N. M. Barrons, P. M. Garrons, P. M. Ga	50 23 M 13 43 E 20 Fa	Pougues; Nièrre, France	47 8 N	2.0 E	10 Kd
Posterbolt; Limburg, Netherlands	5t.8 N 62 E 1811e	Pouliton; Landes, Prance	47 38 N	0 59 w	10 Fh
		Faultr; Cite d'Or, France	47 to N	4.33 F.	1014
Podsky; Yilm, 8 W. Harsis Podsky; Yilm, 8 W. Harsis Podskybli; Limburg, Xeiterlands Podskybli; Limburg, Xilerlands Podskybli; Limburg, Xilerlands Podskybli; Pornerpha C. Hally Podskybli; Dalmalis, Austria Podskybli; Dalmalis, Austria Podsky, Kright, Engluph Podskymoster; Biraris, 8 W. Germany Podsky, Arminis, Tarkey in Atia Podsky, Arminis, Tarkey in Atia Podskyk, Parkernis, Austria Podskyk, Nerfolk, Erglund Podskye, Parkerns, or Tepillen; Hungary,	49 53 × 15.13 E 14 Lg	Poully mr Loire; Nilvre, France	47 17 ×	2 50 K	10 14
Postupie: Damatia, Austria	41 43 N 10 24 z 20 1h	Poulacapple; Tipperary, Ireland	\$2,59 x	7 20 w	# Gg
Postioma; Treviso, Italy	45 43 x 127 g 18 11b	Photoch Born; Aberdeen, Scotland	87.2 N	8.0 W	TKe
Post Hage; Kells, Engilled	517 × 14 w 80k 4124× 1254 z 18 Mg	Pontames; Indre, Prance	45 S N	1.39 E	10 11-1
Destroyer, Biving, S. O. Germany	45 26 × 12 54 x 18 Mg 54 55 x 29 59 x 19 Pb	Frongry; Inow, France	40.60 K	1.2 €	10 He
Bostok: Asmenia Toshor on Asse	39 34 × 41.27 r. 39 14	Perfectivel; osterrians, section	50, 20 N	4.45 W	100
Bostrone: Debuggie Ametric	47 07 m bd 21 m 00 th	Danbardown Horb. Clem Imband	69 90 W	9.34 m	6 Di
Postunita: Bojernia, Austria	43 27 × 16 34 × 20 1h 49.44 × 14.46 × 20 Gb	Poulter R : Notts England	53, 10 M	1.2 w	11.4
Postwick: Norfolk, England	52.57 x 1.21 E 80g	Poulton or Poulton by the Sanda: Lanca			
Postyen, Pistyano, or Teplican; Hungary,		shire, England	54.4 ×	2.52 W	8 F4
Austria	45.35 × 17.50 × 21 Kc	Poulton in the Fylde; Lancashire, England	51.51 M	2.50 W	3 Ke
Austria Poultega; Nieursgua, Central Amarica Pount; Korno S W Rasala Pountchon or Pochechon; Gt. Russia, Russi Potal; Bengal Pres., India Potani; Corfo. India; It	15 37 × 87 3 w 48 Ci 56 3 × 21 23 x 27 Ga	Pount Fork (R.); Tennessee, United States	21 70 M	32 16 W	45 W
Burnetshop or Busheshop: Gt. Boarle Break	a 58 30 × 32 15 z 26 Ge	Boutaba Pintend Burnie	41 50 V	11 30 E	96 175
Petal : Bengal Pres., India	24 23 × 50 47 c 32 1.c.	Pouth: Nizan's Dome Bengal Pess India	19 17 =	76.20 m	23 72
Potami; Corfu, Ionian Is.	29 25 M 29 4 R 23 (V	Poutroir, in: Raut Blem, France	48.0 ×	7.8 K	10 Oc
Potami; Trezenia, Greece	39 25 M 20 4 R 23 (%) 37 50 M 23 10 E 23 (A)	Ponyastrue: Hautes Pyrenees, France	43 17 ×	0 12 K	10 Gh
Potamia; Luce-brasonia, Greece	36 56 x 22 20 x 23 Er	Ponnages; Vendee, France	45.48 N	0.51 #	10 Fe
Potamia: Nauss, Greece	57 4 M 25 25 E 23 Le 39 37 N 10 52 E 23 CT	Pouria, le; Ardéche, France	44 40 N	4.45 E	10 143
Forame; Curfo, Jentin 1s	39 ST N 10 52 E 23 CF	Pouzo Alegre, Villa; Brazil, S. America .	22.11 a	45 52 w	as Ilh
Podal; Bengal Pres, Isalia. Podani; Cerfs, Isajan Is. Podami; Tosenia, Grecce Podami; Loce-busselia, Grecce Podamis; Noos, Grecce Podamis; Noos, Grecce Podamis; Orecce Podamis; Orecce Podamis; Orecce Podamis; Orecce Podamis; Cargolia, Grecce Podamis; Ca	34.20 × 22.57 ± 23 Fg	Powerty of Tuturen B; New Zealand, Ocean	35.36 A	168 T E	10 Oh
Potausco R: Marriand, United States	38 13 × 24 13 z 23 lc 20,20 x 70 55 w 45 %	Postenete Great Breasa Brease	69 50 -	54 46 -	26 25
Potarch Be ; Aberdeen, Scotland	573 x 235 w 71e 573 x 240 w 71e	Poviglio: Modens, Italy	44 50 N	10 32 =	15 Pr
Potamunia: Caryatia, Greece Potapeco R.; Maryland, United States Potarch Br.; Aberdeen, Scotland Potarch Inu; Aberdeen, Scotland	57.3 x 249 w 71e	Tools, Gabbas, Avents Tools, Callebas, Avents Tools, Callebas, Avents Tools, Callebas, Tarkey in Surger Tools, Callebas, Callebas, Tarkey in Surger Tools, Callebas, Calleb	35 50 N	0.4 W	II AI

	47	7
POV		Pick
	Lat. Long Map	Tat. Long Map
Povos; Alemtejo, Portugal	38'9' N T'18 W 11 CY	Prodes, Mentes de (Mts.); Cataluña, Spain 41°17'8 0°47'z 11 Le
Povoa de varion; Jemoo, Furugus .	10 et a 45 5 w 45 Dr	Produces Cones Italy
Porporateli C.: Kamtchatka, Asia	52.26 × 118.32 x 28 %	Prodo: Asterias, Sesin
Povos, Estazeta dos; Bensil, S. America	30.52 x 50.28 w 48 Gk	Prado; Brazil, S. Arsertes 1.46 a 55 28 w 47 Fd
Pow Recu; Stirling, Scotland	56.4 N 3.52W 81g	Prado; Brazil, S. America 17.22 a 29 6 w 47 Kg
Pow Born; Kerkendbright, Scotland	55 0 H 337 W 311	Fradedurago; Old Castile, Spain 42 13 × 3 22 w 11 Gb
Powerln: Ramed Pres. India	25 1 w 80 6 v 30 Ge	Penuto And - Dennard
Powar Wells, Sinds, Bombay Pres., India .	26.41 N 69.16 x 22 Ag	Presto B : Presto, Denmark 16 15 n 12 12 g 17 He
Pow-ching; Shen se, China	33.12 x 107 8 x 34 Fd	Prog; Boden, S. W. Germany 47 46 N 7.58 E 13 Bh
Powder R., Oregon, United States	47.8 N 117.10 M 64 52	Proge; Warsaw, S.W. Hussia 52 14 x 21 S g 27 Ec
United States	45 40 × 105 17 × 44 T.b.	Propel Proc. Schwitz Switzerland
Powell In; Aria	6 25 x 72 50 g 58 Kh	Progrins; Pinerolo, Italy 45.1 x 6.55 r 13 Bb
Powell's Cr. (R.); Australia	18.5 x 130,44 E 38 Ac	Pragerhof; 1stru, Ameria 46.26 x 15.41 r 20 He
Powell's R.; Tennousee, United States	36.36 × 83.29 w 45 W1	Progue or Prag: Belsenia, Austria 56 5 x 14.26 x 20 Gz
Power Hd : Cork Instant	AL 47 x 8 10 w 8 Fb.	Problets: Monaria Anstria 49.5 w 16.70 r 20 lb
Powerscourt; Wicklow, Ireland	53.7 × 6.15 w 3 le	Probota R.; Walachie, Turkey in Europe , 45 16 n 25 35 g 22 Lc.
Powerstown; Kilkanny, Ireland	52.57 x 7.1 w \$Gf	Prati Cas.; Forfer, Scotland
Powerstown Ho.; Clare, Ireland	02 45 N 9 19 W BCT	Prairie, is; La Prairie, Canada E 45.55 x 73.50 w 45 Ng
Provfoot Chan: Comberland, England	54.57 x 3.53 w 5 Fc	Prairie Cr. (R.): Nebruska, Eulted States 41.5 x 98 60 w 64 Od
Powfoot Sands; Dumfries, Scotland	54 57 x 3 23 w 3 Kk	Prairie Dog or Wolf Cr. (R.); Kansas, U. S. 39 40 x 100 0 w 44 Ne
Powforth Burn; Lanack, Scotland .	55 14 × 4.5 w \$11b	Prairie du Chien; Wisconsin, United States 43 3 x 91 6 w 45 Sc
Powtouts and Cas; String, Scotland	56.3 x 8.45 w 3 lg	Prairie du Son; Wisconsin, United States . 43.17 N 89.41 W 45 Tc
Powersts: Peeth Scatland	Water to w the	Proloman Service Prenes
Powlener M.; India	27.52 M St 58 K 39 L/	Prolein: Valeta, Switzerland 46.4 N 7.28 g 15 Cd
Pawick; Worcester, England	529 E 2.10 w 3 Gh	Prem R.: Upper Austria, Austria . 48 25 n 13.52 s 20 Fc
Powier: Poses, Prussia	52 25 M 17.55 E 18 361	Prangina; Vand, Switzermand 46.54 N 6.15 K 15 Ad
Pow-king: Hon-year China	27 10 x 111 20 x 34 Hz	Prandita R : Nagray Rengal Pres. India 19 28 v 79 57 g 33 Fk
Powlett R.; Victoria, Australia	38.34 a 145.40 g 58 Go	Profincias; Leco, Spain 4738 N 6 14 w 11 Db
Powngan; Chi-li, Ching	40 22 × 115 11 E 34 Ka	Prerenan; Fribourg, Switzerland 46.45 x 7.10 g 15 Cc
Pow of Perol: Posts Septional	31.36 N 106 7 E 34 Pe	Present Criscos Settembers
Powri: Reinstans Beneal Pres. India	15.50 x 77.14 c 30 Fe	Practice, site of: Cymuria, Greece
Pow-sing; Hoo-ten, China	28.45 x 109.35 g 34.Gf	Prasis or Raphti Pt.; Attica, Greece 37.53 N 24.1 E 58 Id
Powting; Chi-B, Chins	38.40 x 115 57 z 34 Kz	Pracks; Warsew, S.W. Russia 51.8 x 18.29 x 27 Dd
Pow-Rug: Chi-S, China Powdroil Water: Langer Southend	38.56 x 116.23 g 34 La	Prantitu 1; Muhé In., Africa 4.18 E 53.48 E 37 NI
Powengerh: Rembay Pres. India	16 45 x 74 5 x 33 (7	Praction: Obvios. Green
Powy's Caz.; Montgomery, Wales	50.39 x 6.11 w 5 Eg	Prasto; Cynuria, Greece 87.15 x 22.43 z 23 Fa
Pecting Brazil, S. America	103 a 30 10 w 47 Kr	Prastita I.; Carystia, Greece 38.40 x 24.14 z 33.10
Providence Chinese France Ania	19 0 X 110 00 - 00 DJ	Proje: Greento Stale 25.5 v 10.50 v 12.64
Poyas Peak: Mesonite Const. Central Amer.	15 25 x 55 5 w 40 lb	Prets: Lombardy, Italy
Poynton Park; Cleshire, England	53.22 N 2.8 W & Gf	Proto L; China, Asia
Phyttis; Russia, Balting	60.46 x 21.55 z 25 Pa	Prats, Piz di (M.); Londerdy, Huly 4617 ii 0 25 g 18 0d
Post de la Posta : Murcia Spain	56 55 w 1 51 w 11 11	Prote B. Berril S. America
Pom de la Sel; Old Castile, Spain	42.37 x 8.37 w 11 Gb	Prote R.; Brazil, S. Atsericz 7.20 g 42.48 w 47 le
Porega; Slavonia, Austria	45.10 m 17.40 g 21 Kf	Pratabgiri; Nagpur, Bengal Pres., India . 10.5 × 81.35 r 83 Gk
Pozega Co.; Slavenia, Austria	45 25 × 17 40 ± 11 Kf	Protespor, Nagyer, Bengal Pres., India . 10 GM 80 54 E 88 GE
Pozo Bianco: Andalucia, Nigin	35.22 x 4.43 v 11 Fr	Protes 1s.; Chieg
Pero de Carepi: La Pista, S. America	27.48 a 61.48 w 48 E1	Pratella: Principato U., Ilaly 40:50 x 14 % x 14 Kg
Pom de Jum Antonio; Brazil, S. America.	27.41 a 61 24 w 48 E1	Prati; Pinerolo, Italy 44:53 x 7.3 x 18 Ce
Posto de Quinilli; La Piata, S. America	25.10 E 62.36 w 48 E1	Prate: Tietes Switzerland
Petobalcon: Andaluria, Svain	37 40 x 2.54 x 11 He	Prato: Tirles, Switzerland 46.23 × 8.39 x 15 Fd
Pegos; La Pista, S. America	40.23 s 62.47 w 48 Pm	Prato; Pirense, Italy
Peres, les, Lakes; Arizone, United States .	32 35 x 118.50 w 44 Gh	Proto V.; Ticho, Switzerland 46.21 x 8.41 x 15 F4
Propose D. Prosto Flor W. Indian .	48 19 H 11.6 E 20 Kc	Presonal Accuse, Hary 42.6 N 10.57 S 13.59
Pornelo; Mureia, Spalis	38-64 N 2.6 W 11 Rf	Pratoverchio; Aresso, Italy 43.48 x 11.43 x 13 Gd
Pounng: Chinese Empire, Asia	34.3 × 95.41 E 28 Me	Prats del Rey; Catalulla, Spain 41.42 x 1.61 z 11 Me
Potture E.; Peru, S. America	10 0 x 74.55 w 47 Cf	Prais de Medio: Pyrences Orientales, France 42 28 x 2 50 x 10 11
Porant Deluno e Pessen, Italy	45.50 × 10.47 + 13.124	Prettient Grisons Spitzerland
Pomo; Macerata, Italy	43 23 x 15 11 x 13 1d	Proftsville; Alabama, United States 32.26 x 88.53 w 45 Uh
Pezzo d'Alburo; Capitameta, Italy	41.21 × 15.26 ± 14 Lf	Pratza; Bosnia, Turkey in Europe 45 42 N 18.44 z 38 De
Formlengo; Bressia, Italy	45.23 N 10 36 E 13 Fb	Prani, Ras (C.); Egypt
Purolo Fornazaro: Novi. Italy	44 47 × 5.45 × 18 De 1	Prenet: W Pressix Pressix 54.16 N 16.27 r 19 Nb
Pozzo Maggiore; L of Sardina	40 23 x 8 41 x 16 Pu	Prenthoy; Hants Marne, Prance 47 42 8 A 17 E 10 Md
Pozrodi; Kapelt, Italy	40.48 M 14.8 E 14 Kg	Prayady; Bulgaria, Turkey in Europe . 45.12 N 27.26 z 22 Na
Pra R; Riagan, S.W Russia	64 55 × 46 29 z 27 Pb	Pravanetm; Kumili, Turkey in hurope . 42.26 8 23.5 8 32.17
Practic Blass (M.): Came Colonis S. Africa	13 97 - 10 05 - 91 D.	Provide: Alberta Turkey in Province 40.0 K 40.77 s 22.75
Fragm Berg (M.); Cape Colony, S. Africa .	81.12 a 25.25 g 36 lbe	Pravista; Russili, Turkey in Europe 40 54 x 24 16 r 22 Kh
Presse Berg (M.); B. Africa.	29.13 x 25.13 x 38 Eb	Pravnocrakel; Finland, Rossia 66.50 N 29.37 E 26 Ea
Prisan Berg (M.); Orange E. Free States, S.		Priwald; Carniola, Austria 45.45 N 14.5 K W GI
Probat: Sigm. Arda	14.30 x 100.40 x 28 No	Praya Grande of Nitheror: Brazil, 8. America 20 52 s. 42 52 w 46 lh
Prachatitz; Behrmia, Anatria	49.1 x 14.0 x 20 Pb	Prayment: Lot et Garonne, Prance 44 17 t. 0.22 r 10 Gg
Pred; Tyrol, Austria	46.37 x 10.56 z 20 C+	Praz, la; Vaud, Switzerland 45.41 × 626 x 15 Ac
Preday may Udyne Staly	46.60 × 0.54 E 15 lie	Prac; Gracous, Switzerland 46 44 N 854 E 15 Gc
Pradynack: Conswall, England	501 x 516 w \$ Am	Prante-Fort: Valais, Switzerland 460 x 77 r 15 Cd
Prodanack P.: Cornwall, England	50.0 x 5.16 w 8 Am	Prazpero; Valela, Switzerland 467 H 718 E 15 Od
Protelles; Hante Lotte, France	44.46 × 3.54 z 10 Kg	Prazzo Inferiore: Cupro, Italy 4430 m 7.3 x 18 Co
Prades: True on Montes, Portage	41 40 x 4 55 w 17 To-	Problembler: Saxony, S. W. Germany 56,53 × 14.17 r 12.Ph
and the same of th		
		Section Control Cont

PRE		PRE
	Int. Long. Map.	Lat. Long. Map
Buckeric Bookle, Workers to Bookle	salada totali- da E. I	Presanc: Verena, Raly Presant: Barnia, S. W. Germeny Pressbur; Panacey, or Prespecte; Hungary, Austria gur, Austria Pressburg, Panacey, or Prespecte; Hungary, Austria 6 10 17 4 2 20 Kc Pressburg Co; Bungary, Austria 6 10 17 5 2 20 Kc 6 17 8 7 2 20 Kc
Prevot, Dennis, Parkey in Europe	49 32 k 15 25 E 28 86	Pressal: Bararia, S.W. Germony . 49.46 x 11.56 z 18 Kd
Preprivata; Crostis, Austria	42 21 K 10 22 K 30 H	Pressal: Harriera, S. W. Germony 49.40 K 11.30 K 18 Ad
		gury, Austria 4x 10 x 17.6 z 20 Kc
		Pressburg Co ; Hungary, Austria 48 12 x 17 20 z 20 Kc
	47.6 x 2.55 g 16 14	Presser: Caralola, Austria
Precoglo; Corse, France Precy; Cher. France Precy; cher. France Precy sous-Thil; Cote d'Or, France	47.24 x 4.19 x 10 Ld	Preser; Carabila, Austria . 45 57 14 27 2 20 67 Presers; Carabila, Austria . 45 57 14 27 2 20 67 Presers; Genad; Indra el Leir, Prance . 45 46 2 6 48 2 19 6 6 Presers; Nerthemberland, Encland . 55 37 2 2 14 w 5 6 a
Precy issue Tail; Cole of Or, France Preciators; Erna, America Preciators; Tyrol, America Preciators; Tyrol, America Preciators; Tyrol, America Preciators; Jories, America Preciators; Jories, America Preciators; Jories, America Preciators; Jories, America Preciators; Alexandelia, Lindy Preciators; Alexandelia, Lindy Preciators; Alexandelia, Lindy		Freeen: Northumberland, England 55 37 x 2.14 w 5 Ga
		Presintage: Plint, Wales
		Presibury; Gloucester, England 51.55 × 26 w 6G1
		Presticary; Glouvester, England 51.55 × 26 w 6G1 Presticars; Radgor, Wales 5016 × 66 w 6Th
		Presthelar; Seeland
		Preston; Laneashire, England 55-45 H 2.42 W 5 Fe
		Presion; Butlend, England 50 38 N 0.43 W 6 Kg
		Preston: York, England
		Preston; Dorset, England \$6.09 x 2.23 w \$ G
		Proston: Gleavater Facinal
		Proston: Edinborch Systand
		Proston; Edinburgh, Sweland
Prevatli; Lancoshire, England Prevat; Holstein, Denmark Preganzicke; Treviso, Italy Prevatie; Istria, Austria		Preston; Waterleo, Canada W 40 22 N 80 26 W 42 Fg
	54 13 M TO. 17 E 17 F4	Preuton; Texas, United States 35 49 x 16 47 w 64 Ph
		Preston: Minnesota, United Stales 43.40 x 60 4 w 44 Kc
		Preston; Minnesota, United Stales 43.40 x 62 4 w 44 Rc Preston; Mindesippi, United Stales 23.56 x 89.51 w 25 Th
		Preston: Greenin, United States 20.3 × 84 29 w 45 Vh
		Presion Came. Herwick, Seedland
Pereit; Holstein, Donnark Preganticis; Tewlos, Raly Pregarie; Jotra, Austria Pregarie; Lotra, Austria Pregarie; Loper Austria, Austria Pregarie; Deper Austria, Austria Pregarie; Austria, Presidenticis; Austria, Prefa; Cameloia, Austria, Preits; Cameloia, Austria, Preits; Hawarie, & W. Garmany Preits; Hawarie, & W. Garmany	04 40 N 70 42 E 19 Ph	December
Pregna, Pletmont, Italy	40 8 8 8 18 E 15 Ed	Firelot C.; Australia, Oceania 20 52 a 116.3 × 86 CY
Prograduol, Astrakhan, Russia	45.52 × 41.52 x 26 He	Freston 1; Fife, Scotland
Pregraten: Tyrol, Austria.	47.2 × 12.23 t 20 F.4 1	Presion L.: W Australia Overnie 20 6 a 115 a6 a 24 fo.
Prvin: Carniola, Austria	45 35 m 14 13 m (Marce)	Preston L : Dobota I nited States 44 98 w 47 90 w 44 1%.
Professionan : Harris & W. Cameron	40 0 0 10 ft a 10 ft	Breston Bresste, Bushe Feeband 49 27 8 Pl 52 W 49 10
a response on the contract of	4~ . W 20 E 18 (15	ground sensors, ports, augment DI 46 N 1.5 W 811
Preith: Bavaria, S.W. Gernamy . Prekojdie (Orkub); Russili, Turkey in Eur.	45 56 K 11.12 E 18 1f	Printed Berry Cas.; Deven, England 50 43 K 2.45 W 6 DI
Prekojde (Orkub); Rumili, Turkey in Eur.	45 29 x 21.46 r 22 Ge	Presion Capes; Oxford, England 52.12 x 1.16 w 6 lb
Preia; Oneglia, Italy	45 57 N 7.56 E 13 Cd	Provion Crownarsh, Crownarsh Battle, or
Prejepl; Woconetz, S.W. Russia	50.46 x 36 lp e 27 (a)	Crowmarsh, Oxford, England
Preis: Vitebak S W Rossia	AS IN W. TO AS & PORCE.	Printed Rest: Number Fordand 56 48 - 6 Pm. 911
Prekopiei (Orkub): Romail, Turkey in Bar. Preia; Concille, Rafy W. Romail, Preii; Vilebak, Bay R. Romain Preii; Vilebak, S. W. Russia Preii, Vilebak, S. W. Russia Preivourzen; Bio, Cornwali, England Preusios; Lombardy, Rafy Preusios; Lombardy, Rafy Preusios; Lombardy, Rafy Preusios; Lombardy, Rafy Preusios; Lombardy, Rafy Preusios; Lombardy, Rafy Preusios; Company, Preusios, Preusios	504 × 510=	Crowmanh. Crievel, England 10 00 17 w 411
	45.16 x 5.21 z 13.1m 29.44 x 5.45 w 11.No 43.59 x 11.45 z 13.Gd	
		Preto R.; Besail, S. America 1244 0 56.6 w 47 Fr
		Proto R.; Brazil, S. Atseries 16 to a 46.12 w 47 Hg
		Preto R.; Benzil, S. America 11.15 e 43.45 w 47 lf Pretoria; Transrani, Afren 25.55 a 25 6 g 27 Mo Pretoriu Francia, Afren 31.13 e 26 g 28 Mo
Prentila, Casta de; Catalula, Spain Prentiloser; Firenze, Haly Prentilos, Dalmatia, Austria Premuda I, Dalmatia, Austria Premuda I, Dalmatia, Austria Prendwick or Prendick; Northumberland Endaud		Preferriadel Nacionale, S. W. Issuama 25 3 # 22 1 2 27 1 25 Prefer L. Enrall, R. America R. 25 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Preshe; Russili, Turkey in Europe	49.57 x 20.50 z 23 Fb	Deleter, Presented, Arten, 2010. 2011. 2012. 201
Presbury; Cheshira, England	58 17 m 2.10 m # 617	Prez: Prileter, Switzerland 46 47 x 7.2 x 15 Ce
Prescut: Lancashire, England	\$2.25 x 2.47 w # EFF	Propelle: Lanchury, Hangver
Prescott: Grenville Canada W	44 47 4 77 97 - 40 97	Day on Bully Manager Property 40 Ct & 25 w 10 Ct
December Wisconsis Fighted States	44 45 4 71.37 % 45 8.1	Therefore Should be because
The season of th	** * Pr. 42 * 45 166	a resource, assert, O Atterprise and II 42 4/ W 4/ III
Freedom Lan, Laured W	40 20 F 14 50 W 43 Le	gressections; managems, survey in Europe . 44 23 N 25.55 E 22 LA
Prescott 1; Duran N. America	120 x 2:0 x 41 Pb	1'00; Asturnes, Spein 45 29 x 5 5 W 11 FA
Prese; Grasons, Switzerland	40 17 m 10 5 m 15 1d	Pris 1; Beari, S. America 14 a 45.58 w 47 lid
Pre See; Piedmont, Italy	45.51 x 7.1 x 15-Ce	Presischent Walachts, Turkey in Europe
Preseck: Bayaria, S.W. Germany	50 13 × 11 34 g 18 Kr	Pribidaw: Robemin, Ametric 49-34 x 15.44 x 90 Hb
Prescelie: Breuda, Italy	45 New 12 23 # 16 Ph.	Prihal: Creatio Austria
Preselve Mynydd (M): Pambache Wales	53 57 w 4 45 w 4 50	Detherlies to - Dessie in Aria As 6 w 10 6 w 66 V-
Armony, Myssyon im /; remorder, Water.	** ** * ** * * * * * * * * * * * * * *	Priceville: Grev. Consda W
Fresen; Fenners A. Dennark	04-05 M 11.15 K 17 Gd	Pricevalle; Grey, Canada W
Presenzano; 1. di Lavoro, Italy	41 TEN 14 T E 14 Kf	Pricticenstudi; Bevaria, S. W. termany . 49.49 x 10.21 x 13 Gd
Preservation Cr.; N. S. Wales, Australia .	79 49 s 141 45 £ 36 Eh	Priceville; Cirry, Conada W
Preseck; Bavaria, S W. Gernany Presedic, Bresch, Italy Preseley, Mynydd (M); Pembenka, Wales. Presen, Pehleren I., Dennark Presenanco; T. di Lavoro, Italy Preservation Cr.; N. S. Wales, Australia Preservation or Sakituma Inl.; Naw Zealand		Pricky Four Cr. Nebruska, United States. 46.55 Fill 46 w 44 lb. Prichman Bis ; Cernwall, England. 66.12 w 4.35 w 4 lbr. Prichman, State Command, England. 66.12 w 4.35 w 4 lbr. Prichman, Single, Prussia. 61.05 k 4.14 s 52.54 x 234 lbr. Prichman, Single, Prussia. 61.05 k 12.5 k 1
Oreanie Preservation I.: Tasmania, Oreania	46 16 e 166 30 x 35 1.1	Pridroink; Vitebak, S. W. Russin 55 51 m 27.28 z 27 Hb
Preservation I.: Tasmania, Oceania	46.28 s 145.6 r. 35 Hh	Pridule: Walschie, Turkey in Europe . 44,14 x 53,42 x 22 ld
Presidio del Norte: Mexico, N. America	29 37 × 104 30 w 41 66	Prichas: Silenia, Prussia
Describio de Sante Anna: Brazil S Amarica	100 - 4 100 - 47 11-	Brindson Branto Turken in Prayers 44 50 y 16 46 y 99 Rd
Presidio del Norte; Mexico, N. America Presidio de Santa Anna; Brazil, S. America Presidio de Santa Maria; Brazil, S. America	F 07 = 41,50 % 41 Hg	Televite State Beard school Beards 40 0 m 10 0 a 10 De
Presente de cente melle; Brazil, S. America	* 0 00.30 W 47 Ge	Prices: Andaloria Stain 67.28 s 4.14 w 11 Fg
Pressa; Carmona, Austria	40 1 × 14 26 £ 30 Ge	Priego: Andalosia, Spain 67.28 s 4.14 w 11 Fg Priego: New Castlia, Spain
Prestat R.; Perss	INDEX OF REAL STREET	Priego; New Castlle, Spale
Presien; Hainant, Belginm	50 23 N 4.54 E 16 Fg	Priego, Sietta de (Mts.); Andameia, Spain , 87 36 st 4.20 w 11 Fg
Presnitz: Bohenda, Austria	50 29 N 13.7 E 90 Fa	Priel, Gross, M.; Upper Austria, Austria . 47.44 x 14.6 g 20 Gd
Presolana M : Lombardy, Italy	45 58 m 10 3 m 75 to	Prien: Hanaria, S.W. Germany 47.5] w 10.01 s 18 Lh
Passatudia: Bornia Turkey in Present	44 47 - 14 50 - 00 144	Priegr. New Conflix, Spalar. Priegr. New Goldin, Spalar. Priegr. New Goldin, Andelman, Spalar. Priegr. New Goldin, Andelman, Spalar. Priegr. New Goldin, Andelman, 47,44 × 14.6 × 20 Gd. Priegr. New Area. 44 C21 × 62 × 15 De. Priegr. New Area. 44 C21 × 62 × 15 De. Priegr. New Area. 44 C21 × 62 × 15 De. Priegr. New Area. 44 C21 × 62 × 15 De. Priegr. New Area.
December Propins Handrey to Europe .	100 x 11 77 - 11 (0)	Below the Bounts Touber to Persons 40 14 v 10 ct v 40 Va
Fremen or openers, Hungary, Austria .	*** * 41.27 E 21 Oc	Frieder: Senen served in swidth 40 14 H 19 4/ E 22 1/6
Presperent or Pressurg; Hungary, Austria	40.10 S 17.6 E 20 Ke	Friero; memosvi, Italy 84.27 N 8.4 E 16 De
Presque fale; Maine, United States	40 35 K 65 2 W 45 da	Priesen; Bonemia, Austria 50 25 N 13.27 K 20 Fa
Pressju' lie (1-); Pennsylvania, United State	# 42 low 80 11 w 45 Xc	Priest 1; Ross, Scotland 57.59 # 5.31 W 7 Ed
Presidio de Stata Maris; Brazil, S. America Presida; Carricha, America Presida Carricha, America Presida H. Lindan, Belgima Presida M. Lindand, Belgima Presidana M.; Lombarty, Italy Presidena M.; Lombarty, Italy Presidena M.; Lombarty, Italy Presidena M.; Lombarty, Italy President Maris, Carrick Maria, President Maris, Carrick Maria, President Maris, Carrick Maria President Maris, Carrick Maria (Maria President Maria, Carrick Maria (Maria President Maria, Waldand Maria	45 17 × 81.26 × 45 Wh	Priest 1; Ross, Scotland
Presqu'ile R : New Brunawick	46.55 # 67.57 # 43.84	Priesthaggard; Westerd, Irrhand 5216 x 657 w 6 Hg Priesthill Farm: Avr. Scotland
Presqu'ile R; New Brunawick Presqu'ile R; Mi-higan, Uniled States Presqu'isle B; Canada W	46 45 x 10 34 x 43 To	Priesthell Form; Ayr, Scotland 55.54 × 45 w 41h Priesthelms or Pulin I.; Anglesca, Wales . 56.18 × 4.2 w 6 Cf
Presont Isle H.: Canada W.		Priestholme or Puffin I .: Ancisses, Wales . 58.18 × 4.2 w 6 Cf
tride but ed triangle	43.56 x 77.45 w 42 Mg	Thesthome of Punn I.; Anguisca, water . St. 18 8 1 W C

	47	9	
PRI		PRI	
Priest Town; Denegal, Irriand	Lat. Long. Map 54°39'n 7'36'w \$Fb	Let lone M	Ed
Prieto C.; Asturias, Spain	48.47 H 14.22 E 20 Ge 43.29 H 4.53 W 11 Fn	Demonstray N. Barkon, Nethymbol 1928 1924 1	Dd
Prilip or Periepe; Rumili, Turkey in Europ	64.57 N 12.8 E 11 19 641.13 N 21.30 E 25 Gg	Printenhof; Courland, S.W. Bussin . 615 x 102.30 g 33 2 Printenhof; Courland, S.W. Bussin . 56.52 x 21.48 g 27 1	Nq Ea
Prilukl; Little Russia, Russia	50 SS N 02 S4 E 26 Fd	Prioto: Caltaninectta, Scrily	Nk
Priinki; Poitava, S.W. Russia Priinki; Jaroslav, S.W. Russia	50.18 m 32.27 g 27 Ld 57.18 m 38.7 g 27 Na	Prioto P.; Palermo, Sicily	II Ba
Prim P.; Digby, Nova Scotiz Prim P.; Queen's Co., Prince Edward L.	64.42 H 65.48 W 43 UT 66.4 H 65.6 W 43 W.4	Prior Park; Somerset, England	Gk Ef
Primatestown; Meath, Ireland	64.63 m 12.15 g 13 He 63.33 m 6.27 m 0 ld	Prioring C.; Galicia, Spain	Ba 1d
Primeiros In.; Mommbique, Africa Primero R.; La Pinta, S. America	61 13 a 63.20 w 46 Ek	Prioro; Leon, Spain . 42.48 N 4.56 W II.1 Priora Dale Mts.; Cumberland, England . 54.33 N 2.22 W 36	F6 Go
Printiero; Tyrot, Austria Printis (Ibrim); Lower Nalsia	22.34 N 62.2 E 39 Fk	Priors Marston; Warwick, England . 52.13 H 1.15 W 8	Ih.
Primolano; Belluno, Italy	45.57 x 11.43 r 18 Gb	Priory, the: Surrey, England	Lk Li
Primrose Hill; Wexford, Ireland	52.42 K 6.27 W 6.1f	Printible akain; Cossack Co., S.W. Russia 47.39 N 20.18 E 27 C	Gr Le
Princes Spring; S. Atelralia Prince Albert: Cane Colony, S. Africa	28.7 a 134.26 g 38 Cb 53.16 a 92.11 g 36.04	Priskucha; Pakor, S.W. Russia 56.15 M 30.10 E 27 Priskutcha; Great Russia Russia	Ka Fa
Prince Albert; Ostario, Canada W. Prince Albert Dist.; Cape Colony, S. Africa	44.5 H 79.2 W 42 PT 33 0 E 22.40 E 36 IM	Pristav: Bulgaria, Turkey in Europe	Oe Di
Prince Albert Land; British N. America . Prince Albert St.; British N. America .	72.0 x 114.0 w 41 Lb 70.25 x 116.0 w 41 Lb	Prisma; Albania, Turkey in Europe 41 27 N 20.44 E 22 I Prismisk; Albania, Turkey in Europe 40 42 N 20.0 E 22 I	Fg Fh
Prince Alexander or Riemon I.; Oceania . Prince Alfred B.; British N. America .	10 2 a 101.12 w 35 Ld 76.20 × 92.30 w 41 Qu	Prisent: Albania, Turkey in Europe 42 8 N 21.0 E 22 Prisent: Indre, France 46.30 N I.20 E 101	Ha.
Prince Chirles' Henument; Invertes, Scot.	56.52 × 6.28 w 6 Fr	Pristins; Greal Russia, Russia . 67.27 x 46.29 x 36 l Pristins; Rumiti, Turkey in Europe . 42.50 x 21.18 z 32 d	Gf
Prince Edward; Virginia, United States Prince Edward Co.; Canada W.	44.0 × 77 20 w 42 Hz	Pritzier; M. Schwerin, Germany 53.24 × 12.5 × 170	lia Co
Prince Edward's B; Canada W	49 56 × 77.5 w 42 Hg	Privalevo Worcaeta S.W. Ressia . 51 50 × 20-65 z 27 t	ud No
Prince Frederick Henry L; Papea, Oceania Prince George, Virginia United States	8.0 a 138 30 E 85 Ed	Privas; Ardiche, France	l g
Prince of Wales Bank; China Sea, Oceania Prince of Wales C.: Rus. America. N. Amer.	6 8 × 110 18 z 35 Cc	Privet; Hants, England	ik La
Prince of Wales, Pinang, or Penang I.; Maley Pen., India	5.18×100.4 g 33 Lo	Privinge of Priving Hungary, Austria 43.47 × 15.00 x 21.1 Privolpoe: Shemakha, Transcapcasis 60.4 × 45.74 z 20.2	Le Nd
Prince of Wales I; Queensland, Anatrelia . Prince of Wales I; Ros. America, N. Amer.	10.40 a 142 14 E 36 la 65.30 x 155 0 w 41 Ha	Privolnoi; Eksterinoslav, S.W. Russia . 46 10 m 28 25 g 27 C Privolnoie; Transcaucasia, Russia . 44 36 m 43 52 g 28 1	De Hf
Drings of Wales C., Bins, Agardees, M. Agert Perez, Johnson C., Perez, Johnson C., Wales C., Wales C., Bins, Angeles N., Antella, Prince of Wales I.; Bins, Angeles N., Antella, Prince of Wales I.; Bins, Angeles N., Antella, Prince of Wales I.; Binsh J., Agertees, Prince Perez, Prince J., Charles N., Antella, Prince Perez, Prince Perez, Prince Perez, P. A., Antella, Prince Perez, P. A., Antella, N., Perez, Prince Perez, P. A., Antella, N., Perez, Prince Perez, P. A., Antella, P. A., Antella, Prince Perez, P. A., Antella, P. A., Antella, Prince Perez, P. A., Antella, P. A., Antella, Prince P. L., Benda I., Gonzala, Prince P. L., Benda I., Gonzala, P. L., Benda I., L., L., L., L., L., L., L., L., L., L	51.20 x 56.0 w 41 Bc 51.20 x 54 10 w 41 Qf	Control Contro	lle
Prince of Wales Land; British N. America Prince of Wales Str.; British N. America	78.25 m 115.0 w 41 Lb	Pronig; Islay, Soutland	11b
Prince Regent Inl.; British N. America	73.50 × 90.30 w 41 Qb	Probes; Cornwall, England	Bin
Prince Report B; Dominica, W, ladies	15.33 m 61.29 w 45 Qh	Probatisied, Saxony, S. W. Germany . 51.18 × 12.25 z 18 1	La
Prince's Co.; Prince Edward L	64 50 × 64 0 w 43 Vd	Probitzella; Mciningen, S.W. Germany . 50.518 11.23 g 18 1 Probitzella; Mciningen, S.W. Germany . 50.518 11.23 g 18 1	lb 8h
Prince's I.; Lower Guines, Africa Prince's Is: Anatolia, Turkey in Asia	1.23 x 7 18 z 87 Hb	Process Fontein; Cape Colony, S. Africa . 30.49 a 22.23 z 36 l Prochaik; Galicia, Austria . 40.56 z 22.35 z 31 l	De Pb
Princes Risburough; Bucks, England Princess Aun; Vinginia, United States	31.43 × 0.49 w 6 Ki 36.42 × 76.12 w 45 Zf	Proceda I.; Napell, Haly	Kg Ce
Princess Anne; Maryland, United States . Princess Charlotte B.; Queensland, Australia	38.10 x 75.48 w 45 ne 14.20 s 144.0 E 38 Ke	Protecuvilla; Louisiana, United States . 29.51 × 89.30 w 44.7 Prodano (Prote) I.; Triphylia, Greeca . 87.2 × 21.34 x 23.1	Tk De
Princess Marianna or Dourga Str.; Papua,	38.8 × 39.57 w 4 Ka	Prodlitz; Moravia, Austria	lh
Private Mandama ov Benga Re. Paper Oceana. 19. I Institute Colombia, N. Amer Private Colombia, N. Charles Charles, Private Colombia, C. Linder Gutden, Private Colombia, C. Linder Gutden, Private Colombia, C. Linder Gutden, Private Colombia, Charles Gutden, C. Linder, C.	7 40 a 190 15 E 35 Ed 53.0 x 129 0 w 41 1f	Profordsville; Namur, Belgium	Nh
Princeton; Oxford, Canada W. Princeton; Arkansas, United States	54.1 N 92 30 w 44 lkg	Prohner Wick (B.); Pomerania, Prussia . 54 24 H 13.5 E 16 1	Hb.
Princeton Mississippi, United States	55.2 M 91.6 W 45.8h	Projeta; Chile, S. America	Db Er
Princeton; Indiana, United States	28 21 × 37.59 × 45 Ua	Prokula, E. Prossia, Prossia	Qu.
Princeton; Virginia, United States	87.24 N 88.56 W 45 Xf	Problek M.; Bosnia, Turkey in Europe 48.45 x 16.47 z 23 J	Be Hd
Princetown; Devon, England	50 33 x 3.50 w 8 Di	Promasana; Pribourg, Switzerland	Bo Lta
Princetown; Prince's Co., Prince Edward L. Princeville; Arthabasca, Canada E.	44.33 H 63 45 W 43 W-1	Promina M.; Dalmatia, Austria	рр
Prince William L.; York, New Brunswick. Prince William Henry or Negunego L; Low	45.54 N 67.12 w 43 Se	Promontore : Istria, Austria	Fg
Arch , Occania . Prince William's Sd.; Russian America, N.	18.45 a 141.43 w 85 Na	Pronis R.; Mobilev. S. W. Russia	Ob
Princeza; Beasil, S. America	23.52 a 45.0 w 48 11h	Proniso; Tver, S. W. Bussia	Le Le
Principale Ulteriore Prov.; Italy	41 0 × 10.0 z 14 Kf	Pronsk; Riman, S.W. Bussia 54.7 st 29 54 st 27 C	ea m
Principe, Villa do: Brazil, S. America	6.29 a 36 23 w 47 Ke	Propia; Brazil, S. America 10.5 a 85 51 w 47 b	Kf XI
Principe da Beira P.; Brazil, S. America . Principe Imperial: Hearil, S. America	125 a 64 40 w 47 kg	Proposik; Mobilev, S.W. Russia 63 86 x 61.0 z 27 1	No.
Prince William's Bd.; Raushan America, N. America Paul, S. America Principalo Clierico Prov.; Idaly Principa, Villa do, er Servo; Basili, S. America Principa Clierica Paul, S. America Principa da Beira F.; Branil, S. America Principa da Beira F.; Branil, S. America Principa; Navolo, Prance Principa, Savolo, Pr	69 40 × 62.0 w 41 Ye 46.57 × 6.6 x 15 Ar	Propre, R. des: Potineof, Canada E 47.14 st 72.20 w 42. Propriano: Come. France	Ne Df
Prinedal; Aggershuus, Norway	59.50 × 10.52 z 24 Gg	Demokri Bayten Western Company Compa	116

PRO	-	Post-recorder, Vina, N. V. Rossis
	Lot Long Map	Lat. Long. Map.
Proserco: Geritz, Austria	42.43 × 12.42 × 30 LL	Praebrodubie; Vilna, S.W. Russia 55'41'st 27'25's 27 Hb
Presen Water: Fortar Scotland	56 45 × 2 12 w 3 KC	Proofbor: Radon SW Rusia
Proshtchalmain; Cossack Co., S.W. Russia	43.50 H 36 56 × 27 Of	Przelautsch; Bohemia, Austria 27,3 z 15.34 z 20 11a
Prosince: T d'Olmato, Italy	39 52 × 18 15 × 14 Oh	Processon R.; Galicia, Austria 10 10 m 12 12 m 21 Ma
Preskan; Great Rossin, Rustin	66.17 N 56 22 E 36 La	Process sinny: Galicia, Austria 49 40 m 24.50 r 21 Rb
Proskau; Stiesia, Prussia	50.35 m 17.51 x 10 Mr	Przerosl; Augustowo, S.W. Russis . 54 14 N 22.38 z 27 Fb
Proskupor: W. Russia, Russia	55.38 N 84 56 E 25 Lc	Proceedit; Bolicia Anstria
Proskurov; Podešia, S.W. Etasia	40 35 x 27 1 z 27 11e	Probesm; Bohemin, Austria 49.42 N 14.0 N 20 Gb
Proskyna; Lorris, Greece	38.36 x 21.10 x 28 Gb	Printenn; Bohemia, Austria 49.47 N 15.35 E 30 Hb
Prosna R.; S.W. Russia	51.52 × 18.0 × 27 Del	Priviow: Warnew, S.W. Bussia 50.60 x 19.32 z 27 Dd
Prospect; Mayo, Ireland	54 41 x 0.15 w 9 Cc	Przystecke; Rudets, S.W. Russia 51 22 N 20 38 r 27 E4
Protect: Terresce United States	35 1 W 57 5 W 45 De	Pritytyk; Madoin, S.W. Mussia
Prospect Lodge: Roscoumon, Iroland .	St.54 x 6.0 w 9 E.i	Pulupa R.; Circania
Prosperous; Kildare, Ireland	53 17 × 6 66 w 2 He	Pages 1; Analolis, Turkey in Asia 36 33 H 25 33 t. 29 Ad
Presselsheim: Bayaria, N.W. Gencung	49.52 x 10.7 x 18.64	Part: Corinth Greece
Pressenken; M. Schwerin, Germany	53 54 M Il 22 a 17 Ge	Peart M.; Cynnels, Greece 37 0 w 22 41 z 23 Fe
Presser M; Queensland, Australia	23 36 a 163 12 a 36 Ge	Parlow; Strain, Prosin
Proseneritz: Moravia, Austria	48 54 x 14 13 x 20 1c	Packrin (Bukkehi): Egypt
Presentz; Moravia, Austria	49 29 N 17.7 r 20 Kb	Pseudy R.; Restigouske, Canada E 47.40 x 27.50 w 43 Se
Prostova; Trighonia, Greece	37.55 N 21 44 E 23 D6	Polickia R.: Circania
Presparice; Rodom, S.W. Russia	50.12 × 20 ± € 27 €/	Printsh H.; Circinata
Protrimo Okopskoe; Astrakhan, Russia .	45.2 × 41.15 ± 26 Hr	Policetti (Ida) M.; Crete, Turkey in Europe 33.13 x 24 67 z 12 Ot
Protb; Goritz, Austria	46 34 x 13.57 x 20 Fe	Polow Gov.; Great Rossia, Hossia 57 0 x 29 50 r. 26 Ec
Protiwin; Bohemis, Austria	49.11 × 14.12 × 30 Gb	P-kov L.; Grent Russia, Russia 58.0 N 27 50 E 26 Ec
Proton: Grey Canals W. Rissia .	44 15 M SO 75 M \$7 (0)	Propert C: Duris Greece 37.53 N 21.56 E 28 Dd
Protva R.; Kaluga, S.W. Russia	54.58 m 36 52 t 27 Nb	Ptrialskoe I.; Russis in Asia
Propostown; Menth, Irrland	52.55 m 6 22 w 9 11-4	Pteri; Ægisler, Greece 38 10 × 22 3 × 23 Ec
Provagilo; Brescia, Italy	45 53 x 10.2 x 13 Fb	Priich R.; Minsk, S.W. Bussis
Proven; W Flanders, Belgions	50 53 H 2.59 r 12 Ar	Punlis; Multese la., Mediterranean 35 56 s 14 22 z 12 Fm
Provence Pror.: Prance	41.70 x 60 x 10 Cx	Publican Great Break Presis Presis A7 10 v 90 00 v 98 00
Provencio, el; New Castile, Spain	39 24 H 2.35 w 11 He	Publicaka; Kovno, S. W. Russia 55.50 x 23 9 x 27 Fb
Providence; Louisiana, United States .	32.46 H 91.8 T 44 Nh	Pubea; Bengal Pres., India 26.1 N 69.7 x 23 Lg
Providence; Rhode I., United States	41 47 x 71 27 x 45 cd	Pubeico; Yarmouth, Nova Scotia . 43 27 N 65 44 N 43 Ug
Providence B; Canada W	45.40 x 82.25 w 42 Co	Pubesco L.; Yarmouth, Neva Scotia 43 45 N 65 43 W 43 Ug
Providence C; British N. America Providence Chan, N. E.: Bahamas, W. Indian	74.30 x 112.30 x 41 Mh	Publishi; Bengal Pres, India
Providence Chan , N. W ; Bahamas, W. Indies	26.10 N 71.60 W 65 Gh	Forn Mta.; Honduras, Central America . 14.50 x 68 50 w 46 Bh
Providence F.; British N. America	62 IS N II3 42 W 42 N4	Pucara; Ecuador, S. America 2.55 K 79 11 W 47 Bd
Providence or Arecifon In.: Oceania	9:00 x 161 20 a 35 Hc	Property Perm S. America
Providence L.; British N. America	65.0 × 112.5 × 41 M4	Porara; Bolyvia, S. America 16.22 a 65.20 w 47 Fg
Providence M.; British N. America Providence P : British N. America	75.55 x 91.50 x 41 Qu	Procede: Bornel Pres. India 32 N 81 11 a 63 32 N 48 Ek
Providence, New, I.; Bahamas, W. Indies .	25.0 x 77.25 w 46 Hc	Purhers; Bohemia, Austria 48 37 N 14 43 a 20 Go
Providentiales I.; Bahamas, W. Indies	21.50 m 72.15 w 68 Ke	Puchewar; Rajputana, Bengal Pres., India 26:17 x 75:18 a \$310
Province Young, Manual France	45 33 M 2 17 M 10 Ke 1	Pro-how: Hungary, Austria
Provo; Utah, United States	40.10 x [11.40 w 44 Hd	Pucha R.; Bareria, S.W. Garmany 4931 N NS E 1204
Princhite Bohemin Austria	40.11 M 26.1 M 22 Kg	Puchum M; Bombay Pres, India 25 52 x 69 42 a 22 Ab
Pruchna; Sileris, Austria	40.55 x 16.63 r 21 1.5	Puckaun: Tipperary, ireland 62.50 x 6 15 w \$ Kf
Prod; Vilns, S.W. Roseia	53.48 M 26.27 E 27 He	Pockerpur; Bengul Pres., India 27,23 N 81.29 a 32 Gf
Profice I.: Querpland, Anstrala	31 21 a 149 40 w 18 14	Puckington; Someoset, England
Produce Land; Greenland, N. America	78.25 N 700 W 41 Va	Profa; Chile, S. America
Product; Villag, S.W. Rossia	A4 55 w 15 47 w 27 15	Produktary; Finland, Hussia Co.73 N 27.10 E 26 Ea Problemeton: Derson Francisco
Prim; Brandenburg, Prossis	50.13 M 6.26 E 18 Af	Puddington or Podington; Bedfordshire, Eng. 52.15 N 0.35 w 2 Kh
Prima R.; Beandenburg, Prassia	50.5 × 6.29 r 12 Af	Problem; Galkwad's Bons., Bom. Pr., India 23.16 x 69.53 x 29 Ah
Prinas, Piz (M.); Grisons, Switzerland	40.28 × 3.57 x 15 H-1	Pusicetti: Bioldavia, Turkev in Europe . 46.28 H 27.47 E 22 Nb
Prunecken or Brunecken; Tyrol, Austria .	46.50 x 11 57 z 20 De	Pollein or Podelie : Hungary, Austria . 45.16 x 20.31 x 21 Nb
Prenelli R.: Corse, Pranea	41.19X 93 E 10 Qt	Protech; Great Russia, Russia 61.51 x 56.50 g 56 Gb
Praneta; Pirenze, Italy	440 x 10 45 E 12 Fe	Pudri; Bengal Pres., India
Prentrut or Porrentruy; Borne, Switzerland	47.25 x 7.4 x 15 Cb	Podrownan, Bengal Pres., India 26.53 x 83.56 g 22 1f
Prushani: Gredno, S.W. Russia	A0 39 v % 13 v 97 Ge	Pudosheri or Pundisherery: Madres Pr. Ind. 11 50 w. 20 45 v. 20 45
Proshani; W. Russia, Russia	\$2.37 × 24 32 x 26 Dd	Pederettah, Povioocottah, or Pattacotte;
Prushatz: Bornia, Turkey in Europe	44.9 × 17.18 ± 20 C4	Madran Pres., India
Pressia, Rhenish, Prov.; Prussia	50.50 x 7.0 x 12 Af	Puebla, la: Vascongadas, Spain 43 25 × 2 39 w 11 Ha
Prussia, West, Prov.; Prussia	58.50 x 18.10 g 19.36c	Purble, in: Majorea, Spain
Principle of Ornationko: Hungary America	49 2 × 16 12 + 40 1 1	Puebla Ben : Mexico N America 1850 N 50.2 W 41 Pu
Pruth R.; Galleia, Austria	45.20 × 25.40 x \$1.8c	Pushin de Alcorer; Estremadora, Spain . St. 45 N 2.15 W 11 Ef
Proth R.; Turkey in Europe	45.45 x 28 ls x 22 Oc	Puebla de Cazalla; Andalucia, Spain 37 10 x 5 18 w 11 Eq.
Prutki; Riezan, S W. Russia	55.16 x 40 20 x 27 10	Pushia de Grane: Aracen. Sesin 423 N 0.26 E-11 Lb
Pruts; Tyrol, Austria	47.4 × 10.40 x 20 Cd	Purbla del Conde; Andaluria, Spain 38 0 × 62 w 11 Dg
Privat R: Merioneth Wales	10.72 N 85 13 E 85 1k	Purchin de los Inferios: Andaluria Stuin . 57.44 x 5.29 w 11 Ex
Prince For GL: Grisson, Nutriended Prince For GL: Grisson, Nutriended Princilli Geor. For Season (No. 1970). The Company of the Company of the Princip of Princip Intelligence (No. 1970). The Princip of Princip Intelligence (No. 1970). The Princip of Princip Intelligence (No. 1970). The Princip Intelligence (No. 1970). The Princip Princip Intelligence (No. 1970). The Princip Intelligence (No. 1970). The Princip Intelligence (No. 1970). The Princip Intellige	53.1 N 21 2 E 27 E	Debt. Cheb. A Assertant Debt. Cheb. A Section

PUN	-	PUR
	Lat. Long Map	Description
Pupliz; Posen, Prussis	51'46'M 16'45'E 18 Le	Purrainda (Parinda); Bombay Pres., India Is'10's 75'22' E 33 l'k
Purpose Obeigh Single Done India	11 55 H 72 50 F 52 16d	Purrainda (Parinda) Dist.; Bombay Pr., 18dia 18.30 N 15.35 E 35 Pk
Punicoor: Belochistan	27.12 × 63.11 g 31 Kg	Purmuntaie: Bombay Pres., India 23.28 s 72.48 g 32 Ch
Panjaud R.; Punjab, India	29 13 × 70 50 z 52 He	Purrern; (sodh, Bengal Pres., India 27.1 st 507 st 32 Gf
Punjook : Beliebistan	28 22 8 67.33 E 31 MI	Permush of M. Victoria Anatuslia 56 55 a 144 55 w 36 Gra
Punkinath: Bengal Pres. India	10.27 x 70.25 g 22.7d	Pursa: Gwallor, Bennal Pres., India 2540 N 78.22 E 56 FT
Punna; Afghanistan	33.8 w 68 25 E 51 Nd	Pursa; Bengal Pres., India 25 57 N 84 35 g 32 kg
Punah; Rajputana, Bengul Pres., India . 2	04 40 N NO 14 E 38 Gg	Paran; Bengal Pres., India 25 5 H 87-15 E FE Kg
Punnisia: Puntate India	12 13 m 70 53 m 32 He	Pursah: Nizam's Doma, Beneal Pres India 19 57 N 78.0 E 33 Fk
Punnus; Nagyur, Bengal Pres., India . 1	91.7 × 77.15 g 33 El	Pursak R.; Anatolia, Turkey in Asia 29.44 × 50 17 z 29 IM
Punotad: Balachleten	18.55 R 10 55 W 47 Cg	Personal Principal Angles Pres. 1924 1925 R 84 40 E 55 IR
Punsk; Augustowo, S.W. Russia 5	4. 16 H 23.29 E 27 Fb	Porsor; Gaikwad's Doma, Bombay Pr., India 22.54 x 70.32 g 32 Hh
Punta, la, or Punta de la Scirra; La Piata,		Purtalgarh; Rajpetana, Bengal Frez., India 24.8 M 74.52 E 32 Dg
Punta C : Vonitsa and Vicemena Graces 5	15 57 w 50 45 w 48 17	Purtalunch State: Reinstana Ren Pr. Ind 94 0 w 74 35 v 52 lb
Punta F.; Vonitsa and Xiromeros, Greece . 3	18 65 H 20.45 E 23 Bb	Puruz : Beluchistam
	33.8 x 70.56 w 48 Co	Puruliena; Andalucia, Spain 57.21 × 8.16 w 11 Gg
		Purtatycash State; Bajotztas, Bes. Fr., Ind. 24 o s. 74 3 k. 20 kg Purug; Belordatas, Spain 15 15 6 6 3 k. 21 kl. Puruspaya; Bergan Pres., India. Puruspaya; Bergan Pres., India. Puruspaya; Bergan Pres., India. Puruspaya; Bergan Pres., India. 15 23 8 80 k. 12 64 64 Puruspaya; Bergan Pres. India. 16 2 k. 10 kl. 10 k
Punta de la Seirra or La Penta; La Piata, 8. America Punta Gorda or Diamanta; La Piata, 8. Amer. 3 Puntafoni; Dalmatia, Austria Puntafoni; Dalmatia, Austria	18 15 a 65 10 w 48 Dt	Poruni R.: British Guiana, S. America . 6.8 N 60.0 W 67 Eb
Punta Gorda or Diamanta; La Pinta, S. Amer. 3	12.8 a 60.37 w 48 Ek	Pururush; Ondh, Bengul Pres., India 27 39 N 80 15 E 32 Gf
Puntanons: Chile & America 4	14 43 × 14 44 ± 20 Gg	Purces R.; Brazil, S. America
Punta Negra: Urpguay, S. America 3		Perwah: Benral Pres. India 26 29 N 80 47 R 83 Gf
Punta Negra, Salina de; Chile, S. America B	14 10 a 69 20 w 48 Dh	Purwakot; Nepal, India
Punter Diep (R.); Drenthe, Netherlands . 5	30 N 6.36 z 16 lb 8 10 N 68 l6 E 12 Ac	Purwan E; Bengul Pres., India
Punwari; Bengal Pres, India		Punn R.; New Castile, Spain
Pupova; Great Russia, Bussia 5	0 18 N B3.54 R 26 Fe	Pusah R.; Nimm's Dona., Bengul Pr., Judia 20.4 M 77.22 z 35 Fi
Panta Goola or Dismanta; La Plata, S. Amer. a Pintafolo; Dalmata, Austria C. Pintafolo; Dalmata, Austria C. Pinta Negra; Uregany, S. America 2 Pinta Pinta, Uregany, S. America 2 Pinta; Bind, (Bonbay Pes, Marka 2 Pinta; Bind, (Bonbay Pes, Linda 2 Pinta; Bind, (Bonbay Pes, Linda 2 Pinta; Pinta; Binda 2 Pinta; Pinta; Binda 3 Pupova; Great Russis, Russia 5 Pintajini; Prv. S. America 2 Pupoping; Chile, S. America 3 Pupoping; Chile, S. America 3	6.40 a 71.11 w 47 Cg	Printered; F. Brande Press, India 17.26 × 74 18 g 33 19
Puquies, Alto da (M.); Chile, B. America . 2	3 42 a 68 49 w 48 Dh	Punchwita; Bohemia, Austria
Pur; Bengal Pres. India 2	9 36 H 27 52 E 32 Fe	Derentialed, Namel, Lone, Bon. P., Ind. 12 × 17 c. 2017. Proval, Brady Pres, India
Pur R. Sileria Asia	0.0 N 80 to E 28 Lb	Printigoval, Posedia, S. W. Edmid 48 15 N 50 41 E 27 Re
Pura; Bengal Pres, India	4.49 N 82.5 E 32 Hg	Pushti Range (Mts.); Beluchistan 29.56 x 63.0 g 31 Kf
Pumce Vol.; Bolivia, S. America	2.24 M 78 24 W 47 Be	Pusiano; Lombardy, Italy 45 48 N 0 17 a 15 Ge
Puralic or Poccalia Dist.: Beneal Pr., India, 2	2.50 H M 30 E 32 Kh	Postock Ladany: Honory, America . 47.10 x 21 0 z 21 0d
Purang; Kurdistan, Turkey in Asia 8	7.47 x 40.22 x 25 le	Propulfa; Madras Pres., India 15.18 N 78 7 E 33 Fm
Popovis Greak Roasis, Ransia Pupinistr Pres, & America Pupinistr Pres, & America Pupinistr Pres, & America Pupinistr Anne & America Pupinistr Anne & America Pupinistr	5 35 x 60 0 E 32 Ag	Pussemange; Namur, Helgium 40 40 N 4.52 E 18 Etc.
Purbach or Feketevigos; Hungary, Austria 4	7.56 × 16.41 x 20.14	Pusser IC; Bengal Pres., India 22.11 × 80 40 x 32 Lb
Purbai; Russia in Asia	0 20 N 73.10 E 28 Ke	Dokbern J. Pochin N. Benni 10 to 0 to 27 ke
Purbeck Cove; Newfoundland 4	19.46 N 56.41 W 43 LE	Punter Thai (V.); Tyroi, Austria 48 44 × 12.19 ± 20 De
Purchena: Andaluria, Busin	7.11 × 2.25 × 11 He	Pustornal: Russia in Asia 69.17 x 182 20 g 28 To
Purcia C : Skopelos, Greece	18.56 × 24.35 ± 23 Kb	Puta Cr.; California, United States . 28 29 × 121 45 × 44 Ca.
Punit: Terresses United States 5	2 29 x 133 17 E 36 Ak	Putambur Chuttratn; Madras Pres., India. 10 51 N 78 1 E 35 Fo
Purdy In.: Papus, Oceania	2.58 * 145.50 g 35 Fd	Putas M.; California, United States 28 51 x 102 39 w 44 Be
Puren; Chile, S. America	8.9 A 72.17 W 49 CI	Putbus; Pomerenia, Prussia 54 23 N 13 27 z 19 11b
Pure Point: N. S. Walca Australia	1 15 A 69 D W 47 Dd	Putchillown: Vitebak S.W. Rivaria
Porflect; Essex, England 5	1.29 N 0.14 E 8 Mk	Putchovitch; Minak, S.W. Russia 52.37 × 2×8 x 27 le
Purgatory I; Donegal, Ireland 5	4.37 N 7.53 W 9 Fb	Putchpalar; Rajputara, Bengal Pres., India 24 23 × 75 39 g 32 Dg
Pirrorn: Bayaria S W Germany	1.25 N 105 40 W 44 MI	Pritmrien: Progressia Prosis
Purgl; Nigam's Dome, Bengal Pres., India 17	I.S N 77.50 E 33 EI	Puth; Bengal Pres , India 18.40 x 78.9 x 32 Fe
Duraffiche, Arthalom, Bossis, Arthalom, Bossis, Pharley, Essaita Allen, Pharley, Essaita Allen, Pharley, Essaita Allen, Pharley, Essaita Allen, Pharley, Basis, Barrey, Bagasal Durafen, Mades, Royal Sangara, Pharley Lang, Pangara, Pangara	0.8 N 13 55 E 20 Fa	Number (change), Morian Para, Jan. 1, 10 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2
Purgon; Nagreir, Bengal Pres., India 2	1 41 m 53 11 r 52 111	Putilla: Galicia, Austria
Purguet; Venezuela, S. America.	7.41 x 65 12 w 47 Db	Putinet; Walachia, Turkey la Europe . 43 58 N B4 57 E 22 Kg.
Indea	0.46 W 85 50 P 80 Th	Putitive: Reneal Pros. India
Puri Dist.; Bengal Pres., India		Putkisch; Greenland, N. America 69 44 × 50 20 w 41 Ye
Purificacion; Mexico, N. America 11	9-40 x 104 28 w 41 On	Putlam; Ceylon, India 7.57 × 70.51 g 23 Fq
Purificacion: Urocuay S America 8	1 57 a 57 57 w 45 Eb	Puttar L.; Ceylon, India
Purine; Bengal Pres., India	8.41 × 80 25 x 89 Ga	Putna R.; Meldavia, Turkey la Europe . 43 55 n 26 55 g 22 Mc
Purisima P.; California, United States . Se	4.46 × 120.56 w 44 Cg	Intna R.; Bengal Pres., India 24 12 s 50 8 g 32 Gg
Purkerndorf: Lower Austria Austria	8 18 w 16 10 p 20 fc	Putnam: Virginia United States
Purkul; Nimm's Doms., Bengal Pres., India 19	8.11 x 79 48 x 33 Fk	Putnamville; Missouri, United States . 40 29 x 43 0 w 44 Rd
Purkundi; Bengal Prea, India	0.28 N T9.4 E 32 Pd	Pulney; Mobilesex, England 51 28 N 0.18 W 8 Lk
Purley: Berka England 5	1 20 N 1 A W 1 B	Putniteds: Record Pres. India
Popl. Agenmath, or Juggermant, Bengal F. John. J. Bengal F. John. J. Bengal F. John. J. Bengal F. J. Bengal F	8.51 × 76.09 z 33 Ek	Pulmote; Kurdistan, Turkey in Asia 35 7 × 42 45 x 29 Kd
Poricy Lodge; Surrey, England 51	1 20 N 0 6 W \$1.k	Putra; Nagpur, Bengal Pres , India 10.5 × £0.01 x 33.11k
Purmerend: N. Helland, Netherlands 55	2 51 N 4 57 E 18 Eb	Putrobul: Bengal Pres. India 24 33 × 50 57 x 39 Gg
Purlakkemedi Trut; Bengal Frea, Judia. 17 Pulriy; Berka, Regland Pulriy, Sirak, Regland Pulriy, Niana'a Doma, Bengal Frea, India. 18 Purner, dr. Diat; N. Holland, Netherlands Purmered, N. Heldand, Netherlands Purmered, N. Heldand, Netherlands Purmered, S. Heldand, Netherlands Purmered, N. Heldand, Netherlands Purmer (Covernal) R. Nospur, Brungl Purmer (Covernal) R. Nospur, Brungl Purmer, (Covernal) R. Nospur, Brungl Purmered, R. Nospur, Brungl	5 48 N 55.58 W 47 Fb	Putasari I.; Russis, Baltie 21 16 g \$5 On
Purmerland; N. Holland, Natherlands . 55	2.38 N 4.56 E 18 Ec 1	Pulacheid; Laurenburg, Natherlands 40.57 N 6.8 E 12 llh
Purns (Poornah) R.; Nissan's Dome. Beneral	# 11.02 E 35 E4	Puttanaparam; Travancore, Madras Pr., Ind. 94 s 78.53 g 33 Kp
Pres., India	0.56 m 76.20 x 33 ER	Putte; Anvers, Belgium 51.21 × 4 25 g 16 De
Purpate Great Resear Bussia	73 w 40 2 s 32 Lg	Putteria or Puttisia State: Beneal Pr. Ind. 30 5 H 26 No v 22 Tel
Pres. India 15 Purnababa R. Bengal Pres. India 15 Purnababa R. Bengal Pres. India 65 Purnate; Great Russus, Russia 65 Purnesb Bengal Pres. India 15 Purnesb Dist. Bengal Pres. India 15	46 H ST 31 E 32 Kg	Puttegarden L. H ; Fehmern L, Denmark . 54.30 x 11 10 x 17 Gd
Purneah Dist.; Bengai Pres., India 21	5 55 × 87.30 × 92 Kg 2.54 × 11.19 × 18 F4	Putten; N. Bralant, Netherianda 51.22 N 4.23 E 18 De
Purnitz R.; Saxony, Prussia	3.18 × 4.27 x 15 Kg	Delim Crista, Julia Delim Crista Delim Cri

PUT		PWL	
	Lat. Long. Map		Lat. Long. Map.
Puttenham: Surrey, England 5	1'15'm 0'40'w 6 Kk	Pwil Du Hd.: Glamorean, Wales	\$1'33'w 4'4' w/ 8 Cl
Puttershock; S. Holland, Netherlands . 6	11.1NN 4.54 E 18 E-1	Pyalama; Chipese Empire, Asia.	87.5 × 79.29 E 28 Ka
Puttiela; Bengal Pres, India 3	0.17 x 76 24 E . 32 Ed	Pyhaiarvi L.; Finland, Russia	65 35 H 26 0 E 26 Kb
Pottisla, Putteenla, or Patialah State; Ben-		Pyhamaa: Russia, Baltte	60 50 N 21 19 E 25 Ca
gai Pres., India	0.6 × 75.30 x 82 Det	Pybra: Lower Anstria, Anstria	45 9 w 12.41 r 30 He
Puttiela State (6); Bengul Pres., Indis . 3	0 47 m 76.87 m 32 64 1	Pyked Stane Cairn: Prebles, Scotland .	55 30 m 8.24 w 8 Kh
Puttialt: Bengal Pres., India 2	7.41 N 790 E 82 FY	Pyle Cilicia Pasa: Adana, Turkey in Asia	27 23 x 34 25 x 20 Fe
Puttiram; Bengal Pres., India	5 19 # 88.43 x 32 1g	Pylani; Bengal Pres., India	25 43 N 80,26 E 32 Gg
Puttlits or Putlits; Brandenburg, Proses . 5	3.16 x 121 x 15 Ge	Pylora M.; Thessaly, Turkey in Europe .	89.5 × 97.45 E 22 111
Puttuner Pattan; Gaik wad's Doma, Bombay			53 18 × 16 20 E 181.c
Pres., India	3.47 s 71.56 g 32 Bh	Pyletaart I; Friendly Is., Oceania	22 24 a 175.56 w 33 Kf
Puttun Somnaut; Gaikwad's Doma., Bombay		Pylus, Ruins of; Elis, Greece	37.51 × 21.83 x 23 Dd
	9 54 m 76.22 m 83 B1	Pylus or Navarino; Pylus, Greece	36 54 M 21 43 E 23 Dr
Putty; N. S. Wales, Australia	12.55 a 150 44 E 36 Kk		36 57 N 21 40 E 23 1H
	5.12 m 77.33 m 33 Ee.		36 55 N 21 50 E 23 Df
Puturnaya or lea R.; Ecuador, S. America	2 10 s 72.0 w 47 Cd	Pyneent Ho. and Monument; Somerset, Eng.	51.1 × 2.56 w 8 k
Putunga; Nepal, India 2	7.12 W 85.37 E 32 If	Pyramid Cr.; Victoria, Australia	35 50 a 144 6 E 36 GL
Putur; Madras Pres., India 1:	2.30 N 79.7 x 33 Fn		22.25 N 92.55 E 33 LI
Putzig; W. Prussia, Prussia 5	4 43 H 18 22 E 18 No.	Pyramid L.; Nevada, United States	40 0 × 119 40 w 44 114
Putzig Wick (B.); Prussia	4 40 m 18 30 g 18 Nh		44.57 x 54.0 w 45 Uh
	8 32 M 13.53 E 20 Fc	Pyramid Ronge (Mts.): Arinosa, U. States Pyrtoum: Bayaria, S.W. Germany	52 10 x 108 40 w 44 1h 49 17 x 11 17 g 18 le
Putzh:insderf; Upper Austria, Austria 4 Putzu; Walachia, Turkey in Europe 4	4.16 m 25.23 m 22 Lat		49 40 M 0 0 10 Pi
Puwre: Rewa, Bengal Pres., India 2	4.16 M 80 P E 33 Gg		42.45 M 1.0 E 11 Kb
	A37 s 38 51 w 47 Kg	Pyrenees Mis.: Victoria, Australia	37 17 a 143 20 g 28 Fm
Punton: Somerset, England 51	L22 N 2.52 W 8 Fk		42.50 N 2.50 E 10 II
Puy, le: Hante Loire, France	12 × 8.35 E 10 Kr		41 44 N 23 47 E 22 Le
	8.50 a 80 23 w 47 Ad	Pyrgon; Elis, Green	87 40 N 21 16 g 23 C4
Puy Cancellas M.; Catalona, Spain 45	2.25 N 2.49 W 11 Nb	Prince: Triphylia, Greece	17 4 N 21-42 1 20 De
Pur-da-Dôme Dep.; France	5 45 H R 10 E 10 Kf		84 36 H 22 23 h 38 kg
Pay-de Doms M.; Pay-de Dome, Prance 45	3 46 H 2 36 E 10 If	Pyrgon; Corinth, Greece	18.4 N 22 39 K 13 Fe
Pay-de Montoncelle M.; Loire, France . 45	5.55 N 3.46 E 10 Kr	Pyrips: Tinos, Gracce.	57 38 H 25 1 E 25 Ld
Puy-de Parlou M.; France	5 52 W 2 55 E 10 If	Pyrgon Thira, Greece	16 77 H 20 27 E 23 La
Payehne L.; Patagonia, S. America 46	0.50 a 71.30 w 48 Cm	Pirroya C : Nexus Greece .	36.56 N 25.13 E 23 L
Paylaurena: Tarn. France	131 M 20 E 10 th	Peri R.: Narror, Bengal Pres., India.	20 44 × 82.3 E 33 HI
Puy-l'-Evéque : Lot, France	4.30 M 1.8 E 10 Hg	Pyrita: Pomerania, Prussia.	53 10 N 14 53 E 18 to
Puspelrot; Lot et Garonne, France 44	1.15 × 0.65 x 10 Gz	Pyrkov C.: Great Russia, Russia	69.56 N CO.52 E 35 Ma
Pny Saint Bonnet, le; Denx Sévres, France 46	5.50 m 0.12 w 10 Fe	Pyrmont; Waldeck, Germany	320 M B17 E 17 Kf
Puysegury P.: New Zealand, Oceania 46	5 12 a 166 32 g 35 Hb	Pyrrichus, asta of: Gythion, Greece	36 40 N 21 26 E 23 Ef
Puzzach; Grisons, Switzerland 46	1.38 m 94 m 16 Ge	Pytarlax; Russia, Baltic	60 33 × 27.41 r 25 Ux
Pumaun; Vorariberg, Austria	7.1 × 10 16 g 15 1h		
	255 × 0.17 w 11 Kc	Pyttis; Russin, Beitle	50.30 N 26.36 E 25 Ta
	2.52 × 115.21 x 84 Kf	Pyukusyas R.; Russia in Asia	50.30 × 73.30 × 28 Ke
	2.55 M 4.26 W SCg		88 13 × 23.40 z 23 Hh
Pwlicrochan II.; Pembruke, Wales 51	.58 x 8.8 w 6 Ai	Pyntry; Warsaw, S.W. Russia	12.8 N 17.46 E 27 Co

	(1	
Quour Shakwala; Rajputana, Bengal Pres.		Quang-ping: Chi-II, China	26"48"× 114"50" z 34 Kb
	29"50"x 74"4" E 32 De	Quang ping: Chi II, China	36 34 x 115.6 g 34 Kb
Gango sima or South L; Japan	33.30 × 139.40 x 34 R1	Quang se; Fo kien, China	27 31 × 107.16 x 34 Lg 22 5 × 114.48 r 34 K4
Qua M.; Sondan, Africa	8.46 m 8.4 g 37 11g		
Quaco; St John's Co., New Brunswick Quaco Hd.; St John's Co., New Brunswick	45 28 N 65 22 W 43 U+	Quang shun; Quei chew, China	26.8 N 106.12 E 34 Fg
Quadelon in ; Morshall Is., Oceania	8.0 × 167 30 x 35 He	Guarg si; Yun uan, China	30-12 N 116 46 E 34 Ke
Quadirated; Punish, India	32.17 m 73.29 g 30 Cc	Guang si Prov.: China	24.0 m 104 30 g 34 Fh
Quadrasal, Serra de (Mts.); Traz os Montes	STATE STATE	Querg an; Kiarg sl, Chins	28 25 H 118.5 E 34 LC
Portugal		Quanc tridinh: Corbin Chine, Asia	16 29 × 117 25 z 26 Ng
Quadring: Lincoln, England	50 53 w 0.12 w 8 Le		15 8 × 115 14 x 34 Kb
Quadro, Piz (M.); Grisons, Switzerland .	46 24 M 8.16 E 15 Gd	Osane tune: Ynn run, China	25. 17 × 101 45 E 34 Ch
Quaedmechelen; Limbourg, Belgium	51 8 N 5.8 E 16 Fe	Quang tung or Canton; Quang-tung, China	23 12 × 118 17 x 34 1)
Quaggas' Flats; Cape Colony, S. Africa .	33.30 s 26 0 x 38 Kd	Quang-tung Prov.; China	23,50 x 114.0 x 34 111
Quaglio Pt. (Arhitleus); Gythion, Greece .	36.26 H 22 30 E 23 Fg	Quang voo ing; Kan-su, China	37.53 x 100 40 r 34 Eb 32.20 x 111 40 r 34 Hd
Quaguira R.; Kerry, freland Quain I.; Queensland, Australia	82.6 × 9.20 w 8 Cg 12.24 × 143.31 r 36 Kb	Quang wha: Hoo pe, China	82 25 × 105 55 x 34 F4
Quair Water; Peebles, Scotland	12.24 8 143.31 K #6 Kb	Quant ynen; Se chuen, China	61.6 # 8.12 W 8 EX
	\$2.41 x 7.57 x 17 Cf	Guan tow: Shan-tung. China	
Quakkas Fontein; Cape Colony, S. Africa .	31.52 a 22.5 g 38 De	Quatella F : British N. America	50 25 m 103 45 m 41 Of
	49 54 w 14.8 x 14 Kg	Cuarelle R.: British N. America	50 42 × 104 0 w 41 Of
Quame; Christian, Norway	\$1.11 × 8.21 x 26 Pf	Qua Qui; Queensland, Anstralia	28 14 a 148.37 g 38 Ih
	10 22 N 2 22 Z 37 Gf	Quaraire; Eruguay, S. America	30.16 s 54.12 w 46 Fk
Quan; Se-chuen, China	39.56 x 103.57 x 34 De	Quaraim R; Urugusy, S. America	20 10 a 27 0 w 48 Pk
Quan; Shan-turg, China	36.36 x 115.56 g 34 Kh	Quarantania M. (Jebel Kornatul); Palesline	50 25 H 35 25 E 30 HC
Quantum; Bruil, S. America	2.25 × 50 45 w 47 Ge	Quaregnon; Halnaut, Belgiom Quaremont; E. Flanders, Belgiom	50 47 m 3:30 g 18 Cf
Quantoy or Consni R.; Brazil, S. America Quan-chan; Bhan-se, China.	2.28 m 51.25 m 47 Ge 89.29 m 114.29 g 34 Kg	Ustarf; Shetland, Scotland	60 6 w 113 w 7 Hb
Quando R. S. Africa	14.40 a 20.50 z 37 L2	Quaritz: Silesia, Prussla	51 35 # 15 54 E 18 Ke
Quande R.; B. Africa	14 40 s 24 0 g 37 L1	Quarken Str.; Sweden	63.30 M 20 40 E 24 Me
Quang: Ho nan, China	22.15 × 115.8 × 34 Kd	Onarken Wastra Str : Sweden	63 50 x 20 40 E 24 Mc
Quancabeni: Cape Colony, S. Africa	20.24 s 29.2 E 38 Gc	Quarley H.; Hunts, England	\$1.12× 137 w \$11k
Quang-hal; Quang-tung, China		Quartero, Canal del (Str.); Istria, Austria	45.0 × 14.14 x 20 Gg
Quang hien or Ping yang; Chinese Empire,		Quarnerolo, Canala del (Str.); Dalmatia,	
Asia	35.52 × 125 48 × 28 Pe	Atestria	44.50 m 14.45 m 30 Gg 45.46 m 8.17 m 16 Fe
Quang-naidinh; Cochin China, Asia	15.6 m 112.52 m 28 Ng 24.8 m 105.7 m 34 Kh	Quarone; Piedmont, Italy	47.23 m 3.58 g 10 Kd
	26.41 × 114.50 g 34 Kg	Quart; Aosta, Italy	45 44 m 7 13 m 13 Cb
Orang-nean; Rising et, China	20. 61 N 104 30 K 36 Kg	Guarteira R.; Alearya, Portugal	27.5 × 5.8 w 11 Be

4	
QUA	QUE
Lat. Long. Mop.	Commission II. Congress Con
Querten; Hainaut, Belgium 10°29's 2°29'z 18 Bf	Quandate B.; Shetland, Scotland 10'13' x 1'20' w 7 Be
Quarto; Capitameta, Italy 41 17 m 15.55 m 14 Lf	Quenia R.; Henguela, Africa 14.27 s 13.0 z 57 11
Quarto R.; La Plata, S. America B2.54 8 65.0 w 48 Ex	Quentborough or Queenborough; Letcester,
Overto C . I of Sardinia	Section Sect
Quartz Mts.: Nevada, United States 40.10 x 116.40 w 44 Ed	Quemil: Cetalufa, Spoin
Quassitz or Kwassitz; Moravia, Analria . 40 14 × 17.27 r. 20 Kb	Querceto; Firenze, Haly 43.17 st 10.43 g. 13 Fd
Qual or Qualt Malsern; Shropshire, England 52.39 w 2.22 w 8 Gh	Quercy Dist.; France
Outblond; Suropenire, Engines	Operators Services Deposits Mexico, N. Amer. 20 30 x 100 10 w 47 Cdn
Quathlamba or Drakenberg Mts.; Notal, S.	Openyan: Mallete Is. Meditermocan 55:50 x 14:30 z 12:Go
Africa	Quarigut; Arioge, Prance 42 53 st 2 0 st 10 H
Africa 29.0 m 28.50 m 38 Ge Quatre Bras: Brabant, Belgium	Querimba Dist.; Mommbique, Africa 12.33 s 39 0 x 27 Ol
Quatrelle; Ferrara, Italy 44 56 M 11 34 E 18 Gc	Querimia or Fumo I.; Mozambique, Africa 12 40 c 46 40 E 27 F1
Consultance M. N. Weles, Australia . 34 21 4 144 10 E 30 Ct	Charact Hellium Helm
Queanterno Cr.; N. S. Wales, Australia , 35-50 e 149 29 g 56 II	Quesa; Valencia, Study
Quebec; Quebec, Canada E 40 44 N 71 15 w 42 Od	Quesaria; Andalucia, Spain
Quebec Co ; Canada E	Quevaltenango; Gualemaia, Central America 14 57 N 91 29 W 46 Ah
Quebec Dist.; Canada E 47 0 w 71.0 w 42 Oc	Quensitepec; Guetenssia, Crutral America 14 40 N 39 41 w 40 18h
Onebroha: La Plaia E America 11 27 a 62 5 w 45 Ek	Charmer le: Nord Prenne
Quebrada: Murria, Senin	Questembert : Merbihan, France 47 30 N 2.27 w 10 Dd
Quebrobo; Brazil, S. America 3.41 a 35.37 w 47 Kc	Quetoto R.; Bolivis, S. America 10.25 c 67 20 w 47 Dg
Queck; Darmstadt, S.W. Germany 50.42 N 0.56 N 12 Fb	Quetta, Shawl, or Shall; Beluchestan 800 × 870 × 81 No
Queckborn; Darmstodt, S.W. Germany . 50 34 × 8.55 × 18 Db	Quettehou; Mancha, France 40 34 st 1.10 w 10 Eb
Questinoung; Batony, Prussia	Querus; mant, 8. America 20 m s 40.40 W 47 In
Ocean C: British N America 64.50 w 76.12 w 41.74	County Chile M America 20 00 a 78 s w 48 C1
Queen L.: N. S. Wales, Australia 51.40 s 102.46 g 36 l.1	Quevaporamete: Hainaut, Belgium 50 32 N S.41 E 10 CT
Affection Section Sect	Secretary Secr
Quren Adelaide I.; Patagonia, S. America . 52:20 a 74:30 w 48 Co	Queyras; Hantes Alpes, France 44.47 × 6.44 g 10 Ng
Queenbornings; Rent, England 51 25 N 0 44 E 0 Nk	Quinca C.; Peru, B. America 10 15 8 17.43 W 47 Cg
Omean Charlotte C : Lovelly In Counts 920 a 166 to a 25 lb	(mileson Workless Presses America . Also N 11.43 W 47 Do
Queen Charlotte or Aki Aki L: Low Arch.	Ottlieren B : Norbiban France . 47.33 x 2.0 w 10 Cd
Oceania 19,10 a 138 38 w 38 Oc Queen Charlotte 1; Brit, Columbia, N. Arner, 53 50 s 132 10 w 41 Hf Queen Charlotte 84; New Zealand, Oceania 41.14 a 174 12 z 38 Nh Queen Charlotte 84; Brit, Columbia, N. Amer, 51.0 x 12s 0 w 41 Hf	Quiboque, Chiboque, or Kibokoe Tribe; Lower
Queen Charlotte 1; Brit, Columbia, N. Arner, 53:50 n 132 10 w 41 Hf	Quilboune, Chibeque, or Kibekor Tribe; Lower Gulzer, Africa 11.0 * 10.20 × 77 Ki Quilbor; Verbenrela, S. America 9.28 × 09.31 × 477 Ki Quilbor; Verbenrela, S. America 9.28 × 09.31 × 471 Ki Quickborn; Holstein, Demmak 5.43 × 0.53 × 17 E
Queen Chartotte Sc.; New Zealand, Oceania 41 14 a 174 12 z 35 Nh	
Once Charlen Servered Preland	Quickborn; Holstein, Denmark 55 43 H 5.58 E 17 Es
Ourcuitorough or Quenthorough: Leicenter.	Quidenbam Balt: Norfolk, England 02.27 w 1.0 w 0 Nh
Queen Chariton; Somerard, England	Quickborn; Holstein, Denmark 55 43 8 8.53 E 17 59
Queen's Chan.; Kent, England 51.27 H 1.20 z 6 0k	Quien Ness; Shethand, Scotland
Queen's Chatt.; Australia, Oceanise 14 28 e 129 25 z 35 De	Quiepé I.; Brazil, S. America 10 48 a 28 45 w 47 KI
Ottern's Co.: Ireland	Oniesa: Lucca Italy 43.54 w 10.91 w 13.14
Geres Davider, Sweener, Bagledowner, 1832 a. 232 b. 187 c.	Selections Ball Northern Selection
Queen's Co.; Nova Scotia	Quieto V.; Isleia, Austria
Oneco's Co.; Prince Edward L 46 20 m 63 10 m 43 W.d	Quieto di Russo; Tirino, Swilzerland 46 14 m 8 34 g 15 Fd
Oncemberrough: Louth Ireland 55.44 v 6.17 w 6.14	Onleanable Silve Indeed
Queensferry: Linlithow, Scotland 5) 10 w 2 ct w 2 Kb.	Gribl. Towns United States 90.00 x 06.55 w 44.01k
Queensferry, North; Fife, Scotland 56.1 st 3.23 w 8 Kg	Quihi R.; Texas, United States 28.50 m 98 45 w 44 Uk
Queenshill; Kirkendbrighl, Scotland 54.55 * 4.5 * 2.11k	Quillen C.; Chile, S. America 43.23 e 74.24 w 48 Cm
Opposition of Colorest Ametricia	Quitendy (Kounad); Madria Pres., Data . 11 25 x 75 43 g 33 Do
Queenston: Liproin, Canada W	Quilleno: Savona, Italy 44 18 × 8 24 x 18 De Quillen; Peru, S. America 2,158 x 254 w 47 Ug Quillence Br.; Grandlan Conf., S. America 20 × 77.18 w 47 Be
Queenstown; Cork, Ireland 81.51 z 8.17 w 0 Kh	Quillere R., Grandian Conf., S. America. 20 8 77.18 at 71 E. Quillere R., Grandian Conf., S. America. 20 8 77.18 at 71 E. Quiller Prvn., S. America. 30 8 77.18 at 72 E. Quiller Connadian Conf., S. America. 30 At 87.55 ft 47 E. Quiller Conf. (Grandian Conf., S. America. 30 At 87.55 ft 47 E. Quiller of Kilmane F., Monambque, Afr. 18 0 at 32.45 z. 37 Om.
Queenstown; Cape Colony, S. Africa 81.53 a 26.52 z 38 Fe	Quilcate; Peru, S. America 648 = 700 w 47 Be
Queenstown; Intent Guane, 8. America . 7.15 st 58.22 st 47 Fb	Quillehao; Granadian Conf., S. America . 8.4 × 76.35 w 47 Be Quillingue or Killmane; Memuebloue, Africa 17.45 c 26.44 x 57 Om
Column S. Africa	Childrens of Kilmans P : Morrowhous Afr. 18.0 a 28.45 a 27.0m
Queguay R.; Uruguey, S. America 22.17 a 27 20 w 48 Fk	Quillouen: Pers. S. America 6.5 a 77 8 w 47 Be
Quei; Queng-st, China, 25.10 × 100.15 x 34 Gi	Quillalma P.; Chile, S. America 41 23 a 71.52 w 48 Cm
Gial Hoo-pe, China	Quillan; Aude, Prance 42.54 x 2.11 x 10 11
Onelch R: Reyards S W Germany 60 10 m 5 10 m 10 Co.	Quillebruf; Eure, France 49.28 8 6.31 g 10.08
Onelch, North, Water: Kinross Scotland 55 14 w 2 50 m 2 Ve	Oulles Beauticle Africa
Quelch Glen; Perth, Scotland 56 31 × 2.50 × 81f Quelch R; Bavaris, S.W. Germany 40.12 × 2.10 × 18.0c 18.0c Quelch North, Water; Kinress, Scotland 56.14 × 2.50 × 2.5c Quelch South, Water; Kinress, Scotland 56.13 × 3.25 × 2.5c Scotland 56.13 × 3.25 × 3.5c Scotland 56.13 × 3.25	Ottlea Kiles or Kilws Zaprnebay Africa 9.5 a 20 20 g 27 th
Quel chow; Se-chuen, Chins 81.8 × 100 7 x 34 Ge	Quilon (Kayau Kulam) or Collum; Travan-
Quel-chow Prov.; China 27.0 # 196 30 E 34 Fg	core, Madras Pres., India 852 N 76.57 H 33 Fp
Onei-ling: Outpo-el China 95 14 w 210 25 w 14 Th	Output Columns Column Contract
Queima, Capao do: Bolivia, S. America . on to a st no w 42 Ft.	Only profit Pinisten Pornet 47 55 w 2 20 w 10 Cd
Quelmada I.; Brazil, S. Americo 24.30 a 45.46 w 40 11b	Only: Cork, Ireland
Quelnasias; Brazil, S. America 11.15 a 20 18 w 47 Kf	Quin Abbey; Cork, Ireland 62.40 x 8.52 w 8 Df
Greenston; Brand, S. America 3.50 e 43 16 w 47 Id	Quiu 1.; Melay Pen., India 9 14 x 99 54 z 33 Lp
Opela R : Hilleste Promis 14 10 8 42 45 W 47 If	Quin R.; Herts, England
Quel te; Quang-si, China	Oning M.; Substitl L.; Washington U.S. 47 N. v.191 St. w. 44 Ba
Quei te; Ho-nan, China	Quinciall or Kwineitl R : Washington, U. S. 47 20 x 124 14 w 44 Ac.
Quei to poo; Shen se, Chine	Quincinetto; Piedmont, Hely 45 54 x 7.45 x 15 De
Gracio C. del Old Cartle Seale 26.31 × 106.10 z 34 Fg	Quincy; Iown, United States 41.1 × 0447 w 44 Qd
Quetola: Murcis, Spain	Onlows: Florida United States
Quelaromeco R.; La Plata, S. America . 28.30 = 60 to = 48 F1	Oningy: New York, United States
Quelcata M ; Peru, S. America 14.32 s 73.41 w 47.Cf	Quindio: Granadian Conf., S. America . 427 a 72 53 w 47 Bo
Section Control Cont	Quingey; Donts, Franca 47.7 × 5.21 z 10 Md
Oneignert L: Chinese Fornice Asia 52 on a 102 on a 202	Quanton; Cornin China, Asia 13:40 x 160 0 x . 86 Ng
Queius; Estrezeadoro, Spain 25.20 N 120 30 E 28 Pe	Onlota Brazil S America
Queusdo P.; Granadisa Conf., S. America 6.52 x 77.42 w 47 Bb	Ouints]; Savole, Franca 46 49 H 27 E 15 Ac
Guerra R.; Brazil, S. America 5.0 s 63 01 w 47 Ed	Quintana; Estremadura, Spain 58 35 x 8 36 w 11 Ef
October Francis College Coll	Quintane: OM Castile, Spain 42.4 H 4.13 W 11 Pb
	Section Computer College Colle

485				
OUI	OUI			
Common C	School S			
Quissac; Gard, France 43.46 m 4.1 m 10 Lb	Qverndrup; Svendborg, Denmark 50.11 st 1031 r 17 Fe			
- 1	1			
The content of the	Embedden Lawr smitch Austria 17 18 18 18 18 18 18 18			
Rabolit Kars Cr.; Indian Terrifory, U. States 26.49 101.6 w 44 NY Rabolist C.; S. Australia Raborast; Sarony, S. W. Germany	Stemmer! Menaghan, Briand 44 10 w 7.0 w 6 Re. Racon Chy; Bahaman, W. Indies 2214 m 7.6 w 46 He Sacon Chy; Bahaman, W. Indies 2214 m 7.6 d w 46 He Sacon Chy; Indiana, Unified States 29.6 w 5.70 w 46 Uz. Baccon Chy, Olsh, Eniced States 39.6 w 5.70 w 46 Uz. Baccon Chy, Daw, Urited States 41.2 m 94.5 w 46 Vd. Baccon Cr. B			

March Which Turby is Roops 1.00 1.			40	RAD			
Company Marginery April Company Comp	RAC	1.4 f W.	_	KAD	7 -4	Long	Man
Company Marginery April Company Comp		Lat. Long. He	φ	D. S. S. S. State Minch E W. Brooks	*******************	DATES:	97 He
Company Marginery April Company Comp	Racovicta; Wallectia, Turkey in aurope	44 50 x 19 25 g 21 5	No.	Redsivilishki: Kovno, S.W. Russia	65.51 ×	23.32 E	27 Fb
Company Marginery April Company Comp	Race Derog; Hengery, Austria	47.56 x 21.30 g 21.0	ᅘ	Radaivilishki; Kovno, S.W. Russia	56.23 ×	24.47 9	27 Ga
Company Marginery April Company Comp	Raczi; Augustowo, S.W. Russin	53.50 × 22.47 × 27 3	Fc .	Radsivillor or Radzivilor; W. Russia, Russia	50.11 N	25,11 x	95 Ed
Company Marginery April Company Comp	Raca Keve; Hungary, Austria	47.9 × 18.56 E 51 1	14	Radalvenishki; Vilna, S. W. Russia	47 99 ¥	19 97 e	20 E1
Company Marginery April Company Comp	Race Short Peter: Nerrian Wolword, Austria	46.4 × 29.32 g 91.7	Sel	Endstadter Tanern (M.); Salzburg, Austria	47 15 ×	12 30 E	90 Fd
Company Marginery April Company Comp	Rad, Nieder; Frankfurt, S.W. Germany .	50.5 × 8.39 z 181	De	Radstock; Somerset, England	51 16 m	2.27 w	2 Gk
Company Marginery April Company Comp	Rad, Ober, Frankfürt, S.W. Germany .	50.7 × 8 43 x 181	De	Radstork C.; S. Australia	35.17 x :	184 18 K	26 Bk
Company Marginery April Company Comp	Parinels on Fast Chain Ch.): Marshall In	07 90 X 16 90 E 19 1	~ I	in Asia	24 30 x	59.0 E	58 Ff
Section Comment Comm	Oceania	10.0 × 170.0 z 35 2	нь	Raducha M.; Bosnia, Turkey in Europe .	43 53 N	17.40 E	28 Ca
Seeders, N. 19. Transportant, Australia 12. 19. 19. 19. 19. 19. 19. 19. 19. 19. 19	Redama In.; Madagascar, Africa	14.0 a 47.47 E 37 C	Qt	Radulm; W. Prusen, Prusels	53,55 M	17 44 E	18 Mc
Seeders, N. 19. Transportant, Australia 12. 19. 19. 19. 19. 19. 19. 19. 19. 19. 19	Radamoon, Remanoon, or Er Rharamoon;	# # - MAR - MAT	n 1	Radulvats; Servia, Turkey in Europe	44 15 K	32.39 E	97 E-4
Seeders, N. 19. Transportant, Australia 12. 19. 19. 19. 19. 19. 19. 19. 19. 19. 19	Radama R - W Propola Propola	54 15 v 18 18 v 19 7	55.1	Radun: Vlina, S.W. Rundr	04.6 ×	24 57 K	27 Gb
Seeders, N. 19. Transportant, Australia 12. 19. 19. 19. 19. 19. 19. 19. 19. 19. 19	Radauno Ser (L.): W. Prossia, Prussia	54 17 x 18.0 g 19.3	жь	Radway; Warwick, England	52.5 M	1 28 w	# lk
Seeders, N. 19. Transportant, Australia 12. 19. 19. 19. 19. 19. 19. 19. 19. 19. 19	Radauts; Galicia, Austriz	47.50 x 25.54 g \$1.5	81	Radwinter; Essex, Fegland	52.2 ×	0.20 E	2 Mh
Seeders, N. 19. Transportant, Australia 12. 19. 19. 19. 19. 19. 19. 19. 19. 19. 19	Radhum B.; Bohemia, Austria	49 40 × 18.20 E 20 F	201	Radymno; Galicia, Austria	69.27 H	20 10 F	97 Fe
Seeders, N. 19. Transportant, Australia 12. 19. 19. 19. 19. 19. 19. 19. 19. 19. 19	Radritte Notta England	50 57 x 1.0 x 51	₩ 12	Radziechow: Galicia, Attatria	50.17 K	24 43 E	\$1 Ra
Seeders, N. 19. Transportant, Australia 12. 19. 19. 19. 19. 19. 19. 19. 19. 19. 19	Radda; Sirna, Haly	45 30 × 11.22 ¢ 12 G	ā I	Radziejewo; Warsaw, S.W. Russia .	\$2.35 ×	18.58 E	27 De
Seeders, N. 19. Transportant, Australia 12. 19. 19. 19. 19. 19. 19. 19. 19. 19. 19	Radde, North, R.; Osnahrück, Hanover	52.45 x 7.89 g 17 C	ct	Receivilor of Redsivillor; W. Buses, Rursia	50 11 ×	25 11 E	26 324
Seeders, N. 19. Transportant, Australia 12. 19. 19. 19. 19. 19. 19. 19. 19. 19. 19	Radde, South, R.; Osnabrtick, Hanover .	51.45 × 7.21 # 117 C	ct l	Radrivilov; Voltynia, S.W. Kinsta	50 05 W	20,20 E	27 Gd
Seeders, N. 19. Transportant, Australia 12. 19. 19. 19. 19. 19. 19. 19. 19. 19. 19	Raddusa: Catania, Sicily	27 25 x 14.50 g 14 5	Kk	Redryn: Leiblin, S.W. Russia	\$1.45 ×	22.40 E	27 Fd
Seeders, N. 19. Transportant, Australia 12. 19. 19. 19. 19. 19. 19. 19. 19. 19. 19	Radeberg; Saxony, S. W. Germany	51.7 × 18 55 x 18 0	On	Rae Eurn; Dunshies, Scotland	35.16 ×	3 38 W	2 K1
Seeders, N. 19. Transportant, Australia 12. 19. 19. 19. 19. 19. 19. 19. 19. 19. 19	Itadeburg; Saxony, S W. Germany	51 13 # 13.43 # 12 C	On I	Bas F.; British N. America	62 38 H	115 3 W	41 L/I
Seeders, N. 19. Transportant, Australia 12. 19. 19. 19. 19. 19. 19. 19. 19. 19. 19	Radegast; Luneburg, Hanover	53.51 E 10.45 E 17 2	Te l	Har Islamin; British N. America	60 0 W	57 30 W	41 Le
Seeders, N. 19. Transportant, Australia 12. 19. 19. 19. 19. 19. 19. 19. 19. 19. 19	Resistance: Lower Austria Austria	46 TIN 15 St r 201	155	Rachery Olde're and Camp.: Kirkendbricht.	×		** ***
Seeders, N. 19. Transportant, Australia 12. 19. 19. 19. 19. 19. 19. 19. 19. 19. 19	Radelfingen; Berne, Switzerland	47.9 m 7.10 x 15 0	СБ	Scotland	54.43 N	42 W	8 FFk
Seeders, N. 19. Transportant, Australia 12. 19. 19. 19. 19. 19. 19. 19. 19. 19. 19	Radern; Waldeck, S. W. Germany	51.2 × 1.4 x 181	Da	Racchur (Raichese); Bengal Pres., India .	16.12 ×	77.22 E	CG EI
Seeders, N. 19. Transportant, Australia 12. 19. 19. 19. 19. 19. 19. 19. 19. 19. 19	Basertenstock (M.); Schwytz, Switzerland	47 T N 8.55 g 18 F	161	Raccour past; Bengal Pres., Judia	25 B W	6.11 W	7 De
Seeders, N. 19. Transportant, Australia 12. 19. 19. 19. 19. 19. 19. 19. 19. 19. 19	Rade varte Walde: Rhanish Pressis Pressis	51 17 x 7 10 x 16 1	12	Earry or Rain State: Hill States, Bercal	×	* 11 W	. 00
Seeders, N. 19. Transportant, Australia 12. 19. 19. 19. 19. 19. 19. 19. 19. 19. 19	Rufford; Notts, England	50.57 x 1.11 w 81	le l	Pres, India	31.3 ×	77 48 E	32 E4
Seeders, N. 19. Transportant, Australia 12. 19. 19. 19. 19. 19. 19. 19. 19. 19. 19	Radford; Galway, Ireland	55.17 x 2.86 w 21	De	Rachilla: Dumfries, Scotland	56.15 N	8.25 W	8 K1
Seeders, N. 19. Transportant, Australia 12. 19. 19. 19. 19. 19. 19. 19. 19. 19. 19	Redi; Sirus, Italy	48.12 × 11 22 x 13 (64	Reir; Thisted, Denmark	27.6 N	5 40 K	17 Da
Seeders, N. 19. Transportant, Australia 12. 19. 19. 19. 19. 19. 19. 19. 19. 19. 19	Radiculani: Siena Baly	42.55 × 11.46 × 18.0	53 L	Raction Control Press India	95, 97 ×	74.5 8	39 Ce
Seeders, N. 19. Transportant, Australia 12. 19. 19. 19. 19. 19. 19. 19. 19. 19. 19	Radicondoil; Siena, Italy	43.16'× 11.3 E 13.6	64	Racefeld; Westphalis, Prossis	51.47 ×	6.50 E	19 Az
Seeders, N. 19. Transportant, Australia 12. 19. 19. 19. 19. 19. 19. 19. 19. 19. 19	Radin; Bekemis, Austria	50 27 x 15 24 z 20 1	Ha	Racvels; Auvara, Belgium	\$1.23 ×	4 59 E	16 Fe
Seeders, N. 19. Transportant, Australia 12. 19. 19. 19. 19. 19. 19. 19. 19. 19. 19	Radmeskaya; Chinese Empire, Asia	45.35 x 111.0 z 28 C	94 [Haevski; Circania	44 10 X	27 45 E	29 Ga
Seeders, N. 19. Transportant, Australia 12. 19. 19. 19. 19. 19. 19. 19. 19. 19. 19	Badiene Parsis	31.6 X 0.33 W 38 5	rc.	Refeel: Braril B Attacks	31 5 .	55 45 W	48 (1)
Seeders, N. 19. Transportant, Australia 12. 19. 19. 19. 19. 19. 19. 19. 19. 19. 19	Radkersburg: Styria, Austria	46.42 x 16.0 x 20 1	ie I	Rafula: Marrocco, N.W. Africa	88.24 N	8.45 W	38 Cc
Seeders, N. 19. Transportant, Australia 12. 19. 19. 19. 19. 19. 19. 19. 19. 19. 19	Rulkemburg, Ober; Styria, Austria	45 41 x 15 50 E 30 1	He	Raf Allah; Marocco, N.W. Africa	02.10 ×	7,70 W	38 Ce
Seeders, N. 19. Transportant, Australia 12. 19. 19. 19. 19. 19. 19. 19. 19. 19. 19	Radkove or Ratho; Hungary, Austria	48.57 x 209 g 21.5	Ne	Rafalovka; Volhynia, S.W. Russie	21 22 ×	25.40 E	27 Gd
Seeders, N. 19. Transportant, Australia 12. 19. 19. 19. 19. 19. 19. 19. 19. 19. 19	Radicovan; Little Russin, Russin	49.14 × 07.39 E 86.0	Ge	Ridal; Palestine	81 52 K	50 10 E	30 BE
Seeders, N. 19. Transportant, Australia 12. 19. 19. 19. 19. 19. 19. 19. 19. 19. 19	Radmannulorf: Carniola Anutria	46 70 # 14 10 # 20 C	Ga I	Rafford: Firin Scotland	57 36 M	2 35 w	714
Seeders, N. 19. Transportant, Australia 12. 19. 19. 19. 19. 19. 19. 19. 19. 19. 19	Radioanso; Stockholm, Sweden	59,45 m 10 2 m 24 1	Le	Rafidh, al; Palcatine	32.36 ×	25.46 E	30 Cb
Seeders, N. 19. Transportant, Australia 12. 19. 19. 19. 19. 19. 19. 19. 19. 19. 19	Radmer; Styria, Austria	47.34 x 34.46 g 20 0	Gi	Reffeller; Al Jeziesh, Turkey It Asia	34 85 ×	41 24 E	29 If
Seeders, N. 19. Transportant, Australia 12. 19. 19. 19. 19. 19. 19. 19. 19. 19. 19	Radmerita; Silenia, Prustia	58.8 × 14.58 ± 191	le l	Refunda; Sweden, Beltic	56 43 X	14 10 E	25 CT
Section Control Cont	Radna: Rungary Austria	44.0 × 11.00 × 11.0	us I	Rafeunda L.: Jentland Sweden	52 44 N	15.10 E	26 la
Marie Principal Principa	Redna, Alt; Transrivania, Austria	47.27 × \$4.47 ± 22 8	Bd	Raft, Jebel (Mta.); Egypt	21 2 ×	22 25 K	20 F1
Section Sect	Radna, Neu; Transylvania, Austria	47.28 m 24 52 m 31]	164	Rafte Sd.; Norway	6F 85 ×	15 13 E	94 Ih
Section Principal Prin	Radnitz; Beindenburg, Prussia	58.7 × 15 11 x 123	K4	Hofe; Zurich, Switzerland	67.57 ×	7.54 m	1078
State Proc. Proc	Radner New Radner Wales	52 14 x 5 10 m 9 3	121	Parala (Britis) Palestine	29 17 w	25.49 .	30 Ca
Section Prof. Prof. Prof	Radnor Co.; Wales	50.16 x 2.15 w 81	124	Regularato; Girgerti, Sielly	27 25 N	13.44 E	14 1k
Section Proc. Performance Section Performance Section Performance Perf	Radnor Forest; Radnor, Wales	52.16 x 2.12 w 21	Eh	Ragamoyo; Zanguebar, Africa	6.20 8	68.40 E	87 Ok
Similar 1, 2, 3 Programme Serving Similar 1, 2, 3 1 1 1 1 1 1 1 1 1	Residentia Dest : Delmatia Austria	40-33 × 34 13 × 91 1	Re	Engavapuram; Zaores Pres., India	11 8 ×	30 57 E	33 GI
Bancher Banch Kendel La Santan Bancher Banch Kendel La Santan Banch Kendel La Santan Banch Kendel La Santan Banch Kendel La Santan Banch Kendel Banch Kendel La Santan Banch Kendel Banch	Radoe (L); S. Benezhuna, Nornay	00.45 × 5.0 × 34	12	Recorded: Long Austria, Austria	48 74 N	16 40 E	20 10
Annual Proc. Principle 100 1	Resickela or Rinsekt-Korsakoff In.; Marshall		-	Regendeef or Rajka; Hungary, Austria .	48 0 N	17-11 E	20 Kc
Section Proc. Proc.	Is, Oceania	11.20 € 165,35 € 35 J	Hb-	Esgewitz; Sexony, S.W. Garmany	51 18 ×	12.51 E	16 Ma
Section Control Cont	Radelin Poses Proprie	60-42 E 8.22 E 15 F	22	Regged Hart, Dewroundland	45 15 W	55.1 W	42.40
Section Sect	Radolphaell or Radolfpell: Baden, S.W. Ger.	47.14 x 8.50 x 15.1	15.	Rangel Great, L.: Rehamas, W. Indies	22.13.8	75 43 W	46 14
200 200	Radom; Radom, S. W. Russia	51 23 m 21 13 m 27 1	13	Rapped Key (1); Florida, United States .	85.61 M	80 11 w	45 Xm
Section Content Cont	Radom Gov.; S.W. Russia	50.50 x 20.40 x 27 3	Ed	Regard M.; W. Australia, Oceania	23-33 e 1	123 15 E	35 EI
Schools Paris Pa	Badonie: Brouili Tucker in Pre-	#2.05 N 86.50 E 30 B	54	Ragged Fesk; Patagonia, S. America .	05 45 A	11.35 W	SE CO
Schemick Review Academ 1	Radoustry: Bolgaria, Turkey in France	43.73 x 94.8 r 40.0	E.	Raril Wady: Palestine	32.26 W	36 55 -	80 Ke
Control Cont	Radomischi; Benemis, Austria	49.17 × 13.57 E 20 S	56	Ragin; Persia	29 26 m	56.53 E	21 Gf
Section Sect	Radomka R.; Radom, S.W. Russia	51.28 × 21 0 E 27 1	F/4	Region; Victoria, Australia	57.26 m	148.22 E	34 Fm
Schember Weight W. Brand W. Schember W. Schemb	Radomak: Warnaw S W Bussia	50,30 × 35.7 E 27 1	N-I	rogan to: Querosland, Australia	51 45 -	100,35 E	00 Ka
School Carlos America Section	Redomayl; Volhynia, S.W. Bussia	50.32 g - 25.21 r - 97 c	62	Rarland Cox: Meamouth, England	21 47 -	2.52	5 81
Standard Confeet Austral Standard Confeet Sta	Radomyel; Galicia, Austria	50.16 × 21.00 x 21.0	Ou	Ragices Range; S. Austrelia	62.17 a	138.35 E	86 Dk
Second Conference Conferenc	Radomyal; Galleia, Austria	50.35 × 22.1 z 21.1	Pa	Ragicy Hall; Warwick, England	52.18×	1.55 w	6 Hh
Control Cont	Redonite Belemin Anatria	30 31 x 29 15 x 27 1	10	Ragner; Hainaut, Belgium	50.15 ×	4.17 E	16 Dg
Schoolers Engager, Astrifa Grant St. 10 10 10 10 10 10 10 1	Radouhkovitz: Vilna, S.W. Romi-	54 10 x 57 10 c 64 1	FB.	Rarry la - Russia Bultie	50 99 ×	23.54 ×	25 00
Comparison Com	Radosocz; Hangury, Anstria	48 47 x 17.17 x 90 1	Kc	Ragon R.; Truz on Montes, Portugal	41 50 ×	7.10 w	11 Ce
Storagery, moson, a. v. games (1.5 x 9 mby 2 F fed Begent Wilsche, Twie's in Energy 4 Mby 2 fed 1, 20 fed Mby 1 fed Fed Begent Wilsche, Twie's in Energy 4 Mby 2 fed 1, 20 fed Begent Wilsche, Twie's in Energy 4 Mby 2 fed 1, 20 fed Begent Wilsche, Twie's in Energy 4 Mby 2 fed 1, 20 fed Begent Wilsche, Twie's in Energy 5 fed Begent Wilsche, Twie's in Energy 6 fed 1 mb 2 mb 2 mb 2 fed 1 mb 2 mb	Redostin; Moravia, Austria	49.29 x 15 50 E 20 I	115	Ragonnica; Austria, Mediterranean	43.33 ×	16.2 E	14 Ma
Delever, Result Arberty Arbe	Radotin: Bulgaria Turber in Presser	51.2 × 29.20 z 27 i	Ed	Ragova; Walachia, Turkey in Europe	44 30 H	27.46 K	na Hd
Robotson: Whilehik, Thirty in Europe Robotson: Whilehik, Thirty in Europe Robotson: Whilehik, Thirty in Europe Robotson: Robetson: Robotson: Robotson: Robotson: Robotson: Robotson: Robotso	Redora: Russili. Turkey in Engage	40 0 N 3141 E 221	15.	Raguera; Gwanor, Bengu Pres., India .	51.43 =	12.17	17 Hg
Rodovitch; Rumoli, Turkey in Europe 41.53 × 22.15 × 23.16 [Hagpan, Ferneson, Stelly 1. 15 × 15 × 15 × 15 × 15 × 15 × 15 × 1	Radovan : Walachin, Turkey in Europe	44 10 x 23 36 x 22 1	12	Ragunda Ely (R.); Jentland, Sweden	63 15 E	15.10 K	84 le
Radowitz; W. Prussis, Prussis	Radovitch; Rumili, Turkey in Europe	41 33 × 22.35 x 20 1	Hg	liagua; Siracusa, Sicily	36 56 N	14 45 E	14 KI
The state of the s	Redowits: W Pressis Presses	30 19 x 21.12 x 22 (Gi	Esgusa : Delicatia, Austria .	92 37 X	16 7 E	M VI
	Transaction		ue i	Bagine B.; Constant, Striff	₩. 00 E	E	*****

	. #	57	
RAG		RAI	
	Lat. Log. Map		Lat. Long. Map.
Ragues verehis; Dalmatia, Austria	43,22.8 18,12.8 51 NP	Raisin; Rajpotara, Bengal Pres., India	23'18'× 17'45'z 33 Eh
Raha; Palestine	31.41 × 86.59 E 30 Ed	Raisse; Vaud, Switzerland	46.55 x 6.45 g 15 Be
Rahaba; Marocco, N.W. Africa	31 45 x 3 44 w 36 E1	Rait; Perth, Scotland	56 25 × 8.15 w 8 Kg
Rabad or Shinefa R.; Upper Nubia	13.38 x 34 40 E 40 Ht	Bath; Fife, Scotland	567 × 3.18 w 8 Kg
Rahagh; W. Menth, Ireland	53 29 x 7.26 w 3 Ge	Reiseit: Rejyotara, Rengal Pres, India Reiseits, Socid, France Statistics, Social Pratice Reiseits, Social Reiseits, Social Reiseits, Besting, S. Germany Reiseits, Reiseits, S. Germany Reiseits, Reiseits, Social Reiseits, Pariseits, Paginali Reiseits, Paginali Reiseits, Reiseits, Audrita Reiseits, Reiseits, Audrita Reiseits, Reiseits, Audrita Reiseits, Reiseits, Reiseits, Reiseits, Reiseits, Reiseits, Reiseits, Napres, Reigal Pres, India Reiseits, Napres, Reigal Pres, India Reiseits, Napres, Reigal Pres, India Reiseits, Napres, Reigal Pres, India Reiseits, Napres, Reigal Pres, India	33.50 x 36.5 x 30 C6
Rahamebad; Persia	13 26 x 52.4 g 11 Ed	Raitien C; Yero, Japan	43.1 × 140 15 g 34 Rg
Rahan; Mayo, Ireland .	54.6 x 9.10 w 9Cc	Raits; Moravia, Austria	49.25 × 16.39 E 20 1h
Rahaus; Mayo, Iralusi	54 10 x \$.15 w 9 Cc	Reix; Sevola, France	45 54 # 4.55 x 12 Bh
Rabarney; W. Menth, Ireland	35.55 N 7.6 W 9GL	[54]; Sinde, Benhop Pres, India Bajabeta, Bengal Pres, India Bajader; Nappur, Bengal Pres, India Bajapopaipetti, Nianta Bona, Bengal Pr, India Bajah Bell; Penghi, India Bajah Bell; Penghi, India Bajah Bell; Penghi, India Bajah Bell; Penghi, India	\$4.42 x 67.6 x 35 Ag
Rahden; Westphalia, Prussid	52.27 × 8.38 E 13 Cd	Rajadar; Nagpur, Bengal Pres., India	22 6 × 80 57 x 30 GE
Rahdunpur; Gaikwad's Donn, Bombay Pr.,	# 40 - TO AL - 100 TO	Rajadell; Catalufa, Spain	41 44 × 1 43 × 11 Mo
Rabeen; Roscommon, Ireland	53 50 x 8 15 w 2 Ed	India .	18.7 × 76.56 x 33 Fk
Rabeen; Queen's Co., Ireland	52.58 x 7.22 w 1 Gf	Rajahat; Bengal Pres., India	22.25 x 88 16 z 33 Lh
Rahemeh, Ras (C.); Abyssima	15 41 × 42 10 x 40 Qt	Rajah Davaigaon; Nizam'z Dome, Bengal	22142 112 1 2010
Raheny; Dublin, Ireland	53 :3 x 6 16 w \$ 1e	Bajah Baraigana; Ninam's Dons, Bengal Free, India. Bajabenan Dung; Bombay Pres, India Bajaban; Ondh, Bengal Pres, India Bajakhairah; Bajpulana, Bengal Pres, India Bajasahendri or Rajahanundry; Madras Pr., India.	21.1 × 764 x 33 E1
Rabidrana L.; Hadagascar, Africa	17.15 s 47.6 g 37 Qm	Eajahpur; Oudh, Bengal Pres., India	27 29 H 61 16 E 38 Of
Rabier; Liegs, Belgium	50 23 N 5 47 E 18 Gg	Rajakhairsh; Rajpulana, Bengal Pres., India	25.53 x 78.0 x 30 FY
Rahiliakeen; Kilkenny, Ireland	50.23 m 7.7 m 9Ge	India.	16.58 x 83,49 x 33 G1
Rahin Ho.; Kildare, Ireland	52 23 x T.6 w 9Ge	Kajamahendri Dist.; Madrus Pres., India	17.7 × 61.35 g 33 GI
Rahmstown Ho.; Meath, Ireland	50.28 x 6.52 w 9 He	Rajacri; Ghoish Singh's Doors, India	33 23 x 74 23 z 32 De
Rahlstoft, Alt; Holstein, Demoark	51 36 x 10 6 g 17 Fe	Relapore or Rajpuri; Bombay Pres., India	18.6 × 73.2 ± 33 Ck
Rahmau: Silevia, Pruseia	50 49 × 15 58 × 18 Lf	Reigren: Narpor, Bergal Pres., India	19.18 × 80 13 x 33 Gk
Raho; Hungary, Austria	48.4 × 24.18 z 21 Rc	Rajanskendri or Rajahanundry, Madras Pr. Jadis. Rajanskendri Dist.; Madras Pren., Izdia. Rajanskendri Dist.; Madras Pren., Izdia. Rajandri, Gilsiah Singlit Dosar, Jodia. Rajandri, Gilsiah Singlit Dosar, Jodia. Rajandri, Gilsiah Singlit Dosar, Jodia. Rajandri, Ponglard, Brend Pren., Jodia. Rajandri, Napport, Brend Prev., Jindia. Rajandri, Napport, Brend Prev., Jindia. Rajandri, Sangar, Rajandri, Prev., Jindia. Rajandri, Sangar, Austria. Balashahil or Rasashaku Dist.; Bengul Pres.,	13.53 N 75.47 R 33 Fm
Rahov: Argyle, Scotland	26 29 M A SI W 1 1 12 1	Rajavariyalli; Mudras Pres., India Rajecr; Bungary, Austra Rajeshahl or Rajashaye Dirk.; Bongul Pres., India Rajashaye Nasal India	45.0 h 10.40 E 11 FR
Rahozov; Little Kussia, Russia	50.00 x SL7 x 26 Fd	fedia	24 33 x 88 40 z 25 Lg
Rabush Tribe: Zanguebar, Africa	60 × 43 35 r 27 Pc	Rainch: Rainutan, Beneal Pres. India .	28.37 × 75.57 g 33 De
Rahuli R.; Bengal Pres, India	20 20 x 81.35 x 83 Hi	Rejourh; Bengal Pres., India	26.19 x 74.36 x 22 Df
Raian or Runn, Walv (V): Ecvet	29 6 x 50 15 x 36 De	Raigner ; Euged Pres. India	30 52 x 77-16 g 34 Kd
Raiatea or Ulistea 1; Society Is., Oceania	16,50 + 151.30 w 35 Mc	Rancach; Rejputasa, Bengal Pres., India .	27.10 x 76.30 g 31 Er
Raibl, Venetia, Austria	46.27 x 13.54 x 20 Fe	Bringh; Reportant, Sengal Pres., India .	23 56 N 76.38 E 32 Eh
Rai Bubn; Sokoto, Africa	8 32 × 15 42 x 07 kg	Rajgarh; Rajjestana, Bengal Pres , India .	24.43 M 79.59 E 38 Pg
Raichao: Raicutana, Bencul Pres., India	24 75 x 75 12 a 32 Fe	Bajeshali er Bayashay Birl, Dengi Pres, Judia Balant, Neph, Betti Pras, India Banton, Keph, Betti Bayaste, Kapatasa, Bengai Pres, India Bayaste, Kapatasa, Bengai Pres, India Bayaste, Kapatasa, Bengai Pres, India Bayaste, Bayastena, Bengai Pres, India Bayaste, Bayastena, Bengai Pres, India Bayaste, Bayastena, Bengai Pres, India Bayaste, Bengai Pres, India	25.3 × 85.26 E 34 lg
Baichoor (Baechur); Bengal Prea., India .	M 13 x 77 21 x 33 EL	Ralib (Brushu); Palestine	52 17 × 55 42 x 30 Ce
Rai Drug: Madras Pres. India	72.45 N 84.35 g 83 fb 1	Ballo (Sential), Paissine Injib. Wady; Paissine Bajiw; Nagur, Bengal Pres, India Bajiw; Nagur, Bengal Pres, India Rajiwe; Galwada Pons, Benday Pr., Ind.	21.8 × 61.57 z 33 G1
Raieffsky or Seaguil Is.; Low Arch., Oceania	16 50 x 144 io w 35 Na	Rafks or Ragonslorf; Hungary, Austria .	
Raigarh; Nagpur, Bengal Pres., India	20.5 × 70.45 c 33 Ft	Rajache; Gestrand's Dona , Berslay Pe, 18th Rajanaha et Rajanaha; Hengal Pres, 18th Rajanaha; Hengal Pres, 18th Rajanaha; Hengal Pres, 18th Rajanaha; Gengal Pres, 18th Rajanaha; Rajanaha; Bengal Pres, 18th Rajanguri; Rajanaha; Bengal Pres, 18th Rajanguri; Rewa, Bengal Pres, 18th Rajanguri; Rewa, Bengal Pres, 18th	25.1 × 67 49 z 32 Kg
Raigern, Gross; Moravia, Austria	49 7 × 16 37 × 20 (h	Reimora; Hungary, Austria.	48 49 H 18.57 E 21 Lc
Rateorodek: Velhynia, S.W. Russin	49.51 x 28.25 x 27 le	Rammerch: Bengal Pres, India	24.53 × 91.55 E 32 Mg
Rai Gorodok; Kharkov, S.W. Russin .	45.30 x 59 10 a 57 Oc	Equipper; Rajputana, Bengul Pres, India	25.4 × 73.56 E 38 Cg
Raigred: Augustown S.W. Russia	50 44 x 22 42 g 27 Fc	Raiseng: Sum, Asia Raisenja: Galkwai a Doma, Bombay Pr., Ind.	
Raik Tribe; Soudan, Africa.	6.8 × 25.30 z 37 Mg	Rajaspia; Galkwal's Doma, Bembay Pr., Ind Rajasta; Bengal Prea, India Rajascree, Rajasti, or Rajapore; Bembay Pres, India	51.50 x 73.23 g 28 CV
Ratistown; Tipperary, Ireland	52.50 N T.47 N S Fg	Rajpooree, Rajpuri, or Rajapore; Bombay	2000
Raimoux M.; Berne, Switzerland	47.18 × 7.26 x 13.0%	Pres, India Rapportena or Rajpulama Country; Bengal	18.0 N 73.3 E 33 Ck
Rain or Racen State; Hill States, Bengal	49.42 8 10:30 E 18.00	Free, India	26.50 x 74.0 z 32 Bg
Pres. India	31.5 × 77 46 g 30 E-1	Rajpur; Punjah, India	32.33 x 73.6 g 32.Ce
Backata N. Waley (1). A contact Press. Adaph, F. Warth, Livella M. Petran. Adaph, F. Warth, Livella M. Petran. Backata (1). Fine J. Petran. Backata (1). Petran. Backata (1). Petran. Backata (1). Petran. Backat	56.4 x 5.52 w 3 Ec	Enlpur; Rejpotent, Ecupal Pres., India .	22.21 × 74.18 z 32.Dh
			28 29 H 74.56 E 80 Ck
Rainha or Villa Nova da Rainha; Brazil, S.	were Tree ore	Rayort, Responses, or Bajapore; Bembay	
Paints Caldes de Fetramadora Durtumi	10.51 = 39.21 w 47 Kf	Division or Rajonian Constry; Regular Pres, Julia Bayesian Press, Linia Bayesian Press, Paula Bayesian Press, Paula Bayesian Press, Paula Bayesian Bayesian Pres, India Rajonian Bayesian Reprocess, or Rajonian; Bombay Rajonian or Rajonian; Bombay Pres, Julia Bajasia, Galawata Domo, Boshay Pres, Julia Bajasia, Galawata Domo, Boshay Pres, John Rajonian, Press, Press, Paula Bajasian, Galawata Domo, Boshay Pres, John Rajonian, Press, Paula Bajasian, Bengal Pres, John Rajonian, Paula Bayesian, Bengal Pres, John Rajonian; Paula Bayesian, Bengal Pres, Boshay Pres, Domo, Paula Bayesian, Paula	18.0 N 12.5 E 35 CK
Rambam; Essex, England	51.32 × 0.13 x \$ MI	Pres. Iblis	25 50 x 74 0 x 22 Bg
Rainham; Kent, England	31.22 × 0.37 g 8 Nk	Rajeula; Sinde, Bembay Pres., 1rdis.	\$1.6 × 72.27 E 33 Bi
Bainham, East; Norfolk, England	52.45 x 0.47 a 2 Ng	Rajnidesir, Rajpulana, Bengul Pres , India	27 57 x 74.54 z 80 Dr
Rainbaus, West; Norfolk, England	52.46 x 0.47 x 8 Ng	Rajumpett; Nizar's Pens, Bengai Pt., 154.	28 33 × 70.0 × 32 Be
Rainler; Oregon, United States	46 2 × 122.42 w 44 fla	Rajur; Sinde, Benday Pres., India	27 26 x 69 13 a 32 Af
Rainer M ; Washington, United States . Rainow: Chesides, Eurland	45 50 x 121 54 w 44 Ca	Rajumpetti, Niziara Lemas, Bengal Pra, Isol Galampur, Falsala, Itolia Galampur, Falsala, Itolia Galampur, Sandah Denas, Bengal Pres, Isola Rajuri, Niziarat Domas, Bengal Pres, Isola Rajuri, Niziarat Domas, Bengal Pres, Isola Rakata Penas C., Alguesia, Occasia, Galampur, Galampur, Andria Rakata of Calcinomodely R., New Besland, Occasia, Hugany, Austria Rakata Calcinia, Austria Rakata Calcinia, Austria Rakata Calcinia, Austria Rakata Calcinia, Austria Rakata Calcinia, Austria Rakata Calcinia, Austria	16 42 × 76 56 x 13 fik
Rainshorough Camp; Northampton, England	50 w LHw 5 lh	Rakab Fessi C.; Abrasinia	15 13 x 40.5 E 40 Or
Rainwarth R ; Notis, England	15 10 x 13 w 31f	Rabaia or Chalmondely R.: New Zealand.	*** ** * * * * * * * * * * * * * * * *
Rainy L.; Minnesota, United States	46 12 x 10.0 w 44 Ra	Oceania	43.57 x 172.5 x 35 MI
Rainy Lake R. Minney to United States	45.40 x 94.30 w 41 Qz	Rekands: Crostis, Austria	43.0 × 21.35 z 21.0f
Ralpur; Hengal Pres., India	30 14 # 77 83 E 32 E4	Rake; Somes, England	51.2 × 0.51 w 1 Kk
Rattor (Ryenout): Namur. Beneal Pr., Ind.	26.13 × 79.35 ± 88.97	Rakeshiti: Servia, Turkey in Europe	43 36 × 10 3 × 22 Fe
Raipur Dist.; Nagpur, Bengal Pres., India	20 57 m HI 20 E 33 Gi	Enky Street; Mayo, Ireland	544 N 921 W \$Co
Raisen, Market, Market Rasen, or Racen:	80 00 M 25 2 E 12 CE	Rakhie; Phthiotis, Greece	38 54 N 22 47 E 13 Fb
Bangarie, Limenshire, Bangarie, Smalt, M. Adress, S. Dermadher, Portugal, Adress, S. Dermadher, Portugal, Bankane, Toot, Paphad . Bankane, Toot, Paphad . Bankane, Tidahan, Ondon Ne. Bankane, Tidahan, Ondon Ne. Bankane, Ne. Bankane, Paphad, Daniel . Bankane, Ne.	23 23 x 0 29 w \$ EL	Rakandia; Crostia, Austria. Bake; Sonsae, Enghand Rakel; Carni-da, Austria. Rakelli; Servia, Turkey in Europe. Bake Street; Maya, Irriand Bakinal; Servia, Turkey in Europe. Bakinal; Servia, Turkey in Europe. Bakinal; Servia, Turkey in Europe.	OLDE II SE MOG

	48	BAN
RAM	Lat. Long. Nep Ti'30'w 184'0' w 41 Lb	RAN Let. Long. Map. Renish; Turkey in Asia
	Lat. Long. Nap	Lat. Long. Map
Ramsay I; British N. America	71'30'x 184'0' w 41 Lh	Renish; Turkey in Asia
Rament's, Allan, Monument; Ediphorch.	Selection of the last	Resignate: Bengal Pres. India
Scotland	55 68 N 2.15 W 8 Kh	Rampur; Sinde, Bombey Pros., India . 27.14 N 66 22 E 32 Af
Ramabury; Wilts, England	51 10 1 15 W 5 Hk	Rants; Saxony, Prosess
Ramadonck; Beabaut, Beigium	\$1.2 × 420 z 18 De	Ranjstpure; Bergal Pres., India 26 31 x 80 42 x 32 Gf
Remedorf; Westphulia, Prussia	51.54 N 8.56 E 19 Au	Ranjungsom; Bourbay Pres., India 18 54 st 74 54 g 33 Dk
Ramson, Schaffbanson, Suitzerland	47 42 W 8 40 F 15 Fa	Ranksir or Kurenksir: Narror Beneni Pres
Russey; 1. of Man. England	54 19 m 4.23 w: 5 Cd	India
Runsey; Hunts, England	32.27 × 67 × 8 Lh	Rankeiller, Upper; Fife, Scotland 56 10 x 8.5 w 8 Kg
Rumary Abbey: Hunts, England	\$1.57 x 57 w \$1.h	Rankle Born; Selkirk, Scotland
Runsey B; I. of Mon. England	54 21 × 4 22 × 5 Cd	Bankovo; Tver, S.W. Ruseia 56 38 N 23.0 z 27 La
Runsey I : Pembroke, Wales	51.54 x 5.71 w 5.Al	Renkweil; Tyrol, Anstria 47.15 N 5.30 r 20 Hd
Bauser St.; Pembroka, Wales	51.52 × 5.10 × 8 Al	Rosm; Creatia, Austria
Rausgate; Kent, England	51.29× 125 z 60%	Rennoch, Glen; Ferth, Scotland 56 41 N 4 15 W 8 11f
Rimigale; Passania, Oceania	43 30 8 140 X E 30 HI	Bannorh Longe; Perth, Scotland
Ramacrange: Wetford, Ireland	52.15 x 6.54 w 8 He	Rennorh, Moor of; Perth. Scotland 56 37 N 4.22 W 8 G/
Ramsheg Harh; Cumberland, Nova Scotia	45.50 x 63.25 x 43 We	Rennoch, Strath; Ross, Sectland 27-44 # 448 w 7 Gd
Ramela W. iras N. W. Germany	51.70 M 11.17 w 16.14	Blanny's Falls; Northumberland, Canada W. 44 29 N 78 0 W 42 HT
Racastadt, Nieder; Darmstolt, S W. Germ.	49 50 v 8 42 8 18 Dd	Ranod; Gwaller, Bengal Pres., Indis 26 1 N 77.52 R 80 Eg
Remetadt, Ober; Darmetadt, S.W. Germany	60 49 x 8.44 5 16 Dd	Bans R.; Brazil, S. America 140 8 44 43 w 47 lf
Ramanders, Bayaria, S.W. Germany	49.27 v 7.34 E 18 Be	Rannart; Hainaut, Belgium
Ramtapur; Nizam's Boms, Bengul Pr., Ind.	17.44 x 78.87 x 33.87	Ranet; Anvers, Belgium
Ramtock; Nagper, Bongal Pres, India .	21.21 × 79.21 x 33 F1	Rantgo L; Sunda Is., Oceania 10 × 102.50 z 35 Bo
Rampanatanam: Maleas Pees, India	14 56 v 40 4 v 33 Gm	Banton E - Street Anatria
Han I; Philippine In., Asia	12.25 x 107.18 x 28 Ph	Rantoul; Illinois, United States 40 12 x 88.15 w 45 Td
Ren of Karhh or Runn of Cutch; Sinds,		Bantum; Sylt I., Denmark 14 51 × 8 18 r. 17 Dd
Ran. Great Western: Bombay Pres. India	21 0 x 70 0 r 22 Ab	Renze Loch: Arran Scotland
Ranachan; Inverness, Scotland	56.53 N 5.34 W 8 EZ	Ranzen; Holstein, Dennark 54.14 x 10.31 z 17 F4
Banathese P.; Donegal, Iroland	55.8 N 8.17 W 8 Ea	Rennhausen; Durmstadt, S. W. Germany . 10.47 N 8.34 E 18 Dh
Rangaria: Chile, S. America	23 58 s 20 59 w 48 (3)	Rannow: M. Schwerin, Gertothy 53 37 N 11 10 E 17 Ge
Rance; Hainatt, Belginm	30 5 × 4 18 x 16 Dz	Raomaka Bazar; Sinde, Bembey Pres., India to 15 N 69 4 E 36 Ag
Rance, Foret de; Hainant, Belgium	56 10 x 4 15 g 16 lbg	Rang l'Elape; Vosgos, France 48 27 N 6.53 E 10 Ne
Rance R. Averron, Prince	43 55 N 2 23 E 35 lb	Racel C: Turmania, Oceania 43 14 s 147 50 x 35 H1
Rances; Vand, Switserland.	44 45 x 6 32 E 15 Bc	Racel or Sunday I.; Kermodec In., Oceania 29.18 a 177.54 w 85 Kf
Ranchos La Plata S. America	25 19 8 02 39 W 48 G1	Rap News; Orkney, Scotland 59 IS N T SS W 7 LA
Rapit; Vales, Switzerian I	45.5 × 7.46 z 15 D1	Rapallo; Chiavari, Italy 44 22 × 8.13 a 13 Ec
Randalen: Jarutland, Sweden	02.10 m 13.32 m 24 He	Rapello; Italy, Mediterrapean 44 32 N 0.47 g 12 11b
Randall M.: W Australia Occupia	22 25 a 116 40 c 46 Di	Ranel: Chile S America
Rundalstown; Antrim, Ireland	31 45 x 6,50 w 0 lb	Rapel R.; Chile, S. America 340 a 7141 w 48 Ck
Randals Vand (L.); Nordland, Norway .	66 35 x \$5 25 E 24 le	Raper C.; British N. America 60 45 x 67.50 w 41 Vo
Randycalmi: Piniani Russia	49.1 N 3.21 E 10 Ke	Ranhard I - Caroline In Greenia
Bandarzo; Cstunia, Sveily	87.50 × 14.57 ± 14 Kk	Raphina; Attica, Greece 38.1 × 21 50 g 23 Ho
Randbyl; Veila, Dynasark	53 42 x 9 25 x 17 Ec	Rephre; Donegol, Ireland 54 52 × 7.25 w 8 Fb
Randeux: Bylen, S. W. Germany	47.43 x 8.45 x 18 Db	Rapid B: R. Australia
Randogg: Upper Austria, Austria	48.1 × 14.57 R 20 Gc	Reprid Cr.; Nebreaka, United States 44.30 x 100.53 w 44 Mb
Randonburg; Schaffausen, Switzerland .	47-44 M S 22 M 15 Fa	Rapid Cr.; Dakoia, United States 43.50 N 102.50 W 44 Mo
Randers Amt; Donnark	56-55 × 10-25 x 17 Fb	United States
Randers Fired; Randers, Denmark	54,35 x 10 10 x 17 Fb	Rapid R.; Minnesota, United States 48.35 x 94.40 w 44.Qu
Randiev: Asrbona Denmark	55.17 N 1.33 W 81g	Reped R.; Stringen, United States 49.5 N St G W 45 UA Duniden B - Viewinia Emitted States
Randolph; Alabams, United States	32.50 m 87 1 w 45 Uh	Rapido R ; La Plata, S. America 87.45 a 60 45 w 48 DI
Randolph; Varmont, United States	43.56 n 72.38 w 45 he	Repino; Ahrumi, Haly 42.10× 14.18 z 13 Ka
Bandom I: Newfoundand	45.5 × 53.50 × 43.65	Renelance Siena, Italy
Random St.; Newfoundland	48 5 × 53 % w 43 db	Repolit; Bushicuta, Italy
Randow Dist.; Pomerania, Prussia	53.20 m 14 20 m 19 le	Repone; Busilients, Italy 40.11 N 15.51 E 14 Lg
Rands Fiord; Christian, Norway	60.30 x 10.56 g 24 Gf	Rapogas; Brazil, S. America 20.0 a 45.55 w 47 lb
Randwijk; Gelderiand, Netherlands	51,57 m 3 42 E 15 Gd	Rappa Cas.; Mayo, Irriand 54 5 × 9 15 w 8 Co
Rance For (R.): Norrholten Swaden	65 50 N 22 01 E 84 Nd	Represed Riverie Bultic Market Burnel Roll w 24 48 x 25 Re
Renebeanur; Bombay Pres., India	14.36 × 73.41 x 33 Dm	Rappenso: Baden, S.W. Germany 40.14 H 0.6 E 18 Es
Ranen; Nordland, Norway	66.13 × 13.40 z 34.11c	Rapperschwyt; St Gall, Switzerland 47.18 M 8 48 E 15 Fb
Banana Fly (B): Naciland Nacros	65 70 w 14 40 x 14 10	Rappershamen; Bavaria, S.W. Germany . 10-23 R 10-23 E 18-00 Rappershamen; Berna Switzerland . 47.5 N 7.95 r 16-Ch
Rinera; Old Castile, Spain	42.44 x 8.25 w 11.0b	Rapperswyi; Thurgan, Switzerland 47 38 × 60 z 18 Ga
Ranero; Old Cutile, Spain	43 10 m 2.21 w 11 Ga	Rappin; Baltie Provs., Russia 58.7 × 27.27 z 26 Ec
Russianty Cas; Renfrey, Scottand Russiantiti: Rengal Pres. Indi-	20.25 4 4.35 W 8 Gh	Repaired: Turner Dramark
Rangium; Gholab Singh's Doma, India	33,35 × 74 35 ± 38 Fc	Rapti or Raptee R.; Bengal Pres., India . 26 25 N 83 26 z 30 11f
Ranger or Nassan L; Navigators In., Ocean	ia 11 30 a 166 3 w 55 Le	Rapti R.: Nepel, India
Non-discovery, SA. Thomas, Sevendenth Modelment, S. Thomas, S. T	14 44 15 a 171 14 a 35 Wi	Reserve Madres Pres. India 14.9 × 70.32 x 21 Fm
Rangticks R; New Zealand, Oceania .	54.0 × 176.45 ± 35 Og	Bernkn I.; Low Arek., Oceania 15:50 s 144 40 w 35 No
Rungitiki R; New Zealand, Oceania	40 17 a 175, 12 a 35 Nh	Ramell, Wady el (V.); Lower Nubla 23 46 N 34 26 T 30 HI
Rundinkia Pah: New Zeeland, Oceania	17 47 a 178 27 g 35 Oc	Section Sect
Rangon or Rangoon; Pegu, India .	14.53 x 16.4 g 33 La	Rapit St. Nephs, Brish Report Gibbsen's Dennis, Bonshay Fr., Endis Int v 0.0 4 8 7 33 45 15 15 15 15 15 15 15 15 15 15 15 15 15
ranguz rk.; Pegu, India	10-10 × 96 12 ± 33 Ln	I Marries or parcely L; Low Arch., Occupia . 8.50 s 142 12 w 36 No

4 35 w 7 Gd 8 25 w 26 Bo 28 27 z 27 la 12.46 z 16 Mb 41 57 z 26 Hd

50 40 E 26.13 x

31 23 × 30.94 E 39 Da 33 31 × 35 50 E 89 Cb 33.31 x 35.50 c 35Cb 33.22 x 35.40 c 35Cb 43.12 x 47.50 c 35 b 13.42 x 35.57 c 45 b 47.58 x 25.58 c 27 b 47.58 x 25.58 c 27 b 48.50 x 74 b 49.50 x 24 b 40.57 x 45.58 c 25 b 40.57 x 45.50 c 25 b

59 2 × 50 8 × 26 Gc 49 51 × 40 52 × 26 In 49 51 × 40 52 × 26 In 28 0 × 14 10 € 14 KI 18 77 × 14 52 × 32 In 46 14 × 10 47 × 20 In 43 21 × 3.29 × 11 Gn 54 5 × 1, 15 × 514 54 5 × 1, 15 × 514 55 × 51 × 14 × 514

52.37 x 13.7 x 56.43 x 38 26 a 9.52 E 33 I5 × 35 I4 E 32 34 × 36 42 E 30 I8 × 2 37 E 13 29 × 35 29 E

Raron; Valais, Switzerland	
Rarotonga I.; Cook In, Oceania.	
Ron, el; Arabia, Asia	
Ras, et; Arabia, Asia Ras, et; or Ras Baalbek; Palestine Ras, Beit er; l'alestina Rasa, Torino, Switzerland Rasa 1; Asia	
Rhs, Beil er; Palestina	
Mars 1. Ann	
Basse B : Boss Scotland	
Rasa I, Assa Rasag R.; Ross, Scotland Rus al Aig; Marcovo, N. W. Africa Rasas R.; Podolla, S. W. Rassas Russ Rass R.; Podolla, S. W. Germany	
Rasas R., Pedella, S W. Russia .	
Ros han; Saxony, S.W. Germany	
Russian Russia, Russia	
Honchen-wei, Great Russia, Russia Hau Betchen (M); Abyamin; Hauslorf; Caroel, S W. Germany; Haselorf; Caroel, S W. Germany; Haisettine Hase et Bedr, Wady; Palestine Hase et Engl; Alperta, N W. Africa Rus et Bedr, Alperta, N W. Africa Rus et Hul of Feel Tabbeland; Up. N Rus et Hul of the Haisettine Russia Rus et Had (C); Arrelia, Asia Rus et Had (C); Arrelia, Asia Rus et Had (C); Arrelia, Asia	
Rastorf; Carrel, S W. Germany .	
Ras et Ain (Ont 1) re); Patestine	
Res of East, Alanca N.W. Africa	-
Has el halor had Tableland: Un N	mbia
Rus el Glein ir. Wash: Palestina	-
Rea el Had el E Archia, Asta .	
Rus al Hammunda; Sahara, Africa.	
Ras el Jeziralı (C. Isolette); Arabia	, Ari
Rea of Jibbul (C.); Arelus, Asia.	
Ris el Ma; Panara, Africa.	
Des el Meter Delection	
Breen: Trad Austria	
Ras of bei or Feel Lableland, Up. N Ros of Ulfree er, Weiler, Palestina Ros of Had (C.); Arrelei, Assa. Ros of Ferira (C.); Arrelei, Assa. Ros of Ferira (C.); Indelte(J.); Arabia Ros of Harrison (C.); Indelte(J.); Arabia Ros of Ma; Algeria, N. W. Africa Ros of Ma; Algeria, N. W. Africa Ros of Ma; Algeria, N. W. Africa Ros of Mari, Palestina Rosen; Tyrol, Austria, Baren, Exchange	Mark
Lencoln, England	
Rosen, Middle; Lincoln, England	
Ras en Nakb; Arcisla Petrma .	
Ras et Tib; Arabia Petres	
Res Fortak (C); Araina, Asia .	
Rasen, Market Rasen, or Raisen Luredin, Espland Raven, Middla, Luredin, England Raven, Middla, Luredin, England Rase et Thi, Arabia Petrema Rase et Thi, Arabia Petrej in Euro Ras-hash, et; Ecypt Rashan; Servia, Turkey in Europe Rashan; Servia, Turkey in Europe Rashartin; Antrina, Irehand	Ç4
Rashan Sarvis Turker ly Enmone	
Resharkin: Antrim, Irriand .	- :
Rashred or Rosetta; Egypt	
Raskeed or Rosetta; Egypt .	
Rasheiya; Palestina	
Rashenget el l'okhar; l'alestine .	
Rashejya; Palestina Risheyat el Pothar; Pulestina Rasheyat; Gasal Russia, Russia, Russid; Giper Nataa, Rashin, Wady; Palestina Rashin, Wady; Palestina Rashin, Rajputana, Bengal Press, Rashani, Rajputana, Bengal Press, Rashani, Rajputana, Bengal Press,	
Rashin Warter Delection	
Real-bow: Postulia & W. Streets	
	to See
Rashning; Great Russia, Russia	-
Rashnina; Great Russia, Russia Rashvalnoi; Astrekhen, Russia	:
Rashnima; Great Russia, Russia Rashralnoi; Antrekhan, Russia Rusid Khalbur; Sinda, Benday Pre	a, lo
Rashnbna; Great Russia, Russia Rashralnoi; Astrekhan, Russia Resid Khalbur; Sinda, Benday Pre Rasigello C; Palermo, Sicily	s., lo
Rashvalnoi; Astrekhan, Russia . Rusid Khaftur; Sinda, Benbay Pre Rasigello C; Palermo, Sicily	a., In
Rashralnoi; Astrekhan, Russia . Rosid Khaftur; Sinda, Benbay Pre Rasigelić C; Palermo, Sicily Rasin; Madras Prez, India Rasin; Croatia, Austria	s., lo
Rashralnoi; Astrekhan, Russia . Rosid Khaftur; Sinda, Benbay Pre Rasigelić C; Palermo, Sicily Rasin; Madras Prez, India Rasin; Croatia, Austria	s., lo
Rashralnoi; Astrekhan, Russia . Rosid Khaftur; Sinda, Benbay Pre Rasigelić C; Palermo, Sicily Rasin; Madras Prez, India Rasin; Croatia, Austria	a, lo
Rashvalnoj: Astrekhan, Ressia. Resid: Khalbar: Sinda, Benhap Pre Basigelië C; Palertoo, Sirlly Rasin; Madras Prez, India Rasine; Crostia, Austria. Rasines; Old Castilo, Spain Ras Juzrecal L; Lower Nolia. Raskelf; York, England Baskelf; Cretia, Austria.	s., In
Hasbralnoi; Astrekhan, Russia Usaid Khalbur; Sinda, Beenbag Fre Essigelid C; Falerno, Sirôly Rasine; Multas Pres, India Rasine; Cottia, Austria Rasines; Old Castlie, Spain Rasines; Old Castlie, Spain Rasines; Old Castlie, Spain Rasines; Old Castlie, Spain Rasines; One Castlie, Spain Rasines; One Castlie, Spain Rasines; Oratis, Austria	s., lo
Hasbralnoi; Astrekhan, Russia Usaid Khalbur; Sinda, Beenbag Fre Essigelid C; Falerno, Sirôly Rasine; Multas Pres, India Rasine; Cottia, Austria Rasines; Old Castlie, Spain Rasines; Old Castlie, Spain Rasines; Old Castlie, Spain Rasines; Old Castlie, Spain Rasines; One Castlie, Spain Rasines; One Castlie, Spain Rasines; Oratis, Austria	a, lo
Hashralmei; Astreikan, Russia Rusid Khaibur; Sinda, Benhap Pre Basipelli (C; Pulerno, Sielly Rasin; Mathras Pret, India Rasine; Croatia, Austria Rasiner; old Castlie, Spain Ras Jugreesl 1; Lower Natia Raskelf; Vork, England Raskelf; Vork, England Rasiner; old; Laustria Rasmijar; Preta, Ras Mohammed (C); Turkey in Au Gana L; Viletak, S.W. Russia	a, lo
Hashralmei; Astreikan, Russia Rusid Khaibur; Sinda, Benhap Pre Basipelli (C; Pulerno, Sielly Rasin; Mathras Pret, India Rasine; Croatia, Austria Rasiner; old Castlie, Spain Ras Jugreesl 1; Lower Natia Raskelf; Vork, England Raskelf; Vork, England Rasiner; old; Laustria Rasmijar; Preta, Ras Mohammed (C); Turkey in Au Gana L; Viletak, S.W. Russia	a., Ito
Hashralmei; Astreikan, Russia Rusid Khaibur; Sinda, Benhap Pre Basipelli (C; Pulerno, Sielly Rasin; Mathras Pret, India Rasine; Croatia, Austria Rasiner; old Castlie, Spain Ras Jugreesl 1; Lower Natia Raskelf; Vork, England Raskelf; Vork, England Rasiner; old; Laustria Rasmijar; Preta, Ras Mohammed (C); Turkey in Au Gana L; Viletak, S.W. Russia	a., Ito
Hashralmei; Astreikan, Russia Rusid Khaibur; Sinda, Benhap Pre Basipelli C; Pulerno, Sielly Rasin; Mathras Pret, India Rasine; Croatia, Austria Rasine; Glo Castlie, Spain Ras Jugreesl L; Lower Natia Raskelf; Vork, England Raskelf; Vork, England Rasine; Glo; Erraita Rasmiga; Perela, Ras Mohammed (C); Turkey in As Gana L; Viltelak, S.W. Russia	n., Ito
Hashralmei; Astreikan, Russia Rusid Khaibur; Sinda, Benhap Pre Basipelli C; Pulerno, Sielly Rasin; Mathras Pret, India Rasine; Croatia, Austria Rasine; Glo Castlie, Spain Ras Jugreesl L; Lower Natia Raskelf; Vork, England Raskelf; Vork, England Rasine; Glo; Erraita Rasmiga; Perela, Ras Mohammed (C); Turkey in As Gana L; Viltelak, S.W. Russia	ia .
Hadrenbrig Astroklan, Romais Hould Kaldars, Sinda, Bowlag Picash, Birthan Charles, Santan, Mediser, Palerton, Stoly Bough, Heiner, von John Kansan, Old Castlin, Regain Rasiner, Peril, Lower Nation, Ram Robammed CC, Turkey In As Garnella, Perily Ram Robammed CC, Turkey In As Garnella, Perily Rasiner, Lawrier, M. W. Bonsis, Rasiner, Lawrier, Rasiner, Rasiner, Rasiner, Lawrier, Rasiner, Ra	ia .
Hadrenbrig Astroklan, Romais Hould Kaldars, Sinda, Bowlag Picash, Birthan Charles, Santan, Mediser, Palerton, Stoly Bough, Heiner, von John Kansan, Old Castlin, Regain Rasiner, Peril, Lower Nation, Ram Robammed CC, Turkey In As Garnella, Perily Ram Robammed CC, Turkey In As Garnella, Perily Rasiner, Lawrier, M. W. Bonsis, Rasiner, Lawrier, Rasiner, Rasiner, Rasiner, Lawrier, Rasiner, Ra	n., Io
Hadrenbrig Astroklan, Romais Hould Kaldars, Sinda, Bowlag Picash, Birthan Charles, Santan, Mediser, Palerton, Stoly Bough, Heiner, von John Kansan, Old Castlin, Regain Rasiner, Peril, Lower Nation, Ram Robammed CC, Turkey In As Garnella, Perily Ram Robammed CC, Turkey In As Garnella, Perily Rasiner, Lawrier, M. W. Bonsis, Rasiner, Lawrier, Rasiner, Rasiner, Rasiner, Lawrier, Rasiner, Ra	n., Ito
Hadrenbrig Astroklan, Romais Hould Kaldars, Sinda, Bowlag Picash, Birthan Charles, Santan, Mediser, Palerton, Stoly Bough, Heiner, von John Kansan, Old Castlin, Regain Rasiner, Peril, Lower Nation, Ram Robammed CC, Turkey In As Garnella, Perily Ram Robammed CC, Turkey In As Garnella, Perily Rasiner, Lawrier, M. W. Bonsis, Rasiner, Lawrier, Rasiner, Rasiner, Rasiner, Lawrier, Rasiner, Ra	a., Io
Hadrenbrig Astroklan, Romais Hould Kaldars, Sinda, Bowlag Picash, Birthan Charles, Santan, Mediser, Palerton, Stoly Bough, Heiner, von John Kansan, Old Castlin, Regain Rasiner, Peril, Lower Nation, Ram Robammed CC, Turkey In As Garnella, Perily Ram Robammed CC, Turkey In As Garnella, Perily Rasiner, Lawrier, M. W. Bonsis, Rasiner, Lawrier, Rasiner, Rasiner, Rasiner, Lawrier, Rasiner, Ra	n, lo
Hadrenbrig Astroklan, Romais Hould Kaldars, Sinda, Bowlag Picash, Birthan Charles, Santan, Mediser, Palerton, Stoly Bough, Heiner, von John Kansan, Old Castlin, Regain Rasiner, Peril, Lower Nation, Ram Robammed CC, Turkey In As Garnella, Perily Ram Robammed CC, Turkey In As Garnella, Perily Rasiner, Lawrier, M. W. Bonsis, Rasiner, Lawrier, Rasiner, Rasiner, Rasiner, Lawrier, Rasiner, Ra	m., Io
Habrathyri Astrikhan, Rumais Habrathyri Astrikhan, Rumais Loudh Kalmar, Bunda Benhag Habrathyri Astrika Pres, Itolia Rasing, Contal, Andrita Pres, Itolia Rasing, Contal, Andrita Pres, Itolia Rasing, Contal, Andrita Pres, Itolia Rasing, President Rasing, Res C., Pitzerson, S. America, Rasing, Res C., Pitzerson, Rasing, Richard Rasing, Pitzel, S. W. Rasing, Rasing, P. Rasing, R. Rasi	ia .
Habrathyri Astrikhan, Rumais Habrathyri Astrikhan, Rumais Loudh Kalmar, Bunda Benhag Habrathyri Astrika Pres, Itolia Rasing, Contal, Andrita Pres, Itolia Rasing, Contal, Andrita Pres, Itolia Rasing, Contal, Andrita Pres, Itolia Rasing, President Rasing, Res C., Pitzerson, S. America, Rasing, Res C., Pitzerson, Rasing, Richard Rasing, Pitzel, S. W. Rasing, Rasing, P. Rasing, R. Rasi	ia .
Habrathyri Astrikhan, Rumais Habrathyri Astrikhan, Rumais Loudh Kalmar, Bunda Benhag Habrathyri Astrika Pres, Itolia Rasing, Contal, Andrita Pres, Itolia Rasing, Contal, Andrita Pres, Itolia Rasing, Contal, Andrita Pres, Itolia Rasing, President Rasing, Res C., Pitzerson, S. America, Rasing, Res C., Pitzerson, Rasing, Richard Rasing, Pitzel, S. W. Rasing, Rasing, P. Rasing, R. Rasi	ia .
Habrathyri Astrikhan, Rumais Habrathyri Astrikhan, Rumais Loudh Kalmar, Bunda Benhag Habrathyri Astrika Pres, Itolia Rasing, Contal, Andrita Pres, Itolia Rasing, Contal, Andrita Pres, Itolia Rasing, Contal, Andrita Pres, Itolia Rasing, President Rasing, Res C., Pitzerson, S. America, Rasing, Res C., Pitzerson, Rasing, Richard Rasing, Pitzel, S. W. Rasing, Rasing, P. Rasing, R. Rasi	ia . ia . ia . ia .
Habrathyri Astrikhan, Rumais Habrathyri Astrikhan, Rumais Loudh Kalmar, Bunda Benhag Habrathyri Astrika Pres, Itolia Rasing, Contal, Andrita Pres, Itolia Rasing, Contal, Andrita Pres, Itolia Rasing, Contal, Andrita Pres, Itolia Rasing, President Rasing, Res C., Pitzerson, S. America, Rasing, Res C., Pitzerson, Rasing, Richard Rasing, Pitzel, S. W. Rasing, Rasing, P. Rasing, R. Rasi	s., Io
Habrathyri Astrikhan, Rumais Habrathyri Astrikhan, Rumais Loudh Kalmar, Bunda Benhag Habrathyri Astrika Pres, Itolia Rasing, Contal, Andrita Pres, Itolia Rasing, Contal, Andrita Pres, Itolia Rasing, Contal, Andrita Pres, Itolia Rasing, President Rasing, Res C., Pitzerson, S. America, Rasing, Res C., Pitzerson, Rasing, Richard Rasing, Pitzel, S. W. Rasing, Rasing, P. Rasing, R. Rasi	m, lo
Haberholey Activities, Brooks, Brooks, Brooks, Brooks, Brooks, Perent Land, Brooks, Perent Land, Brooks, Perent Land, Brooks, Perent Land, Brooks, Bro	m., Ito
Haberholey Activities, Brooks, Brooks, Brooks, Brooks, Brooks, Perent Land, Brooks, Perent Land, Brooks, Perent Land, Brooks, Perent Land, Brooks, Bro	m., In
Haberholey Activities, Brooks, Brooks, Brooks, Brooks, Brooks, Perent Land, Brooks, Perent Land, Brooks, Perent Land, Brooks, Perent Land, Brooks, Bro	m., In
Haberholey Activities, Brooks, Brooks, Brooks, Brooks, Brooks, Perent Land, Brooks, Perent Land, Brooks, Perent Land, Brooks, Perent Land, Brooks, Bro	
Haberholey Activities, Brooks, Brooks, Brooks, Brooks, Brooks, Perent Land, Brooks, Perent Land, Brooks, Perent Land, Brooks, Perent Land, Brooks, Bro	m., Io
Honorable (1 der plates). Brown as Learning (1 der	
Honorable (1 der plates). Brown as Learning (1 der	
Honorable (1 der plates). Brown as Learning (1 der	
Honorable (1 der plates). Brown as Learning (1 der	
Honorable (1 der plates). Brown as Learning (1 der	
Handrade in Artelland, Broom & Handrade in Artelland, Broom & Handrade in Artelland in Handrade in Han	

, India

Ratanpur Dist.;

1.30 x 102 48 x 35 lk: 11.47 × 73.9 × 32.C1 27.19 × 51.40 × 32.Gb

RAT Ratchneso; Servia, Turi

Lat Man Long Map 11' z 22 Gd 2143 z 22 Hd 2 24 w 9 Ge 1350 z 24 Hf 8 19 z 15 Fe 9 48 z 15 Fe 7 47 w 9 Fe 6 50 w 9 Hf

44'16's 44,58 x 53.5 x

51.72 × 46.36 × 47.59 ×

52.4 N

52.57 m 58.18 m 53.35 m

54 17 N 55 IP N 54 60 N 52 45 N 52 18 H

50 30 x 50 00 x 50 56 H 50 56 H 56,07 M 50,39 M 50,19 M 50,33 M 53,9 M 80,50 M 57,41 M 50,53 M 53,31 × 54.6 × 49.27 × 50.6 × 18.19 ± 49.27 × 14.46 × 51.19 × 15.50 × 40.1 × 12.5 × 53.57 × 10.43 ± 48.27 × 20.9 × 52.9 × 1.27 w 13 Le 17 Fe 21 Ne 9 Ib

51 39 x 6.41 w 50 55 x 14 9 z

23 46 x 31 Qa 6.59 w 9 lg 6.59 w 9 lg 8.37 w 9 De 5.18 w 9 la

22.0 w 40 8.1 w 6 7.25 w 6 7.42 w 6 220 w 41ch s.1 w 9Ec
8.1 w 9Ec
7.25 w 9Fg
7.25 w 9Fg
6.21 w 9Id
6.12 w 9Id
7.25 w 9Ff
6.33 w 9Ff
6.33 w 9Ff
6.41 w 9Pd
6.41 w 9Pd
2.5 w 7Md
3.5 w 7Md

12:00 | 10 Get | 10 G

25 16d 25 16d 40 Mt 18 Fb 30 Ea 30 Ea 30 Hd 30 Hr 30 Hr 30 Hr 57 42 x 28 Hg 56.27 x 28 Hg 4 10 w 37 Fe 0 45 w 58 Fb 13.21 x 35.39 z 30.Cb 46.47 x 12.8 z 20.Ee 53 53 × 0 50 w 8 Lf 53 53 × 0 51 w 8 Lf 53 55 × 54 51 x 80 He 29.36 x 34.51 x 199 He 30.2 x 35.11 x 199 Gb 15.31 x 16.10 x 28 Hg 43.51 x 16.36 x 22 Me 30.53 x 29.57 x 30 cb 43.42 x 21.32 x 22 Ge 54.57 x 6.28 w 9 10 31.50 x 35.30 x 30 Cf

17 0 × 79 18 E 17 10 × 73.75 E E45 × 80.27 E 51.40 × 54.57 E 97.10 × 104.0 % Little, R.; Newfound Abundeer, Scotland New; Perth, Scotland Old; Perth, Scotland

Neotland

corteen Scotland

97.10 × 104.0 × 44.1 f 43.16 × 5.10 × 10 Mh 43.35 × 8.23 × 9 Kd 46.4 × 15.10 × 20 He 49.51 × 14.50 × 20 Gb 50.1 × 10.53 × 10 He 47.75 × 11.54 × 20 Id 48.36 × 11.54 × 20 Id 48.38 × 21 F × 7 Kb 7 Ki 63 - g 63 - g 7 Nd 8 Ef 7 Nd 7 Nd 7 Nd 8.17 w 85.40 w 56.46 w 1.51 w 8.19 w 9.19 w 1.45 w 1.49 w 48.54 H 57.57 N 56.36 H

44 Lf

n, U-fonadiana set, England ; Bengai Pres., India Raleigh; Ruev., England meippi, United State 8. Wales, Au

Lat

vne, Switzeriand leyeze R.; Hung); Finnsark, No Brazil, S. Amer

46.47 7.19 a 18 Co

	41				
REC		Re-Omado: Alvadoly, Portugal Re-Omado: Alvadoly, Portugal Re-Omado: E. Palagonas, R. America, Re-Omado: Ravery, Research, R. America, R. A			
	Lat. Long. Map		Lat	Long. He	ъp
Rectory: Fermanagh, Ireland	54"10"x T'34"w B Fc	Redondo; Alcustejo, Portugal	20,21 ×	7"26'w 11 C	ÇT.
Recusy; Peru, S America	9 29 a 77 22 w 47 Be	Redondo C.; Patagonia, S. America	50 42 a 6	19 9 w 48 I	Dо
Recuenco; New Castile, Spain	49 35 N T 25 W 11 104	Reducts M.; Loudardy, Haly	40.3 N	0.05 8 15 8	III
Reenivers, ine; Kint, Engand	DIAM LINE BOX	Reductly Bernick Soutland	55.87 W	240 w 81	I h
Red B. En Lien China	% 7 × 117.50 g 34 Li	Red Pike (M.): Cumberland, England	54 32 N	3.18 W 67	Ec
Red Hurn: Skyr. Scotland	5 3x 629 7 1h	Red Pipe L.: Capada W.	45.50 pt 1	R. 42 W. 42 C	Gg
Red C : Inverness, Cape Broton I	46 55 × 60 45 × 43 Z4	Red Pipe L.; Casada E.	47.15 × 7	3 56 w 42 1	Mo
Red Can; Ross, Scotland	57.21 x 4.20 w 7 134	Red River Settlement; British N. America	49 50 N S	77 0 W 41 1	ŀу
Red Can; Forfar, Scotland	56 30 N 2 31 W 8 Lf	Red Rock L.; British N. America	62 28 x 11	P6 w 413	Мe
Red Cr.; Nebruska, United Stales	44 25 × 104 30 × 44 1.6	Hed Rock Scillement; York, New Brunswick	46.15 N 6	6.45 W 48 1	ra
Rod Cr. of Bear R.; Incian Intrinsty, C. S.	20 40 X 95 10 W 44 CG	Bud Sulphus Stateon: Classical Publish States	27 01 w 6	00 45 w 45 7	X.
Had Hd - Porfer Scotland	MEN TOWN SW	Red Swite, seened Raid of Boxburgh, Scot	55.22 m	2.25 w 81	341
Red II or M. Poole: Queensland, Australia	21 43 a 141 50 e 36 Fb.	Nedu: Lax-mburg, Belgium	51.1 N	5.10 g 18 1	Pe
Red I.; Newfoundland	45.34 x 50 12 w 43 Yg	Redut Kala; Kutais, Transcauensia	42 18 × 4	11 10 E 29 1	12
Red I.; Newfoundland	47 26 × 54 17 w 43 ch	Red Wharfe B.; Anglewen, Wales	53.18 N	4 12 w 50	Cf
Red L; S Australia	30 9 8 136 44 8 36 CT	Redwick; Meanworth, England	51.33 ×	2.52 w 81	n
Red L.; British N America	61.29 x 94.35 w 41 Qf	Red Wing: Minnesota, United States .	44.34 K S	72.31 to 64 1	Къ
Red L.; Minnesota, United States	\$5.0 × 35.0 × \$4.Q4	Delwitz, Buvaria, S. W. Cerminay	41.36 m 30	2.0 E 101	LC.
Red R : Lentelma United States	51 20 × 97 30 × 44 bi	Red Wood Cr. Minnarda United Stales	44.95 W S	15 40 w 44 0	Oh.
Red R . Win-venie, United States	44.55 W 88.50 W 45 Th	Ree: Stausticer Norway	55 47 M	A 33 # 24 1	De
Red R.; Kentucky, United States	27.46 × 81 20 w 45 W.f.	Rec L; Irrivad	55.52 ×	7.56 w 91	Εã
Red R. of the North; British N. America .	499 × 979 × 43 1%	Ree, Loch; Wigtown, Scotland	54.50 M	4.58 W 8 0	Gk
Red Sex; Asia	24.9 × 5×0 E 28 FY	Ree or Grand R ; Inkota, United States .	43.47 × 10	12.0 w 44	Nt
Holong L, Great: Malay Pen., Indix	5,55 × 102 50 ± 33 Mg	Ree Vil; Dakots, United States	47.15 N IV	41 13 W 44 3	N
Redaig L, Little; Maley Pen., India	5 31 N 163 8 E 33 Mq	Ree, GR, Vil : Danch, United Police .	41 55 w 31	10 15 w 44 0	0.4
Perform Pre (M.) Combanie Stale	44 20 7 30 19 7 1614	Read B : Korthon-harland Furland	55 10 w	9 00 w 80	ab.
The control of the co	41 1 x 70 20 x 42 Y.4	Fred Wood CY; Minnonta, United States, Dece, Statenger, Norway Beer, Statenger, Norway Her, Loch; Wigtown, Seedand Ere or Grant R; Babata, United States, Beer or Grant R; Babata, United States, Rev. GR, Var. 1 Batan, United States, Rev. GR, Sorthomberland, England Level CR; Sorthomberland, England Revellant; North-England Levellant; Warteniah, England Levellant; Warteniah, Cattled States Beer' or Piceltic, and L.H.; Cape Colony, 8.	19.53 a 14	0.20 E 36 B	že.
Red Boy Cas: Antries, Ireland	65.4 × 64 × 91a	Revilan; Nerfolk, England	52 34 N	1 54 E 8 1	řz
Hedbeard's Well; Kincardine, Scotland .	67.1 × 2.25 × 7 Me	Reedsburg; Wiscotsin, United States .	43.22× 8	# 55 W 46 T	ľe.
Redberth or Rhydberth; Peasbroke, Wales	51 43 x 4 45 w 6 28	Beef or Becift C. and L.H.; Cape Colony, S.	33.10 m 11	18.35 m 36 l	ĐΨ
Red Bluff; California, United States	40 t0 x 122 8 w 44 153	Beef or Beciff C. and L.H.; Cape Colony, 8.		25 43 E 38 B	
Red Illief Mt.; Brazil, S. America	4.15 a 37.53 w 47 K-1	Africa	34 2 B 3	D 43 E 36 E	Se.
Red Butte: Nabanaka Pasted States	44 51 m 110 50 m 44 CD	Boof B. S. Amsterlie	24 22 - 11	5 0 - 95 1	n.
Red Butten: Nebruska, United States	42.40 × 106.20 w 44 Ke	Brefa et Bifeh: Kerrel	27.8 N 8	(1.11 e 39 1	E.
Redear: York, England	54 35 N 1.4 W 8 le	Reck: N. Brahant, Setherlands	51.45 N	5.42 m 18 0	Gđ
Red Castle; Donegal, Ireland	559 × 7.7 w 9Ga	Reckis Linn; Forfar, Scotland	56 41 x	3.12 w 8	Κſ
Red Cedar R.; Iowa, United States	42 25 N 92.15 W 44 Re	Breisn R.; Donegul, Ireland	54.49 ×	8.1 W 61	EЪ
Red Cedar R.; Wisconsin, United States .	45.0 × 61.50 w 45.85	Been I.; Finnark, Norway	10 10 N 2	57 8.34	75
Redects (C. F. 10rk, Engand	54.54 N 9.51 W 5 Ke	Rives P.; Cork, Freund	57.00 M	6 30 W 91	Date Chi
Redden Lock: Apple Scotland	51.57 w 6.10 w 9 H	Africa Red or Tauron P.; Naw Zealard, Occania Red F.; S. Austmilia Red B.; S. Austmilia Reda S.; Rolis, Paryal Reva; N. Brahand, Setherlanda Reva; N. Brahand, Setherlanda Reva; P.; Donogal, Irriland Reva; P.; Donogal, Irriland Reva; P.; Cock, Irriland Reva; R.; Paryal Reva; P.; Cock, Irriland Reva; R.; Paryal Reva; P.; Cock, Irriland Reva; R.; Paryal Reva; P.; Rasari Reva; T. Francy-Irania	51.56 e 1	10 73 w B	Ab
Red Deer L.; British N. America	55.2 × 111.45 × 41 Me	Revnmarkt or Sanz Repen; Transylvania,			
Hed Deer L.; British N. America	52,58 × 191,57 w 41 Of	Recombined or Boson Sagers, Transpiration, Bernard II.) Familiary, Norway Bernard III. Familiary Norway Compilers: Lincoln, Dadghad Borgham; Lincoln, Dadghad Bernard II. Familiary Familiary, Lawrence Bernard III. Familiary Familiary, Bernard Bernard III. Familiary Lawrence Bernard III.	46 46 M S	14.41 # 21 1 19 46 E 34 1	Re
Red Deer R.; British N. America	55.39 x 1190 w 41 Le	Reende (1): Flamurk, Norway	59 52 N 1	9 40 E 34 I	гь
Red Deer R; British N. America	52 20 × 112 20 w 41 Mf	Reena; Listerick, Ireland	82.51 ×	6 55 W 9 3	рr
Hed Deer R; British N America	52.78 x 161.57 w 41 Of	Resphan; Lincoln, England	50.16 W	5 27 W 8 8	Æ
Restentall; Nortolk, England	02.25 N 1.29 W 5 Oh	Respense; Norteck, Engineed	55 53 W 3	17 E 80	
Redebas Posseronia Propale	54 18 w 17 44 e 18 67h	Brees Blomlah Pressin Pressis	51.47 N	5.24 a 18 /	An
Redentin: Mecklenborg Baltle	53 56 w 11.0% s 25 1%	Reen Is : Fo kien, Cliga	23 45 N 11	7.46 E 34 1	ü
Rederitz; W. Prassia, Prassia	53.25 × 15.29 × 16 1/	Reest R.; Dreuthe, &c., Netherlands	52 89 N	6 21 r 18 1	116
Redesich; Egypt	24.55 × 82.54 a 89 Fh	Rerth; York, England	54 23 N	1.57 w 91	119
Hedfield Bock; Niphon, Jayan	33.55 N 356 40 E 34 Qk	Beeth; Auvers, Beigints	51.7 N	4 23 E 10 I	'n
Red York of Arkansas R.; Indian Territory,		Reetz; Bennerstorg, Princia	50 16 N 1	0 31 E 18 1	No.
Red Fork of Unitah B : Trah United States	50 50 × 110 40 × 44 154	Respective 1 : E. Australia	54 50 a 15	16 17 e 98 c	ñ
Redeste: Wexford, Irringd.	52 26 x 9 29 x 5 11-	Refaint, Total er, Hills: Palestina	32 17 N 1	6.48 E. 30 I	Ée
Itedgorton and Roman Camp; Perth, Scotlane	156 25 M E 29 W B Ke	Referes (C); Zeeland, Dennsuk	\$5.44 × 1	9.52 x 17 1	Po
Redgrave; Suffolk, England	52.22 m 1.9 m 5 Nh	Refran; Mayo, Ireland	54.14 ×	6 15 W 9 C	Dr
Redgrave Park; Suffolk, England	52.21 N 1.1 s 8 Nh	Refshots Fieed; Norway	79 49 N 1	34 30 E 24 C)a
Red Dill: Many Indeed	271 h 20 h 2 Ki	Refuge Cove; Victoria, Australia Refuga Inl.; Russian America, N. America	20 4 8 14	0.74 E 30 E	
Tunico Buche Tunico Buche Georgia (Westland, Irrina) Longia (Westland, Irrina)	53 59 m 5.26 m 6 574	Refugs 1st.; Russian America, N. America Bertages; Tenac, United States Chenges; Tenac, United States Rep. R.; Pontersuis, Tunela Bepna; Persia Rep. R.; Pontersuis, Tunela Rep. R.; Bartis, R. W. Germany Regen R.; Bartis, R. W. Germany Reprorts; Bertal, R. America Reprorts; Zurich, Switzerland Regranderne; Zurich, Switzerland Regranderne; Zurich, Switzerland	25 20 N C	5. 15 w 44 1	řř
Redhill: Cayan, Ireland	54.5 N 7.10 W 9.0c	Refensiri 1 · Yero, James	45 18 x 14	1.0 E 84 1	Rf
Redhills; Kildare, Ireland	53.16× 6.56 w 8 12c	Rega R.; Pomerania, Prussia	53.52 N 3	50 n 161	Ke
Red Indian L.; Newfoundland	48.52 × 56.49 w 43 bg	Began; Persia	28 44 × 5	@8 s 51 1	Hf
Red Indian M.; Newfoundland	45.35 x 36.26 x 43 hg	Regam, Rnins of; Helnchistan	28.15 N 6	3.7 E 51 I	Kf
Bestinia; Berra, Portugal	60.9 × 8 24 w 11 Be	Regro; Bavaria, S. W. Germany	48.59 N 1	3.8 8 183	Ņ
Backer, Many so N.W. Africa	VI 40 × 0 10 × 11 EA	Power Schwart B : Bernie S W Comete	40.0 M	2.6 - 161	v.
Red Island R . British N. America	\$1.40 × 187 0 × 41 C-4	Boost Wales B . Boyoria S W Garmany	40 10 × 1	10 + 161	ű.
Redial Herid: Algeria, N.W. Atrica	54.2 M 9.49 E 35 Gb	Recepcia: Bezzil, S. America	19:33 s 0	9 40 w 47 1	Ke
Red Kangaroo Cr.; Australia	15.22 a 134.19 g 36 Ca	Brgenslerg; Zurich, Switzerland	47 25 N	8.27 E 15 I	£δ
Red Kargaroo H.; W. Australia, Oceania .	28.8 m 114.15 m 35 Ch	Regensburg or Batisbon; Bavaria, S. W.			
Red Lake Ho.; British N. America	51.79 x 94.25 w 41 Qf	Gernany	49.1 × 1	2.8 s 161	La
Redjul Bernd; Algeria, N.W. Artica Red Kangaroo Cr.; Australia Red Kangaroo Cr.; Australia Red Lake Ho.; Britlish N. America Red Lake R.; Ninnesota, United States Red Lake R.; Ninnesota, United States Red Lake R.; Winnesota, United States Red Lower, Courn, Friend Reduite; York, England Reduite; York, England	47.30 N 90 40 W 44 Pa	Gernany Representation of the Pfalt Kreis; Bavaria, S.W. Germany Representatif; Bavaria, S.W. Germany Representatif; Eavaria, S.W. Germany Representatif; Zurich, Switzerland Representation of the Switzerland Representation	45 50 w 3	00 - 101	F.4
Red Lion: Coven Indeed, United States .	14 17 w 7 17 w 9 19	Personatural: Bayeria S.W. Germany	407 w 1	97 - 181	nii I
Redutire; York, England	54.19 M 1.56 W 5 11d	Reconstorf: Zurich, Switzerland	47.26 ×	8.28 E 15 B	ÉŠ
Reduite; Leicester, England	52.55 m 6 50 w 8 Kc	Regent L.; N. S. Wales, Australia	33 18 a 14	6.22 r. 36 1	Đ.
Red Monastery or Amba Boshol; Egypt .	26.28 × 41.34 x 30 Ef	Regenta Sword (Pen.); Chinese Empire, Asia	39.45 × 12	20 8 28 1	Ž0
Hed Nab (C.); Lancashire, England	54.2 N 255W SFC	Regenwalda; Pomerania, Prassla	53.47 × 1	5 23 E 18 5	SC
Perfectly Posts Control	42 30 N 16,9 E 18 18 a	negge R.; Overyssel, Netherlands	02.29 N	2 51 1 15 6	10
Rednock Can: Porth. Scotland	56 17 W 4 14 W 5 Hg	Busties Mudens Italy	44 47 N 1	9 75 x 15 3	re.
Redon; Ilia et Vilaine, France	47.39 x 24 w 10 tol	Reggie: Calabria, Italy	38.8 × 1	5.19 E 14 I	ű
Redonda L; British Columbia, N. America	50.5 × 124.57 w 41 Kf	Heggiolo; Modena, Italy	43.54 × 1	9.48 E 13 h	èο
Reviouds I; Windward Is., W. Indies.	18-55 × 62.25 × 46 Pg	Regh Shuturau; Persia	31.41× 5	6.46 r Bl t	44
Retonda ta; Berra, Portagal	49.24 # 7.39 w H Cd	Rep Lagal R.; Italy	41.2 X 1	6.5 E 14 3	Y.
Redmers, York, Enginol. Redmirs, Leicetter, England. Relmirs, Leicetter, England. Redmers, Leisetter, Redmers, Regmers, Red Nah C.J.; Lamenshire, England. Red Nah C.J.; Lamenshire, England. Redmers, Perth, Scotland. Redmers, Perth, Scotland. Redmers, Leiter, Redmers, Redmers	17 11 w 7 5 w 7 5 0	Regenta Sword (Fra.); Chlures Emgér, Asia Regentalda; Tomennia, Fransia Begge R; Overgusel, Setherianda Begge R; Overgusel, Setherianda Beggelo; Firena, Haly Beggio; Calabria, Haly Beggio; Calabria, Haly Begsio; Modera, Huly Begs Bindinna; Fornia Beyland; R; Tahy Boyton; Calabria, Haly Beyland; Criston, Switzerland	45.75 W	5.8 e 15/	in B
	and a will ce	ang-us me, oriental areastering		2 200	

REG			REI
Bergis, Sacriny, S.W. Germany Bergis, Sacriny, S.W. Germany Bergis, Sacriny, S.W. Germany Bergist Sacrins and Domingers, Plantid S. America Bergist Sacrins and Sacrins Bergist S. Bergist S. Bergist S. Bergist Ber	Lat.	Long. Map	Lat. Long Map
Regie; Saxony, S.W. Germany	61'S' N	12°25' H 18 La	Refflanc: Busses Alpes, France 4575'm 573'm 10 Mh Refflo; New Cashile, Spain 4955'm 20 w 11 He Reimbach; Warteinberg, S.W. Germany 49,15'm 954'g 18 Fo Reimbach; Marne, France 49,15'm 4.2'm 10 Lb
Registo de Piedade; Brazil, S. America	12 50 R	50 T W 47 HF	Reillo; New Cashie, Spain
Reclitz R.: Pomerania, Prumia	53 20 H	14.30 g 19 le	Reime or Rheims: Marne, France 49 15 m 4.2 m 10 Lb
Regoly; Hungary, Austria	46 35 M	16 22 E 21 Le	Reimun; Palestine
Regowll; Bengal Pres., India	27 0 ×	81 16 m 52 11f	Reinach; Bosel, Switzerland 47 29 N 7.35 E 15 10b
Berniewisse: Madra Pres India	15 97 w	02 25 e 33 Hb	Reims or Rheims: Marris, France 21 D s. 4,7 m. 10 Lb.
Reh R ; Bararia, S W. Germany	49.26 st	8.25 E 12 Ce	Reinbeck; Holstein, Dennark 55 30 x 10.11 g 17 Fe
Rehau: Bavaria, S. W. Germany	50 14 N	12.2 s 12 Lc	Reliaberg; Pomerania, Prossia 51 14 × 13.14 g 18 11h
Rehburg; Lineburg, Hanover	62 25 N	2.12 E 17 EF	Heinbrechte; Lower Austria, Austria . 48.75 N 15.18 g 30 He
Rebda R. W. Prussia, Prussia	\$4.30 N	18.11 g 10 Nb	Rein Deer Hille; British N. America
Rebden; W. Prustia, Prustia	53.23 E	18 56 E 18 No.	Reineh, er; Palestine
Rebelu; Punjub, India	31.10 N	76 13 H 32 Ec	Reinerz; Sileria, Prussia 50.24 n 16.24 g 12 t.f
Reblevert: Meurille France	44 40 ×	0 42 v 19 No	Reinon C : New Yorkent Occasio 54 27 a 172 55 w 26 Nf
Rebna: M. Schwerin, Germany	53 46 18	11.0 g 17 Ge	Reinhardsbrunn; Gotha, S.W. Germany . 50.51 x 10.33 g 18 Hb
Behob; Palestine.	32.27 M	35.32 E 30 Ce	Reinbeim; Darmetedl, S.W. Germany . 49 49 x 8 49 E 12 141
Rehoboth; Namaqualand, Africa	23, 13 €	16 58 E 37 Km	Reino; Melise, Italy
Rehmal R: Beneal Pres. India	24.6 N	82 50 g 33 Hg	Reinosa: Statio, Mediterrapean 43 8 x 4.4 w 12 Ac
Rehwalde; W. Pruesta, Prussia	53 23 N	19.2 E 19 Oc	Belarod; Darmstadt, S.W. Germany 30 28 N 9 4 g 18 Ec
Redwalter, W. Prussus, Prussus, Rehy, Ciars, Freisted, W. Germany, R. G. Starley, Prussis, Robinitz, Silceis, Prussis, Robinitz, Silceis, Prussis, Roicele R. J., Asturias, Spaig Reiche-Borrich, Bavaria, S. W. Germany Reiche-Borrich, Bavaria, S. W. Germany Reiche-Borrich, Parassus, S. W. Germany Reiche-Borrich, Darmtsulf, S. W. Gernany Reiche-Borrich, Darmtsulf, S. W. Gernany	53 55 pt	9.46 w 9 Br	Reinsdorf; Savony, S. W. Germany 50 42 N 12 34 E 12 Mh
Balleritz: Silesia Penssis.	50 54 N	15 35 e 19 Kf	Poles M : Namura Halv 44.26 w 6.27 w 11 Hb
Reterdo R.: Asturias, Soniz	43 30 M	6.31 w 11 Da	Reinbr: Hadreyleben, Denmark 55.13 N 8.42 g 17 De
Beiche Eberach R.; Bavaria, S.W. Germany	49 48 ×	10,58 m 15 Hd	Reisdorf; Luxenburg, Netherlands 49.52 N 6.15 E 12 Hh
Reichelwlorf; Bavaria, S. W. Germany	49, 23 N	11.1 E 18 He	Reiselfingen: Boden, S.W. Germany . 47.51 N S.71 g 18 Ch
Beichelsbeim; Nassau, S. W. Germany .	50 21 N	2 21 E 18 IV	Ressen; Posen, Prussia
	46.40 ×	9.24 g 15 Ge	Reisen Ely (R.): Finnark, Norway
Reichenau; Saxony, S. W. Germany	50.45 ×	13.36 E 16 Oh	Ressmarki or Szerdabely; Tramylvania, Aust. 45 52 N 23 48 E 21 Qf
Reichenau; Naxony, S. W. Germany	80.54 ×	14 57 x 18 Qb	Renn; Caitlmens, Scotland 58 29 N 2.2 W 7 Ko
Beichenan', Stiens, Prussa.	50 51 N	14 15 v 20 (in	Reiss Longo: Cuttingers, Scottand 18 28 N 3.7 W 7 Kd
Reichenan: Unner Austria, Austria	48 97 W	14.92 E 20 Ge	Retainer Bayeria, S.W. Germany 48 52 x 11 53 x 12 KC
Reichensu; Bohemia, Austria	50 41 ×	15.6 x 20 He 16.17 g 20 fa	Brissinger Boch (R.); Baveria, S.W. Germ. 48-44 N 12-45 E 12 Mf
Reichenan; Bohemia, Austria	90 10 H	16.17 m 20 la 15.20 m 20 llh	Reitann; Messins, Sirily 87.57 M 14 21 E 14 Kk
Reicheran I : Bofen S W Germann	49 23 N	8.5 g 18 Eh	Brit Diss (P.): Coordoore Natherlands 52 10 or 6 20 m 15 Ha
Reichenbach: Berne, Surtzerland	47.0 ×	7.26 g 16 Cc	Reithoven: N. Brahant, Netherlands . 51.24 N 5.23 g 15 Fe
Reichenbach; Berne, Switzerland	44.58 10	7.42 m 15 De 8.11 m 15 Ec	Relinan; Aurgan, Switzerland 47.15 × 8.2 x .15 lb
Reichenbach; Herne, Switzerland	44 43 N	8.11 E 15 Ec 8.24 E 18 CT	Reitman, Ober; Bavaria, S W. Germany . 47 35 x 9.41 g 12 Fh
Reichenhach: Wurtemberry N.W. Germany	48 31 N	9.98 m 16 FO	Reicardwes; Bollesia, Amerika
Reicheniach; Gotha, S.W. Germany	51 2 N	10.32 E 18 Ha	Retin el erha; Sahera, Africa
Reichentach; Cotta, S.W. Germany Reichentach; Banny, H.W. Germany Reichentach; Bararia, S.W. Germany Reichentach; Bason, S.W. Germany Reichentach; Bilosa, Prussia Reichentach; Bilosa, Prussia Reichentach; Bilosa, Prussia Reichentach; R. and Pall; Berne, Switzerlaus	50 37 N	12.17 g 18 Lb	Rejm of Klasit; Al Jezirah, Turkey in Asia 34 51 x 40 8 z 29 M
Reichenbach; Bararia, S.W. Germany .	49 11 X	12.20 g 12 Lc 12.6 g 18 No	Rejoon el Kahil; Egypt
Baichanhach: Misera Penada	51.5 X	14 47 E 16 le	Balcar Service Wolsood Amatria 45 45 4 81 50 c 91 Of
Reichenbach: Bilesia, Pruseu	59 41 H	16.40 E 16 LC	Rekan Gebiron (Mts.): Croatia, Austria . 66.0 H 16.54 E 20 le
Reichenbach B and Fall; Berne, Switzerlaus	48.42 N	8.10 E 15 Ke	Rekingen; Valeis, Switzerlahd 43 25 m 6.14 m 15 Ed
Reschenberg: Bohemis, Austria	50 47 30	15.3 E 20 He	Hekken; Gelderiand, Nelherlands 526 N # 42 R 17 lo
Reichenheim: St Gall Switzerland	47 10 M	6 50 m 15 Kb	Michaester Barrin Turker by Europe 43 M w 61 0 w 22 Eu
Recherbach B. and Fall; Berne, Switzerlaus Recherbach; Bohemia, Austria; Recherbach; Sacone, S. W. Germany Recherbach; Sacone, S. W. Germany Recherbach; S. Gall, Switzerland Recherbach; S. Gall, Switzerland Recherbach; Lavaria, S. W. Germany Recherbach; Lavaria, S. W. Germany Recherbach; Ravaria, S. W. Germany Recherbach; Ravaria, S. W. Germany Recherbach; Ravaria, S. W. Germany Recherbach; Berne, Switzerland, Referenteden; Berne, Switzerland, Referenteden; Revne, Switzerland,	46 0 N	15.24 E 20 He	Rekownitga; E. Prussis, Prussia 53 29 m 20 48 m 16 Po
Reicheneitsch; Bavaria, S W. Germany .	48.28 H	12.37 m 12 Mg	Relengh Br.; Kerry, Ireland 51 45 N 9 30 W 2 Bh
Reschentele; Carnathia, Austria	47.1 N	14.46 E 20 GH	Retaine P.; Cork, Ireland
Reichensachsen: Cassel, S.W. Germany	51 9 S	10.0 g 18 Fe	Relegions: Brabant, Belginna
Reichenstein; Berne, Switzerland	46 32 ×	7.18 E 18 Cc	Reliance P.; British N. America 82 50 x 108 50 w 41 Nd
Reichenstein; Silenia, Prusein	50.25 N	14.53 E 10 Lf	Reluzan; Algeria, N.W. Africa 35 43 s 0 31 c 38 Gb
Reichenstein; Berne, Switzeriand Reichenstein; Silenia, Prassin Reichenstein, Unter; Bohemia, Austria Reicherstorf or Rioufalva; Transylvania,	49.9 10	13'22 E 30 LP	Relli: Madras Pres., India 17 52 8 83 18 8 33 111
Reichardsoff or Recouldry, Transplyman, Parteyl van J. Berchen, S. W. German, Berchensanderf, Medninger, S. W. German, Berchensanderf, Medninger, S. W. German, Berchensanderf, Endersoff, S. W. German, Berchensanderf, Endersoff, S. W. German, S. W. G. W. German, S. W. G. W.	46.2 M	24 22 g 21 Re	Section Company Comp
Beichertshausen; Bavaria, S. W. Germany .	48.28 X	11.31 m 12 Kg	Religan R.; Ross, Seetland 67 37 × 5.43 w 7 E4
Reichmannadorf; Melningen, S W. Germany	50 33 N	11.15 E 18 1b	Relogan; Elgin, Scotland 57.32 st 3,40 w 7 ld
Reichotzried: Bayeria, S. W. Germany	47 40 W	10 14 m 18 Gh	Removae: Latembare, Belgiam
Reichsbeim; Galicia, Austria	50.23 a	01.30 m 01 On	Remalard; Orne, France 48.27 m 6.43 g 19 Gc
Reichstadt; Bohemia, Austria	50 42 N	14.45 g - 20 Ga	Remanzaeco; Udine, Italy
Reichs Wald (Mts.); Bayaris, S W. German;	49.27 N	11.10 m 18 ld	Remarkable M.; R. Anatrulia 32.53 e 138.7 E 36 DK
Reichthal: Silesia, Prussia	51.5 N	17.50 E 19 Me	Rendance: Juya. Oceania 6.33 a 111.4 E 35 Cd
Reld, ia; Liege, Belgium	10 99 N	5 47 m 18 Gg	Rembo R.; Lower Gaines, Africa , 1.40 x 9.30 g 37 Hi
Reide P.; Groningen, Netherlands	53.18 N	7.6 z 12 Ka	Rembo Gkanda R.; Lower Guines, Africa . 00 11.19 g 37 lh
Resident Liberries, Switzerland	47.14 N	7.09 E 15 Db	Remda or Stadt formda; Welliar, S.W. Ger. 50 45 N 11.13 E 13 In
Reidenhof: Russia, Baltie	58.22 8	64 46 z 35 Re	Remedios, P. Ios; Galicia, Spain 4247 96 w 11Ah Remedis, E. Priesland, Hanover 31 18 7.44 z 17Co
Reider R : Gottorp, Denmark	54. 27 X	0 25 E 17 E4	Remedios, P. los; Gelicia, Spain 42.47 x 9.6 w 11.Ah Remedis; E. Friesland, Hanorer 53.18 z 7.44 z 17 Co
Reld's Mistako C.; N. S. Woles, Australia .	33.5 e	151 40 E 32 K%	Remeist R Priesdand, Hanover
Reien: Christian Norway	51 0 W	04 9 24 FY	Remember: Florum S W Rossia 47 22 m 20 27 m 27 ff
Reif or Riva See, or L. di Garda; Venetia		30 71	Reperedael: Libre, Belgium 10 44 st 5 53 st 18 Gf
Austria Reiferscheid; Rhonish Prussia, Prussia	45 46 %	19 40 m 30 Cf	Remesal; Leon, Spain
			Remete or Ensiedl; Hungary, Austria . 48 48 x 20.50 g 51 No
Reiffinitz; Carniola, Austria	43-44 H	14 45 m 20 Gf	Hamete: Tennylyania Analyia
Reignte; Surrey, England	51.14 ×	012w 8Lk	Remete: Transvivania, Austria 46 47 st 25 24 g 21 Se
Reighton or Righton; York, England .	54.10 s	0.16 w 2 Ld	Remhosgie; Cape Colony, S. Africa 32 52 H 22 18 H 38 Dd
Reigna Paig; Inverness, Scotland	67 1 ×	8 25 W 7 Fo 2,57 W 8 DI	Remich; Luxemburg, Netherlands 49 33 x 8 21 z 18 llb
Reignier Hante Savoie Prance	46.7 %	6.15 E 19 Na	Bendow: Appen Butterdand
Reffin; Larmon, Austra Reffin; Phiestics England Reightor or Righton; York, Pagland Reightor or Righton; York, Pagland Reigner, Ash; Devox, England Reigner, Hante Savole, France, Reighelwyl; Book, Switzerland Reklarit or Beykpirk P.; Iceland	47.24 ×	7.41 # 18 Db	Remire, Is. de; French Guiana, S. America 4 48 H 52 4 W 47 Gc
Reikiavik or Reykjavik P.; Iceland	04.6 x	81.55 w 17 An	Recommenday Liber, Belgattan .00 44 # 5.00 k 10 O

ionilines: Removing General Reads and Control of Contrage Search (1998). The Search (1998) is a search (1998) in the Search (1998) in t	Lat. 52°6' × 40.47 × 54.7 × 10.54 =	Long. Map 10'40' e 12 F7 8.42 x 18 F6	REP Lat. Long. Map Rephi; Tebernigov, S.W. Russia . 51'45' 81'1' × 2' Kd Rephinners: Alla Plance . 4818 x 4.53 1214
Rembingen; Brunswick, Germany Rembingen; Brunsis, S. W. Germany Remarkis; Holstein, Demnark Remarkis; Holstein, Demnark Remorbourt, Vonge, France Lemochults; Gard, France Lemochults; Gard, France Lemochults; Gard, France Lemochults; Gard, France Lemochults; Gard, France Lemochults; Remolh Pressal, Prustria Dunscheld; Rhendh Pressal, Prustria	50°6° × 40.47 × 54.7° × 10.54 =	Long. Map 10'40' e 12 F7 8.42 x 18 F6	Repki; Tchernigov, S.W. Russia . 51'48'× 81"1' × 27 Kd
Compages; pressurers, ceremany beningen; Bayavia, S W Germany Bennach; Holstein, Dennark benoince; Granolinu Coof, B. America benoince; Granolinu Coof, B. America Benoucher; Yonges, France benouch; Hengal Pres, India bens or Remarkach R; Wurtemberg, S.W. Germany Demochaid; Rhendel Prassis, Prunta	40.47 x 54.7 x 10.54 s	8.42 × 18 F	Replanees Ain Prance 48 18 x 4 50 x 10 Le
Semnels; Holstein, Denmark temolno; Uranadian Cord, B. America temolnoscopi; Vongea, France temoulina; Gord, France temoulina; Gord, France temoulina; Gord, France temoulina; Gord, France temor Remanch R.; Wurtemberg, S.W. Germany temochesis; Rhenish Pransis, Prussis.	54.7 × 10 54 m		
bruchino; Granadiau Coof, S. America tenroccourt; Voages, France tenroulins; Gard, France tenros); Bengal Pres, India bens or Rematach R.; Wuttenberg, S.W. Germany tenrachid; Rhenish Prassia, Prussia	10 54 E		Reppel; Limbourg, Belgium
tentonium; tenges, rrance kentulium; Gard, France kentuli Bengal Pres, India tems or Remetach R.; Wurteinberg, S.W. Germany tenuscheid; Rhenleh Prassis, Prustia		74.19 w 47 Ca	Reppen; Brandenburg, Prosis 82.22 x 14.29 z 181d
Renemb; Bengai Pres, India tems or Rematach R.; Wurteinberg, S.W. Germany bouseheid: Rhenleh Prussia, Prussia	45.14 W	4 33 p 10 13	Reproperties; Intersectioning, Properties
tems or Rematach R.; Wurtemberg, S.W. Germany temscheid: Rhenlah Prussis, Prussis	31,14 H	62.58 E 33 H	Reptchovsk; Grel, S.W. Russis \$2.57 x 53.58 x 27 Lc
temecheid: Rhenlah Prussia, Prussia			Republican Fork or Fawnee R.; Nebraska,
	46.52 H	7 13 e 18 E	Bernine B. Onesnaland Australia 90.30 a 145 43 p 36 14
Semthels, er; Palestine	82 35 M	36.5 e 30 1kg	Repulse B.; British N. America 66 25 H 86 29 W 41 Re
temus; Grisons, Switzerland	46.49 N	10 22 g 18 le	Bequejo; Leon, Npaix
Renarh: Salzhurg, Austria	47 16 H	12.8 E 20 %	Regional, New Castos, Spain
tenaghmore; Kilkeney, Ireland	\$2.39 H	7.81 w S F1	Requists; Aveyron, Prance 44,3 w 2.82 r . 10 lg
lenais or Rouse; E. Flanders, Belgium .	50 45 N	8 35 m 18 Cf	Rera; Upper Nubia
Reneli R : Hoden, S W Garmany	48 30 m	8.7 w 18(1)	Remando: Marocco, N.W. Atrica
tenchen; Baden, S W. Germany	48,35 N	8.1 g 18 Ed	Reri F.; Boselmy Pres., India 15.65 w 73.48 z 33 Cm
Remeontra Harb.; Newfoundland	47 42 E	56.45 W 43 hb	Herighat; Nepal, India 27,59 st 83 23 t 83 Hf
Rendromb: Glorester England	50 4 H	1.50 W 2 Kil	Rerwick: Kirkenthright Scotland . 51.55 W 9.46 W 8.16
Sendromb Park; Gloucester, England .	51.13 N	1.59 w 6 H	Rerwick Hd.; Orkney, Scotland 36.50 st 2.48 w 2 Lb
Rende; Calabria, Italy	30 21 N	16 10 × 14 N	Resafa; Al Jezirah, Turkey in Asla 35 40 N 28.57 F 20 Hf
Sending Thousaly Turkey in Europe	30 S W	\$1.57 p. 92 (c)	Resear Palestine
Sendlesbom Ho. and Pork ; Buffolk, England	50.8 N	1.24 E 8 O	Besse, Wady (R.); Al Jerimh, Turkey in Asia 33 25 N 82 15 N 29 Kg
tendaburg; Holstein, Denmark	54.16 N	0 40 e 12 Fa	Resava R.; Servia, Turkey in Europe . 44.10 N 31 20 H 22 Gd
senuvan; KBritistan, Turkey in Asia	97.33 N	91.27 E 20 le	Reachen: Terril Ametric 46 50 w 10 31 w 20 Co.
tenens; Vand, Switzerland	46.33 E	8,36 × 18 Be	Reschina; Transylvania, Austria 45 41 × 24 0 x 21 Rf
denesso; Zeeland, Netherlands	51.43 E	8.47 e 18 Cd	Reschio; Perugis, Italy 43 17 × 12 12 m 15 Hd
senarew; senfrew, Scotland	45 00 W	4.34 W 8 H	Personal Took Forta Neetland
Senfrew Co.; Scotland	\$4.50 N	4.30 w # Gh	Resegone Min ; Lembardy, Rais , 45.50 N 0.27 E 15 Ga
Senfrew Co.; Canada W	45.30 g	77.0 W 42 H	Reaction; Pomerania, Prussia 53.56 m 15.25 m 18 Kc
Sengoe; Chile, B. America	34 10 a	70.56 w 48 Ch	Resen; Ringkjobing, Denmark 56.29 N 8.31 E 17 Db
Reni: Rajoutana, Bengul Pres. India	10 25 B	75 0 E 32 Ib	Research: Belta Portural
deninghe; W. Flanders, Belginso	50 56 K	2.46 g 18 A	Resets H.; Kalugu, S.W. Rassia 53,35 m 25.20 g 27 Mc
teninghelat; W. Flanders, Belgiom	50 49 M	2.44 × 16 At	Rosh; Kasan, Russia 57.23 N 61.45 E 26 Me
England	55 29 W	141 w 9 H	Reshade Dist Sahara Africa 99 38 m 18 lo m 97 Kd
tenish, Aird (Hd.); Lewis, Scotland	57.43 ×	6.54 W 2 Cd	Resharly, Noby; Palestine 34.0 × 36.1 z 30 Db
tenishaw Hall; Derby, England	50 18 ×	1 21 W 5 H	Reshaw; Mobilavia, Turkey lw Europe . 46 23 w 26 57 g 22 Mb
Renkum Gelderland Notherlands	60,00 N	5.43 v 18.0c	Reshetsiovka; Pultava, S. W. Russin 49,36 H 34.9 E 27 Mc
Senna; Palermo, Sicily	38.2 ×	18 13 E 14 II	Reshitza; Vitebak, S. W. Russia 56.32 x 27.21 x 27 Ha
tennaz; Vand, Switzerland	46 21 ×	6.55 H 15 Be	Reshman; Persia
lannel 1: Patamoin S America	52.0 0	74.0 w 48.1%	Bashtah: Marria Turker in France 45 70 w 19 40 c 29 Ye
tennell C.; British N. America	74.7 ×	50.14 w 41 QI	Resilven; Kurdistan, Turkey in Asia B6.22 m 43 50 m 29 Le
lennell's Current; Atlantie	60 30 x	11 80 w 4 Pt	Resia; Udine, Italy
Pennestabofor: Boraria S.W. Germany	50.21 N	11 0 m 10 If	Busine: Bosseralie S.W. Bussia 47 47 w 90 56 c 97 ff
tennes; Ille el Vilaine, France	45.6 N	1 40 w 10 F	Resina R.; Pertigia, Italy 43 16 st 12.27 g 18 11-1
tenuis M ; Australia	31.26 a	133.5 × 36 Ac	Resin Bosch; Cape Colony, S. Africa 29 18 e 18.68 g 30 Bi.
England	A5 18 W	2 57 w 5 Hi 10 47 z 18 Fe 13 38 x 20 Fe 10.11 z 13 Fe	Residual Ren (M.): Averale Scotland . MAAN \$40 W 8 M
tenno; Modena, Baly	44 18 N	10 47 E 18 Fe	Resintia; Udine, Italy 46.23 x 18 18 x 18 la
tennweg; Carinthia, Austria	47.0 N	13 38 × 20 Fe	Ream al Hatletle; Palestine 34.7 × 36.16 × 30 Da
leno L. Formerk, Norway	70.50 M	34 10 w 34 (h	Beach Ferry; Connarty, Scotland
teno R ; Italy	44,44 N	11 30 pt 18 Ge	Resolution F.; British N. America 61.3 x 113.27 w 41 Md
kemington or Reingdor; Northamberland, Engind Fenne; Modena, Italy: Scanwer; Cerindia, Austria Gene, Errma, Italy Luo I.; Fannari, Norway Seno R.; Italy Renoza H.; Come, France Luous E. North Branch; Northumberland,	42.8 H	9.13 × 13 E _c	British Brit
New Brunswick Benous R. South Branch; Northumberlend,	45 50 W	65 10 w 43 Td	Beaut Count (M): Levis Scotland 56.2 w 0.52 w 2.50
tenous R. South Branch; Narthumberland,		01110	Resort, Lecir; Lewis, Scotland 58.2 s 70 w 2 Re
New Brunswick	46.45 N	66.10 w 42 Td	Resova; Russili, Turkey in Europe 42.0 x 27.54 z 23 Ng
Renowe's Rocks: Newfoundland	46.00 X	50 54 w 49 el	Brancount: F Francisco Belgins 50 50 m 2 51 m 18 Cf.
Sensefeld; Libeck, Hanover	53 55 m	10,30 E 17 Fe	Resser; Gelderland, Netherlands 51 55 m 5 53 m 18 Gd
tensker I.; Russia, Baltic	59.57 E	24 23 M 25 R	Ressons; Oise, Prance
Panawonder Utmoht Natherlands	50 4 W	5 99 m 10 ()	Presenteds; Value, Switzerland
tenteria; Vancongadas, Spain	43 21 N	1 56 w 11 la	Restauracion: La Plata, S. America 50 57 a 55,55 w 48 Fk
Sexthich; Palestine	52.2 N	34.57 E 30 At	Resteigne; Namur, Belgium 50.5 st 0.11 z 16 Fg
tentichota; Madma Pres, India	18 45 N	84 25 H 83 Ik	Resti; Berne, Switzerland 46.44 M 6.12 E 15 Fo
Rentach: Bohemia Amiria	50 10 M	19.50 m 8 G	Restiguedos R. Restiguedos New Brancowick 47 40 w 47 30 w 48 80
Rentweinsdorf; Bavaria, S.W. Germany .	508 N	10.47 E 18 11-	Resti Ried; Valais, Switzerland 46.13 pt 7.52 g 15 Dd
Senty Assouval; Pas de Calais, France .	50 30 ×	2.5 E 10 la	Restlaw Hall; Berwick, Scotland 55 46 H 2.53 W 5 Lb
Repres: Arlennes Presses	40 40 W	4 24 a 10 1 1	Bretoren: Transpirants, Austria 60.59 H 24 SI N 21 Re
Renwick; Comberland, England	54,47 N	2.37 w 5 Fo	Restoracion: La Pinta, S. America
Senzano; Spoirto, Italy	42.44 N	12 40 E 13 H	Restormel Ho; Cornwall, England
Réole In Gironde, France	24.43 N	0 0 w 10 to	Resugn Camp and Cas.; Cornwall, England 50.19 N 4 24 W 8 Br
Receive or Bearshy; Leicester, England .	52 48 N	1 2 w 5 le	Reave Burns (C): Russill, Turkey in Europe 41 57 N 25 2 s 22 Or
Repalovakoe : Russia in Asia	60 50 B	60.50 m 28 16	Residence Banya or Neusohl; Hungary, Aust. 48.45 N 10 10 N 81 Mc
Sepesa or Rehnitz R.; Hungary, Austria .	47, 24 N	16.55 E 90 1d	Retamar; New Castile, Spain 40 4 × 4.11 w 11 Fd.
Rependance Tower of: Dumfries Scotland	45 40 N	3 10 w 8 M	Batchites or Ratchies W Resets Russis 10.00 w 65.00 c 64.53
Repinyo or Ripinyo; Hungary, Austria	48,21 N	23 28 £ 31 Q	Retchka; Great Russis, Russia 58 14 × 23 52 r 26 Fe
North Basserie Bernell, Stefanscheiner, Stefan	51.87 E	12.50 g 18 Ge	Resuggs Camp and Cas; Coriwall, England 60, 10 st 42 w 8 Breathan; Challadoutta, Scily 1 st 75 ct 8 st 16 Kt 8 s 1
nepu; Little Russa, Russa	51.52 M	SE 10 E 26 Pc	Hether; Ardennes, France 49.32 N 4.21 × 10 Lb

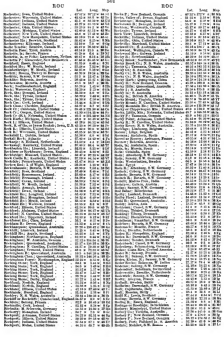
### RIC Mal. Long Map.	77
RIC	RIE
lat Long Map	Lat Long Map
Richmond; N. S. Wales, Australia 33"57" x 150"69" x 136 Kk	Riegersdorf; Silesia, Prussia 50°25'st 17°30 g 18 Mf
Richmond; Natal, 8 Africa 29.56 s 30.8 g 38 Hb.	Rictorn: Basel, Switzerland
Richmond; Elgin, Canada W	Richen; Buden, S.W. Germany , 49.11 N S.56 E 18 De
Bichmond: Bichmond Canada E 45.60 v 79.11 v 49.No	Riein; Griscus, Switzerland 46.42 m 0.13 k 15 Gc
Richmond: Missouri, United States 39.15 x 84.0 w 44 Qe	Hicks R.; Servis, Turkey in Europe 44.0 × 22.11 z 22 He
Richmond; Texas, United States 29 B5 x 85.42 w 44 Qk	Rinkhofen; Bavaria, S.W. Germany 48.55 # 12.10 E 18 Lf
Richmond; Bonaventure, Canada K 48,13 x 65 58 w 43 Ub	Histo: Aragon, Bestin
Richmond; Louislans, United States 32.25 n 91 11 w 44 8h	Rieu; Bavaria, S. W. Germany 48 8 H 11.41 E 18 Kg
Bichmond: Hinoia United States , 43.17 N 50.25 W 45 Sc	Riembooste: Care Colory H. Africa 90.95 a 95.95 v 28 lib
Richmond; Michigan, United States 4242 # 868 w 45 Uc	Riemore; Inversess, Scotland 87.0 m 5.7 w 7 Ff
Richmond; Indiana, United States 89.49 × 84.52 w 45 Ve	Riempet; Limbourg, Belgium 50.40 s 5 56 z 15 Gf
Richmond; Virginia, United States 87.52 x 77.26 w 45 Zf	Rientonn Inn; Aberdeen, Scotland 57,7 m 5.10 w 7 Kg
Richmond; New York, United States . 40.54 x 74 11 w 45 ad	Rienne; Namur, Belgium 49 59 H 4.54 E 16 Fh
Richmond R: Prince's Co. Prince Filment I 46 37 # 63 47 w 43 W.1	Richa K.; Tyrol, Austria
Richmond Co.; N. S. Wales, Australia . 29.18 x 153.0 z 361.h	Rierl; Caltanissetta, Sielly 37.18 z 14.7 z 14 Kk
Richmond Co.; Canada R	Riemon or Prince Alexander I.; Oceania . 10.12 a 181.18 w 35 Ld
Richmond Dist.; Cape Colony, S. Africa . 51.20 o 24 20 z 58 De	Ricorn Gobirgo (Mta.); Silenia, Prussia . 50.45 N 15.55 E 12 Kf
Richmond G.; British N. America . , 56.8 × 77.27 w 41 Te	Riesen Gebirga (Mts.); Bohemia, Austria . 50.68 # 15.35 z 90 Hz
Richmond Park: Survey, England 51 97 w 0 17 w 0 12	Riesenberg; W. Prissis, Prissis
Richmond R; N. S. Wales, Australia . 28 55 z 153.33 z 38 1.5	Ricetadt; Saxony, Prussia 51.30 x 11.22 z 19 Fz
Richna Duab Dist.; Punjah, India	Riceto; Pintand, Russia
Richtersveld Miss. Sta.: Care Colony, S. Afr. 28.30 a 17.5 x 28 Ab	Hiet Berr (M.): Cane Colony, R. Africa . 19.24 H 16.3 E 38 161
Richterswyl; Zurich, Switzerland 47.17 n 8.48 z 15 Fb	Riet R; Grange R. Frez States, S. Africa . 29 28 s 25 48 z 38 Eb
Richton; Illinois, United States 41 29 x 57.48 w 45 Ud	Riet R., Great; Cape Colony, S. Africa . 31.8 R 29.33 E 38 Cc
Rickenbach; Lucome, Switzerland 47,12 m 8.8 m 15 Eb	Riet R., Little; Cape Colony, B. Africa . 81.48 R 21.20 E 38 Cc
Rickling: Holstein, Denmark 54 0 m 10.9 m 17 Fd	Rict R., Little; Cape Colony, S. Africa . 23.6 H 25.6 H 38 Ed
Rickmansworth: Herta England	Riethrak Dist : Cape Colony, B. Africa . 30.0 z 22.22 z 38 Do
Ricorni; Siena, Italy 42.57 n 11.43 z 16 Ge	Riet Fontein; Cope Colony, S. Africa . \$2.47 x 18 18 g 38 Hd
Ricote Val de (V 1: Murcla Stein	Riel Frontein: Cape Colony, S. Africa . 20.50 e 25.16 g 35 Fe
Richtinek Gl.; Nordland, Norway 68.10 x 17.20 z 24 Kb	Rieth; Prussis, Bultie
Riddel Ho.; Roxburgh, Scotland 55.32 z 2.47 w \$1.h	Riethelm; Aargan, Switzerland . 47 36 H 8 10 E 15 FA
Riddell, Ellan (I.); Argyle, Scotland . , 56.41 x 6.18 w 8 Df	Rieti; Rieti, Italy
Ridderkark; B. Holland, Netherlands . 51.56 x 4.36 z 18 Ed	Ricti Delegation; Italy
Riddings: Beeby, England	Riet Prort: Cape Colony, R. Africa
Rideau, Little; Prescott, Canada W 45.54 x 74.44 w 42 Le	Rist Put; Cape Colony, S. Africa 29 54 m 24.29 m 38 Eb
Ridean Con.; Canada W	Rict River Kloof; Cape Colony, B. Africa. 22.18 c 81.38 g 38 Cd
Ridean R : Canada W	Riennies: Haute Garonne, France . 40.27 st 1.5 z 10 lfh
Ride l'Isle R.; Caneda W	Ricopeyronx; Aveyron, France 44 18 x 2 15 z 10 lg
Ridge, the (Sandhank): Kent. Barland . 50 82 w 1.10 w 2.01	Rievault and Abber: York, Enriand 54.10 st 1.0 w 51d
Ridge, Great, Wood; Witts, England 51.3 n 25 w \$Gk	Riexingen, Gber; Würtemberg, S.W. Germ. 48 54 z 9 2 z 18 Ef
Ridgely F.; Minnesota, United States . 44.35 × 95.10 w 44 Qb	Ries; Basses Alpes, France
Ridre way: Pennsylvania, United States . 41.25 x 78.48 w 45 Yel	Riction: Tyrol, Austrie
Ridgeway; N. Carolina, United States . 26.26 m 78.29 w 45 Vf	Rif. el, Bahari, or Lower Egypt; Egypt . 30 30 x 81.0 z 30 Cb
Ridgewell; Essen, England , 52.5 M 0.02 E 5 Nh Ridgehah Tell: Pricetina	Rifeb or Horfs; Fgyps Riff Count Country: Marreeo, N.W. Africa 25.0 x 4.0 w 28 Db
Ridgmont; Bedfordshire, England 521 m 0.85 w 8 Kh	Riffelhorn (M.); Valais, Switzerland 45,59 x 7 48 x 15 De
Ridgway; Wisconsin, United States . 4258 m 90.1 w 45 To	Rifferschwyi; Zurich, Switzeriand 47,15 % 8,31 F 15 F5
Riebeck Kasteel; Cape Colony, S. Africa . \$3.18 x 18.47 z 38 Bt	Riffe R.; Michigan, United States 44.7 x 84.7 w 45 Vb
Riebenn; Lüneburg, Hanover 58.5 m 10.57 m 17 Fe	Rifscon (P.); Iceland 66.4 × 20.26 v 17 Ba
Ried: Valsis, Switzerland	Riffedi; Calabria, Italy
Ried; Zurich, Switzerland	Rifunsiri I.; Japan 1s., Asia 45 20 × 141.0 × 28 Rd
Ried: Bayeria S W Germany A7 45 w 10 54 w 12 10	Rice Livenia S.W. Royala
Ried; Bavaria, S W. Germany 47.36 E 10.33 E 18 Hb	Riga; Bengul Pres., India 26.39 M 25 26 E 22 If
Ried; Baveria, S.W. Germany 48 45 m 11.18 x 18 lf	Figs. G.; S. W. Kinsta
Ried; Tyrol, Austria	Rigali; Perugia, Italy
Ried; Upper Austria, Austria 48.18 m 18.29 g 20 Fo	Rigamard R.; Rimonski, Canada E 68.22 m 68 40 w 43 Rb
Bled Ober Berne Switzerland 46 44 W 7.56 E 15 Do	Riedon Shoal: Chaupel Is., England 46,14 × 2.12 w # Go
Ried R.; Bavaria, S. W. Germany , 48 37 H 10 35 F 18 Hf	lings; Dunafries, Scotland 84.59 × 3.5 w 8 Kk
Riedhaur: Berne Switzerland 48 17 N 18 38 E 30 Fo	Niger Ervet
Rieden; St Gall, Switzerland 47.15 m 9.8 x 15 Gb	Rigghill Burn; Ayr, Scotland 35 58 x 4 52 w 8 Gh
Rieden; Bavaria, S. W. Germany 47.50 x 10.43 z 18 11ic	Riggisberg; Berne, Switzerland 46.48 x 7.28 x 15 Co
Rinden, Ober: Bayaria, R.W. Germany 48.6 × 10.25 z 16.02	Right or Rigi M.; Schwytz, Switzerland . 87.3 x 8.28 g 13 Eb
Riedenburg; Baveria, S.W. Germany . 48.57 s 11.40 z 18 Kf	Highl Culm or Culm; Aargau, Switzerland. 87.3 x 8.29 z 15 F20
Rieders; Fribourg, Switzerland 46 43 x 7.10 z 15 Ce	Bigures Service Wolward Analys . 64.0 N 106 F 20 Ma.
Riedern; Glarus, Switzerland 47.8 m R.S z 15 Gb	Rigitone; Pisa, Italy 43.42 m 10 27 z 18 Fd
Rindersdorf; Upper Austria, Austria 68-20 × 14.50 x 20 Ge	Rign at Mark M.; Palestine , , 33.20 x 57.51 z 30 Pz
Riedlingen: Wurtenberg, S.W. Germany , 48.0 x 9.29 g 18 Eg	Rigmano; Homa, Raiy
Ricdwyl; Berne, Bwitzeriand 47.8 # 7.42 # 15 Db	Rignano; Capitanata, Italy 41 41 x 15 56 z 18 1.5
Rieger; sween, S.W. Germany 48.8 x 7.46 x 18 Bg	History Parms, Haly
	2 1

	498	
RIG		RI

	+3	18.	
Rigores R.; Porfi, Indy Boundreit, Britan N.; Berlin, Indy Boundreit, Britan N.; Berneren, Boundreit, Britan N.; Berneren, Boundreit, Britan N.; Berneren, Bohar (Berlin), Brickellin W.; Abrick Bohar (Berlin), Brickellin		RIN	
	Lat. Long. Map.		Lat. Long. Map
Rigoria R.; Forn, Italy	51 55 w 56 5 w 41 Xf	Rind R - Hinchieling Denmark	56 23 N 9 25 E 17 F.D
Bucovita: Vasconiculas, Staux	41 21 # 2.52 w 11 Ha	Rindal; Renordal, Norway	63 1 × 9.10 g 24 Fa
Righten; York, England	53.57 x 1.34 w 5 He	Rinderfeld, Gross; Baden, S.W. Germany .	49 40 N 6.44 E 18 Fd
Rigitino; Arezzo, Italy	43.25 × 11.55 × 18.04	Rinderhoen (M.); Valus, Switzerland .	46 24 N 7.38 E 15 IM
Ribs or Eribs: Palestine	31 51 × 35 75 + 30 Rf	Rinding Wassett SW Brasia	51 95 × 35 6 × 27 (M
Riba, or (Jericho); Palestine	31 25 × 35 46 × 30 Cg	Rins R.; Clare, Ireland	52.4NN 8.52 W 6 13f
Ribanica Prov ; Marocco, N W. Africa .	625 N 740 W 38Cd	Rineroe; Limerick, Jerland	52 34 N 8.45 W 6 Df
Billiana Halantina	23 T N 20 34 N 20 Cc	Rinevella B.; Clave, Bellind	52 35 N 9.44 W 9 88
Rihan, Jebel (M.); Palestine	\$3.27 × 35.32 x 30 Ce	Ritor; W. Menth, Ireland	53 23 x 7.20 w \$ Ge
Rihand, Nahr er (R.); Palestine	34.15 × 35.37 ± 30 Ca	Ringabelia B.; Cork, Iraland	\$1,47 m 8.18 w \$ Eb
Rijen; N. Bratant, Natherlands	51.36 × 4.56 x 13 Ed	Ritgarooma; Tasmania, Oceania	40 54 n 147.55 g 35 1th
Bilkono: Kurak S.W. Russia	50 61 N 5 55 75 F 27 Mg	Ringaroona B., Jumania, Ovania	41 lo a 147 50 y 65 111
Rijkvoort; N. Bestunt, Netherlands	61 39 x \$ 53 x 13 G-1	Einget; Sumatra, Oceania	0.25 s 102 40 x 35 114
Rim, Ouden; Ptresht, Netherlands	52.4 × 5.4 × 16 Fc	Kingdow P.; Kirkcudleighl, Scotland .	54 50 × 4.16 w 6 11k
Rejn of Rhine R.; Netherlands, &c.	51.57 g 5.56 x 16 G-1	Ringskußerin; Down, Ireland	54.26 # 5.24 W S Ke
Drin Orde B - & Holland Netherlands	512 W 432 W 18 E-	Pinceles: Namer Board Peer Inde	21 56 x 23 0 x 36 G
Rijnsaterwaude: S. Holland, Netherlands.	52.12 × 4.40 x 16 Kg	Elnuelheim: Bronswick, Germany	52.3 × 10.9 x 17 Fr
Rijnsburg; S. Holland, Netherlands	62.12 N 4.27 K 16 De	Hingelkopf (M.); Griscas, Switzerland	46.54 × 9 17 r 15 Ge
Rijp, de; N. Holland, Netherlands	52.62 # 4.51 × 16.Eh	Ringen; Russia, Baltic	58 10 N 26 14 F 25 To
Rishmon N Brahant Natherinals	61 11 w 4 41 v 18 64	Rimondon Pasis Baltic	57 6 w 94 91 v 95 11d
Rejecort; S. Holland, Netherlands	61.51 × 4.36 x 13 E.1	Eligerice Dist.: Buskered, Norway .	60 25 N 10 0 p 24 FT
Rajaselt; Gelderland, Netherlands	52 10 × 6 18 s 16 18c	Blogfad P.; Antrim, Ireland	55.1 N A.50 W 6 Ka
Report; Overyssel, Netherlands	5d 16 × 6.31 × 16 11c	Ringford; Kirkrudbright, Scotland	54 54 × 43 w 6 11k
Principle of Principle & Bullend Natherlands	027 N 0.13 E 10 Fc	Kinggan Dut.; Cuarl, S.W. Germany.	01.T N 105 E 18 (4)
Rijewijk; N. Brabant, Netherlanda	51 43 × 6.2 ± 16 Fd	Ringousberg: Grisous, Switzerland	46.44 N 9.0 E 18 Ge
Hjswijk or Hyswyk; Gelderland, Netherland	51.57 x 5.22 x 16 Fd	Ringgive; Velle, Denmark	50 48 N P 11 r 17 Fe
Rikeita; Abyssinia	12.49 × 42.55 ± 40 Qq	Ringgold; Georgia, United States	34 55 N 85.8 W 43 Vg
Riberbach: Zueich Smitzerland	17.43 8 42.30 a 40 Qu	Ring Hill Camp; East, Engand	SAC W SAC TELL
Rikenbach; St Gall, Switzerland	47.27 x 9.0 x 15.65	Bineki Jone And Dennark	56 13 m 8 45 a 17 Db
Rikenbach, Ober; Unterwalden, Switzerland	146.55 x 8.25 a 15 Ec	Ringkjöbing or Stavning Flord; Ringkjöbing	4
Rikenbach, Nieder; Unterwahlen, Switzer,	46 54 N 8.25 E 15 Ec	Denmark	56.0 N 6 13 N 17 Db
Riley C.: Heltish N. America	74 40 V 01 40 W 41 0h	Elizabet P.: Cook Indiana	DIGIN LINE BOR
Riley F.; Kansas, United States	397 × 96 65 × 64 Pe	Ringuest: Somer, England	50.53 N 0.3 E 6 MI
Riley P.; S. Australia	33 54 a 137 32 g 36 (%	Riagnod; Rajputana, Bengul Pres., India .	21.45 N 75.6 E 32 1/h
Silvestucia, Nucler; Universidas, Swilzer, Silvon; St. Sall, Switzerland Silver; St. St. St. St. St. St. St. St. Silver; S. S. Suntralia Biller; E. S. Suntralia Bill Hd.; Cornwall, England Billacr; Ersband, Berginas Billacr; Ersband, Berginas Billacr; Ersband, St. St. St. St. St. St. St. Bille; Elang, de (L.); Index of Loira, France Bille; Elang, de (L.); Index of Loira, France	40.58 × & 5 w 6 An	Rugrash; Londonderry, Ireland.	557 × 644 v 9 Hs
Hilland: Zacland Natherlands	SCORN ADEX 18 EX	Biogenker; Hedemarken, Nirway	60 50 N 10 49 E 24 CIT
Rillie, Etang de (L.); Indre et Loire, France	47 20 x 0 15 z 10 0d	Ringsond: Dulsin, Ireland	53 20 N 8 14 W 6 1e
Rille R.; Eure, France Rillington; York, England	47 10 N 0 15 E 10 Gd 40 15 N 0 00 E 10 Gb 54 10 N 0 41 W 6 Kd 49 10 N 4 3 S 10 Lh 42 1 N 23 33 S 22 16	löngli bisig or Biraving Feed, Ringli bisig Denmark. Bindand, Sordah, England Bindand, Sordah, England Bindand, Sordah, England Bingsore, Bosser, England Bingsord, Bisigatana, Jengal Pera, Jirda Bingsord, Bisigatana, Kangal Pera, Bingshary Camp, Willa, Ringhan Bingsord, Bindia, Jeniad. Bingsord, Bindia, Jeniad. Bingsord, Bindia, Jeniad. Bingsord, Sordan Bindia Bingsord, Sordan Jonathan, Sordah Bingsord, Sordan Jonathan, Sordah Bingsord, Northangton, Dagland Bingstord, Northand, Domante	55 52 m 13 30 s 24 B1
Rillington; Tork, England	54.10× 0.41 w 6 Kd	Ringson (L); Sweden, Baltic	50 44 × 17 28 x 25 Ke
Rillington; York, Enghand . Rilly; Marra, France . Rilly; Marra, France . Rillo Monastery; Romail, Turkey in Europe . Rillonch; Rangill, Turkey in Europe . Rilling of Robots R. Andria . Rilling of Robots R. Andria . Rilling of Robots R. Robots . Rilling of Robots . Rilling of Robots . Rilling of Robots . Rilling of Robots . Rilling Rilling . Rilling Ri	49 10 9 43 8 10 15	Eingstend; Northsaupton, Engwist	22.23 N 0.34 W 0 M.D
Bilosche: Russill, Turkey in Europe	41 50 x 23 15 c 22 1f	English	\$2.57 m 0.33 m 5 No
Bima R.; Hungary, Austria	48.19 × 20.7 E 21 No.	Ringsted; Zealand, Denmark	55.27 N 11.46 s 17 Ge
Rima or Sokoto R.; Sokoto, Africa	13. 20 x 5 20 x 37 ltf	Ringstedt; Sta4s, Hanover.	53 33 N S 52 s 17 De
Rimth Tell' Palestine	02 18 S 41.2 E 30 Fe	Eingradade (L); Filmark, Norway	50 3 N 10 20 K 24 1.8
Rimor M.; Iceland	60.50 x 15.20 w 17 Ba	Ringway: Cheshire, England	\$5 22 m 2.16 m 8 GC
Rinnasco; Valsonia, Italy	45 51 M 8.4 E 13 1th	Ringwood; Hanta England	61.51 N 1.47 W 6 HI
Pinta Secret: Hungary, Austria	48.10 × 20.15 n 21 Ne	Rinkenses; Tonder, Denmark	54 54 N 9 32 K 17 E4
agia, or Smhota: Hangary Austria	48.04 × 00 4 × 01 Va	Nice I : Leitem Issland	50 50 m 7 50 m 6 Ed
Rimbach; Darsustadt, S. W. Germany	49 37 N K 45 a 18 Dd	Rienamona: Clare Irriand	STARM 66 W SCT
Rimeb, or; Palestine	33.23 m 35 55 g 30 Ce	Rinnes, Ben (M); Banff, Scotland	37.24 m 1.15 w 7 Ke
Rimeh: Palestine	32 66 8 36 54 s 30 Ed	Rines, P of Islay, Scotland	56 41 x 6 31 w 6 Ch
Riscella; Piedmont, Italy	45 54 w 8 11 + 15 kg	Die of Collen H - Booff Sections	57.40 m 2.55 m 7.1.d
Rimichie; Satherland, Scotland	58 27 # 5.4 W 7 Fc	Binmchy: Boss, Sc-4land	67 44 x 4 25 w 7 Hd
Bindai; Poell, Staly	44.6 × 12.33 E 12 He	Rinsk; W. Prunts, Prunts	53.14 N 16 50 E 16 No
Rindsale: Sutherland, Scotland	55 40 F 61 10 E 27 Kr	Rinsumageest; Presided, Netherands .	50 10 w 6.5 s 10 Dr
Rimitara I.; Austral Is., Oceania	22 40 a 150 45 w 35 Mr	Rinthol: Bayeria S W. Germany	49.14 N 7.55 E 18 He
Rimitera I.; Cook In., Oceania	22.35 a 160.6 w 35 Lf	Rinville; Galway, Ireland	83.15 N 6.56 W 6 Do
Riusto I.; Russia, Baltic	60 25 × 21.54 ± 25 (to.	Rinya R.; Hungary, Austria	46 13 N 17 23 E 20 Ke
Brench Walachia Tachar in France	61,56 × 53.16 ± 30 Hf	Rio; Grossrto, Italy	42.40 N 10 24 E 13 Fe
Rimnik; Walachia, Turkey in Europe	45-24 x 27.1 x 22 Xe	Richaula: Frunder S America	1.35 s. 78 40 w 47 14d
Rimnik R., Walachla, Turkey lu Europe .	45.24 × 27.10 × 22 No	Rio Blanco (IL); Brazil, S America	20,50 a 57 0 w 47 Fb
Rimonk M.; New Zealand, Oceania	41.50 a 173.10 g 65 Nh	Rio Branco (R.); S. America, Atlantic .	1.50 × 61.12 w 4 Em
Ernomaki Co · Canada E	48.26 × 68.54 × 43.10b	Riokeene; Jamaica, W. Indica	10-27 N 77-22 W 46 187
mille ki, Perey Change. 1019. Marce, Terrace. 1019. Marce, Terrace	48,25 x 68,35 x 45 16	Rio Carille: Venezuela, S. America	10 40 m 62.5 w 47 ka
Rimouski, Little, R.; Rimouski, Canada E.	45,16 x 68.45 w 43 Rb	Rio Chico; Venezuria, S. America	10-11 × 66 24 w 47 I in
Riccipar; Bavaria, S. W. Germany	49.51 x 9.57 x 16 Fd	Riscorbo; Old Castile, Spain	43.18× 45 w 11 Fa
Blimski kornakoff or Rachivala In: Marchall	43.36 N 7.30 E 16 16	Rio de Janeiro; Brazil, S. America	22.57 s 45.7 w 46 lh
Is , Oceania	11.30 x 165.35 x 36 FD.	Rin Farmone: Brazil S. America	8.89 a 25.22 tr. 47 Ke
Rimsloh; Osnahrtick, Hanover	52.11 × 8.25 × 17 Df	Rio Frio; Chile, S. America	24.48 s GD.2 w 46 14b
Rimes; Randers, Denmark	56.28 x 10.47 z 17 Fb	Rio Grande or São Pedro do Sul; Brazil, S	
Rimptaki Mta: New Zealand Generals	40.00 N II 20 E 16 Lb	America Rh Grande City; Texas, United States	31.6 a 62.18 w 48.Gk
Rinacu; La Plata, S. America	56.9 a 65.1 w 48.81	Rio Gearde Prov.: Brazil, S. America	26 27 x 98 40 w 44 OI 29 25 a 52 39 w 46 GI
Rincon P.; Gennadian Conf., S. America .	0 2 x 80 40 x 47 Ab	Bio Grande, Sierra do (Min); Brazil, S. Ame	r. 14 48 s 50 0 w 47 Gf
Rincorada: Andelsois State	24 52 n 20 40 w 48 Ch	Rio Grande, Sierra dof Mts.); Branl, S. Ame	r. 16.0 a 500 w 47 Gg
Himsik kovakoff or Radokala Ia, Marshall Ia, Oreania Ia, Ia, Ia, Ia, Ia, Ia, Ia, Ia, Ia, Ia	5 70 W 61 15 W 11 Fg	Rio Grande Prov.; Beszil, 8. America Rio Grande, Sierra dofMis); Beszil, 8. America Rio Grande, Sierra dofMis); Beszil, 8. America Rio Grande do Norte Prov.; Brazil, 8. America Rio Grande do Sel ur São João; Brazil, 8.	t. ou a of 30 W Whe
Rind; Ringkjobing, Denmark	50.5 × 8.50 x 17 Db	America	21 47 s 40 52 w 48 lb

nio		KIS
Riobache; Granadian Conf., S. America	Lat. Long. Map	Lat. Long. Map
Riohacha; Granadian Conf., S. Arnerica	11'31'N 72'16'W 47 Ca	Rispond: Sathertand, Scotland 14.5 1.00 20.00
Riols le or La Riols Alta y Bula Dist : Ole		Blue Bryaria S W Garnery 46 ve w 10 05 a 16 No
Roigi, La Piata, S. America Roigi, Ia, or La Rioja Aita y Bija Dist.; Ok Castlie, Spain Ricip Prov.; La Piata, S. America	42.25 W 2.40 W 11 Hb- 29.30 a 68.0 W 48 Di	Pice B . Windowshows & W. Chemmons
Otois Prov. La Plata S Assasles	00 mm - 60 0 m 40 Di	District Water Company of the Company
The dear Manager Marie	44 17 - 11 44 - 12 C	Alessent, er; Marocco, A. W. Airica
Ricco; Bavenin, may	WILLIAM IT AR E TO OC	Russington; University, Figured 51228 143 W SHI
Films of Manhames Contail Pleases	45.01 N 50 E 10 K1	Additional (Districtory, Name of Domes, Bengan
Richier Montague; Cantal, France	45.17 N 2.80 E 10 II	Pres. India 18.58 N 75 48 E 32 Ek
Riterializa or Reichersdorf; Transylvania		Risstissen; Wartemberg, R.W. Germany , 48 15 H 9 00 g 16 Fg
Austria	46.0 × 24.29 K 31 He	10:58, 18; Venemela, S. America 10:33 st 71:28 st 47 Ca
Rica; Landes, France	43.59 x 0.58 w 10 Fh	Ritenbenk; Greenland, N. America 60 31 x 51 8 w 41 Ye
Rion R.; Kutnis, Transennessin	42.13 N 41.57 E 20 1b	Biter R.; Marcoco, N. W., Africa 29:40 M 9:28 W 10 Be
Riopegro; Granadian Conf., S. America .	6.1 × 75.39 w 47 lbb	Ritiab: Derbend, Transcapeasia 42.5 w 45.47 x 29 Mb
Rienero, Basilicata, Baiy	40.56 m 15.42 m 14.1.m	Ritom L.: Ticlno. Switzerland
Rione: Girneyle France	44 41 % 0 10 w 10 Pa	Bitorta: Tirino Switzerland 45 et w 5 53 x 15 Ed
Biscock: Kintnia Tennacamenda	47 10 w 41 40 w 20 15	Witerio: Greenste Bulg 49 56 v 10 10 v 10 be
Property Managin Spain	95 TAN	Billionter Calabata Train
Piles releas Old Chatile Santa	40.40 - 40 - 37.17	The County of th
Residence, Out Caston, Spain	41.49 N 4.0 W 11 FD	Know Cott Ferk, Northenneerand, Engand 55.14 N 1.55 W 5115
Tile Books Villes Books of America	25 50 0 02.5 4 40 (1)	Pine Street Williams Russia Dr. 22 N OP. 12 E WE LA
Alo Pareso, Ville, Bridg, R. Atherica	10 20 0 41.30 W 41 1g	Attrouter; M. Schwerin, Germany 53.51 N 8.41 E 17 De
Rio Pariso, villa do; Brazil, & Albereta .	15.23 0 40.12 W 47 Ig	FORTHBORN (M.); Berne, Switzersand 49.31 N 8.15 E 15 Ec
Rio Real, Brazil, S. America	11.22 a 37.20 w 47 Kf	Bindoms; Catalons, Spain
Rios L.; Valtos, Greece	38.45 × 81.11 € 23 Cb	Rinkan Fos (Waterfall); Bradsberg, Norway 50 52 × 8 25 g 24 Fg
Rio Tieto; Andalucia, Spain	57.46 × 6.35 w 11 Dg	Riva; Sondrio, Italy 46.14 N 0 25 g 18 Ka
Rion, 1. de : Houches da Rhone, France	43.10 × 5.23 × 10 ML	Riva; Piedmout, Italy 45.50 m 7.57 g 15 De
Rion R.; Algeria, N.W. Africa	\$5.50 x 1.7 g 38 Gb	Itivn; Tirino, Switzerland 45.54 N 8.50 N 15 Pn
Rioux; Charente Inférieure, France	45.37 × 0.48 w 10 Pf	Riva; Tyrol, Amstria 45 54 N 10 50 E 20 Cf
Rio Verde; Mexico, N. America	21.47 N 100, 18 w 41 Om	Riva; Anatolia, Turkey in Asla 41.12 × 29.12 x 29 Co
Rioverde: Grandian Conf., S. America	1.2 N 70 IS w 47 Be	Riva or Reif See, or L. di Garda: Venetia.
Riot: Hante Saone, Prance	47.26 × 6.4 × 16 No.	Attetria
Rin Beer (M.): Buharnia Anatria	50 TH W 14 15 P 90 Cla	Rivadao: Ordicia Spain
Ring: Luces, Italy	43.50 × 10.15 × 70.01	Rivadeo, Ria de (R.): Galicia, Strain 43.37 m C.L. w 11 Tie
Ricefortte: Toursey Itely	48 50 w 10 21 s 75 75	Hivaden Very de Astroine Spain 45 50 w 6 50 m 15 75
Dineille: Harris Preses	44 m - 4 m - 15 14	Billions, 16 March 1988, 1889, 1899,
Alpente, Bavise, Prince	40.23 S 6 29 E 15 Att	Arranded of Arrande Scine; Asturnas, Spring 45.51% 6.7 W 11 Ea
Jupartiella; Pisa, Italy	43, 22 N 10 36 E 18 Fit	hive di Chien; Tonno, Italy 44 59 N 1.52 E 10 Cc
Aspanea, South as (Muc.); Camona, Mary.	20 22 M 10/20 M 14 MW	revereeas; Ost Course, Spain 42.59 E 52 W II III
Repeten; Bosnia, Turkey in Europe	44 47 N 10.1 E 22 191	Hittaria; Arqui, Haly
Ripaleatina; Abrussi, Italy	42.12 N 14.15 E 18 Ka	Nivalta: Parson, Haly 44.57 N 0.33 g 18 Ec
Repatransone; Ascoli, Italy	43.1 × 13.47 g 13 ld	Rivara; Torino, Italy 45.20 N 7.57 E 18 Cb
Ripen or Ribe; Ribe, Denmark	40.19 H 8.46 E 17 De	Rivarele; Torine, Italy 45.20 N 7 44 E 18 Cb
Ripen or Ribe Dist.; Denmark	55.25 × 8.40 g 17 De	Rivarelo; Genova, Italy 44.26 H 8.53 E 15 De
Ripi; Prosimone, Italy.	41.36 m 13.25 m 14 if	Rivarone; Alessandria, Italy 44.58 N 8.43 E 12 Do
Ripinye or Revinye: Hungary, Austria .	45.51 × 23.85 c 21.0c	Rivas: Cetalufia, Spain 42.17 m 2.7 m 11 Nb
Ripley: Berly, England	513 × 195 w 817	Rives or Nicaragua: Nicaragua, Central
Rinder and Park : York England	55 0 w 1 22 w 5 11d	America 11 50 m 85 47 m 48 Tor
Dieley Morrey England	51 10 × 0.00 × 5.1 h	Piron N - Missourd United States 50.5 w 01 10 or 44 Sc
Ripley: Ohio United States	50 44 × 62 40 × 46 Wa	Dive de Giere Loire France
Dinler: Drope Canada W	44 5 W 61 40 m 45 De	Disaste P : York Fredayd 50 90 w 1 97 w 6 116
Diedent Tourses Veited States	15 44 m 60 100 m 45 70-	Blandhata B. Come Duncon 46 84 w 6 41 w 10 Etc
Distance Manufacture Delical Busines	00.11 N 07.20 W 60 1g	Distriction 1.1 County Finds
Papiey; Mississippi, United States	59.40 N BS.00 W 45 Tg	previo; passienta, rusy
Riprey; Vinciona, United States	38.45 N 81.37 W 45 Xa	Reveice; Cataluta, Spain
Rijecy F.; Minnesota, United States	46 10 × 94 29 w 44 Qa	Rivenball; Essex, Engand 51 40 8 0 41 E 6 Ni
Ripley M.; California, United States	29.10 × 122.35 w 44 Be	Riverchapel; Wexford, Ireland 52.56 N E.14 W D If
Ripna; Dalmalia, Austria	42.56 × 17.0 × 21 Mb	River David; Yamaska, Canada E 45.58 N 72.46 W 48 No
Ripoli; Cataluna, Spain	42.10 m 2.11 m 11.Nb	Rivergaro; Parma, Italy
Ripon City; York, England	54.8 × 1.31 w 5 Hd	Riverhead; New York, United States , 40 55 N 72 41 W 45 bd
Ripon: Wiscousin, United States	43,40 m 88,50 m 45 To	Beverhead Range; Queensland, Australia . 20.5 a 147, 15 E 36 lig
Ripon Co.; Victoria, Australia	37, 30 e 143 0 g 36 Fm	River Maltland; Wellington, Canada W. 43.56 x 80 51 w 42 Eg
Rip-m Hills: Australia, Oceania .	22.0 a 120 0 m 35 Cf	Rivers Peak: Patagonia, S. America . 47 27 e 65 0 w 48 ba
Rinson L: Anstralia Oceania	20 0 x 110 16 x 35 Cf	Riversdale: Cana Colouy, S. Africa 34.5 a 21.18 E 38 CE
Riposto: Catania, Sirily	37.41 m 15.12 m 141.hr	Riversdale Dist.: Cape Colony, S. Africa . 34 5 e 21.14 g 34 Ce
Ritaden: Saxony, S.W. Germany	50 57 M TS 44 W 15 Ob	Riverston: Timerary, Ireland 52.52 x 8 10 w 6 Ef
Rivaduesta: Lincoln England	50 51 w 0 00 w 51 a	Diverstown Stier, Ireland 54.8 M 523 m 8 Ec
Rippoldsan: Baden S.W. Germany	45 74 M 8 70 F 18 C	Riverstown: Cork Ireland
Biggooden: York England	50 41 w 1 46 w 5 16	Diversions: Leitelm Iroland 53.57 x 7.45 w: 4 Fd
Dingen Ton (M.): Thomas Speciared	50 00 w 0 50 m 5 Tol	Discontage : Vineta Co. Ireland 55.5 w 7.55 w 8 Fe
Bine: Iculand	65 41 w 10 96 w 10 11	Bivarniown: Louth Ireland 54.0 v 410 m 81a
Dischangent Fel Settendand	46 FO	Disease John Posses
Nin Alex Marris N. W. Address	WOOD 0 38 H 15 FC	Discrete Property Ordentales Property 40 47 M C 51 M 10 11
Discordent Council Date India	00 0 N A4 E 30 11E	Titales V. Tisha Suffeedand 46 17 v 00 - 18 Pd
Discourse of the Address of the Addr	ar.o n ou 7 E 32 tie	Division V., Annual, Derivation
District Palestone Based Pers	10-30 H B 47 K 87 HI	Billiameric Abresselffic, Boly Control
now, represent real rea, main .	21.00 H (4.5 E 32 Df	District to I work Markleman County P 46 10 to 70 44 to 40 NA
Para Lo. Orkney, ocolland	08.01 N 2.13 W 7 Kb	Blatter de Louis de Describle : Tembrowate
Risa I.; Orkney, Scotiana	DS. DZ W D. 18 W 7 K. D	Reviere on Long of Francisco, Temperatus,
Risono; Dalmatia, Austria	42.30 × 18.42 x 21 Oh	Canada E
Risherough, Princes; Bucks, England .	51.43 × 0.49 w 5 Kt	Rivière Onelle; Kamourants, Canada E 47.25 N 70.2 W 42 FC
Risbury Camp; Hereford, England	52.12 × 8.40 w 8 Fh	Rivignano; venetia, Austria 43.54 M 13.5 E 30 FT
Risby; Suffolk, England	52.16 × 0.39 x 5 Nh	Rivinghoe Camp; Bedfordshire, England . 82.9 x 8.23 w 81.h
Risele; Gees, France	43.55 x 0.4 w 10 Fh	Rivirghoe Can.; Bedfordshire, Fugland . 88.8 × 0.25 w \$1.b
Risdale 1.; Cromurty, Scotland	53.8 × 5.97 W 7 Fe	Rivington; Laucashire, England 53.37 N 2.34 W 5 Fz
Itiae: York, England	53.50 w 0.15 w 5.1e	Rivington Moor (M.): Lancashire, England 50.67 v 1.00 w 5 Fa
Rise: B. Trondhiem, Norway	69.51 M 9.51 m 24 Fe	Rivin: Udine, Italy
Rise Hall: York, England .	53.51 w 0.15 w 5 Le	Rivoli: Torino, Italy
Rise or Rysell H.: York, England	31 17 m 2.24 m 4.64	Rivoll: Verona, Italy
Rhelin or Ruislin: Middlesex, England	51 84 M 0 96 W 5 L1	Rivoli R . S Australia
Rishal: Boss, Scotland	AT 84 M 5.28 W 0 V-	Rivolin: Lodi, Italy 45.27 × 9.50 z 18 Fb
Rightkula R - Madres Pres India	To 25 w 64 55 w 58 16	Bisolitella - Broarin, Italy 45.27 x 10 30 z 18 Fb
Blahron Portia	97 00 v 44 01 v 51 61-	Divolto: Edina Italy 45.57 m 13.5 g 15.1b
Blake Cottle and Car : Norfolk Proband	force of the state of the	Manual : Descript
Printing, Course, man Call.; Nortolk, Englished	OUTER OFF SHE	District, State of Balaian 50 45 v 4 55 c 15 Ef
Districts, Walashia Poplantia P.	01.04 H 01 00 W 45 VO	Without Bussle Dallie Son w 00 7th
Samples, Wangegon, Furkey in narope .	15 14 N E3 15 E 22 Id	Title D. Tr. December December 54 10 w 15 10 w 15 No.
Bunit 1.; Tens, Japan	40.0 N 141.10 E 34 Rf	RILEGES; W. J. PHISSER, PTENNES OF TOWN 18 10 W 10 No.
ROSE P.: Queenstand, Australia	10 3f 8 140 53 m 38 Kb	NIXI; Bengai Free, India 22 30 F 84 T M 82 16
Rester; Bestromenus, England	22 16 N 0.29 W 5 Lb	Hixtel; N. Brutunt, Nethernands 51.30 H 5.38 E 10 Gd
Risoer, Octar; Bransberg, Norway	08 42 N 7 15 E 24 Fg	Riyad, er; Arania, Aria
Roberton Graneline Code, & Antonies Hollingh, and Tal Bolland, and Palle Date (1) Free Code of the C	10.25 N 6.5 E 10 No	Birtier de Large, Stockhouwer, Carolan E. 10.3 m 12

	56	Bob per Cover Proberts of States and Bell per Cover Probe to States and Bell per Cover Probe States and States	
RIY		ROB	
	Lat. Long. Map		Lat. Long. Mep
Riyat; Arabia, Asia	28'41'N 48'38' E 28 Og	Rob Roy's Cave; Dumbarion, Notiting . Rob Roy's Grave; Perth. Scotland .	56.21 × 4.23 w 8 Hg
Bizacut or Henekot; Egypt	25.22 m 32.31 m 39 Fg	Rob Roy's Prison; Stirling, Scotland	56.10 H 4.60 W S Gg
Rinh; Laristan, Turkey in Asin	25 1 M 52 20 E 33 Far	Rob's P.: Stirling, Scotland	54.7 N 4 37 W 3 Gg
Rizzeconi; Calabria, Italy	28.26 N I5.50 E 14 L	Roca, la: Estremadura, Spain	\$8.57 × 6.45 w 11 Df
Ricks or Finne: Contin. Austria	45 19 N 14.27 E 20 GF	dura, Portugal	58.57 N 0.30 W 11 Af .
Ito; Ferrara, Italy	44.57 N 11.45 E 18 Ge	Rocado; Beant, S. America	48 e 42 75 w 47 le
Roa: Old Castile, Sysin	41 43 m 3.57 w 11 Ge	Roren; Belluno, Italy	46.25 N 11.58 E 18 GE
Ros or Los Monna M ; Sandwich Is , Oceanie	19.12 N 165.85 W 35 Mb	Rocca; T. di Lavoro, Italy	41 24 N 13.54 E 14 If
Reaches the (H): Stafford, England	53.12 m 1.56 w 5 ftr	Roccabrune; Nice, France	43.46 H 7.27 E 18 Cd
Reachtown; Meath, Ireland	53.43 N 7.5 W \$ 604	Rocca d'Arazzo; Asti, Italy.	44.53N 8.16 E 18 De
Road, the (Chen.): Scilly Is., England	49 57 N 6.15 W 6 Ao	Roren di Corno; Abruzzi, Italy	42 74 N 13 13 E 13 le
Reade; Northampton, England	529 N 0.53 W 3 Kb	Borradimenzo; Abrumi, Italy	42.12 N 12.31 E 13 le
Hone: Nice. Sectiond	57 23 N 6.32 W 7 Ce	Rocca di Papa; Roma, Italy	41 48 × 12.42 z 18 Hf
Roug, Loch; Lewis, Scotland	58 13 N & 45 W 7 Cc	Roccaferrare; Parma, Italy	44.29 × 10.3 ± 13 Fe
Roag, Loch, Little: Lewis, Scotland	56 8 N 6.53 W 7 Cc	Recengege; Freeinone, Italy	41.32 × 13.8 × 13.1f
Roagger; Hodersdeben, Denmark	55.14 N 8.50 E 17 De	Borcagoglielma; T. di Lavoro, Italy	41 23 N 13 42 E 14 If
Roan Burn; Roxburgh, Scotland	\$5 13 H 2.45 W 8 Li	Roccalbegua; Grosseto, Italy	42 47 H 11.31 E 13 Ge
Roan Fell (H.); Roxburgh, Scotland	35 12 m 2 52 w 8 Ld	Roccumenta: Palermo, Bielly Roccumenta: T di Lavoro Haly	37.01 N 13 9 x 14 1k
Roun, Ellen na (I); Sulberland, Scotland.	58.28 # 5.7 W TFc	Boccapina G.; Corse, France	41.31 N 8 58 E 18 Dr
Roan M.; N. Carolina, United States	36 10 m 32.0 w 45 Wf	Roccapipirozza; T. di Lavoro, Italy	41 27 N 14 3 e 14 Kf
Roaninish (Is.); Donegal, Ireland	54.53 N 8 32 W 6 Db	Roccasalli; Abruzzi, Italy	42.39 N 13 12 E 18 le
Rounne; Loire, France	46.2 N 4.4 E 10 Le	Rocca San Casciano; Firenze, Italy	40.56 W 16 17 F 14 Let
Roanoke R.; N. Carolina, United States .	56-10 N 77.15 W 45 Zf	Bocca San Gioranti; Abruzzi, Italy	42 15 H 14 50 g 13 Ke
Rosas Pialas; N. S. Wales, Australia .	27.44 e 141.30 z 36 Fig	Roccasecca; T. di Lavoro, Haly	42 17 m 12 M E 13 He
Reasenda; Piedmont, Italy.	45.82× 8.19 E 18 Ec	Roccasterone; Nice, France	45.52 H 7.I x 13 Cd
Rostan or Rusian I.; Hay In., Con. America. Robat: Turkesian Asla	10 25 N 86.25 W 68 Cg 87 48 N 66 10 P 28 In	Rocca Valorura: Abrund, Haly	41.55 H 13.56 E 18 If
Robatel Country; Lower Nubis	10 15 M 33.15 E 39 Fn	Roccaverano; Acqui, Italy	44.36 N S.13 E 18 De
Robal Keren: Persia	28.18 H 26 48 E 31 Of	Boccella; Calebria, Itely	38 33 N 16 24 E 16 111
Robat Monbad; Persin.	31.13 H 57.0 E 31 Ge	Roochetta; Modess, Italy	44.16 N 0.44 E 13 Ec
Africa	29.15 H 15 52 E 38 Ab	Rocchetta; Principato U., Italy	41.8 N 15.28 E 14 Lf
Robben I.; Cape Colony, S. Africa	23.47 g 1× 23 g 38 Bd	Rocchetta Ligure; Novi, Italy	46.42 N 9.3 E 13 Ec 45.13 N 7.0 P 13 Rb
Robbie; Loucilina, Italy	45.17 m 8.35 E:18 Db	Rocester; Stafford, England	52.57 H 1.51 W 8 Hg
Robe Co.; N. Australia Robe M : N. M. Wales, Anatralia	37 Io s 140.30 g 38 Em	Roch V della Savoia France	45 31 N 68 K 13 Ac
Robe R.; Meyo, Ireland	43.38 N 9 12 W 9 Cd	Rocha; Uruguay, S. America	34.28 e 54 12 w 48 Gk
Robechies: Halmaut, Belgium	50.4 H 4 18 E 18 De	Roche and Rocks; Cornwall, England .	50.19 x 4.50 x 6 Bm
Robern Ch.; Mayo, Ireland.	58.41 m 9.11 w \$ Col	Roche, la; Charente, France	45 33 N 0 25 E 10 Gf
Robelmont: Luxesaburg, Belgium	49.36 N 6.31 E 18 Gb	Borhe; Vaud, Switzerland	48.22 N 6.56 x 10 Bd
Robengo; Soudan, Africa	2.48 m 82.33 m 37 Nb	Roche; Berne, Switzerland	47 ISN 7.23 E 15 Cb
Robert, Birnic, or Mary I.; Phomix In., Ocean	2. 3.40 g 171.30 w 35 Ke	Roche, le: Luxemburg, Belgium.	50 11 N 8.34 E 18 Gg
Roberton: Relkirk Scotland	55.32 N 3.40 W 815	Roche C.: Andalucia, Stulu	56.17 N 6.8 W 11 Db
Robert's Cove; Cork, Ireland	51.44 × 8 19 w 9 17h	Roche Cas.; Louth, Ireland	643 N S 28 W \$1c
Roberts, Hist, or Masso L. Maronesas Is.	PUSER STAM SEP	Roche Caniller, la; Corrèse, France	45 11 N 1.59 K 10 Hf
Oceania	7.54 o 140.45 w 85 N4	Rochechouart; Henta Vicene, France	45 50 H 0 49 E 10 GF
Robertson; Cape Colony, S. Africa	33.47 e 19.48 x 84 lb1	Roche Coupée R.; Canada E	45 50 M TS 20 W 42 Mb
Brief Araba, Anis Brief Araba, Anis Brief Araba, Anis Brief Profession Forget and Brief Profession Forget Araba Brief Profession Forget Araba Brief Profession Forget and Brief Profession Forget Araba Brief Pr	55.18 N 0.49 W S He	Roche Derrien, in: Cotes du Nord, Prance	45.1 N 4.51 E 10 Ld
or Robeston Wathen; Pembroka, Walos.	61.48 × 4.47 w 6.86	Rochefort; Pur de Dôme, Prance	45 40 N 2.47 E 10 1f
Rober Rence: One-maland Ameterilla	37.5 0 139 48 x 36 Den 20 18 0 146 55 x 36 H.1	Rochefort: Neuchatel, Switzerland	46.58 x 6.48 x 13 Bc
Robt R.; Abyestnia	10.3 # 48.7 E 40 Ow	Rochefort; Nomur, Belginm	50.9 N 6.13 E 13 Fg
Robin Royal B. York Frederick	44.17 x 7.29 E 13 Ce	Rochefort one Mer Charente Inferieure	47.42 × 2.20 × 10 Ed
Rebin Hood II.; British N. America	64.8 N 94.50 W 42 Q-1	France	45.56 N 0.57 W 10 Ff
Robin Hood Bay Town York England	45.91 × 53.25 × 43 dg	Rochefoucanid, in; Charente, France	49.31 × 6.0 × 16.25
Robin Hig (Sand); Cumberland, England .	54.48 K B S5 W 5 De	Rochejean; France	48.44 N 6.17 E 18 Au
Robinson; Compton, Canada E.	45.28 × 71.34 w 42 On	Rochelle, la; Charente Inferieure, France .	46.8 × 1.9 v 10 Ka
Robinson; Illinois, United States	39.0 × 87.49 × 45 Un	Books Willey In: Nitres Preser	46.55 H 4.5 E 10 Lg
Robinson Cr.; Queensland, Australia.	25.23 e 149 30 g 36 lf	Buche Pencie, la, Is.; Kinstu, Japan	31 15 × 129 24 × 34 NI
Robinstown Menth Ireland	27-38 o 136.19 E 36 Cg	Bocher do Sel' Alesria N.W. Africa	65.65 N D 48 E 10 Ge 34.57 N 3.7 E 36 Hb
Robkei; Panjab, India	32 39 x 71.27 E 39 Bc	Rochers, B. des; Charlevoix, Canada E	47.58 × 69.52 w 42 Qe
Robieto: Leon Spain	42.46 N S.40 W 11 Eh	Roche Scribert Vender, Prance	48.57 x 1.31 w 10 Fe
Bobledo; Leon, Sprin	40 24 × 8 32 w 11 Dal	Rorhester; Northumberland, England	35 17 K 2 18 W 5 Gb
Reborough; Devon, England	50.57 × 6.2 × 6 Cl	Rochester; Victoria, Australia	\$6.20 s 144 46 m 36 Gra
Robregordo; New Castile, Spain	41 5 M 8 35 W 11 Ge	Rochester; British America, Atlantic .	43.13 H 79.0 W 4 B-1
Rob Roy; Arkanson, United Stales	24.20 H 61 50 W 44 8g	Rochester; Minucrota, United States	44.1 × 92.24 w 44 Rb
inductive Hard Core, Invited Texture 1, 12 Core, Invited T			



	5	02
ROD		ROH Let. Let. M. Babba, Walners, N. Grenney 2009 1174 2184 2184 2184 2184 2184 2184 2184 218
	Lat. Long Map	Lat. Long. Ma
Rolö I.; Nordland, Norway	66" 60' x 16"0' z 24 He	Bobds; Welson, S.W. Germany 50'50's 11'8' z 28 10
Hedgara: Livest Hussia, Russia	645 x 451 c 261b	Holsen: Rainestana, H-nend Pres., India . 24 48 N 73 5 r. 32 C
Rodoni C.; Albanis, Turkey in Europe	41.57 m 19.28 r 22 Fg	Rebelcund Tract of Country; Bengal Pr., Ind. 20.50 N 78 40 e 35 F
Rederetto; Pinerole, Italy	44.55 M 7.2 E 26 Ce	Robilla; Persia
Restorto: Brandi, Turkey in Europe	41.0 s 27 31 s 22 Nh	Behstach; Styma, Austria
Hodrigo, Castel; Heira, Portugal	40 56 N 6 26 W 11 Dd	Robill; Nagput, Bengal Pres., Itelia 23.35 x 79 0 e 32 F
Rodriguez I.; Africa	10.45 a 61 10 z 37 Ton	Roblingen; Wurtemberg, S.W. Germany . 48.56 x 10.13 x 18.6
Red Saud L.: Lating L. Dennack	54 37 x 11.31 g 17 G4	Belongs or Herbeits; Hungary, Austria . 47,18 n 16 26 e 20 1-
Resiskar I.; Russia, Baltic	59 59 N 25 40 E 25 Th	Roboner; Velhynia, S.W. Rouse 50 17 H 51.14 F 27 K
Hostop; Norrhotten, Sweden	66.30 N 22.30 E 26 No.	Bobs Brasis NW Germany 44 46 W 11 52 c 16 K
Roc, Loch; Sutherland, Scotland	589 8 517 # 7Fc	Bohr See (L.); Boxaria, S.W. Germany . 47.40 x 11.21 r. 1611
Roe Park; Loudonderry, Ireland	55 2 x 6 57 w 9 Hz	Bohrs; Sanony, S.W. Germany 51 15 N 12 4 r. 16 N
Rocknek: Cavan Ireland	50 45 x 7 15 w 4 Gd	Robringh: Moselle, Prance
Rochuck B.; Australia, Oceania	1X.0 e 122 t5 x 35 De	Behrbach; Berne, Switzerland 47 6 N 7 49 r 15 D
Roeburndale R.; Lancushire, England .	54 4 × 2 37 W 0 Fd	Hobritsch; Haveria, S.W. Germany 49 17 x 7:10 e 18 A
Borlant Randers Denmark	56 CIN N 2 N E 27 Fb	Bohrbach: Wurtenherr, S.W. Germany 47.56 K 9.51 k 16.2
Bornem H; Shetland, Scotland	60.22 × 126 × 7.84	Behrlach; Sexony, S.W. Germany 50 14 x 12 19 x 18 L
Roctions Vos; Shetland, Scotland	60-32 s 1.35 w 7 Ba	Robritorh; Upper Austria, Austrie 4831 x 1350 z 20 F
Boer R.: Rhenish Prussia, Prussia	50.6 × 0 15 m 16 Ac	Bohrenfurth; Cased, S.W. Germany 51.0 N 9.33 z 16 P
Roermonde or Ruremonde; Limburg, Nether	51 12 x 5 50 x 16 Ge	Robrhelm; Durnotadt, S.W. Germany . 49 43 8 5.29 E 16 C
Recorr; Luxemberry, Netherlands	49.55 N 0.3 E 16 Hh	Robin-dorf; Sazony, S.W. Germany
Boeskelde Flord: Zealand, Denmark	50 50 N 122 E 17 He	Robrsen: Lameburg, Hanever 52.40 m 0 12 g 17 E
Roetz; Bavaria, S.W. Germany	49:21 × 12:32 E 16 No	Roblek; Bengal Pres., India 28 53 x 70.05 c 36 E
Ruculy les Stelles Potit : Hainant Beleform	50 61 8 47 E 16 DC	Bolton Dist.; Brigal Pres., 15dis 290 N 76-00 & 38 E. Boltonomy: Beneal Pres. India
Rofen; Tyrol, Austria.	46.52 × 10.52 E 20 Ce	Robut; Enjoutana, Bengal Pres., India . 25.57 x 73 19 e 32 (
Itofon; Grisons, Switzerland	40,32 x 9.38 e 15 llc	Rosckn; Russin, Baltic
Rofta: Unper Nubia	14 40 x 13 26 p 40 cis	Rolchelm: Wastenberg SW Germany 40 21 x 0 20 x 16 K
Roga; M. Strelitz, Germany	\$3,35 x 3.25 E 17 to	Boino (Parthenium) M.; Argolis, Greece . 67.29 st 22 53 r. 23 F
Rogalin; Sinde, Bombay Pres., India	28.14 × 68 15 E 62 Ac	Bood-off; Ethenish Prussia, Prussia
Rogan Kote; Sokoto, Africa	7.47 × 8.60 x 37 Bg	Bolein; Halmat, Belgum
Rogart; Sutherland, Scotland	58.1 × 48 w 7 Ho	Bettlem; Upper Austria, Austria 453 H 13-40 E 20 F
Royatche: Bervis, Turkey In Europe	44.04 x 10.00 x 22.Fd	Holen: Courland, N.W. Ruscia
Rogalchev; Volkynia, S.W. Busses	50 26 x 27 44 c 27 Hd	Bojestvenskei; Tambor, S. W. Russla 52.27 H 40 46 E 27 P
Rogalchev; Mobilev, S. W. Russia	53.0 × 30 2 ± 27 Ke	Repred; Persia
Rocatz: St Gell, Switzerland	47.0 x 0.97 x 15.Ge	Reight M: W Anstrolia Oceania
Regutz; Saxony, Prussia	02.29 x 11 41 E 10 F4	Rokell R.; Sierra Leone, Africa R.33 H 12.0 w 67 to
Rogenem P.; Russia, Baltic	50.23 × 24.47 E 45 Hb	Boketneta; Bokensia, Austria 50 10 × 16 27 z 20 1:
Roger Sand; Lincoln, England	52.57 x 9 12 x 5 Mc	Bokietnice: Posen, Prussia
Rogerston Cas.; Monmouth, England.	51.56 x 5.4 w 8 El	Rekitta R.; Galicie, Austria 48.18 N 26.11 x 21 T
Rogerwille: Ohio Pulled States .	56 23 x 82.55 h 45 W1	Bedring Bedemin, Amstria
Roggel; Limburg, Netherlands	51.16 x 5.55 e 16 Ge	Boko P.; Maltere Sa., Meolterrapean 26.4 N 14 17 E 12 E
Roggen; R. Prussia, Prussia	83.29 × 20.44 r 19 l'c	Rokon; Sterm Leone, Africa 8.30 N 12 54 W 37 D
Rogoveld, Maidel, Country: Case Colore	22.42 N H.2 E 17 Ge	Bold: Aalhore Benmark
8 Africa	72 12 s 21 10 E 38 CI	Bohl; Alablerg, Denmerk M. 648 v 128 blober, Nicopay, Control America 124.8 v 127 w 40 C Bohlan, Cuchillanis da, M. Valencia, Spolin BS 38 w 0 10 v 118 blobstudie, Commondian Conf. 8 aberra 4. 118 v 20 v 20 t 10 v 20 blobstudie, Commondian Conf. 8 aberra 4. 118 v 20 v 20 t 10 v 20 blobstudie, Commondian Conf. 8 aberra 4. 118 v 20 v 20 t 10 v 20 blobstudie, Commondian Conf. 8 aberra 4. 118 v 20 v 2
Maggreett, Ouder, Country; Cape Colony,	41 N - M 10 - M Co	Roldan, Cuchillada de, M.; Valencia, Spain 38.38 N 0 10 w 11 K
8 Africa Roggeveld Bergen (Mtx.); Cape Col., S. Africa	32.0 m 29.25 g 38.00	Rolde: Deenthe, Netherlands 62.58 m 6.38 m 15 H
Hoggeveld, Little, Mts.; Cape Col., S. Africa	19249 × 610 e 35 Cd	Bolfsoe (1.); Finnask, Norway 71.0 × 24.0 E 26 N
Roggwyi; Thurgan, Switzerland.	47.29 x 9 24 z 15 Gb	Bollar: Boskernd, Norway
Rogie; Ross, Scotland	57.36 m 4.85 m 7 Gd	Bolland's Plains; N. S. Wales, Australia . 61.29 s 152.24 g 36 L
Hogie; Abyminis.	8.57 x 39 3 E 40 Ny	Rolle; Vand, Switzerland 46.27 x 6.20 z 15 A
Bogond; Skanderborg, Denmark	56.13 x 9 44 E 17 Eb.	Rolleyhem; W. Finnders, Belgium 50.46× 2.14 z 16 B
Boggered Bergen (Mts.); Cupe Col., 8. Afric Boggered, Little, Mts.; Cupe Col., 8. Afric Boggered in 1, Oceania Boggered in 1, Oceania Boggered in 1, Oceania Bogger, Boggered Bogger, Boggered Bogger, Boggered Bogger, Boggered Bogger, Boggered Bogger, Boggered Bogger, Boggered Bogger, Boggered Bogger, Boggered Bogger, Boggered	42 Mx 9 23 x 10 Qh	Rollmer P. Timort, N. W. Wales, Anternia 12:00 × 10:01 tr. 98 L Molley Vand, Netternia Diejenia 6:07 v. 60 × 10:01 tr. 98 L Molley Vand, Netternia Diejenia 5:00 × 10:01 tr. 98 L Rollmyleni W. Planders, Belgium 5:00 × 10:01 v. 10:01 tr. 98 L Rollmyleni W. Pranders, Belgium 5:00 × 10:00 v. 10
Becase: Beuches do Rhons, Prance	45.31 v A 14 v 19.95	Redicaton R - Ourreshand Ametralia 20.38 s 146 10 v M 11
Rognaix; Savole, France	45 35 N 0.26 E 15 Ac	Bolling Fork of Sult R.; Kentneky, U. Stales 67.29 x 83.26 w 45 V
Bugustich; St Gall, Switzerland	47.4 × 9.24 z 15 (th	Rollo B.; King's Co., Prince Edward L . 46.19 x 62.23 w 43 X
Hogonis; Bourned di Haode, France Rogonis; Savois, France Rogonisch; St Gall, Switzerland Rogonisch; Namur, Belgium Rogonist; Piedmond, Haly Bogonia R.; M Schwerix, Germany	45.46 x 7.19 x 13.00	Rollwitz: Reundenburg, Prunia
Bognita R.; M. Schwerin, Germany .	45.66 x 7.10 x 13 Ce 85.17 x 11.17 z 17 Ge	
Regole; Lombaniy, Italy Regole; Lombaniy, Italy Regole; Lombaniy, Italy Regonathpar; Bengal Free, India Regonaten; E. Pruseis, Fransia Regonaten; Regolegatio Austria	85.17 × 11.17 ± 17 Ge 46.8 × 9.29 ± 15 Gd 23.32 × 86.43 ± 32 KL 54.6 × 22.83 ± 10 Rb 43.31 × 15.55 ± 20 Hb	Rollwright Park; Oxford, England . 5159 x 1.28 w 6 H Bollwright or Rollrich, Great; Oxford, Eng. 5159 x 152 w 6 H Rollwright or Rollrich, Great; Oxford, Eng. 50.35 x 122 w 6 H Rollows; Liley, Belgium
Regengen; E. Prussia, Prussia	54.5 x 22 N x 10 Hh	
Regornizm; Dalmatia, Austria	43 31 x 15 55 E 20 Hh	Helbrught or Rodirich, Great Oxford, Eng. 51 59 × 1 52 w 61 Hodoux Lighty, Belgium 50,35 × 5.22 x 16 Rodya, Nepel, India 28,41 × 81,47 x 24 G Rodya, Nepel, India 50,51 × 9 × 1 x 184 Holvenders Cassel, S. W. Germany 50,51 × 9 × 1 x 184 Holvenders Kent. England 51,6 × 0.35 x 5 N Rody Nature Rodering 50,51 × 4 × 1 x 16 K Rody Nature Rodering 50,51 × 1 x Roder Rodering 50,51 × 1 x
Room: Korno S.W. Dussia	43,30 N 13-57 E 20 Hb	Robe: Namer. Belgium
Rogovain R.; Great Russia, Russia	66 45 x 61.0 x 26 Ma	Boly, Franc de (L.): Namor, Belolym . 50.5 # 4.31 c 16 Ec
Reported: Wordentz, S.W. Russia	\$1.12 x \$8.30 r \$7 od .	Bon; Bono I, Denmark
Regenieri E. Princia, Princia, Pegeninza, Dalinatia, Austria Begoniza, Dalinatia, Austria Begoniza, Perte: Bilmatia, Austria Reger; Korne, S. W. Imasia, Reger; Korne, S. W. Imasia Regeria, W. Weenstr, S. W. Ressia Regeriado, Weenstr, S. W. Ressia Bogywatol; Kanan, Britania Rogywatol; Kanan, Britania Rogywatol; Kanan, Britania Rogywatol; Kanan, Britania	55 22 x 50 40 g 25 Ke	Roma: Jensland, Sweden 63 21 w 13 7 r 24 14
Rogowo; Posen, Promot	0.00 N 22 M 22 M 10 N 10	Bonn; Gothland, Sweden 57.53 N 18.50 E 24 L.
Rogeta; Geffeburg, Sweden	61.46 × 17.5 ± 24 Kf	Bonns; Texas, United Sistes 26:29 x 98:10 w 44 (1)
Roh; Bengal Pres., India	2455 x 85 41 e 32 1c	Roma, Comarco, Italy
Bohabalta Prov.; Abyzsinie	14 45 × 28 15 F 40 Ma	Bonn I.; Sunda Is., Ocrania 1 50 a 126 10 r 35 15
Bolintchiknia: Taurida H W Bussle	48.5 x 2 46 w 10 he	Homaganau; Novers, Italy 45 38 N H 24 E 12 18
Rogovskof; Kasan, Russin Rogovsko; Posen, Preman Rogots; Gerleborg, Needen Rogots; Gerleborg, Needen Rogots; Gerleborg, Needen Roja Boggan Roja Boggan	49.27 × 24.52 r ,22 Rb	Roog Bown I, Denmark 506 8 \$222 270 Roog Bown Summark 506 8 \$222 270 Room or Flower, Bruss, Budy 61 88 122 270 Room or Flower, Bruss 500 80 50 Room of Flower, Room or Flower, Bruss 500 80 50 Room of Flower, Room or Flower, Bruss 500 80 Room of Flower, Bruss 500 80 Room of Flower, Bruss 500 Room of

2011)G	
ROM	tot from More	ROM
Bentales B. Wests Cates Torons	the long Rep	Lat. Long. Map
Romainmotler: Vand. Switzerland	45.42 w 5.28 E 15 Ac	Romadal Fixed: Norway
Burnald Kirk; York, England	54.35 x 2.1 w 9 Ge	Roundal Horn (M); Romeial, Norwey . 62.25 x 7.20 z 24 Fe
Roman; Moldavia, Turkey in Europe	46.55 x 26.55 x 22 Mb	Boundal V.; Norway 62 15 s 6.7 g 34 Ec
Roman Bank: Norfolk England	50 44 x 0 30 x 9 Mg	Bosso fl. b. Odenie Denmely 55 50 w 1 30 w 10 pc
Roman Camp; York, England	54.51 x 2.10 w \$ Gc	Hon, Ellen nan-(1); Hebrides, Scotland . 500 x 8.16 w 9 by
Roman Forse Way; Notts, &c., England .	58.2 x 0 53 w 9 Kf	Boon L; Hebrides, Scotland 57.29 s 7.8 w 7 lie
Bourse B . Mondares Control Asserter	15 50 w 57 50 w 44 70.	Bons 1 South; Seedland
Roman Road; York, England	53.22 × 1.30 × 5 Ha	Bouach Water; Argvis, Scotland 56.33 x 5.42 w # E7
Rensu Road; Monmouth, England	51.33 # 9 5 W 9 FG	Rotaid, Loch; Wigtown, Scotland 54.57 x 4.43 w # Gk
Roman Road; Herefred, England	524 x 242 w 9Fb	Ronaldsha Firth, Nurth; Orkney, Scotland 50.22 x 2:25 w 7 Ma
Roman Road: Dorset, Knriand	50 41 K 135 W 5 PT	Ronaldeha L. South: Orkney, Scattered . M 46 w 7.56 w 7 Ma
Roman Road; Wilts, Engisad	51.24 × 2.10 w 5 Gk	Binberg; Ringkj-bing, Denmark 56 32 x 8.54 g 17 Db
Rosan Road; Wits, Englant	51.6 × 143 w 511k	Boncade; Venetia, Austria 45 37 x 12 10 g 90 kf
Bones Road: Oxford Fordand	41 60 × 1.10 × 9.11	Donostello: Modern Paly 45.32 N 10.0 E 15 to
Roman Road; Henta England	51.4 x 1.50 w 81k	Remender 1.; Mesquito Coast, Central Amer, 13.35 st 80.9 w 46 Ft
Roman Road; Hunts, &c., England	5212N 0.15 W \$1.h	Reneader or Candelaria Reef; Salomon Is.,
Roman Road; Cumbridge, Engin-1	528 x 0 15 E 9 Mb	Oceania
Boman Villa: Gioscoster, England	\$1.50 x \$10 w \$GI	Renewler R: Bracil F America . 15 47 s 40 50 w 47 Hz
Roman Villa; Oxfort, England	51.51 x 1.25 w 0 ft	Ronouglio; Bologua, Italy 44.32 st 11.50 g 15 Ge
Rossas Wall; Camberland, England	54 50 x 2.35 w 8 Fe	Roncal; Navarra, Spain 42.46 w 0.55 w 11 Kb
House Will: Walachia Turker in Fusion	42 55 w 01 50 r 90 Va	Bonchier Fiding Stale 42.59 x 1 20 w 11 1b
Roman Wall; Moldavin, Torkey in Enruou	46 .5 x 28.34 E 21 Ob	Reneiglions; Viterbo, Italy 42.18 x 12.13 z 13.11c
Roman Wall; Mobineta, Turkey in Europa	45.43 x 28.40 g 21 Oc	Reuce; Ivres, Italy
Roman Wall; Besternbia, S.W. Russin	46 47 x 29 0 E 27 If	House; Genora, Staly 44.37 × 8.57 E 16 De
Romanche R . Labor France	45.6 w 5.55 r 10 Mf	Bonne: Venues Italy
Romand: Haugary, Ametria	47,27 st 17, 20 st \$3, Kd	Bonco: Ticipo, Switzerland
Romandrin; Catalons, Spain	45.29 × 1.21 E 11 Nb	Renco R; Italy
Remandene; Seone et Loure, France	45.11 x 4.43 x 10 Le	Honcolarraro; Mantova, Haly 45 8 M 10 57 E 18 Fb
Remaren Banat Regiment: Croatia, Austria	45.10 s 22.15 s 21.Pr	Renco-Bun-Bingio: Urbino e Pouro, Halv. 45.52 x 12.50 g 15 Hd
Romania C.; Malay Pen., Asia	1.10 × 104.22 g 28 Nh	Honey; Nord, Franca 50 44 n 2.7 n 10 Ka
Romankova; S. Russia, Russia	45.52 x 34.40 E # Ye	Roncudo P.; Gelicia, Spain 45 16 st 8.55 w 11 lin
Romanna Pashin Serient	44.30 M 34.34 E 27 Me	Norda Sermala de Olta la Andalusia Stain 25 Star 5.0 m 11 kh
Bomano; Becgama, Haly	45 51 H 9.45 E 13 Eb	Boods, Sierra de (Mts.); Andalnela, Smain. 26 45 x 5 18 w 11 Els.
Romano C.; Florida, United States	25.55 x 82.57 w 45 Xm	Roade B.; Louisians, Culted States 29:20 st 89:10 w 44 Tk
Romano, Cayo; Cuba, W. Indies	22 10 × 77,52 × 48 154	Roudenn Harb.; Kent, Canada W 42.20 x 82.0 u 42 Ch
Romanora - Polyor N W Rossia	17 11 w 90 19 v 97 In	Renders P. Jersey England 40 16 w 2 10 w 2 Go
Romanora; Russin in Asia	50.51 x 60.20 x 281c	Honey P.; Wexford, Ireland 52.26 x 8.13 w 0 lf
Remanor Borisogliebsk; Orest Russia, Bus.	57.49 x 39.45 g # Ge	Bong, Dent de (M); Valais, Switzerland . 45 50 x 7.34 g 15 1m
Romanovka; Klar, S.W. Bussia	50.0 × 29.42 E 27 bd	Brongaro; Unicula Stagar's Doese, India . 35 28 8 75 16 E 37 1/0
Remanora; Tree, S.W. Rassia	56.22 × 35.11 x 27 Ma	Bouge, In. L.: British N. America 55 10 x 104,40 w 41 Oc
Rossans; Drome, France	45.4 x 5.4 x 10 Mr	Rongella; Grisons, Switzerland 46.41 x 0.26 g 15 Gc
Romanshim; Tangua, Switzerland	47.34 x 9 22 g 15 Ga	Rengy; Halmant, Belgium 50 31 x 8 22 z 15 Hf
Bygganna Tor Otdia is Marshall fo Oceania	0.25 x 120.0 x M.Le	Ronnet Bornholm, Denmark
Romanzoff Mts.; Bussian America, N. Amer.	69.30 x 145 0 w 41 Ec	Bonna R.; Sweden
Recumber C.; Russian America, N. America	81.42 × 100 10 w 41 Ad	Nonnehorg; Altrobusy, S.W. Germany . 50.51 × 12.12 x 18 Lb
Rossh's Ringhishing Danmark	55 30 V 8 17 # 17 10	Binnely B. Swolen
Resubset, Frag: Darmstadt, S.W. Germany	50 41 s 9.55 E 18 Fb	Bionehann; Sweden, Baltic 57.9 s 18.30 g 25 1/4
Rornbach, Michely; Cassel, S W. Germany .	50 30 % 9.40 E 18 Fb	Bonner, North, In.; Lease L., Denmark . 57 21 × 10 55 g 17 Fa
Route of Hema; Roma, Raty	41,54 × 12 09 E 13 111	Romer, South, Is.; Lesso I., Denuark . 57.10 M 10 57 E 17 Fd
Rome: New York, United States	43.12 x 75.32 v 45 ac	Regnere: Bellewis, Austria 40.54 x 15 33 g 20 His
Romo; Georgia, United States	34,15 x 35-12 w 45 Vg	Bouquières; Hainaut, Belgium 50 27 x 4.12 z 10 14
Rome, Old; Ayr, Sestland	55.55 × 4.55 w #Gb	Ronquillo, cl; Andelncia, Spain 57.40 x 6.16 w 11 bg
Bostonay: Manne et Loire, Empire.	45 17 w 5 6 w 10 Ma	Roundorf Bhanish Pressle Pressle 81 14 w 7 11 v 16 Re
Ronco; Michigan, United States	42 G # 83 1 w 45 Wc	Ronse or Renaix; E. Flanders, Belgium , 50 45 x 3.25 z 18 Cf
Romoral; New Castile, Spain	50 40 x 3.23 w 11 Ge	Bonserco; Vercelli, Italy 45 15 8 8.17 E 18 1th
Romoree; Namur, Belgium	50 N x 4.40 g 18 Yg	Romein; E. Finnders, Beigium 51.7 N 4,37 E 18 Ce Romeins: Boharda Anatria 40.55 v 15.47 p 20 Fin
Betarretuit: Moravia, Austria	49 57 # 17.16 # 20 Kb	Research: Boscommon, Ireland 55 45 N 8.7 W 9 Ed
Resterswyl; Luceras, Switzerland	47.11 × 9 14 x 15 Eh	Resellar, Ruins of; Persia 33 71 × 47.15 g 41 Bd
Mornford: Essex, England	51.35 x 0.10 x 8 M1	Roode Berg (M.); Cape Colony, N. Africa . 20 34 s 10 48 r 38 He
Bomille: Auba France	45 TO W T 44 T 10 E	Books Borr (N.); Cape Colony, S. Abies . 33 15 a 15.8 x 38 Fe
Reminte R.: E. Prussia, Prussia.	54.50 x 22.16 g 19 Rb	Resolventi B.; Care Colour, S. Africa . 30 29 s 17.53 g 38 Ac
Rosamedal ne Rosne lal; Heslemarken, Norw	. 69 46 x 11 39 z 34 Gf	Receli ger R.; Atghanistan
Ropmers; Cassel, S.W. Germany	50 TH 0 36 E 15 FC	Roodings or Rodrigo; Ecthematan 18 41 N 60-15 E 41 MI
Romney; Virginia, United States	39 [8 x 78.4] w 45 Ye	Roodrar; Madras Pres., India 15 15 N 78 36 E 28 Fm
Romney, New; Kent, England	50 50 x 0 52 E 6 NI	Roodstown; Louib, Ireland 53.52 x 6 29 w 9 ld
Rossney, Old; Kenk, England	510 x 0.54 g 9 Nk	Rose Sd.; Shelland, Scotlend 60 23 x 1-23 w 7 Bb
Runner Much: Kent, England	13.2 Y 0.50 E 4 N	Book: Hill States, Beneal Pres., India . 81.15 w 77.50 u 20 Pd
Romny; Poltava, S.W. Russin	50.44 x \$3.50 r 27 1.4	Roomanch; Egypt
Romo (1); N Frisian Is., Denmark	55.7 # 862 E 17 De	Rescapet R. Mouth; Zeeland, Netherlands 51 57 x 5.40 z 18 Cd
Mounout; granourg, Switzerland	40 42 H 6.50 E 15 Br	Boome or anyment, presentable 25 25 x 64 0 E 91 Kh
Romoranton: Loir et Cher, Prance	47:18 1 44 E 10 Hd	Roome; Bohemia, Austria 49 19 v 18 27 z 91 1.h
Bomost; Transylvania, Austria	45.51 × 23.15 E 21 Qf	Roop; Livenia, S. W. Russia 57 21 × 24 54 E 27 Ga
Bompecherla ne Pompechiria; Mofras Pres.	14 14 m 70 14 m mm	Roockes or Rurki; Bengal Pres., India . 29.52 x 77.53 g 32 Ec
Bongod: Darmstadt, S.W. Germany	50.42 × 9.10 E 33 F1	Roosbeck: Brahant, Belgium
, , , , , , , , , , , , , , , , , , ,		

ROO	ROS
Lat. Long. Map	Lat. Long. Map
Rosseleke, Gest; W. Flanders, Belgium . 50'55's 2'50'z 12 Af Rosseleke, Gest; W. Flanders, Belgium . 50'55's 6.19 z 12 Bf	Roschentz; Berne, Switzerland . 47 26'R T'28'r 15 Cb Roschitz; Lower Austria, Austria . 48 41 x 15 53 x 30 He Beschot; Gallein, Austria . 48 17 x 25 50 x 81 Sc
	Roschitz Dower Austria, Austria 48 di x 15:53 x 20 He
Roosk Topher; Kug's Co., Ireland	
Blook Topler, King Cip, Indiand 127 24 27 28 28 28 28 28 28 28	
Resear; York, England 33 46 x 0.2 w 5 Le	Boscommon; Boscommon, Ireland . 55.38 x 8.11 w 2.14
Rosset York, England	
Roosteren; Limburg, Netherlands 5t.5 m 5 40 m 18 Ge	Roscren; Toperary, Iroland 5257 H 7.48 W 6 Pf
Roos Wick (B.); Orkney, Scotland 50.18 m 236 w Tla	Rose, le; Calabria, Staly 20 24 × 10 18 z 14 Mh
Root R; Minnesofa, United States	Rose Can.; Camberland, England 54 46 N 2 50 W 5 Fc Rose 1: National In Oceania 14 40 a 166 55 W 35 Le
Bono: Galicia, Austria	Rose Ness: Orkney, Scotland 58.35 x 2.40 w 7 Lb
Ropa; Corfu, Ionian Is	Roseum; Deminics, W. Indies 15.21 × 61 20 w 46 Qb
10 10 10 10 10 10 10 10	Howelmank; Arran, Scotland
Roper Pass: Guerraland, Australia 25.3 n 144.56 g 36 H	Rescient: Registryh, Scotland 55 57 N 2 23 W 2 Mb
Roper Peak; Queensland, Australia 22 54 a 148 25 E 36 In	Bosebank; Lunenburg, Nova Scotia 44.44 x 64 21 w 48 Vf
Roper R.; Australia 14.47 g 154.55 g 36 Ba	Roseberry; Edinburgh, Scotland 55 40 × 2.7 w 8 Kh
Roydey; Hents, England 115 M 15 W 11k	Economy Topping (M.); Tork, England . 54 31 W 11 W 110
Bonaha Bunala Baltie	Reserve Caristhia Austria
Ropek; Tchemigor, S W. Russia 52 ton 32 23 E 27 Le	Bosee; Namer, Belginu
Repeley; Lincoln, England 5254 N 0 32 W 6 Kg	Rose Fenwick; Ayr, Scotland 16 30 N 4 27 W 6 11h
Reput, Bengal Pres, India	Boong UL; Grands, Switzerland 46.23 N 9.50 E 15 HQ
Route el: Cuba. W. Indice	Roseball: Satherized Scotland 17.50 m 4.23 m 7 Gd
Reque, In (C.); Jersey, England 40 10 m 22 w 6Go	Roschall; Dumfries, Scotland 55.6 N 6.34 W 6 H
Reque R.; Oregon, United States 42 24 x 124 29 x 44 Ac	Rosehearty; Aberdeen, Scotland 67.42 x 2.5 w 7 Md
Reque Brussane, la; Var, France 45 21 m 6 1 m 10 Nb Requercourbe; Tarn, France 42 41 m 2 17 m 10 lb	E-maine: Press Nobie 16 Hz 54 51 g 40 Hz
Note	See Control Co
Requefort; Aveyron, France 440 m 2.11 m 10 Kh	Roseider Egin, Sestiand
Requessaure; Gard, France 44.3 m 4 60 g 10 Lg	Roseidorf; Lower Austria, Austria 48.30 x 18.56 z 20 He
Roquena; Ool Castile, Spaile 42.70 x 4 10 w 11 Fb	Boseley; Combedand, England 5440 × 1.3 w 5 Ec Boselin; Abendeen Seedand
Rootes, los (Rocks); W. Indies	Boseley, Cumberland, England . 54 09 × 1.3 w 5 fc Boseley, Cumberland, England . 54 09 × 1.3 w 5 fc Bosello; Aberdeen, Scotland . 57,15 x 2.11 w 7 Ma Rosella; Indiana, United States . 41 22 x 86.51 w 45 Ud Bosematect or Ethosansthet; Fembroke, Wales 51.44 x 4.58 w 48 Hi
Requetar; Andalucia, Spain 36.46 m g. 44 w 11 11h	Rosemarket or Elefsmarket; Fembroke, Wales 51.64 # 4.58 w 6 Hi
Requestire; Bouches da Rhone, France . 43 29 N 5.33 g 10 Mh	Resembles P.; Cornwall, England 50.7 x 5.5 w 7 Am
Ref Fiord; Norway	Nones, Green, Streets, Principles 11.1 N 17 18 E 10 10
Bornes; S. Troudliden, Norway #2.56 st 11.27 g 36 Ga	Rosenallia: Queen's Co., Ireland 50.6 x 7.26 w 4 Ge
Roraina M ; Venezuela, S. America 5.11 x 60.56 w 47 Eb	Bosemanico P. Courwal, Technolog, wasce 3, 6 st. 4 d. 5 w 1 a. Recembine P. Courwalls, Tagland 10.7 st. 5 w 1 a. Recembine P. Courwall, Tagland 10.7 st. 5 w 1 a. Recembine P. Courwall, Tagland 10.7 st. 5 w 1 a. Recembine Thai (F.); Corinthia, Ametria 46.2 st. 14.1 st. 25 General Co., Friends 56.8 st. 7.1 w 1 6 General Co., Friends 56.8 st. 7.1 w 1 6 General Co., Course & G., Cour
Rorsy Hd.; Orkney, Scotland 55 52 N 3 25 W 7 Kb	Rosenau, Rosnava, or Rosnyo; Hungary, Austria 48.39 x 20.02 z 11 No
Borlek: Asibory Donnark 41328 834 15 Fa	Austria 68.20 x 20.02 x 21 Nc Rosenan; Transytennia, Austria 65.55 x 25.22 x 21 Nf
Rocky; Zealand, Denmark 5639 x 11.6 z 17 Ge	Rosenberg: Augensell, Switzerland 47 24 m 6.10 g 15 Gb
Hori, Lohri, or Rorce; Sinde, Bosobay Pr., Ind. 27 42 # 65.51 z 22 Af	Rosenberg: Appensell, Switzerland . 47.24 m 8.10 g 15 Gb Rosenberg: E. Francia, Princip . 50.56 m 18.25 g 16 Nf Rosenberg: W. Prancia . 53.43 m 19.21 g 16 Oc Rosenberg: W. Prancia . 53.43 m 19.21 g 16 Oc
Decision Local W. Holms 100 of 0.50 of 100	August Description Descr
Rori R.; Abyasinia	Rosenberg; Hungery, Austria 49.4 × 16.10 z 21 Mb
Bori Mir Shah; Panjah, India 611 x 70 46 z 22 Bd Rorscharb; St Gall, Switzerland 47.29 x 9.29 z 15 Gb	Rosenbury: Arpensell Switzerland . 47.23 v 2.15 z 12 0b
Horselach; St Gall, Switzerland 47 29 x 9 29 g 15 Gb	Rosendorf; Weimar, S.W. Germany 50.47 x 11 48 g 12 Kb
Normal Novelett	Reschenth; Dumbarton, Scotland 56.0 x 445 w 8 Gg
Rorup; Colland, Dentourk	Roseneath Ferry; Dumberton, Scotland . 561 x 4.48 w 8 Gg Roseneath He; Dumbarton, Scotland . 560 x 4.68 w 8 Gh
Rorviy: Lister and Mandal, Norway 55 12 m 0 45 m 24 Es-	Bosenfeld; Wartemberg, S.W. Germany . 48 17 × 3.44 x 16 Dg Rosenhain: Silesia, Prussin . 50.54 x 17 10 x 18 Mf
Ros R.; Kiev, S.W. Russia 42.25 M 21.22 E 27 Ka	Rosenhain; Bilesia, Prustis 50.54 x 17 10 z 18 Mf
Box 1, Ker. N. Bonnie	Rosenbein; Bayaria, S.W. Germany 47.51 × 12.7 z 12.1h Rosenbail Bath and GI; Berne, Switzerland 40.30 x 80 z 15 Fe
Boss C. Tonia N.W. Africa	Roseuthal; Cassel, S.W. Germany 50 58 x 6 61 z 16 Db
Rosa M.; Italy, Mediterranean 42.50 m 6.50 x 12 Gb	Rescribal; Senony, N.W. Germany 50.50 x 14 2 g 18 Pb
Rosa M.; Valsis, Switzerland 45.56 m T.52 m 15 De	Rescuthal; Beandenburg, Prussia 52 55 st 14 46 g 12 ld
Rossia I.; Russia, Batto 50.33 # 22.28 # 25 Pb	Roscuthal; Robenia, Austria
Hosa Mornda: Mexico, N. America	Bournanida: Valle Dermark
Rosana R.; Tyrol, Austria 47.4 g 10.12 g 20.04 Rosana; Hantes Alpes, France 41.25 g 5.05 g 69mg Rosanacek; Afghanatan 44.25 g 60.44 g 31 le	Roscraberg; Sweden, Baltio 50 35 x 17 53 g 25 Kb
Rosans; Hautes Alpes, France 44.25 x 5 26 z 10 Mg	Roseto; Calaleia, Staly
Bosancy Harfes Alges, Prames 44.25	Resemberg Sweden, Isalic 50.53 x 17.53 x 22 Kb Resemberg Sweden, Isalic 50.53 x 17.53 x 22 Kb Resecto, Calairia, Isaly 50.05 x 16.57 x 14 Mb Resecto, Calairia, Isaly 50.05 x 16.57 x 14 Mb Resecto or Spolico C; Calairia, Italy 30.56 x 10.58 x 14 Mb Resettix Previous, Scotland 56.50 x 6.14 x 8 Kb Resettix Previous, Scotland 56.50 x 6.14 x 8 Kb Resettix Previous, Scotland 56.50 x 6.14 x 8 Kb Resettix Resettix 56.50 x 16.50 x 16.5
Rosario; Mexico, N. America	Rosetta; Perides, Scotland
Resario; Bollvia, S. America 22 25 z 67 56 w 48 Dh	
Rosario; La Plata, S. America	
Rosario; La Plata, S. America 20-31 8 60-20 w 60 E1	Resetta Nocial of R. Nas or postetic Arm;
Resario: La Plata, S. America	Resetta Month of R. Nils or Bollidie Arm; Fg.794 30,22 x 30,22 x 30 Da Resettlie: Arksman, United States 35,21 x 50,47 x 46 Rg
Hosario; Paraguay, S. America 24 22 s 57.11 w 48 Fh	Roseway R; Bhellourre, Nova Scotia . 45.57 x 65.23 w 48 Ug Rosewell: Ellisburch, Scotland . 55.51 x 60 w 2 kh
Hourio; La Plata, S. America 20 38 a 57 44 w 42 Fl	Rosewell; Edinburgh, Scotland 55.51 × 60 w 7 kh Roshal: Albania Turkey in Enrone 42.67 × 50 97 x 22 Ff
Rosario; Faragany, S. America 59 12 8 57.11 w 48 Fh Rosario; Faragany, S. America 50 38 a 57 44 w 48 Fh Rosario; Rezzil, S. America 50 21 a 54 52 w 48 Gb Rosario; Rezzil, S. America 22 49 8 5 5 5 w 48 Ee	Roseway R. Rhelleure, Nova Scolis 45.57 m (5.23 m 48 kg Rosewell; Ellaborgh, Novaland 55.51 m (5.23 m 48 kg Rosewell; Ellaborgh, Novaland 55.51 m (5.23 m 28 kg Rosemell; Ellaborgh, Novaland 55.51 m (5.23 m 28 kg Roseman; Piock, N. W. Rasela 54.57 m (5.23 m 28 kg
	Boshanawan Persis
Resario R.; La Plata, S. America 24 57 a 66 25 w 48 Dh	Rosbeh, Jebel (M); Palestine 33.54 x 35.55 x 30 Bb
Reservo, Secrea del (Mta.); Cubs., W. Isolian 22.52 x 83 lo w 46 Ed	Roshelm; Bas Sthin, France 48.27 s 7.26 z 10 Oc
	Reshestvine; torest Kinasia, streets 14 18 N 44 57 g 36 Hd
Bosarno; Calabria, Italy	Roshev: Kur, S.W. Russia 50 75 x 29 45 z 27 ld
	Bostin; Donegal, Ireland 5482× 8.7 w 2 Eb
Rosna; Cataluña, Spain 42.17 × 2 10 z 11 0h	Roehitza; Vilna, S.W. Roesla 541 x 244 z 27 Gb
Roons, G. de, Spain 42.10 x 3 10 w 11 COb Rosatch M ; Grisons, Switzerland 46.27 x 6.52 x 15 Hd Rosate; Pavis, Italy 45.20 x 6.1 z 13 Eh	Brokens, Local, House, Secondard 57 56 N &7 W 7 FG
Rosate: Pavis, Italy	Resieburn; Banff, Scotland 57 28 x 2.33 w 7 LC
	Rosières; Somme, France 49-46 × 2-41 z 10 lb
Books Charles Described with Comments of the C	Hosibres; Brabant, Belgium 50.44 # 4 82 E 12 Ef
Roalerson, Wasford, Ireland	Rosimano: Pisa, Italy
Rosche; Litneburg, Hanover 22.55 m 10.41 g 17 Pf	Books Port N. Double

va, Italy

44.33 H 8.40 z 13 De

50 21 H

Bavaria, S.W

ROT	3	ROU
	Lat. Long Map	Tel. Long. Map
R-thenthurm; Schwytz, Switzerland .	470 M STORE 16 Flo	Bough Lefen left-temp. France.
Redhenthern Page Tucker in Karone	47.16 m 10 ts r 20 ld 45 35 m 24.10 n 22 Kc	Rouge C ; Newfoundland
Rother R.; Derby, England.	57 14 N 1 25 W 51f	Rouge R.; Ontano, Canada W 43 46 N 79 10 w 42 Fg
Roberthorm: Schwitz, Switzenburg Robenthorm or Vorsanz: Hongary, Anatri Robenthorm Pass; Turkey in Europe Rober R.; Desby, England Rober R.; Sussex, England Rober R.; Kend, England	50.50 m 0.40 m 0 KI	Bouge R.: Argenteuil, Canada E
Rother R; Kent, England Rothers or Botherwas; Hereford, England	51.1 M 0 40 K 6 NK	Rougement; Pand, Switzerland . 46.29 g 7 13 g 15 Cd
	516 × 1.1 × 61k	Rouges, Agentle (II); Savoie, France . 45 59 x 6 % x 15 lie
Rotherham: York, England Rother Main R.; Bavaria, S.W. Germany	53 26 m 21 m 5 lf 50 5 m 11 24 h 16 le	Rough Cr.; Kentucky, United States 97.36 N 86 so w 45 Uf Rough F.; Antrim, Iraland 54.42 N 93 w 91h
Rotherthurm Pass: Transvivania, Austria	45.34 N 24 10 E 21 Rf	Rough P : Kerry, Ireland . 62.19 x 10.1 w 9 Ag Roughtan Hall : Suffolk, England 52.13 x 0.46 z 6 Nh
Rotherthurm Pass; Transylvania, Austria Rotherwas or Rotherss; Hereford, England Rothes; Elpin, Scotland	52.5 x 2.42 w 6 Ph	Rougham Hall; Suffolk, England . 52.13 # 046 g 6 Nh.
Rother Co. Flein Scotland	57 32 m 6.12 w 7 K-1 57 32 m 6.12 w 7 K-1	Benchan L.; Tyrone, Irriand . 54.33 x 6.33 x 911b Benchton; Lincoln, England . 55.10 x 0.9 x 9 ff
Rothes Moss; Bohamis, Austria	4% fd % 14.53 g 20 Ge	Resighty R.; Kerry, Irvland 51 55 N 9 50 W 9 Fb
Rothen Cax; Figin, Scotland Rother Monn: Bohamia, Austria Rothesay; Bute, Scotland Rothesay B: Bute, Scotland Rothesay Cax; Pate, Scotland	55 50 N &3 W 9Fh	Rougham Hall: Seffeld, England 02.13 m 04 m 8 h
Bothesay Cas.; Bule, Scotland	55 50 m 53 w 9 Fh	Resign; Hennit, France
Rothestown; Wexford, Ireland	52 23 × 6 47 w 9 Hg	Reelana; Doube, France 47 22 8 6 17 g 10 Nd Reelers or Reusselsere; W. Flambers, Belg. 50 16 g 3 7 g 10 Rf
Rochway: Bute, Sculturd. Rochway E. Bite, Swoland Rochway E. Bite, Swoland Rochwater, St. Bite, Swoland Rochwater, Gottigner, Hannour Rother Troun R.; Barwin, N. W. Germany Rother Troun R.; Barwin, N. W. Germany Rothlaw Greegy (Mr.), Wwelphalla, Pracei Rothlawer (Mr.), Berne, Switzerland Rothlawer (Mr.), Berne, Switzerland Rothlawer (Mr.), Pierlund., Luly, Rothlawer (Mr.), Pierlund., Luly, Rothlawer (M.), Valiala, Switzerland Rothlawer (M.), Valiala, Switzerland Rothlawer (M.), Valiala, Switzerland Rothlawer (M.), Cutrons, Switzerland Rothlawer (M.), Cutrons, Switzerland	51.57 × 10.42 ± 17 F2 47.47 × 12.42 × 18 Mb	Renders or Reuselsere; W. Finters, Beig. 50 16 M 27 F 18 M Rendelen or Reusien; Lincoln, England , 53 6 M 9 23 M 9 Lf
Rothana-Rimlere; Liège, Belgluin	50 33 N 5 28 x 10 Pf	Reals, Pelit; Hainaut, Belgium 50 S4 # 4 18 z 19 Df
Rothbaar Geberge (Mts.); Westphalla, Prussi	6518 × 811 × 19 Ce 46 21 × 7.21 ± 15 Cd	Researt Vilorg, Deamark 56 56 × 9 32 x 17 25 Researting Algorita, N.W. Africa 53 52 x 6.54 x 36 Kb Researctor or Rountee, West; York, England 54 25 x 1 22 w 9 14
Rothborn (M.): Berne, Switzerland	46.47 m 7.48 m 15 De	Researctor or Rounten, West; York, England 54 25 # 1 22 w \$1d
Rothborn (M.); Valais, Switzerland	44.3 # 7.41 x 15 bd	
Rothborn (M.); Pirelmont, Ruly	45.51 × 7.46 E 10 De 46.32 × 8.9 E 15 Fc	Round H.; Queenslassi, Australia . 24 17 a 151 51 g 36 Kf Round I; Vitl In, Oceania . 16 42 a 177 45 g 35 Ie
Rothhorn (M); Unterwalden, Switzerland	46.47 m 63 z 15 Ec	Reund L; Canaria W
Rothborn (M.); Grisons, Switzerland	46 44 H 0 35 a 19 Hc 57 32 H 2 45 W 7 Ld	Round L.; Canada E
Rothmorn (N.); Ortsons, Switzerland. Rothlemay; Hong, Scotland Rothlemay Ho.; Banf, Scotland Rothlemarshus, Woods of; Inverness, Scotland. Rothlemarshus, Woods of; Inverness, Scot. Rothlemarshus, Woods of; Inverness, Scot.	57.328 245 W TLA	Round Loch; Khkeudbright, Scotland , 55.5 N 4.25 W 8 111
Rothiemurchus; Inverness, Scotland	57 8 8 6 45 W 7 le	Round M; N. S. Wales, Australia 61 21 a 150.0 x 35 Ki Round Cardle: Oxford England 51 40 x 1.21 w 9 H
Buthforn In Anha Presses	577 N 645 W 71a	Hound Castle: Oxford, England
Bothiffuh (M); Solothurn, Switzerland .	47 15 m 7.52 x 15 Dh	Roundhan Bd.: Devon, England 50 26 x 3 33 w \$15m
Bothshorn (M.); Berns, Switzerland	46 35 # 7 25 # 18 Ce 47.17 # 9 39 # 15 Hb	Roundshope; Galway, Ireland
Roth Japowstz: Beherula Apatria	49 50 × 15.17 × 90 Hb	Bound Town; Dublin, Ireland 53.18 x 6.17 w \$ le
Rothmaise; Aberdeen, Scotland	57 24 H 2 35 W 7 Le 55 12 H 1 56 W 8 100	Boundwood; Wirklow, Iraland 53.3 8 6.13 w 91a Bounton or Bouncton West: York, England 54.25 x 1.22 w 91d
Robbley: Leiesster England	55.12 × 1.56 × 6 106	Bounton or Rouncton, West; York, England 54 25 x 1.22 w \$14 Bourn; French Guisso, S. America 9 35 x 52 11 w 47 Ge
Rothbenumbur, Woods of; Inverness, Scot. Ruthben, iz. Ambs, France. Buthlifth (M.): Solothurn, Switzerland. Bothliner (M.): Berns, Switzerland. Bothlin; Voratiberg, Austria. Both Janowski; Bodenila, Austria. Both Sussessier, Scotland. Bothley; Calenter, Scotland. Bothley; Leienter, England. Bothley; Leienter, England.	52 43 N 16 W 8 kg 55 l2 N 1.54 W 8 Hb	Roma Co; N. S. Wales, Anatralia 28 10 a 153 18 g 36 Lb
Both-Retschitz; Bohemia, Austria	49 32 N 15 11 E 20 1116	Rem Sd.; Patagonia, S. America 55 50 a 60 20 w 44 Dp Benchrunger: W. Flanders, Belgium 60 55 x 236 x 19 Af
Rothschloss; Silesla, Prussla	50.44 N 16.54 a 19 LC	Romon Point; New York, United States . 44 57 st 73 79 w 45 bb
Rothsyrlen; Silesia, Prussia	50 58 × 17.3 E 19 Mr	Bonsholm R; Oskney, Scotland
Bolling's Participates in Spagnard and Regions! Both Beterhitz: Bobenits, Austrian Both intit. Bobenits, Austrian Both intit. Bobenits, Austrian Both intit. Angus, Switzerhanda Bothsystem; Bolenia, Prausia Bothsystem; Bohenia, Anatria Bothwarder; Bohenia, Anatria Bothwarder; Bohenia, Anatria Bothweit; Northampion, England Rothweit; Victoria, Austriana Rotis, Aserge, Baly Botton; Prancisado C., Italy Botton; Prancisado C., Italy	50 I N 18.34 E 20 IA	Section 1, 1997, 1
Hothwell; Northampton, England	52 27 H 0.48 W 8 Kh	Rousses, les; Jarz, France 46 29 N 6.3 a 10 Na
Rothwell: Victoria, Australia Kolif, Auren, Lad C., Lidy Kolif, Auren, Lad C., Lidy Rotecarde L.; New Zashand, Octasha Rotecarde L.; New Zashand, Octasha Rotecher, Brahand, H. Sajiana Rotecher, Brahand, N. Gerenmany Rotecher, Brahand, N. Gerenmany Lotta, Thaomay, Jaly Lotta, Thaomay, Jaly Lotta, R.; New Leithand, N. Gerenmany Lotta, Thaomay, Jaly	37,35 a 144,32 g 36 Ga	Reusers L.; Vand, Switzerland
Rotino; Priscipato C., Italy	49 I7 m 15 6 a 14 Lc	Bemodlen Prov.: Franca
Roto-airo L.; New Zealend, Oceania	39 9 * 173,47 # 35 Nh	Rousiers I: Afglanistan . 61.10 x 61.15 x 61 lo Restling Bridge: Dumfries Scotland . 65.7 x 6.47 x 6.1
Rotendella: Basilicata, Italy	40 S R 16 30 E 14 Me	Routet; Eura, France
Rotoudo M ; Corse, Franca	42 11 M 90 E 10 1%	Bouven; Overyssel, Netherlands . 81.37 × 6.11 r 19 Hb Bouven; Gurranev, England . 42.27 s 2.38 w 9 Fo
Hotong Pass; Bengal Pres., India	32.22 × 77.12 a 92 Ec	Rouvees; Guernacy, England 49.27 st 2.38 w 0 Fo Rouveesv: Haipand, Bekrium 50.22 st 4.3 st 10 De
Robelser; Brabant, Belginsa	50.57 × 4 43 × 10 Ef	Bouville Co ; Canada E
Rott; Bavaria, S.W. Germany	47.54 × 10 58 x 19 11h	Boux; Halmart, Belgium
Rolla; Tuscany, Raly	43.50 × 10.42 r 10 Fd	Roy R.; Podolia, F.W. Russia
Hotte R.; S. Holland, Netherlands	52.0 # 4.33 r 16 Feb 55.53 # 4.49 W 6 Gh	Revaluch; Grisons, Switzerland 40.57 st 10.19 g 15 le Revana V.: Ticine, Switzerland 46.17 st 6.30 g 15 let
Rottenscher: Wurtendere, S.W. Germany	48 14 × 9.42 × 19 Fg 50 42 × 11 9 × 19 Is	Bevanierel; Fieland, Russia
Rottenbach; Schwarzburg, S W. Germany	50 42 M 11 9 E 19 16	Rorde: Ronodal, Norway
Hottle K. S. Holland, Netherlands Rotten Inre; Scolland Bottenscker; Würtenberg, S.W. Germany Rott-mberg; Bavaria, S.W. Germany Rottenberg; Bavaria, S.W. Germany Rottenberg; Wurtenberge S.W. Germany Rottenberg; Wurtenberger S.W. Germany Hottendoof; Bavaria, S.W. Germany Rottendoof; Bavaria, S.W. Germany	49 5 H 12.45 K 19 Me	Records 1
Rottenburg; Bavaria, S.W. Germany	48 42 × 12.2 × 10 Lf	Bovenki: Connek Co., S.W. Russia . 48.7 # 20.27 z. 27100
Hottendoof; Bavaris, S.W. Germany	49 47 × 10.1 × 18 G-1 47.52 × 14 27 × 20 Gel	Roverbella; Mantova, Italy
Hottendorf; Bavaria, S.W. Germany, Bottenmann; Styria, Austria Bottsrdam; S. Holland, Netherlands Hottavalle; Priesland, Netherlands Hottu I.; Semsla is, Gecania Rottlagens; Wartenberg, S.W. Germany Bottmert I.; W. Australia, Oceania	47.52 m 14 27 m 20 Gel 51.55 m 4 29 m 16 Isl	
Rottevalle; Friesland, Netherlands	53.8 × 6.6 a 16 Ha 10 40 a 123.10 g 35 De	Roveredo: Cincon Switzerland 46 ld w 97 v 15 Gd
Butlingen: Wartenberr S.W. Garning	49 SI N 9.58 E 19 Fd	Roveredo; Grucos, Swilzerland
Bottmert I.; W. Australia, Oceania	31.57 x 135 34 x 35 Ba	Roveria; Istria, Austria 45.1 × 13.53 g 20 Fr
Botteset I.; W. Mittena, Occioni Rettinaliminaler; Bavaria, N.W. Germany Bottum; Prienhand, Netherlanda Bottum; Croningen, Netherlanda Bottum; C. Groningen, Netherlanda	48 22 m 13, 12 m 19 Ng 50 56 m 6.54 m 19 Gb	Rover's Chan : China
Buttum; Groningen, Netherlands	53 23 M 6.37 F. 16 to	
Bothum I.; Groningen, Netherlands	53.94 m 6.34 m 19 ln 48.10 m 9.55 m 19 Fe	
Rottwell; Wartemberg, S.W. Germany	48.10 S 8.57 E 18 Fg 46.10 S 8.57 E 16 Dg	Roylesso or Trevience Intrin. Austria 45.4 w 15.59 a 90 FY
Rotulta R ; New Zealand, Occania	43.47 = 172.30 ± 35 Nh	Rovigo: Borigo, Italy
Rodism I., Groningen, Netherlands, Ostiusa R.; Wafrenberg, S. W. Germany Bottwell: Wafrenberg, S. W. Germany Bottin R. J. W. Zesland, Oceania Storing R. J. W. Zesland, Oceania Rottanda: Moldavia, Turkey in Europe Rottanda: Moldavia, Turkey in Europe Rottanda: J., New Zesland, Oceania Rottyno, I.; New Zesland, Oceania Rottyno, I.; New Zesland, Sentand Rottyno, I.; New Zesland, Sentand Rottyno, I.; New Zesland, Switzerland Rott, Alic, Alecria, N. W. Africa Boulskii; New, France	12:35 = 177 10 = 35 In 47.1 = 26.59 = 23 Ma	Royigo Prov.; Italy
Hoturos L.; New Zealand, Oceania	41.53 a 172 85 a 35 Nh	Rowing Aleria N W Africa 96.02 m 2.6 g 30 Ha Rowing Trime, Switzerland 46.56 m 90 m 15 Ge Rowing Enrytains, Greece 28.48 m 2.57 m 23 Db
Rotz; M Schwerin, Germany	53 27 N 12 31 s 17 He 46 58 N 8 20 s 15 Fe	Borkola; Great Russia, Russia
Book, Ain; Algeria, N.W. Africa	36 HON 5.13 g 38 Ha	Royma: Great Rissia, Russia
Bouledeni's Pass; Colorado, United States	50 38 N 3 12 E 16 Kg	Bovne; Velhynia, S W. Russa 50 37 N 26 12 k 27 Hd
Rourourt: Halmout Belgiam	50 32 K 3.34 K 16 17	Royne; Kherson, S.W. Russia
Rouen; Leire Inferieure, France		
Rougan Dat.; France Rougach; Haut Rhin, France	44 15 x 2.50 z 10 Cg 47,57 n 7.15 z 10 Gd	Row; Sinde, Bombay Pres., India 24 34 x 67 11 x 22 Ag Row; Blembay Pres., India 23 34 x 70 29 x 70 20 a

	50	
ROW		Berkeley Range (Ng.), New Zerland, Comm. Let Let Strate March Let Let
	Lat Logs Map	Let. Long. Map
Row Tor (M.); Cornwall, England	50'37'N 4'51'W 8 10	Rushine Range (Mts.); New Zenland, Ocean, 40'0' a 175'46' r 35 Nb
Bowandie: Kurdistan Turker in Asia	86 35 W 44 39 + 20 In	Busmahanen H · New Zealand Grounds 41 It a 175 45 r 85 Nh
Rowantree Inn and Toll; Ayr, Scotland .	55.10 M 4.35 W 8 Gi	Ruan Lankiborne; Cornwall, England . 50 14 × 4 57 w 6 Bra
Rowardennau, Footpath to; Stirling, Sections	1550 × 440 × 8 Gg	Rusn Major; Cornwall, England 10.1 N 5.12 W 8 Aug
Bowardennan Ferry and Inn; Stirling, Scot.	568 H 448W #Gg	Ruan Monor; Cornwall, England 49 50 × 5.12 w 8 Au
Bowat Saur or Shurab; Persia	23.97 N 09.39 E 91 Gd	Russichn M · New Zenland (kennin 48.42 n 168 ST E 35 M)
Rowlank Burn; Ayr, Scotland	55.46 N 4.37 W 8 Gb	Rusrae; Grisons, Switzerland 44 41 × 8 44 C 16 Fc
Howde; Wilts, England	51.22 H 22 W # Gk	Ruard Loch; Calthuess, Scotland 58 22 8 3 29 w 7 Ko
Rowe Cr.; B. Australia	32 17 a 130 5 g 36 10k	Ruard Chias; Hebrides, Scotland 57 29 x 5 fs w 7 Fe
Bowershor Dobamie Austria	50 40 W 15 15 W 20 11-	Pu Andreachie (P.): N. Plat Sections 57 from 7 from 2 to
Rower, the: Kilkerny, Ireland .	52:27 w 6.67 w 6.11c	Rustahuna M : New Zealand, Oceania . 38 30 a 177 0 × 35 Ob
Bowes; S. Carolina, United States	33.20 x 60 43 w 45 Xh	Rustan or Rostan I.; Bay Is. Colony, Con-
Rowes Welcome Sd.; British N. America .	65 0 # 86.30 W 41 R4	Iral America
Howington; Warwick, England	52 19 N 1.42 W 8 Hh	Rustmek; Persia
Howas 1 : Orkney Scotland	Wild a the Party of the	Bu Bone (P.): Boss Koullerd 67 45 w 5 40 m 7 kd
Boyston or Roulston; Lincoln, England .	53.6 × 0.23 w 0 Lf	Rubano: Padova, Italy
Rowsurs; Bengal Pres., India	25 46 × 86.4 E 32 Kg	Rubanovka; Taurida, S.W. Russia 46.54 × 54.15 z 27 Mf
Rozakandi; Bengal Pres., India	23 42 H 50 23 E 30 Lh	Rubasy; Palestine
Borboroush Dorough Instead	56.25 N 76.52 W 45 YF	Rubbe and Dermell Dist.; Adyssims 10 16 N 41.40 E 40 I'w
Royborough; Glengary, Canada W.	45 10 N 74 51 W 42 Le	Rubeinol; Kharkov, S.W. Russia 50 13 N 26 52 x 27 Nd
Rozborough Cas.; Armagh, Ireland	54.27 N 6.41 w 6 He	Rubensu; Saxony, S.W. Germany 50:36 x 13:18 x 18 Nb
Rozburgh; Rozburgh, Scotland	55.85 M 2.28 W 8 Mh	Rubenberge, Naustadt am; Calcuberg, Han-
Boxlond Co. Sadland	55.37 N Z.30 W C Mh	Delegar Disades Departs
Roxburgh Co.: N. S. Wales, Anatralia	50 15 a 140 45 E 36 Dr	Rubers Law Roylearch Scotland . 55.26 N 2.50 W # 14
Boxbury; Vermont, United States	44.0 N 72.45 w 45 bb	Bubial, Sierra del (Mts.); New Castile, Spain 39.22 N 4 36 w 11 Fe
Rothury; Massachusetts, United States .	42 15 H 71.12 W 45 cc	Rubian; Galicia, Spain
Roiby: Lincoln, England	53.38 N 0.37 W 8 Kg	Ruthcome or Uso R.; Forti, Haly 44.5 x 12.7% r 10 He
Rowniane B Moliand Natherlands	51 44 W 4 17 W 16 141	Bulgara : Berne Switzerland 46 51 W 7 32 r 15 De
Rozo; Wiscousin, United States	43.48 N S9 18 W 45 Te	Rubin, Nahr (R.); Palestina 31 53 H 34 44 r 30 Af
Roxo C.; Senegambia, Africa	12.25 N 16 49 W 37 CY	Rubso, el ; Andalucia, Spain 38 4 N 5 27 W 11 Ef
Rozo C.; Mexico, N. America	21.35 N 97.20 W 41 Pm	Rubio, Velez; Andalucia, Spain 31 43 N 2.3 W 11 Hg
Royton: Bolfordshire England	47 11 w 0 10 w 0 15	Buchs at James Wader Palestina #1 18 w #5 70 w 30 Re-
Booms 1: Ontenty Accident Booms 1: Ontenty Accident Booms 1: Bready 1: Principal Booms 1: Bready	50 12 N 5.25 z 16 Fg 58 31 N 3.50 W 7 1b	Rubura: Zenguetur, Africa 5.24 s 23.33 s 37 Ng
Roy, Ben (M.); Sutherland, Scotland	58 31 K 3.50 W 7 1b	Rn Carn Dearg (P.); Ross, Scotland 67 56 N 8 27 W 7 F4
Roy, Br. of, Inn; Inversess, Scotland .	56,53 H 4 50 W 8 GF 67,17 H 3.58 W 7 la	Ruchan; Ross, Scotland 57.29 m 5.21 w 7 Fe
Roy; Luse mburg, Belgium. Roy; Luse mburg, Belgium. Roy, Ben (M.); Sutherland, Scotland. Roy, Br. of, Ing; layerness, Scotland. Roy or Roadh Cas; Eigin, Scotland. Roy, Craig; Ross, Scotland.	67.37 H 5.10 W 7 Fd	Brooks M., Par Smitherstand
Roy, Gien, and Parallel Boads; Inverpess,	W. 37 8 8.10 W 774	Ruchi M.; Giarus, Switzerland 46 51 N 9.3 z 15 Go
Boy or Boath Car. Eight, Soudiand Boy, Gira, and Frankill Roder, Inverses, Bry Gira, and Frankill Roder, Inverses, Bry Gira, and Frankill Roder, Inverses, Bry Gira, St. Heins, Per., India Royal Cai., Kilhars, & Ireland Royal Cai., Kilhars, & Ireland Royal K. 18. Waise, Australia Royals, H. 18. Waise, Australia Royals, Carlow, Ireland Royalson, Charles, United States Royalson, Prance Parce, John	56.58 N 4.48 W 8 Gf	Section Color Co
Royacottab; Madras Pres., India	12.32 M TR.4 E 83 Fm	Ru Cherneban (P.); Skye, Scotland 57 54 M 6 23 W 7 Dd
Povel Con : Villers to Indeed	54.35 R B0.15 W 48 Ko	Pushent Silesia Donnela
Royal L: Bahamas W. Indies	25.24 m 76.47 w 45 He	Ruckersville: Mississippel, United States . B4 50 m 85 55 w 45 Te
Royal M.; N. S. Wales, Australia	82.14 a 151.23 g 36 Kk	Ritchers walde, Gross; Sugerry, S.W. Gette. 56 58 x 13 6 x 16 Nb
Royale, Isle; Mackagan, United States .	46.0 N 88.50 W 45 To	Ru Coygneh (P.); Cromarty, Scotland . 58.7 m 5 26 m 7 Fo
Royalut I; Caroline Ia, Oceania	6 48 N 152 11 # 36 Gr	Rucphen; N. Rrabant, Netherlands 51 32 8 4 34 F 16 Fd
Boyaloak: Carlow, Ireland	\$2.42 H 6.50 W 8.31f	Rud: Randers, Denmark
Royal Oak; Michigan, United States	42.25 # 82.7 w 45 Wc	Hula; Moldavia, Turkey in Europe 46 39 N 26 42 K 22 Mb
Royalton; Vermont, United States	43.61 N 72.35 W 45 be	Ruda; Grodno, S. W. Russla
Royan; Charente Interieure, France	45.30 N 1.1 W 10 EF	Hude B.; Santa Maura, Ioulan Is
Rowbon: Isken France	45 17 w 5 19 v 10 Mr	Buderia: Creetia Austria
Boybugga: Bengal Pres. Indla	22.28 × 84.37 × 82 (h	Radeve R : Hungary, Austria 48 30 N 17 6 E 20 Ke
Roychanga; Bengal Pres., India	26.28 × 80 11 x 32 Lf	Rndber and Pass; Persia
Roye; Southe, Franca.	49,45 M 2.46 E 1015	Hadder; Prisis
Rowers Coln: Glonrester Preferd	51.47 # 1.53 # B ID	Buddervoorde: W. Flanders Belviere . 612 w. 2 10 v. 16 Re
Roymungul R.; Bengal Pres., Indes	22.0 M 89.0 E 82 Lb	Raddington; Notte, England 53 54 m 1 9 w 8 lc
Royo, et; Old Castile, Spain	41.52 M 2.25 W 11 He	Ruddreach; Inverness, Sectland 57.6 x 5.47 w 7 Le
Roysent; Aceta, Italy .	45.47 M 7.19 K 13 Cb	Ruddush of Radush, Jebel (Mts.); Turkey in
Royston: Cambridge England	57 9 W 6 2 W 6 1 h	Prode: Ressia Baltie 58 48 w 93 56 c 25 Co
Royston Can; Edinburgh, Scotland	65.59 N B.15 W 8 Kh	Rudelestadt; Silesia, Prassla
Royten; Lancashire, England	53.33 H 2.8 W 6 Ge	Ruden I.; Pomerania, Prussia 54 13 N 18 46 E 13 11b
Romrio; Brusil, S. America	28.0 a 45.38 w 48 111	Rudenbausen; Bavaria, S.W. Germany . 49.46 st 11 28 g 18 Gd
Mondielowita: Hobernia Austria	2.02 5 44 2 W 47 Fd	Budewood Bane Suttendend 46 50 w 7 40 x 18 be
Roadol: Galicia, Austria	40 39 M 24 1 E 21 Rb	Prideshelm: Nassan, S.W. Germany 49 59 H 7 54 E 18 151
Rozeb Bugh; Afghanistan	34 17 H 62 R # 81 K-	Residentedt, Gross; Weimar, S.W. Germany 51 5 N 11 6 E 18 la
Rozenburg I.; S. Holland, Netherlands .	51 53 × 4.14 × 16 Dd	Rudgwick; Sussex, England 51.6 × 0.27 w # Lk
Rosentation IV: N. Berbart, Notherland,	52.0 N 8 57 X 16 Ge	Problem Genis (F); Lewis, occurred 58 28 N K.11 W T Del
Rogerdal: N. Brabant, Netherlands	51.32 N 4 25 H 16 161	Rudha Iosal (P.): Lewis Scotland 584 W 2 22 W 7 Dc
Bozestvenskoi; Eksterinoslav, S.W. Russia	49 7 × 34 32 × 37 Ne	Rndham, Fast; Norfick, England 52 49 N 8.42 r. 8 Ng
Roziere C.; Gaspe, Canada E.	45.54 × 64.11 w 43 Vb	Rudham, West; Norfolk, England 02.46 N 0.41 E 5 Ng
Bouneve or Roseman; Rungary, Austria	48.39 N 20 33 E 31 No	Rulha Mhall (P.); Islay, Scotland 55 56 x 6.8 w \$1th
Rosey: Seine et Marte France	45.01 N 24.7 E SI No	Profile: Debands Austria 5011 v 15 m v 20 Fe
Rorwadow; Galicia, Austria	10 39 H 22 9 E 31 Pa	Rudibalu; Madrat Pres., India 15.1 × 77.2 x 33 Em
Reber; Trer, S.W. Russia	56.10 × 54.21 x 27 Ma	Rudki; Gallein, Amstrin 49 40 m 23 58 s 21 Qb
Bergisten, Verment, Estable Haren 1977 Interill' (Lond, Bossal Pera, India) Record (Lond) Rec	52.59 N 8.3 W 8 Fg	Machanica James Machanica Machanic
Rund I. Turkey in Asia Muditerranean	24.47 w 65.57 w 7 11d	Producers, Builds Proce. Business 55 75 m 58 56 E 32 Lg
Buadh or Boy Cas.; Elgin, Scotland	57 17 # 8.38 W 7 1e	Rudnia: Vifebok, S W Ruscit
Rundl, er; Marocco, N.W. Africa	35 8 N 8.50 w 88 Eb	Rudnin: Vitelesk, S.W. Russla 55 49 m 29 54 z 27 lb
Ruag, Ru (F.); Ross, Scotland	57 39 N 0.46 W 7 E4	Rudn's; Mohiler, S.W. Russia 54 54 N 31.6 x 27 Kb
munime an, amorphesiae, Alfrica	1 24 E 33.24 K 37 Nk I	ISUGDIS; SMOOFINE, D. W. BARNES DO 44 H 57.44 E 27 Lc

Long. Map

R	п	D	

Lat Lat. Long. Map 46'0' x 14'34' x 20 Gz 20'29' x 22'21' x 21 Pa 447 x 30'30 x 22 Fd 443 x 20'35' x 22 Fd 45 55' x 14'33' x 20 Ge 50'43' x 14'33' x 20 Ge Rudnig; Carniola, Austria Rudnis; Galiria, Austria Rudnis; Servia, Turkey in Europe Rudnis M.; Servia, Turkey in Europe Rudnis M.; Servia, Turkey in Europe Rudnistall; Schwarzburg, S. W. Germany Rudnistall; Schwarzburg, Trincipality; S. W. | Section | Compared |

Rometon, North; Northin, England
Rometon, North; Northin, England
Rometon, North; Northin, England
Romdon, Max., Christian, Norvey
Honderoth; Ehrnish Fransis, Prussis
Ron Beng (E.); Perstale, Northerlands
Ro Nein (F.); Hebrishes, Southand
Rometon, Northin, Northin

Rujevar : Crontia, Austria Rught: Rujevina, Bengal Pres, India Rughur: Bengal Pres, India Rujevini, Bengal Pres, India Ruhani; Sausdana, Bengal Pres, India Ruhani; Suesdanak, S. W. Russia Rukhini; Palvot as 45'8' N 16'15'N 20 1f 22.39 N 74 34 E 30 16 20.18 N 76 23 E 50 Fe 28.46 N 76 18 E 32 Be 50.33 N 32 30 E 27 Le Rukhich; Palestine Rukenic, Palestine Rukenic; Velna, S. W. Rumale Rukenic; Velna, S. W. Rumale Rukeu; Welschin, Turkey in Burope Bukwa L.; Zanguelan, Africa Rule Waler; Routhorgh, Stotland Rule Waler; Routhorgh, Stotland Rule Waler; Routhorgh, Stotland Rulew Laurenberg, Blegium Delibers C.; Australia, Coccusia, Ruller; Laurenberg, Blegium

RUJ

Lat. Long. Map

50.38 × 52.30 × 17 Le 50.32 × 85.57 × 30 Ch 30.44 × 36.22 × 30 M 54.37 × 15.31 × 27 H

9 30 x 25.0 x 37 Li

	509
RUN	RUS
Lat. Long. M	1
Rungapur; Nizam's Doma., Bengal Pr., India 17'51's 79'55's 33	FI Russbach R.; Lower Austria, Anatria . 45'13's 16'46's 20 Io
Bungar Dist Beneal Pres. India . 25.45 w 80.0 v 80	Le Bress! N S Wales Assimilia 45 35 F 72 76 F M Vh
Huningen; Brunswick, Germany 52.15 st 10.29 z 17	Ff Russel, Great, Chan; Channel Is, England 49 28 s 6 23 w 8 Go
Runkel; Nassan, S.W. Germany 50 24 st 8 10 g 13	Co Russel, Little, Chan; Channel In, England 40:30 N 5-28 W 5 Go
Brookii M. Switzerland 46.00 w 7.40 r 15	Pr Russel Range; W. Australia, Oceania . 33 16 s 121 10 g 35 12
Runkutta: Bengal Pres., India 27.13 m 77.52 m 32	Ef Russelheim; Darmstadt, S.W. Germany , 50.0 N 3.24 E 18 Ce
Huan L.; Kopparberg, Sweden 60.28 st 15.40 s 24	If Russell C.; British N. America 75 21 v 117.35 w 41 La
Hunn of Cutch of East of Rachl; Hombey	Russell Co.; Tasmania, Oceanas 41 50 s 145 20 g 36 GI
Runna: Africanistan	On Russell Co.: Canada W
Ronnel Stone; Cornwall, England 50.6 s 5,41 w 6	Am Russell I.; British N. America 74.0 x 99.0 w 41 Pb
Runnimede, Runnemede, Runney Mead, or	Russell-Konda; Madras Pres., India 19.56 × 84 17 z 38 lk
Donormand: N S Wales Americally 50 40 a 150 50 m 26	Lb. Duncelbrille: Alphania Planted States 24 90 w 67 50 w 44 Un
Runnymede : Victoria, Australia 36 30 a 144.41 g 36	Gm Russeltown; Chatesugual, Canada E. 45.2 s 73.50 s 42 Ma bit Rus-i; Ravenna, Italy 44.22 s 12.2 s 13 He De Bussian America; N. America 65.6 s 155.0 s 41 Co
Runo (L); Sweden, Baltie 57.0 N 15.35 z 25	bi Russi; Ravenna, Italy
Romo (L); Baltie Prova., Russia 57-48 × 23-17 z 26	De Russian America; N. America 63.6 x 153.0 w 41 Co
Rooti: Hasilinata, Italy	Lo Russian R : California, Hollted States 28 50 m 121 0 w 44 He
Rupat I.; Sumatra, Oceania 6.0 × 101.23 s. 25	Bo Russikon; Zurich, Switzerland 47 25 N 8 40 a 15 Pb
Rupel R.; Anvers, Belgium 51.7 × 410 × 13	De Russin; Geneva, Switzerland 46.12 × 61 × 15 Ad
Purper Ho : British N America 5124 w 75 52 w 4)	De Russici Savorot C.; Great Russia, Russia . 50.0 K 55.0 K 20 Ra
Bursert R.: British N. America	Tf Russo: Ticino, Switzerland
Report's Land; British N. Asseries 53.0 st 90.0 w 41	Os Russokustro; Rumill, Turkey in Europa . 41 30 N 27 15 E 56 Nf
Hupparb; Rajpittana, Bengal Pres., India. 27 20 x 75 17 a 32	Df Russalabad; Bengal Pres., India 25 18 × 79 47 × 12 Ff
Romowit: Beneva Proc. India	Ker Brutan Strin Torker in Asia
Ruppen Pass; Appensed, Switzerland . 47.23 N 9 30 g 15	Gir Rustchuk; Bulgaria, Turkey in Europe . 42.51 x 25.66 z 22 Le
Repperschwyf; Aergan, Switzerland 47.24 s S.S g 15	Eb Rustchuk Pashalik; Balgaria, Tur. in Europe 43 20 x 25 0 u 22 Lo
Section 1. A property of the control	1
Rupperedorf, Nieder; Saxony, S. W. Germany 5] 6 w 11 41 v 15	Ob Rustern; Silesia, Prussia
Ruppersdorf, Ober; Saxony, S W. Germany 51 0 st 14 42 st 13	Qa Rustington; Sussex, England 50 45 x 0 29 w & Li
Ruppertenced; Darmstadt, R.W. Germany 50 38 8 0.6 s 16	Eb Ru Stoir (P.); Hebrides, Scotland 56.58 w 5 12 w 6Df
Potron Near Brandenburg Process 52.58 N 12.47 N 10	Cld Rostom; Agramstan
Ruppiner Can ; Brandenburg, Prussia , 52 48 m 15.5 w 16	tid Rusulpur; Bengal Pres. India 26.26 s 85.33 g 32 if
Rupyn R.; Bombay Pres., India 23 28 st 71.32 st 32	Bh Rusulpur; Bengal Pres , India 65 55 st 86 S E 22 Kg
Ru Rea (P); Ross, Scotland 67.50 st 5 43 w 7	Ed Rusvede; Walachia, Turkey in Europe . 445 H 251 E 2014
Rurick or Aratin I.: Low Arch. Oceania 15:10 a 146 % w 35	No. Record: Lucerne Suiterfand
Ru Rima Rocks; New Zealand, Oceania . 57,48 a 174 52 g 35	Oc Ruszbany; Vitebek, S.W. Russia 56.16 st 27.1 st 27 Ha
Hurki or Boorkee; Bengal Pres., India . 29 52 st 77.53 g 32	Es Ruszkova; Hungary, Austria 47.45 × 64 16 z 21 Rd
Ru Ruar (P): Rost Scotland 57 mm 5 st w 5	C. Ritte; Abdainess, Spain
Rorutus: Austral Is., Oceania 22.33 s 151.16 w 35	Mf Ruthe; Hildesheim, Hanover 52 15 m 9-49 m 17 Ef
Rus Flord; Norway	Qt Rothen; Westphalia, Pruesia 51,50 × 8.25 z 16 Ce
Ros R.; New Castles, Spain 39 29 H 221 W 11 Ros R · Syrie Torber in Lels	He Ruther Law; Edinburgh, Scotland 60.47 M 5.6 W 6 Kh
Rusa; Moscow, R.W. Russia 65-41 n 36.13 s 27	Nb Rutherfordton; N. Carolina, United States 35.23 x 81 47 w 45 Xg
Rana R.; Moscow, S. W. Bussin 53.47 n 3rt.6 g 27	Nb Ruthergien; Lanark, Scotland 55.50 s 4.13 w 811b
Bruanch Bound Pour Tedle 95 50 m 90 51 a 90	The Public and Cas : Darbish Wales 517 w 110 w 5 17
Rusia, Um er; Palestina 36.6 g 36	Dr Ruthren; Inverpress, Scotland 57 6 m 4.6 w 7 He
Roschegg; Berne, Switzerland 46.47 st 7.23 x 15	Co Ruthwen; Perth, Scotland 56.24 M 3.31 W 6 lg
Ruschendorf W Pressis Pressis 65 10 w 10 17 r 15	Le Ruthvan Barracka: Inversesa Bentland . 573 H 42 W THe
Bitschlikon; Znrich, Switzerland . 47,18 m 8 33 m 15	Fb Ruthwen Cas; Perth, Scotland 56 24 s 5 50 w 6 lg
Ruscom R : Essex, Canada W 42.15 w 82.45 w 42	10
Rush; Dublin, Ireland	ld Rothren, Loch; Inverness, Scotland 57 I7 # 4.16 w 7 He
Rush R.: Dakota, United States 47.10 x 57.50 w 44	Pa Ruti: Berne, Switzerland 470 st 7.24 g 15 Cb
Rush R; Wisconsin, United States 44.40 x 92.15 w 45	Rb Ruti; Berne, Switzerland 46.28 N 7.17 g 15 Cd
Reshany; Grodno, S. W. Russia 52.53 s 54.53 g 27	Ge Rutt; Zurich, Switzerland 47 16 # 8.51 E 15 Pb
Rushdan: Herte, England	It Ritt: St Gall, Switzerland 47 65 8 9 34 E 16 115
Rushen Abbey; L of Mau, England 54.5 # 4.40 w f	[54] Rutigliano; T. di Bari, Italy 41 N 17.1 E 14 Nf
Rusben R.; Moldavia, Turkey in Europe . 47.55 w 25.55 v 25	Ma Rutinen; Grisons, Switzerland 46.56 N 0 43 E 15 Hc
Bu Shian (P.): Methodes Scotland 27 25 w 2 10 w 6	The Total or cuttamn; Hajputana, Bengui PT.,
Rushin; Kiev, S. W. Russia	Le Rutlam State: Rainutana, Bengal Pres., Ind. 23 15 N 74 16 E 32 10h
Rushton; Northampton, England 52.27 s 0.46 w f	Kh Rntland; Vermont, United States 45.35 N 72.50 w 45 be
Rushton Spencer; Stafford, England 53.10 m 2.7 w 6	Gf Rutland L; Donegal, Ireland 54.58 H 8.27 W 6 Fb
Brobville: Indiana Certod States 40.5 N 50 25 W 45	Vo Bullares or Brillian: Halentens Beneal Pr.
Ru-alma (I); Niphon, Japan 41,24 st 139 56 g. 36	Rg India
Russtan R.; Bulgaria, Turkey in Europe . 43.0 st 24.57 g 22	Kf Rutleige; Missouri, United States 36 39 st 25 % 44 Qf
Brook: Terror Holled States 63 to a 29 14 E 37	Distriction of Patronici Bombay Pr. 1nd 17 0 w 73 10 v 15 Cl
Rusken L.; Jonkoping, Sweden	1h Ru Tougach (P.); Ross, Scotland 67 22 w 5 40 w 7 Ke
Buckie; Perth, Scotland	Hg Ruttia; Bengal Pres., India 20 54 st 75 36 g 32 De
Ruskie, Loch; Perth, Scotland 56 12 m 4.13 w 6	Hg Ruttenpur; Oudh, Bengal Pres., India . 26 34 × 82.7 × 36 11f
Rusking: Keen Rossis 51.53 m 6.24 w 6	Pers India Pers India 90 14 w 80 5 r 22 17h
Ruskund; Bengal Pres., India 22.40 x 87.25 z 20	Kh Rolul; Derberd, Transcaucasia 41.33 × 47.29 g 20 Mo
Rusky M.; Hungary, Austria 48.12 st 24.27 g 24	Re Retumejon; Persia
Businers: Great Busine Busine A. 54.18 # 2.59 w 6	Pri Rutungare ; Rapputana, Bengai Pres , India 28.3 z 74.36 a 32 De
Busper: Sussex, England 51.7 × 617 w 4	Lk Ratanger: Nepal, India
Russ : E. Prussia, Prussia	Qa Rntsau; Courtend, R. W. Russia 56.10 H 21.10 H 27 Fa
Rose R.; K. Prussia, Prussia 55.14 w 61.25 w 11	On Ruttern; Stiesin, France 61.37 × 10.31 z 16 Le
Bussbach; Lower Austria, Austria 43 29 x 16.25 x 20	10
## American Company (1997) ## American Comp	

RUV		RYE
Lat.	Long Map	Let. Long Map
Ruvia: Grisens, Switzerland 4647 m	0'9 r 15 Ge 1	Ryen; S. Trondhjem, Norway 60"44'x 11"19'z 24 Ga
Ruyuma or Luvema R.; Mozambique, Africa 11 25 a	35 30 a 27 Ot	Ryerson's L.; Norfelk, Canada W 42.57 N 80 10 W 42 Eh
Ruwak, Umm; Polestine	34 50 E 30 Fd	River: Caltadon, France 40 17 N 0 56 W 10 Pb
Raxan: Bengal Pres. India	90 27 x 32 Mg	Rygarh; Bengai Pres., Indis 21 50 N 83.0 E 22 111
Buxa; Bengal Pres. India	83 74 E 32 He	Bycarb State: Bencal Pres. India 22.0 N 83 20 E 32 11h
Rusen: E. Flaudens, Belginm 50-66 m	3.27 E 18 BY	Righer; Galicia, Austria 40 55 N 21 15 E 21 Ob
Bus shreek; Bullert, Belginm 50-46 x	4 15 x 18 lsf	Bylall: Stationed, England
Ruyreckde; W. Flanders, Belgium	3.23 t 18 Be	
Ruyton; Shronshire, England	2.54 w 8 Fe	Exhitt Ho: Freiand
Buz. de: Neurhatel, Smitzecland . 47 2 w	6.35 E 15 Bb	Byloge; Durbam, England 5452 N 1.27 w 51c
By: Zealand, Dennark	11 52 g 17 Ge	Myken: Angent, Switzerland 47 17 s 7.52 t 15 1%
Ry R: Hi-rray, Denmark	9 41 E 17 Ea	Rikli: Lublin, S.W. Russia 61,57 s 21-50 g 27 E4
Byall; Northeaderland, Eurland	1 50 w 8 11h	Ryklof van Goens, Telok, or Sebekor B.;
	20 20 F 30 Ib-	Papers, Orvania
Ryan, Lech: Wurtown, Scotland	51 W 31%	Esknield Street or Upper Icknield Street;
	30 15 z 30 bc	Derly, England
Byanatown: Dinserary, Irrhand 52 45 m	5 20 m \$ \$7	Bukwara: Rena, Bencal Pres. India 24 70 x 80 37 a 32 Gr
	20 1 t 26 Gr	Rvisk or Rulsk: Great Russia, Russia . \$1.34 x 34.45 g 26 Fd
Bibnik, Nilevis, Prussia	18.33 z 10 Nr	Richtone; N S Wales, Australia 37 58 s 150 0 a 36 Kk
Ryburgh, Great and Little; Norfolk, England 52.48 x		Ermanuw: Galiria, Ansfria 49.35 N 21-52 a 21-0b
Bychwal: Warney, S.W. Russia 507 w	18 13 g 27 15- 1	Evens: Dorset, England
	4 45 A 36 E-	Eymenam or Reymenam; Brahant, Belgium 51.0 w 437 g 18 Fe
	13 w 611	Binarreno: Pisem, Prissia 53.4 x 17.40 a 18 Me
Rycyr wed; Posen, Prassia	16 50 r 1914	Randadle; Menth, Ireland 63 26 m 6 50 w 6 Ha
	21 22 27 Ed	Rype; Nomen, England 50 5d s 0.9 g S M1
	15 10 r 24 th	Evpin; Plock, S.W. Russia 53.5 × 16.30 g 27 De
	2 50 w 8 F4	Bypor or Bypoor: Bewn, Bengal Pres., India 24 54 N 81 25 E 22 Gg
	166 x 16 Kk	Busell or Rive H ; York, England 54 LT x 2.24 w 5 Gel
Rydal Head (M.); Westmoreland, England 54 29 m	2 10 x 5 10 Kg	Rysling: Syradborg, Denmark 55,15 N 16,31 E 17 Fc
Byde; I of Wight, England 50 44 m	1 10 w 6 11	Riss L.; Jentland, Sweden 645 s 15 25 g 24 ld
Bisde; Ringkissing, Denmark 56 25 m	5 45 E 17 1th	Repoler: Kalmar, Sweden
Ryders H.: Devon England	3 53 v 6 lbs	Event k or Educit. S. Helland, Netherlands 52 S N 4.20 z 16 bc
	0 44 E 2 NI	Ryswyk or Rejowijk; Gelderland, Netherlands 51 57 N 5.22 E 16 F-1
Kye: Skanderboyz, Denmark		Rylen; Durham, England 54 56 N 1.45 W 8 He
	0 44 r 6 NI	Byton or Dunsrage; Warwick, England , 52 23 N 127 W 8 lb
	91 v 811	Byton R: Notts, England 53 18 m 15 w 51f
	17 7 814	Racgorina; Galicia, Austria
		Ricgiorna; Gallera, Austria 4950 N 20120 E 2270
Rye Water: Avr. Scotland	531 w 8 He 445 w 8 Gh	Rannow; Galiria, Austria 50 3 × 22 3 ± 21 Pa Rutarham or Ricum; Robernia, Austria
	74 V 864	
		Ranchiw: Galicia, Austria
nye Des II.; Tork, Engana De 4 n	T1241 9041	MONDOW; GARCIE, AUSTRAL DOLLOW TENDE 14 OF
.,		

Hye Lof H.; York, England 544 = 2.12w \$G4	Rochiw; Galicu, Austria 50.16 × 21.34 g 21.04
:	3
Sa; Soudan, Africa 15730's 4725'w 27 Fe	Suns Thal (V.); Valuis, Switzerland . 46'10's 7'55's [18 Del
Not Ecopt	Sangret M.; Valsis, Switzerland 46.4 st 7.52 t 15 Dd
Sueb, Benl; Palertine	Nama Viet R.; Valais, Switzerland . 46.10 M 7.54 E 15 Dd
Number, Kefr; Palestinn	Santi; Algasinia 1541 x 29 18 z 40 Nr Santz or Sanz: Bohemia, Anstria
Stalor; Silesia, Prussia	Santz or Sanz; Bohemla, America
Sudabal; Prosa	Sung or Santz; Bohrenia, Atastria . 50.21 x 15.32 z 20 Fa
Roadoh or Nade; Arabia, Ania 16.42 # 42.42 a 28 Gg	Sulm. Kefr (Andinatris); Pelestine 32 10 x 54.57 a 30 An
Sand of Din or Sedableen I.; Abyminia . 11 27 x 43 27 g 40 ftv	Sale Bank: Windward In . W. Indica . 17.50 x 63.50 x 46 Fg
Stal; Bavaria, S.W. Germany 50 18 m 10-21 g 18 Gc	Salm L; Windward In, W Indies 17-57 x 65 16 u 48 Pg
Saal; Ponserania, Prussia 54.17 m 12 30 m 18 65b	Sabalang: Cassel, S.W. Germsby 51.54 × 3.31 z 18 Fa
Sand; Lower Nubia	Sahud; Syria, Turkey in Asia 34.21 N 37.5 E 29 Gf
> al, Ober; Bavaris, S.W. Germany 43.53 × 11.55 g 18 Kf	Salesdell; Cataluffa, Spain 41 32 st 23 st 21 No
Sinlach R.; Bavaria, S.W. Germany 47 41 m 12.47 m 18 Mh. Sinlach R.; Bolen, S.W. Germany	Subs Deleth; Upper Nubia
Sudbark R.; Holen, S.W. Germany 49 10 x 8 32 z 13 Da Sudbarg; Reuss, S.W. Germany 50.50 x 11 42 z 18 Ke	Salas el Makatem or Alco Turtocr; Egypt. 89 45 x 28 24 g 39 Be Sebaka el Garah; Ecypt. 29 57 x 27 39 g 39 Ac
Stela R.; Anhalt, Germany 51.56 m 11 57 z 17 Gg	Salaskat Herdowal (Sirbonia L.); Egypt , 51,10 x 35 15 a 36 Fa
Nucle R.; Bavaria, S.W., Garmany 507 s 645 y 18 Fc	Seleki R.: Zangueber, Africa 3.0 a 39 47 g 37 Ol
Sinla R; Germany	Sabaletle R.; Abrasinia
Saale R.; Samor, Prussia 51 56 x 11 52 g 18 Fe	Subana B : Cuba, W. Indies
Sanle R ; Salzburg, Austria 47.31 m 12.43 g 20 Ed	Schenologa; Grandisa Conf., S. America, 10:39 x 75 2 w 47 Ba
Sanler B.; Pomerania, Prussia 54 20 s 12 26 s. 18 Gh	Subaneui; Yuratan, Central America . 15.59 N 91 13 W 46 Af
Syster Holden (G); M. Schwerin, Germany 54:29 x 12.8 x 17 Hd	Schundja (Sebunja); Anntedia, Turkay in Asia 40,40 x 30 14 z 25 De
Scales; Vosces, France 48 21 m 7 6 g 10 Oc	Salanvin; Venezuela, S. America . 0.5 x 68-49 x 47 Db Sabanilla: Cuba, W. Indies
Saalfeld; Schwarzborg, S.W. Germany . 50.28 s 11.21 z 181b Saalfeld; E. Provin, Prussia	Sebandia; Cuba, W. Indies
Naalfelien; Nalriurg, Austria	Fabar; Bengal Pres, India
Nucl Wald (Mts.); Reuss, S.W. Germany . 50.27 v 11.43 g 15 Kc	Salarn: Brazil, S. America 19.57 a 43.36 w 47 lg
Soulzig: Ponserania, Prussia	S. larak; Erican, Transcaucasia 39.44 x 44.55 r. 29 L4
Noon or San R.; Galaria, Austria 50.34 w 92.18 r 21 Pa	Saturia or Stein-am-Anger; Hungary, Anst. 47.12 x 16.36 z 201d
Name or Northe R.; Fribourg, &c., Switzer, 46.55 m 7 H g. 15 Ce.	
Namen or Generaly; Berna, Switzerland . 46 20 x 7 15 g 15 Cd	India 23 30 m 72 44 c 32 Ch
Noman Moner; Berne, Switzerland 4631 x 7.17 z 15 Cc	Salanma R : Benril, S. America 1: 8 a 38.10 w 47 Kf
Sur; Bohemis, Austria 50 10 x 12 0 z 20 Fa	Nobaya; Belivia, S. America 19.37 s 67 27 w 47 bg
Soar R.; Hhrnish Prussia. Prussia 49 34 x 15 56 a 20 Hb. Soar R.; Hhrnish Prussia. Prussia 49 27 x 6.34 x 19 Ac	Subbita: C; Cymuria, Greece
Nurra; Russia, Bellie	
Scarburg; Rhenish Prussia, Prussia 4934 × 622 a 19 Ac	Soldenetta: Manteva, Italy
Seardam or Zeandam; N. Helland, Nother, 52,26 x 4 40 g 18 Ec	Nabden: Lancaskire, England 13 50 x 2.21 w 8 Go
Nearboule; Rhoutsh Praceis, Praceis 49.17 m 645 a 18 Ac	Sabeka L.: Syria, Turkey in Asia 25.58 N 27.43 E 29 Gf
Sasrmind; Brandenburg, Prussia 52.21 x 23.5 a :2012-1	Naher R : Torol. Ametria
Saar-Unlem; Bas Rhin, Pranca 48 57 m 7.4 a 10 the	Sabba; Palestine
Saas; Valats, Switzerland 46.7 x 7.55 g 15 lad	Natida C.; Sofala, Africa
Essa; Grische, SwitzerLand 46.54 m 6.49 g 15 He	Salda Dist.; Sofala, Africa 21.15 a 34.0 a 37 Nn

SAB Saide, R., Sudah, Adres Saide, R., Sudah, S., Sudah, Saide, S., S.		11	
SAB	9	SAC	
	Lat. Long Map		Let. Long. Map
Sabia R.; Sofala, Africa Sabimm L.; Shelburne, Nova Scotia	21'0' 8 34'6' E 87 Nn 43 40 E 65.38 W 43 Ug	Sarkett's Herb.; New York, United States Sarkingen; Baien, S.W. Germany	43'55'# 76'15'W 45 Ze 47.31 N 7.57 r 18 Hb
Sabenne: Mexico, N. America	27 3 × 100 8 × 41 OI	Sackville; Westmoreland, New Brunswick	45.55 × 64 11 w 43 Ve
Sabise C.; Russian America, N. America	68 56 N 164 35 W 41 180	Saco; San Salvador, Central America	13.41 H ST 64 H 65 CI
Sabina C.; British N. America Sabina City; Texas, United States	29,45 N 93.55 W 44 Rk	Saco R; Maine, United States	43 30 N 70 20 W 45 cc 43 30 N 70 30 W 45 cc
Sabine Ia.; British N. America	75.22 × 60 20 W 41 We	Sucquey Hd.; Orkuey, Scotland	50 12 N 34 W 7 Ka
Salrice Pass (Str.); Texas, United States	29.45 N 93.54 W 44 Rk	Sacramento; California, United Stales .	88.32 N 121 30 W 44 Co
Satiste R.; Taxas, United States	32.31 × 95.0 × 64 Qà	Sacramento Mta; Arizona, United States .	33.0 N 105 40 W 44 1h
Sabina R; Taxas, United States	30 20 m 90 64 w 64 lti	Sacramento, Pampa of; Paru, S. America .	80 e TS 0 w 47 Be
Salvinetown ; Texas, United States	81 53 × 95 42 × 44 (c)	Sacramento or Azul R.; New Mexico, U. S.	32.23 × 104 5 w 44 1.h
Sabiote; Andalacia, Spela	28 0 × 3.14 w 11 Gf	Sacrapatam; Maisur, Madras Pres., India .	13.55 N 75.54 E 33 Du
Subirany, Nabr (H. and Can.); Pulcetine	23,20 m 86.8 g 30 De 30 57 m 45.25 m 31.65c	Secret or Grand Manitonia 1: Conada W	36.42 x 3.25 w 11 Gh
Saldst; Bobessia, Austria	48.58 × 13.56 E 20 Fe	Sorred In ; Newfoundland	51.29 # 55.37 w 48 cd
Saide, da; Queen's Co., Prince Edward L .	46 11 × 63.27 w 43 Wd	Sarro M.; Piedment, Italy	45 50 N 8 47 E 15 E
Sable of July C.; Salara, Africa Sable C.; Shellsgme, Nova Scotia	43.55 N 65.57 W 43 Ug	Solabad; Persia	81.26 × 51.50 x 31 Do
Sable C.; Floride, United States	25.7 N SL9 W 45 Xm	Sulabed; Persia	34.34 N 56.5N E 31 Go
Suble I.; British America	44.0 H 60.0 W 43 Xf	Sisiana; Bulgarie, Turkey in Europe .	43.28 N 26 8 E 23 Ma
Sabin I. Bank; British America, Atlantic . Sable, P en: Michigan, United States	48 30 × 62.0 W 4 Ed 48 40 × 88.8 W 45 Us	Sadung R.; Celebes L. Oceania	5.6 e 120.0 g 35 Cd 67 20 x 20.39 g 36 Fa
Saide, etc. or Seguine R.: Canada W	45 20 H 80.0 W 42 Ec	Sallo or Sado R.; Portugal	38 20 N 8 48 W 11 Bf
Sable R.; Shelburne, Nova Scotia	43 47 N 65.8 W 43 Ug	Sadashivepet; Nimm's Dome., Bengal Pres.,	12 acm 22 cc - 22 m
Sable, R. an; New York, United States .	64-26 K 78-69 W 65 bb	Badal; Persia	81 29 # 51.7 E 81 De
Sable, Grand P. eu; Michigan, United States Sable, Grand, R.: Michigan, United States	44.7 m M. 13 m 45 Uh	Sadava; Aragon, Spain Sadderov: Ducham, Faciland	42.70 N 1 14 W 11 16
Subles, L. dea; Canada E	46.11 N 75.42 w 42 Kd	Sadda, Punjab, India	52.74 N T2.55 E 88 Ce
Sables d'Olonne; Vendée, France	46 29 x 1.47 w 10 Ee	Saidel He.; Argyle, Scotland	55.33 N 5.50 W 8 Fh
Sabilia ; Circa-sia, Russia Sabueh or Sibne I : Lower Nubia	44.30 M 43.12 E 20 Hr 18.41 M 53.81 E 20 Go	Saddel Monastery: Arryle, Scotland	55.35 H 5.50 W 8 Eb
Subolia; Abyasinia	11.4 H 42 17 E 40 Qv	Saddle Group (Is.); Che kiang, China Saddle Hd.: Mayo, Iroland	56.17 H 122 40 E 34 Oc
Saboublimi Daraga or Banaga; Sokoto, Africa	11.30 m 5.42 z 37 lif	Sabile H.; Queensland, Australia	16.50 o 145 45 m 36 Gb
Salsor R.; Traz os Montes, Portugal	41 19 N 6.52 W 11 De	Soddle M.; Oregon, United States	66.0 N 123.30 N 64 Ba
Sabra; Egypt. Eabraon or Sobraon; Puniab, India	30.18 N S5.41 E 39 lb 81.6 N 74.49 E 30 lbd	Saddi-back M.; Cumberland, England Baddleback M.; W. Australia, Oceania	54.40 M S.O W S.Ec 32.57 v 116.27 m 35 Ec
Salges; Landes, France	44.3 N 6.41 w 10 Fg	Saddichack M.; Maine, United States	44 55 N TO 25 W 45 ch
Subsworth or Sambridgeworth; Herts, Eng.	51 48 K 0 9 E 8 M1	Saidleworth; York, England	53 34 N 1 50 W 5 Ha
Subterat; Upper Nubia	15.28 m 36.23 g 40 Kr	Sude or Nusdeh; Arabia, Asia	16 42 H 42 42 E 28 Gg
Sabugosa; Beira, Portagal	40.31 N 7.54 W 11.Cd	Sadel; Walachia, Turkey in Europe	43.52 N 24 43 E 22 Ke
Salarmultee or Sabarmati R.; Bombey Pr.,	60 00 w 70 44 w 00 CD	Sodikabad; Bengal Pres, India	24.47 N 85.2 E 32 lg
Saburovstebino; Kaluga, S.W. Russia	54 26 N 35.41 E 27 Mb	Bolle; Taurida, S.W. Rassia	45 30 H 23 12 E 27 Lg
Sucandago R.: New York, United States	37 50 x 93 50 w 44 Rf 43.15 x 74.10 w 45 ec	Solo I.: Norton, Jerun	20 00 N 13 37 E 18 06
Sacapaiae; Gustemala, Central America	15 23 N 91.32 w 40 Ah	Sulo or Sadko R.; Portugal	81 20 N 8 48 W 11 19
Sacalepec; Guatemala, Central America	14 51 N 90.39 W 46 Ah	Solova; Waischia, Turkey in Europe	43 16 × 23.54 g. 22 le
Sacra; Parma, Italy	44.56 N 10.23 E 13 Fc	Sadras; Madras Pres., India	12 30 N FO S E 33 Gn
Sacras (Shukah); Palestine	82.56 N 86.45 E 30 Fd	Bulske; Bobenia, Austria	50.8 N 14.59 E 20 Hn
Recenton, Sakatu, or Scholo; Scholo, Africa	12.50 N 5.12 E 37 Gf	Sadnidsen or Saad el Din I.; Abyssinia	11.27 m 43.27 g 40 Rv
Sacco; Abruzzi, Italy	42 37 N 18.5 E 13 le	Saebi; Romadal, Norway	\$2.0 N 6.22 E 24 Ee
Sacconnet, Genera, Switzerland	40 21 N 15.26 E 14 Lg	Sale: Historing, Denmark	57.19 N 10 31 E 17 Fa
Scordon; New Castile, Spain	40 23 N 2 40 W 11 11d	Soby : Zeniand, Denmark .	55.53 N 11 15 E 17 Ge
Socie; Sahara, Africa	19 26 N 14 0 W 37 De	Sarm or Sens; N. Tronshjetn, Norway	64.10 m 12.20 g 34 1bi
Sucharang; Bavaria, S.W. Germany	47.48 × 12.15 E 18 Lh	Sacaugarh; Reus, Bengai Pres, India	23.57 × 80.17 E 32 Gh
Sachti; Ramiti, Turkey la Europe Sachovo; Orel, S.W. Russia	42 18 m 26 37 E 22 Mf	Steruley; Odense, Denssark.	56-31 × 10-11 g 17 Fc 56-43 x 11.22 g 17 Gc
Sachpara; Bombay Pres., India	19.25 N 72.45 E 33 Ck	Suffi, Teltil os, M ; Palestine	33.7 × 87.14 g 30 Fe
Sachaeln ; Unterwalden, Switzerland .	46.52 × 8.16 × 15 En	Safadgee 1.; Egypt	21.43 × 23.50 x 39 11f
Stoleyme, 1 kelo, Borgand, 2 kelonetter, 2 kelonet, 3 kelonetter, 2 kelonet, 3 kelonetter, 2 kelonetter, 3 kelonette	03.32 N 10.23 E 17 Fa 49.30 M 8.50 N 18 IA1	Somehi C., Andrich, Spen Somehi C., Andrich, Spen Somehi C., Andrich, Spen Somehi C., Andrich, Spen Someh S., Steven S., Steven S., Steve Some S., Steven S., Steve S.	33 8 × 87.18 E 30 Fe
Sachsenberg; Waldeck, S.W. Germany	51.5 M S 47 E 18 Da.	Safapur: Gholah Singh'e Doma, India .	34.16 m 74 48 g 32 1/b 31 *5 m 50.57 g 31 1/e
Sorbsenberg; Carinibia, Austria	46.50 N 13.22 E 20 Fe	Safris; Persie Safris; Persie Safris; Persie Safris; Persia Safred; Palestine Safred, Jahei (M.); Palestine Safred, Jahei (M.); Palestine Safre Erres	25.38 x 44.5 g 81 Co
Swensenfort; Memingen, S.W. Germany Fachsenfold; Styria, Austria	65.15 m 15.10 g 20 He	Safed, Jubel (M.); Paleatine	82 58 × 35 57 € 30 Cd 33.2 × 35.50 € 80 IM
Sachsenhagen; Schaumbarg, Germany	52.N × 8.16 E 17 Ef	Safen R.; Istria, Austria	47.13 × 15.19 E 90 ld
Sachsenhausen; Waldeck, S.W. Germany	51.15 N 9.2 E 18 Fa	Saffer; Al Jenirah, Turkey in Asia	33 23 × 44 39 E 29 Lg
Sachsenheim, Gross; Wurtemberg, S.W. Ger. Bachs-Wiesenthal; Bohemia, Austria	50 34 N 12.50 E 20 To	Saffiyeh, Tell os (Gath); Palestice	81 41 × 54 54 z 80 Af
Sacile; Udine, Italy Sack; Carinthia, Austria	65.57 × 12.28 ± 13.11b	Balen R.; istra, Austra Saffa; Eryst Saffa; Al Jezirah, Turkey in Asia Saffelser; E. Flanders, Belgium Saffieh, Tell es (Gath); Palestice Raffon Mest; Northampten, England Saffron Walden; Essex, England	52.0 m 615 g 6 Mb

33.30× 6.0 38 Fc

13 2 × 36 33 z 40 Kt 28.52 × 64.53 z 31 Lf

Africa Sahara Putchana: Abyasinia Saharawan or Sarawan; Beluchistan

| South Annual Part | South Annual Contra, Part | South An

	51	13
SAI	w -	SA 1 State State
Soint Alexandre: Kamoureaka Canada E 47'40's 50'50's	49.0c l	Salad Avildo: Namura Baladam fortible attack the
Baint Alexis; Montealin, Canada E 45 58 N 73.35 W	42 Me	Shed Andre Swarz, Rajdom. 2013 174 174 187 Man Andre Swarz, Rajdom. 2014 174 175 174 187 Man Andre Swarz, Rajdom. 2014 174 175 174 187 Man Andre Swarz, Rajdom. 2014 174 175 174 175 175 175 175 175 175 175 175 175 175
Salut Allen; Cornwall, England 56 18 m 5.2 w	0 Am	Saint Aubin d'Aulogue; Hie et Vilaine, France 48 15 m 1 37 w 10 Ke
Saint Alleh R.; Cornwall, England 50 17 m 5 2 w	6 Am	Saint Aubin-du Cornier; Ille et Vilaine, Fra. 48,18 w 1 23 w 10 Fe
Saint Alvers; Dordogne, France 44.57 m 0.40 s	10 Gg	Saint Augustin; Portneuf, Canada E 46 48 H 71.24 w 43 Od
Saint Amand; Loir et Cher, Franco 47 40 x 1.0 z	10 Hd	Saint Augustin B.; Madagascar, Africa . 23.52 e 43.87 x 37 Pa
Buint Amand; Cher, France 43.43 × 2.21 t	10 le	Naint Augustin I.; Caroline Ia., Oceania . 7.80 m 155 20 m 38 Ge
Saint Amand; Pay de Dôme, France . 45.39 # 3.5 1	10 Kr	Saipt Augustine: Florida, United States . 29.51 x 31.30 w 45 X k
Saint Amand; Puy de Dôme, France 45 33 m 8 39 s	10 Kr	Saint Augustine's Abbey; Kent, England . 51.17 st 1.5 g 60k
Saint Amand: Halmort Relation 50 30 w 4 20 5	18 Er	Saint Autabel: Comprell Frederick 56 01 st 4 5 m 6 Dm
Saint Amand-en-Pussaye; Nièvre, Prance . 47.33 # 3.7 1	10 K4	Saint Austell B.; Cornwall, England 10 18 m 4 45 w 6 llm
Saint Amand ica-Eaux; Pas de Calais, France 50 6 # 2.35 :	10 le	Saint Austin's Hn.; Wexford, Ireland . 52.45 x 6.13 w 61f
Saint Amana: Lorden France 44 42 H 1 30 H	10 lg	Saint Avertin; Indre et Loire, France . 47 23 N 0 46 K 10 Gd
Saint Amans la Bastide; Turn, France 43.29 st 2.27 s	10 1h	Saint Barbe Ia; Newfoundland 50 13 m 55 40 w 43 ce
Saint Ament de Boixe; Charente, France . 45 49 H 0 S 1	10 Gf	Saint Barthelenl; Berthier, Canada E. 46.11 s 78.3 w 42 Md
Namt Ambroly: Gard, France 47.53 N 7.2 2	1014	Saint Bartheleny: Vand Spitzerland 46 % v 1 % v 1 % b
Saint Ambrone 1 : 8 America 16.23 a 79.52 v	48 Bi	Saint Barthelemy V.; Piedmont, Italy . 45.48 N 7 30 E 16 Ce
Saint Amour; Jura, France	10 Me	Saint Bartholomew I.; Windward in , W. Indies 17.54 x 62.52 w 48 l'g
Built Andreit E. P. Parker. Built Andreit J. P. Parker. Built Andreit Konomenik, Chande E. C. C. B. 602. Built Andreit Konomenik, Chande E. C. C. B. 602. Built Andreit Konomenik, Chande E. C. C. B. 602. Built Andreit Konomenik, Chande E. C. C. B. 602. Built Andreit Konomenik, Chande E. C. C. B. 602. Built Andreit Konomenik, Chande E. C. C. B. 602. Built Andreit K. Built	10 Ma	Saint Best: Pante Garonne Prance 47 55 w 0.45 v 10.01
Saint Andre; Gard, France 44 3 st 8.42 s	10 Kg	Snint Beauzely; Aveyron, France 44.6 N 2.56 R 10 lg
Saint André: Isers, France 45.7 st 5.21 s	10 Mf	Saint Bees and Abbey; Cumberland, England 54 29 N 2 35 w 5 Ec
Saint Andre: Lices Belvines 10 40 w 5.45 c	16 07	Keint Bel: Whoma Prance
Saint Andre; Kamoursaka, Canada E 47.43 s 69.38 v	48 Qc	Saint Bel Abben; Algeria, Mediterranean . 35 10 × 0.37 w 12 Cg
Saint Andre-de Cubrat; Gironde, Prance . 44 58 H 6 24 v	10 Fg	Saint Benedict Abbey; Norfolk, England . 52.47 m 1.31 w 6 Pg
Saint Andrea: Finland, Russis 01 0 st 29 19 1	95 EN	Saint Benoit: Two Mountains, Camada E 45 54 m 74 9 w 40 Le
Saint Andreasberg; Gottingen, Hanover . 01.42 st 10.51 s	17 Pg	Saint Beneft-du Sault; Indre, France . 46 26 M 1 24 E 10 He
Saint Andrew C.; Madagasear, Africa 16 7 a 44 28 s	37 Pm	Saint Bernard; Valais, Switzerland 42 14 m 7 15 g 15 Cd
Saint Andrew L.; Mosquito Coast, Cen. Amer. 12 24 # 61 42 9	46 F	Saint Bernard, Hospics of: Valais, Switzer, 48,57 H 7,12 E 18 Ce
Scint Andrew or Sanserol Is.; Carolino Is.,	1	baint flernard, Little, Hospice ; Savnie, France 45.40 w 0.51 x 18 He
Gerania	35 Ec	Soint Bernard, Little, V.: Piedmont, Italy 43.43 m 6.55 m 16 Re
Saint Andrew, Walpole: Norfolk, England 5244 # 0.13	3 No	Naint Berthier: Montmarny, Canada E 46.55 w 70.45 w 42 Pd
Saint Andrew's; Shropshire, England . 52.54 st 2.57 v	6 Fg	Saint Bertrand de Comminges; Hantes Py-
Baint Andrews; Orkney, Scotland 58.58 m 2 49 w	71.6	Paint Birden: Malters In Mulliameness 20 cm 10 Th
Saint Andrews; Oxford, Capada W 43.4 H 31.5 w	48 De	Seint Blaise; Neuehatel, bwitzerland . 47.1 x 6 50 z 15 Bb
Saint Andrews; York, Canada W. 43 45 st 79.50 v	42 Fg	Saint Blaise C.; Cape Colony, S. Africa . 54 6 a 2210 x 30 De
Baint Andrews; Argenteum, Canada E 45.33 H 74 27 W	42 1.0	Saint Blas D.; Granadian Conf., S. Abierres 0.30 N 19,0 W 47 Bh
Boll Address I, Berghard Canel, Cri., Asser. 1509 124 57 57 57 57 57 57 57 57 57 57 57 57 57	43 Se	Saint Blazey; Cornwall, England . , 50.22 s 4 48 w 6 18m
Saint Andrews; King's Co., Prince Edward I. 45 10 st 62 26 s	43 Xd	Saint Birn; Hunte Marne, France 46 15 s 3 26 r 10 Mc
Saint Andrews R.: Pife Scotland 50 41 H 2 17 V	100	Saint Bounet: Hautes Albes, France 4443 8 53 g 10 Ng
Saint Andrews B ; Florida, United States . 30 8 m 85.41 v	45 VI	Saint Bonnet-Se-Jona; Saone et Loire, Prance 46.29 # 4 28 # 10 Le
Saint Andrews K.; Eigin, Scotland 57.39 n 3.15 v	7 Kd	Saint Bonnet-le Château; Loire, Franca . 40 24 # 4 3 x 10 Lf
Soint Andrews St.; Georgia, United States, \$1.0 m \$1.54 m	43 Co	Sunt Buis: Herne Switzerland
Saint Anicet; Huntingdon, Canada E 45.0 s 74.23 v	49 Le	Saint Brriade B.; Jersey, Ergland 49 11 m 2 12 w 6 Go
Saint Ann. Sheals of; Africa, Atlantic . 7.43 st 13.20 v	4 PI	Saint Breeck; Cornwall, England 50 10 m 4 51 w 6 Ri
Saint Anne: Vandreuil, Canada E 45.24 w 74.0 w	421.0	Saint Brice en Cories; Ille et Vilaine, France 48 23 st 1 23 w 16 Ec
Saint Anne; Gaspé, Canada E 40.7 s 65 35 v	43 Ta	Baint Brides; Penibroke, Wales 51 48 # 6 11 w 6 At
Saint Anne R.; Champlain, Canada E. 43 45 m 72.0 v	42 Nd	Saint Brides B.; Pembruks, Wales 31 48 m 5.10 w 6 At
Naint Annen: Rollie Brova. Russis . 50 4 m 95 36 a	24 Ec	Naint Brides Ch.: Lanark, Scotland 55.54 m 851 w 61h
Saint Anna; Jameica, W. Indies 18.27 st 77.12 v	44 Hf	Saint Bridge Haven ; Pembroke, Wales . 31 40 M 5.11 W 6 Ai
Saint Anna B. or Pt. Dauphin; Victoria, Cape Breton I. 46 16 m 60.50 m	43 74	Baint Briene; Cotes du Nord, France 48.33 N 2.45 W 10 Do
Breton I	6 Ki	Saint Bris; Youne, France 47 45 st 3 39 z 10 Kd
Saint Ann'e Chapel; Pembroke, Wales . 51.10 × 440 ×	6 Bk	Saint Boryan; Cornwall, England 50.5 w 338 w 6 Am
Name Ann's Corner Antiquet Canada P 40.50 m 45.50	AL WA	Baint Catharina 1 : Georgia United States 21 28 w \$1 14 w 45 X1
Saint Anns 114; Pembroke, Walce 51 41 n 5.50 v	6 Al	Salet Catherines; Argyle, Scotland . 56.18 m 5 2 w 6 Fg
Saint Ann's Hd.; I. of Man, England 54.7 st 4.33 t	8 Bd	Balnt Catherines; Edinburgh, Scotland . 55.54 # 38 w 5 Kh
Solut Anna H.; Sorvey, England	43 ME	Paint Catherines B: Jersey, England 49 23 # 22 W 6Gn
Saint Anseisse; Dorchester, Canada E 46.37 N 71.1 v	4204	Saint Catherine's F; Cornwall, England . 50.10 s 4.39 w 6 Bm
Saint Anager; Inwa, United States . 43.72 s 95.2 s	64 Rc	Saint Calherine's H. and L.H.; I. of Wight,
Saint Anthony, Convent of, or Devr Mar	IN ALI	Saint Catherine's Sd.; Georgia, United States 31 43 # 61 12 w 45 X1
Antonios; Egypt	39 Fc	Saint Cire; Lot, France
Solut Anthony Harb.; Newfoundland . 51 24 st 35 35 v	48 cd	Saint Cergues; Vand, Swittersand 40.27 # 0.10 E 10 Ad
Saint Antoine; Lothin Fre, Canada E 46 41 m 71 43 v	42 Od	Baint Cesaire; Iberville, Canada E 45 28 x 73.1 w 42 Me
Saint Autonin; Tarn et Garonne, France . 44 10 s 1.48 s	10 Hz	Saint Chamas; Bonches du Rhone, France 43 25 N 5.2 E 10 Mh
Soint Acut; Indre, France	10 He	Baint Chancon ; Loire, France 43.20 N 4.23 E 10 Lf
Sulpt Arnoult: Scine et Oise, France 48.33 st 1 58 s	10 He	Saint Charles; Vercheres, Canada E 45.44 N 751 w 42 Ma
Saint Arvana; Monmouth, Wales 5141 m 242 v	6 F1	Saint Charles; Bellechasse, Canada E 40 48 sr 70 50 w 42 Pd
Saint Assph City; Flint, Wales 53.18 m 5.26 v	0 Er	Naint Charles; Howa, United States . 45 7 N 92 50 W 44 Re
Solut Athenase; Therville, Canada E 42 10 m 75 12 4	43 Me	Saint Charles; Illinois, United States . 41.54 m 85.14 w 45 Td
Saint Anban; Alpes Maritimes, France . 43.53 st 6 42 s	10 Nh	Saint Charles; Michigan, United States . 45.16 x 84 15 w 45 Ve
Meint Aubin; Jersey, England 49.12 x 2.11 v	6 Go	Saint Chily; Aveyron, France
Stint Aubin; Schoe Infference, France 49 55 st 0 53 st	10 Gb	Saint Chiplan; Herandt, Franco 42.26 x 2.57 x 10 lb
Berton L. D. Demotre, bottlen 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	15 Be	Saint Chrischenn; Basel, Switzerland . 47.34 H 7.41 E 15 Da
		2 K
		Section Compared Design

SAI				SAI		
	Lat.	Long	Men	Sainte Creitz: Ariege, France Sainte Creitz: Ariege, France France Creitz: R. Mitmental, United State Sainte Dimmets: Bernes, Chands M. Sainte Dimmets: Bernes, Chands M. Sainte Dimmets: Bernes, Chands S. Sainte Dimmets: Leater, France Sainte Saintel, Leater, France Sainte Generiter; Aveyron, France Sainte Generiter; Aveyron, France Sainte Generiter; Aveyron, France Sainte Generiter; Aveyron, France Sainte Regider; Leaver Austria, Austria Sainte, Regider; Sainter, Austria, Sainte, Regider; Sainte, Regider; Leaver Austria, Austria Sainte, Regider; Sainter, Sainter, France	Let.	Long. Map
Halad Chaladanhar Sada Barra	A-1111-	27×27+	30 (14)	Balata Carles Artiss Presss	Acres of	1"10' m '36 ED.
Saint Constopor, House, France	4. 11.5	1 65 6	10 234	Sainte Crota, Arrege, Printer	40 1 7	77 45 - 48 CM
Stint Corntopne; Arthabasca, Cansus E	40.09 X	11.30 M	- C	Sainte Croix; Lottensere, Camera &	90.00 M	22 90 W 94 CAL
Saint Caristophers or Saint Kitts L; Wind-			l	Salute Crotx K.; Minnesota, United States	45,39 B	12.30 W 44 ICD
ward Is., W. Indies	17.20 x	62.45 W	49 1.5	Seint Edminuds; Bruce, Canada W	45,14 30	81 45 W 43 D4
Saint Clerges; Vand, Switzerland	46.42 X	C. 44 E	19.190	Sales Edigork; Cornwall, Engund	90.22 M	4.00 W 8 IN
Saint Core is Lande; Gironde, France .	45 17 M	0.36 W	10 11	Numi Edward; Napierville, Canada E.	45.4 H	75.53 W 42 30¢
Saint Char, Manche, Prance	49.11 N	1.5 *	10 879	Stitute Entitute; Louere, Pridace	44.12 N	BATT R TO ME
Saint Cierria Lande; Gironde, France Saint Ciair; Sanch, France Saint Ciair; Eure, France Saint Chair; Heisen, United States Saint Chair, Mishigan, United States Saint Ciair L.; Chandla W. Saint Ciair L.; Chandla W. Saint Ciair L.; Mishigan, United States Saint Ciair R.; Mishigan, United States Saint Ciarris, Mishigan, United States Saint Ciarris, Mishigan, United States Saint Ciarrishire; Oslab, United States Saint Ciarrishire; Oslab, United States	49.12 ×	1.40 E	10116	Namte Fol; Gironde, France	44.51 N	0.17 R 10 Gg
Saint Clair; Michigan, United States	42.49 ×	82 \$2 W	43 Wc	Sainte Goneviève; Aveyrica, France	44 47 F	2.43 E 19 Lg
Saint Clair L.; Tasmania, Oceania	420 e	140 14 E	\$5 Gi	Sainte Gertrode: Nicolet, Canoda E	46.18 m	72.32 W 42 Nd
Saint Clair L.; Canada W	42.25 B	82.50 m	42 Ch	Sainte Gertrude; Mexico, N. America .	28.83 ×	114.0 w 41 M
Saint Clair L: Michigan, United States .	42.27 ×	82.40 W	65 Wo	Samt Egyden; Lower Austria, Austria .	47.45 ×	16.0 E 30 1d
Smint Clair R.; Canada W	42 45 N	82.37 W	42 Ch	Nainte Helicue de Milliers; Navoie, France .	45 37 ×	6.18 E 18 Au
Saint Clair R.; Michigan, United States .	45 50 X	52.29 W	45 Wc	Sainte Hormine: Vendee, France Saint Eleanor; Prince's Co., Prince Edward L.	46.34 X	1.2 w 10 Fa
Saint Clare; Dorchester, Canada E	46.55 W	70 56 W	43 I'd	Saint Eleanor; Prince's Co., Prince Edward L.	46.26 ×	63.55 W 43 Wd
Saint Clairsville; Ohio, United States .	40 0 X	80.56 m	45 X4	Saint Elena C.; S. America, Atlantas	2.10 e	50.53 W 4 AB
Saint Clar: Gers, France	43 54 M	0.46 E	10 Gh	Saint Eleas C.; S America, Atlantic	60.17 ×	140.52 w 41 Fd
Saint Clara C.: Lower Guinea, Africa	9.33 ×	9-17 E	37 Hb	Samte Liverde: Lot et Garonne, France	44 23 N	0.36 x 10 Gc
Saint Clare: Carmarthen, Wales	53.50 M	4.29 w	80	Nainte Luxiene: Indre, France	47.1 N	2.1 E 101d
Saint Claud: Charente, France	45 54 H	0 27 E	10 Gf	Saint Flor: W. Flanders, Belgium	50 48 N	2.54 E 18 Af
Saint Claude: Juns. France	46.25.3	5.00 x	10 Me	Sainte Lucie: Come France	41.41 ×	9.2 E 10 OI
Saint Cleer: Comwall, England	50.79 W	4 75 9	20m	Saint Elniar Bonnes Canada F.	44 95 M	71 8 W 42 Gd
Saint Clemene: Asprom L. Donnserk	54.35 w	5 13 x	17 IM	Sainte Mandeleine: Prihoner, Suitzerland .	46.01 w	7.9 # 15 Co
Saint (Terrent Terrinoton: Northly England	09 47 W	0.17 #	4.40	Sciente Margraedte: Selna Inferieure, Prance.	49 M W	0.56 v 10.Gh
Saint Clement's Ia : Comwall England .	55.5 ×	4.32 w	S Am	Sainte Margnerite: E. Flanders Belgrom	01 18 w	3.23 E 12.Co
Saint Clather: Commait England	50 78 W	4.35 W	0.90	Sointe Manufacite: Borcharter Carada E	40.59 W	70 50 w 42 IN
Naint Clond: Aleeria, N.W. Africa	35 46 W	0.97 w	38.375	Sainte Margnerite 1: Alnes Maritimes, Pra.	49 30 W	7 0 T 10 Ob
Saint Cland: Minnesota Il'vited Status	45.35 W	64 10 W	44 Ob	Sainte Marie: Jersey Buckend .	49 14 %	9.11 w \$ (lo
Saint Columb Major: Cornwall, Rueland	55 25 ×	4 50 W	2 Box	Sainte Marie: Basses Propries Pranco	43 12 w	0.85 w 10 Eb
Saint Columb Minner Cornwalt England	50 25 4	50 *	2 410	Nalate Marie: Calvador Propos	44 56 %	11 # 10 Fa
Salut Columba H: Iona Scotland	54 18 W	4 10 w	8 lbe	Sainte Marie Corne France	41 21 W	8 57 P 10 P
Smit Charveller; Ohn, United Rates Smit Charveller; Transchin, Africa, Smit Charv, Carrandber, Wales Smit Claric; Castranic Prazes Smit Claric; Castranic Prazes Smit Claric; Castranic Prazes Smit Claric; Castranic Prazes Smit Claric; Assarch I, Donards Smit Claric; Alexanor I, Donards Smit Claric; Comwall, England Smit Claric; Comwall, England Smit Claric; Minomics, United States Smit Claric; New Johnson, Smit Claric; New Johnson, Smit Claric; New Johnson, Smit Claric; New Johnson, Smit Claric, Smit Claric			- 2%	Sould Beam C. B. America, Alteria Sould Levelle, Level Course, France S. Sould Levelle, Level Course, France S. Sould Evel, T. C. Backers, Belgian Sould Evel, T. C. Backers, Belgian Sould Evel, Level, Could F. Sould S. Sould Evel, Tourse, Cound F. Sould Evel, Tourse, Cound F. Sould Margarette, John Effectives, France Sould Margarette, J. Paleston, Edward, S. Sould March Cound, F. Sould, S. Sould, S. Sould March Course, France, Sould March Cound, France, Paraset Sould March Cound, France, Paraset Sould March Cound, France, Paraset Sould March Cound, France, Paraset Sould March Cound, Tourse, Paraset Sould March Cound, Tourse, Paraset Sould March Cound, Tourse, Paraset Sould March Cound, Tourse, Sould March March Counder, Cound, E. Sould March Cound, Cound, E. Sould March Cound, Cound, E. Sould March Counder, Cound, E. Sould March Counder, Cound, E. Sould March Counder, Cound, E. Sould March Counder, Counder, S. Sould March March Counder, Counder, S. Sould March Mar	51.41 w	A 99 v 10 Ch
erfo Modfand	65 17 w		6.70	Name Marie, Charleson, Desgroup	45 TA W	70 11 n 40 V.4
Solat Combon Abouton Southerd	07.00	1.15	8 20.4	National Market Barrers Cornels E	40.04 10	10.11 w 42 740
Maint Croix: Vand Santraciand	46.50 W	2 30 W	15.04	Street Marie on Mary Thereby L. Madama	60.20 p	17.0 A 42.00
Saint Cook Palls: Warrenin Paited States	45 00 -	00.00	45 Ac	coming heart of front telemen T! Maniforn.		40 50 - 40 To .
Saint Clock Paller Missesser, Carrier Posts	45 21 B	92.36 *	45 KD	CM, AIRCA.	110 8	40.103 K 21 10W
Saint Croix Pane, Millionous, Colore School	45 39 N	90.50 W	94 105	Solitte Marie BEE; Michigan, United States	40 15 N	84.10 9 45 Ve
Saint Grümbels Chappel and Cemetery; Ar- grife, Revilanien-ten, Sevitand Rein Combe- ter and Company of the Company of the Saint Croix Falle; Waverseins, United States Saint Croix Falle; Waversein, United States Saint Croix Li, Cape Colony, S. Africa Saint Croix Li, Cape Colony, S. Africa Saint Croix Li, Cape Colony, S. Africa Saint Croix Li, Wavensain, United States Saint Croix Lie, Wavensain, United States Saint Croix Labo, Upper; Wavensain, United Saint Croix Labo, Upper; Wavensain, United	00 to 0	20.00 1	36 Z/I	Calcule Marie-Bull-Scines; Heur State, France	40.15 JI	1.9 E 10 Oc
Maint Crota L., Wisconsid, Chicad Beating .	44.50 %	57.42 M	49 R0	counts Marie Chavigny; Luxenburg, Betgring	101.30 M	9.27 K 18 3.P
States Crotx Lake, Upper; Wisconsin, United		91.42 w		Sainte Marie de Monnoir; Iberville, Canada E. Sainte Marie Hoorebeke or Hoorebeke; E.	40 20 N	73.10 W 42 No
Saint Creix or Cheputnaticook R.; New	90.30 X	ST-62 A	60.54	Sainte Marie Hoorebeke of Hoorebeke; E.		
part creek or Corputationous R.; New				Flenders, Belgium	20 20 M	3 39 x 16 Cf
Brunswick .	45 12 ×	67.30 m	63 Fe	Salute Martine; Chatesugui, Canada E	45 25 N	73.49 W 48 Me
Saidt Crotz B.; Hants, Nove Scotte	44 55 N	\$2.79 M	42 AL	Nainte Maure; Indre et Loire, France .	47.7 ×	0 37 E 10 Gd
Brunswick Saint Croix R: Hants, Nove Scotis Saint Croix Boom: Wisconsin, United States Saint Cross: Hants, England	1 45 20 X	92.35 m	45 Rb	Sainte Menchould; Marne, France	49.5 N	4.50 x 10 Lb
Saint Cross; Hunts, England	51 2 ×	1.19 w	# 1k	Sainte Mère Egliss; Manche, France	49 23 N	1.19 w 10 Eb
Saint Cuthbert; Berthier, Canada E	46.13 ×	73 t5 w	62 364	Saint Epain; Indre et Loire, France	47.8 M	D 22 x 10 Gd
Saint Cyprian B.; Sahara, Africa	22.30 x	16.50 w	#T C4	Sante Petronilla; Ticino, Switzerland .	46 50 M	8.56 E 15 Fd
Sonits (Free Poisson, Welvensin, United Scales State Create; Hants, England State Cuthbert, Extender Canada E. State Cyprice: Developme, France State Cyprice: Developme, France State Cyprice; Developme, France State Cyprice; Developme, France State Cyprice; Developme, France State Cyprice; Control Developme, State Cyprice; Kincardine, Section State Cyprice; Kincardine, Section Development State Cyp	44.50 M	1.3 E	10 Hg 1	Nation Marie Horovicke or Horovicke; E. Pranders, Belgins sempt, Canada, P. Pranders, Belgins sempt, Canada, T. Saitha Manne, Index et Loiry, France Saith Membed, Marie, Prance Saith Steels and J. Saitha Marie, Prance Saith Egain; Index et Loiry, France Saith Egain; Index, France, Saith Egain; Index Saith Egain; Loiry, France, Saith Egain, Jones Saith Egain; Course, Hoggand Saith Egain; Saith Egain, Hoggand Saith Egain; Course, Hoggand Saith Egain; Saith Egain, Hoggand Saith Egain, Hoggand Saith Egain, Hoggand Saith Egain, Hoggand Saith Ega	47.54 H	4.29 E 10 Let
Baint Cyr; vender, France	40 Tt ×	1.19 x	10 Ee	Soint Erme; Comwall, England	50, 18 K	51 w 0 ftm
Saint Cyres, Newton; Devns, England .	50 46 ×	\$ 35 W	\$19	Saint Erme; Aisne, France	49:30 N	2 50 r 10 Kb
Saint Cyrus; Kincardine, Scutland	56.47 ×	2.36 W	6 Mf	Sainte Romilie; Begot, Caneda E	45.40 N	72.53 w 42 Ne
Saint David or Freewill Is.; Philippine Is.,				Sainte Rose; Terrebonne, Canada E	45.37 N	73 50 w 42 Me
Saint Cyrne; Kircardine, Scotland Saint David or Freewill Is; Philippine Is, Oceania Saint David W Being: Madous Pose, India	1.0 x	132.13 E	35 Ec	Saint Erth; Cornwall, England	50.11 N	5.26 W 5 Am
Saint David F. Rnins; Madras Pres., India	11.45 m	79.45 E	33 Fo	Saint Ervan; Comwall, England	50 30 N	4 58 w 8 Ben,
Sout David's City; Pembroks, Weles	51.50 ×	8.10 W	\$ AI	Scintes; Charente Inferieurs, France	45.44 N	0.38 w 10 FY
Saint Davide; Fife, Scotland	56.2 ×	5.22 W	8 Kg	Saintes or Saint Renelle; Brabant, Belgium	50.42 m	4. 10 E 10 1M
Same David e; Lincoln, Canada W	43.30 H	79:13 W	42 Fg	Saintre la ; Windward le , W. Indies	15.53 N	61.56 w 46 Qh
Saint David's; Charlotte, New Brunswick .	45.10 x	67.10 W	43 Se	Saintes In : Windward In . W. Indies . Sainte Scholastique : Two Mountains , Can. E. Sainte Schore; Indre, France	45.38 M	74.9 w 48 Le
Namt Bevid's Ed.; Pembroke, Wales	51.54 ×	5.19 W	\$ AL	Sainte Scherb; Indre, France	40.95 M	2.5 x 10 le
Still Day; Cornwall, England	59.14 ×	6.12 w	6 Am	Saintes Maries; Bouches du Rhone, Prance	43.27 m	4.25 g 10 l.h
count Deats; Greenie, France	45.1 F	6.0 W	10 PT	Sainte Sophie; Terrebonne, Canada E	40 to N	74.0 W 45 Me
Nume Indie; Scine, France	48.56 x	2.21 E	10 to	Saint Esprit: Landes, France	43.34 M	1.27 g 10 Fb
Stiff Denia; Hainant, Belginm	50 29 ×	4.1 E	18 Dg	Saint Esprit; Montcalm, Canada E	45.55 ×	75. 57 w 42 Me
Charle Desire; Menurities, Africa	29.07 e	\$5.25 E	37 Rn	Buint Esprit: Bachmond, Case Streton I	40.96 M	60 22 W 43 ZA
Saint Denis of Le Sig; Algeria, N.W. Africa	\$5,80 x	0.12 w	22170	Saint Esprit's Beef; W. Indies, Atlantin .	14 48 H	54.45 W 4 Fk
Name Dears; St Hyacisthe, Canada E	45.46 m	75 T W	42 He	Sainte Scholastique; Two Mountains, Can. E. Sainte Scherge; Indre, France Bonne, France Saintes Maries; Bouches du Rhon, France Saintes Mayles; Terrebonn, Canada E. Sainte Esperi; Landse, France E. Saint Esperi; Landse, France E. Saint Esperi; Eschmond, Cope Breton I. Saint Esperi; Eschmond, Cope Breton I. Saint Esperi; Eschmond, Cope Breton I. Saint Esperi; Eschmond, France Sainte Speris, Eschmond, France	48.5 ×	0.24 w 10 Fc
Saint Denis Bovesse; Namur, Beiginen .	59 31 ×	4 47 E	10 EX	Sainte Spivestre; Lotbinfère, Canada E.	46.20 ×	
come accust K.; Inverticas, Cape Breton L.	45.50 M	\$1.15 w	63 Ye	Sainte Thérise; Terreloune, Canade E.	45.41 ×	78 58 w 42 Me
ownt Deversor Ho.; Hereford, England .	01-55 N	2.49 W	\$ F1	Saint Etienne; Loirs, Prance	43 26 H	4.23 m 10.1.5
Small David of Street and Street	45.25 M	8.51 E	10 Ke	Naint Esprif's Reef, W. Indies, Atlantin Saints Stranner, Heynen, France Saints Sylvestry, Lotbisfers, Canada E. Saints Dieisser, Terreboune, Canada E. Saint Ellenner, Loire, France Saint Stienner, Basses Alpes, France Saint Stienne-de-Baugorry; Basses Pyrenées, Prance	44.8 H	5.48 E 10 Mer
Saint Didier; Isère, Prance. Saint Didier la Seauve; Hante Loire, France.	45.37 M	5.33 E	10 Mr	Saint Etieune-de Baggorry : Barnen Perenden.		
Saint Didler in Senuve: Hanto Loire, France	45.18 m	4.17 E	10 Lf	Praice Soint Elicane de Lugdaria; Ardiche, France Saint Elicane de Saint Gerir; Isère, France Saint Elicane de Hontinc; Loire Inférieure, France	43 10 H	1.17 w 10 Kb
Saint Dier; Vosges, France Saint Dier; Puy de Dôme, France Saint Duor; Haute Marne, France	40.17 ×	8.07 x	10 No.	Saint Eticane-de Lugdaria; Ardicha France.	44.28 M	5.56 P 10 Kg
name Darr; Fuy on Dome, France	40,49 %	\$ 30 x	10 Kf	Saint Elienne-de Saint-Gevira; Isère, France	45, 20 ×	5.21 E 30 Mf
Saint Diller; Baute Marns, France	45.35 pt	4.58 E	10 Lc	Saint Ettenne-de Montine; Loire Inférieure,		
cant Dogmes, Land-distorn, or Saint Dog-				France	47,18 ×	1.47 w 10 E4
masers; Pontoroge, water	02.4 ×	4.56 W	6 Eh 1	Saint Etienne-en-Devoluy; Hautes Alpes,		
Being Donnings, Sterra Leone, Arrica	10.10 ×	14.1 m	37 DC	Prance	44.43 ×	5.55 E 10 Mg
Saint Dominious: Hand County	40.23 H	2 11 E	15 Gd	France Saint Elienas-en-Devoluy; Hautes Alpes, France Saint Engenio C.; Mexico, N. America Sainte Ursule; Maskimnup, Canada E. Saint Ebudache; Swote, France Saint Ebudache; Two Mountains, Canada E. Saint Ebudache; Two Mountains, Canada E.	27.40 ×	115 5 W #1 LL
Point Donnesque; Baget, Cenaca E	45,33 %	72.54 W	42 No	Sainte Ursule; Maskinnups, Canada E	46.17 H	72.59 w 43 Nd
Second Developed Developed	42'1, N	4.09 E	10 FL	Saint Euslache; Savoic, France	45.47 ×	6.9 E 10 Ac
Naint Decembers Confer Priland	53.35 ×	6.11 w	9 le	Saint Enstache; Twn Monntains, Caneda E.	45 33 N	73 58 w 48 Me
Sanda Allaha B. Gradino, S. W. Russia .	22,16 M	26.0 8	27 Ge	Saint Fabiru; Rimouski, Canada E	46:10 m	68 54 w 43 Rb
Name Angel Terresonne, Canada E	46,0 M	74.12 W	421c	Saint Fergeau; Youne, France	47 39 N	3 8 E 10 Kd
Ounte Anne; retretoune, Canada E.	65.47 M	73.55 W	42 Me	Suint Felecien; Artiche, France	45.5 M	4.30 e 10 Lf
ownse Austr; Charuptain, Canada E	46.35 x	78.10 w	48 Nd	Saint Felix; Jolliette, Canada E.	46.12 ×	73.25 w 42 Md
Dente Anne; Montmorrery, Canada E.	47.2 M	79,56 W	42 Fe	Saint Fargas; Yome, France Saint Fergas; Yome, France Saint Fergas; Yome, France Saint Felix; Jolliette, Canada K Saint Felix; Jolliette, Canada K Saint Felix; Jolliette, Canada K Saint Fergas; Bauff, Seviland Saintfalai; Down, Ireland Saintfalai; Down, Ireland	26 13 0	50.0 W 48 A1
Bainte Anne; Kansouraska, Canada E.	47 21 3	70.5 W	CI Po	Saint Fergus; Banff, Scotland	57.33 N	1.50 w 7 Nd
Carada E	42.6 ×	64 30 w	68 Ta	Suintfield: Down, Irrland	54.28 N	A 50 W 2 Ke
Darnte Atmo C ; Gaspe, Canada E	49.11 ×	66 25 W	43 Ta	Saintfield Hn.: Down, Ireland	54,29 ×	5.50 W S V
ONIDSE ATTOC Mis.; Caneda E	45.54 N	66.40 W	43 Tb	Salet Fillans and Inn: Porth. Scotland	56.26 K	4.6 w 8 11g
conete Anne H ; Canade E	67.14 ×	70 45 m	45 Pe	Saint Pinans B.: Kerry, Ireland		
Sainte Catherine IL; Gaspe, Canada E.	49.1 ×	66 25 W	43 Tu	Saint Finbers; Cork, Ireland	01.06 N	8.28 w 8 Eh
Seinte Civile: Tamppelle; W. Flenders, Belg.	59.52 ×	5.13 E	18 Bf	Saintfield Hn.; Down, Ireland Saint Fillans and Irn.; Perth, Scotland Saint Finness B.; Kerry, Ireland Saint Finness, Cork, Ireland Saint Firmin; Hautes Alpes, France baint Flavier; Elimouski, Canada E.	44.49 X	6.0 x 10 Ng
Sould herr, Fey & Hote, Pincon, Pincon State Depth, Land about, or fluid Depth State Depth, Land about, or fluid Depth State Depth, Land Land, State Depth, Land, Africa, State Denning, Sterra Loon, Africa, State Denning, Sterra Loon, Africa, State Denning, Sterra Loon, Africa, State Denning, Pincon, Pincon, State Denning, Pincon, State Denning, Conton, S. Finning, State Denning, State Denning, State Denning, State Denning, State Denning, State Denning, State State Denning, State St	42.43 p	5.15 E :	15 th	Saint Flavien; Rimouski, Canada E	40.36 H	8.28 w 8 Eh 6.0 x 10 Ng 65.16 w 43 Rb

Senter Peters - Continuent - Co	
March Principle Company Comp	
The content of the	Мар
The content of the	88 1h
The content of the	2 Af
The content of the	29 Kb
The content of the	e nt
The content of the	M D.
See November 1. Advances, Clorical States 2012. See November 1. Advances, Clorical St	43.70
See November 1. Advances, Clorical States 2012. See November 1. Advances, Clorical St	45 VV
See November 1. Advances, Clorical States 2012. See November 1. Advances, Clorical St	83 Cm
See November 1. Advances, Clorical States 2012. See November 1. Advances, Clorical St	1
Bank Process S. Adamon, Clarical Banks 10, 5 m. on the six of the state of the stat	22 P4
See November 1. Advances, Clorical States 2012. See November 1. Advances, Clorical St	44 Vk
Bank Process S. Adamon, Clarical Banks 10, 5 m. on the six of the state of the stat	16 Kf
Bank Process S. Adamon, Clarical Banks 10, 5 m. on the six of the state of the stat	1236
Bank Process S. Adamon, Clarical Banks 10, 5 m. on the six of the state of the stat	38 Vo
See November 1. Advances, Clorical States 2012. See November 1. Advances, Clorical St	10 Ka
See November 1. Advances, Clorical States 2012. See November 1. Advances, Clorical St	16 Kg
See November 1. Advances, Clorical States 2012. See November 1. Advances, Clorical St	15 114
See November 1. Advances, Clorical States 2012. See November 1. Advances, Clorical St	16 110
See November 1. Advances, Clorical States 2012. See November 1. Advances, Clorical St	10 lfe
See November 1. Advances, Clorical States 2012. See November 1. Advances, Clorical St	13 AA
Bank Process S. Adamon, Clarical Banks 10, 5 m. on the six of the state of the stat	115 Be
Bank Process S. Adamon, Clarical Banks 10, 5 m. on the six of the state of the stat	16 EC
Bank Process S. Adamon, Clarical Banks 10, 5 m. on the six of the state of the stat	88 Ib
Bank Process S. Adamon, Clarical Banks 10, 5 m. on the six of the state of the stat	10 Eb
Bank Process S. Adamon, Clarical Banks 10, 5 m. on the six of the state of the stat	10 Ge
Bank Process S. Adamon, Clarical Banks 10, 5 m. on the six of the state of the stat	15 No
Supplier Breit Breit Breit Breiten. 100 d. 1	10 Me
Supplier Breit Breit Breit Breiten. 100 d. 1	
Supplier Breit Breit Breit Breiten. 100 d. 1	15 Le
Supplier Breit Breit Breit Breiten. 100 d. 1	18 Kg
Supplier Breit Breit Breit Breiten. 100 d. 1	16 le
Supplier Breit Breit Breit Breiten. 100 d. 1	10 Lt
Supplier Breit Breit Breit Breiten. 100 d. 1	
Supplier Breit Breit Breit Breiten. 100 d. 1	10 KC
Supplier Breit Breit Breit Breiten. 100 d. 1	6 Cm
Supplier Breit Breit Breit Breiten. 100 d. 1	6 Mg
Supplier Breit Breit Breit Breiten. 100 d. 1	0.00
Supplier Breit Breit Breit Breiten. 100 d. 1	10 Kh
Supplier Breit Breit Breit Breiten. 100 d. 1	10 le
Saint George C. Brinnil, Turkey in Europe 404 9 ES 17 z 22 h Saint George C. Brinnil, Turkey in Europe 405 9 14 20 z 22 h Saint George C. Brinnil, Turkey in Europe 405 9 14 20 z 22 h Saint George C. Brinnil Compact C. R. & Wide. Australia S. B. In 1 2 20 z 2 2 3 5 G Saint Honor-le-Chiral; Loire, France . 464 9 12 2 2 1 2 2 2 2 2 3 C Saint Honor-le-Chiral; Loire, France . 464 9 12 2 2 2 3 2 2 2 2 2 2 2 2 2 2 2 2 2 2	10 Nr
Saint George C. Brinnil, Turkey in Europe 404 9 ES 17 z 22 h Saint George C. Brinnil, Turkey in Europe 405 9 14 20 z 22 h Saint George C. Brinnil, Turkey in Europe 405 9 14 20 z 22 h Saint George C. Brinnil Compact C. R. & Wide. Australia S. B. In 1 2 20 z 2 2 3 5 G Saint Honor-le-Chiral; Loire, France . 464 9 12 2 2 1 2 2 2 2 2 3 C Saint Honor-le-Chiral; Loire, France . 464 9 12 2 2 2 3 2 2 2 2 2 2 2 2 2 2 2 2 2 2	42 Pd
Saint George C. Brinnil, Turkey in Europe 404 9 ES 17 z 22 h Saint George C. Brinnil, Turkey in Europe 405 9 14 20 z 22 h Saint George C. Brinnil, Turkey in Europe 405 9 14 20 z 22 h Saint George C. Brinnil Compact C. R. & Wide. Australia S. B. In 1 2 20 z 2 2 3 5 G Saint Honor-le-Chiral; Loire, France . 464 9 12 2 2 1 2 2 2 2 2 3 C Saint Honor-le-Chiral; Loire, France . 464 9 12 2 2 2 3 2 2 2 2 2 2 2 2 2 2 2 2 2 2	16 lkg
Saint George C. Brinnil, Turkey in Europe 404 9 ES 17 z 22 h Saint George C. Brinnil, Turkey in Europe 405 9 14 20 z 22 h Saint George C. Brinnil, Turkey in Europe 405 9 14 20 z 22 h Saint George C. Brinnil Compact C. R. & Wide. Australia S. B. In 1 2 20 z 2 2 3 5 G Saint Honor-le-Chiral; Loire, France . 464 9 12 2 2 1 2 2 2 2 2 3 C Saint Honor-le-Chiral; Loire, France . 464 9 12 2 2 2 3 2 2 2 2 2 2 2 2 2 2 2 2 2 2	12 Er
Saint George C. Brinnil, Turkey in Europe 404 9 ES 17 z 22 h Saint George C. Brinnil, Turkey in Europe 405 9 14 20 z 22 h Saint George C. Brinnil, Turkey in Europe 405 9 14 20 z 22 h Saint George C. Brinnil Compact C. R. & Wide. Australia S. B. In 1 2 20 z 2 2 3 5 G Saint Honor-le-Chiral; Loire, France . 464 9 12 2 2 1 2 2 2 2 2 3 C Saint Honor-le-Chiral; Loire, France . 464 9 12 2 2 2 3 2 2 2 2 2 2 2 2 2 2 2 2 2 2	12 Cg
Saint George C. Brinnil, Turkey in Europe 404 9 ES 17 z 22 h Saint George C. Brinnil, Turkey in Europe 405 9 14 20 z 22 h Saint George C. Brinnil, Turkey in Europe 405 9 14 20 z 22 h Saint George C. Brinnil Compact C. R. & Wide. Australia S. B. In 1 2 20 z 2 2 3 5 G Saint Honor-le-Chiral; Loire, France . 464 9 12 2 2 1 2 2 2 2 2 3 C Saint Honor-le-Chiral; Loire, France . 464 9 12 2 2 2 3 2 2 2 2 2 2 2 2 2 2 2 2 2 2	16 Dd
Saint George C. Brinnil, Turkey in Europe 404 8 28 17 z 22 h Saint George C. Brinnil, Turkey in Europe 405 2 14 20 z 22 h Saint George C. Brinnil, Turkey in Europe 405 2 14 20 z 22 h Saint George C. Brinnil Compact C. R. & Wide. Australia S. B. In 1 2 10 2 r 2 15 d Saint Honori-Chiris!, Loire, France . 464 2 2 2 15 2 15	10 Da
Saint George C. Brinnil, Turkey in Europe 404 8 28 17 z 22 h Saint George C. Brinnil, Turkey in Europe 405 2 14 20 z 22 h Saint George C. Brinnil, Turkey in Europe 405 2 14 20 z 22 h Saint George C. Brinnil Compact C. R. & Wide. Australia S. B. In 1 2 10 2 r 2 15 d Saint Honori-Chiris!, Loire, France . 464 2 2 2 15 2 15	2 CI
Saint George C. Brinnil, Turkey in Europe 404 8 28 17 z 22 h Saint George C. Brinnil, Turkey in Europe 405 2 14 20 z 22 h Saint George C. Brinnil, Turkey in Europe 405 2 14 20 z 22 h Saint George C. Brinnil Compact C. R. & Wide. Australia S. B. In 1 2 10 2 r 2 15 d Saint Honori-Chiris!, Loire, France . 464 2 2 2 15 2 15	TA HIL
Saint George C. Brinnil, Turkey in Europe 404 8 28 17 z 22 h Saint George C. Brinnil, Turkey in Europe 405 2 14 20 z 22 h Saint George C. Brinnil, Turkey in Europe 405 2 14 20 z 22 h Saint George C. Brinnil Compact C. R. & Wide. Australia S. B. In 1 2 10 2 r 2 15 d Saint Honori-Chiris!, Loire, France . 464 2 2 2 15 2 15	12 1/4
Saint George C. Brinnil, Turkey in Europe 404 8 28 17 z 22 h Saint George C. Brinnil, Turkey in Europe 405 2 14 20 z 22 h Saint George C. Brinnil, Turkey in Europe 405 2 14 20 z 22 h Saint George C. Brinnil Compact C. R. & Wide. Australia S. B. In 1 2 10 2 r 2 15 d Saint Honori-Chiris!, Loire, France . 464 2 2 2 15 2 15	4 III
Saint George C. Brinnil, Turkey in Europe 404 8 28 17 z 22 h Saint George C. Brinnil, Turkey in Europe 405 2 14 20 z 22 h Saint George C. Brinnil, Turkey in Europe 405 2 14 20 z 22 h Saint George C. Brinnil Compact C. R. & Wide. Australia S. B. In 1 2 10 2 r 2 15 d Saint Honori-Chiris!, Loire, France . 464 2 2 2 15 2 15	9 81
Saint George C. Brinnil, Turkey in Europe 404 8 28 17 z 22 h Saint George C. Brinnil, Turkey in Europe 405 2 14 20 z 22 h Saint George C. Brinnil, Turkey in Europe 405 2 14 20 z 22 h Saint George C. Brinnil Compact C. R. & Wide. Australia S. B. In 1 2 10 2 r 2 15 d Saint Honori-Chiris!, Loire, France . 464 2 2 2 15 2 15	2 Me
Saint George C. Brinnil, Turkey in Europe 404 8 28 17 z 22 h Saint George C. Brinnil, Turkey in Europe 405 2 14 20 z 22 h Saint George C. Brinnil, Turkey in Europe 405 2 14 20 z 22 h Saint George C. Brinnil Compact C. R. & Wide. Australia S. B. In 1 2 10 2 r 2 15 d Saint Honori-Chiris!, Loire, France . 464 2 2 2 15 2 15	15 Lb
Saint George C. Brinnil, Turkey in Europe 404 8 28 17 z 22 h Saint George C. Brinnil, Turkey in Europe 405 2 14 20 z 22 h Saint George C. Brinnil, Turkey in Europe 405 2 14 20 z 22 h Saint George C. Brinnil Compact C. R. & Wide. Australia S. B. In 1 2 10 2 r 2 15 d Saint Honori-Chiris!, Loire, France . 464 2 2 2 15 2 15	16 Ee
Saint George C. Brinnil, Turkey in Europe 404 8 28 17 z 22 h Saint George C. Brinnil, Turkey in Europe 405 2 14 20 z 22 h Saint George C. Brinnil, Turkey in Europe 405 2 14 20 z 22 h Saint George C. Brinnil Compact C. R. & Wide. Australia S. B. In 1 2 10 2 r 2 15 d Saint Honori-Chiris!, Loire, France . 464 2 2 2 15 2 15	16 De
Saint George C. Brinnil, Turkey in Europe 404 9 ES 17 z 22 h Saint George C. Brinnil, Turkey in Europe 405 9 14 20 z 22 h Saint George C. Brinnil, Turkey in Europe 405 9 14 20 z 22 h Saint George C. Brinnil Compact C. R. & Wide. Australia S. B. In 1 2 20 z 2 2 3 5 G Saint Honor-le-Chiral; Loire, France . 464 9 2 3 2 2 1 2 2 2 2 3 5 G Saint Honor-le-Chiral; Loire, France . 464 9 2 3 2 2 1 2 2 2 2 2 3 2 2 2 2 3 2 2 2 2	15 Bd
Saint George C. Brinnil, Turkey in Europe 404 9 ES 17 z 22 h Saint George C. Brinnil, Turkey in Europe 405 9 14 20 z 22 h Saint George C. Brinnil, Turkey in Europe 405 9 14 20 z 22 h Saint George C. Brinnil Compact C. R. & Wide. Australia S. B. In 1 2 20 z 2 2 3 5 G Saint Honor-le-Chiral; Loire, France . 464 9 2 3 2 2 1 2 2 2 2 3 5 G Saint Honor-le-Chiral; Loire, France . 464 9 2 3 2 2 1 2 2 2 2 2 3 2 2 2 2 3 2 2 2 2	10 HI
Saint George C. Brinnil, Turkey in Europe 404 9 ES 17 z 22 h Saint George C. Brinnil, Turkey in Europe 405 9 14 20 z 22 h Saint George C. Brinnil, Turkey in Europe 405 9 14 20 z 22 h Saint George C. Brinnil Compact C. R. & Wide. Australia S. B. In 1 2 20 z 2 2 3 5 G Saint Honor-le-Chiral; Loire, France . 464 9 2 3 2 2 1 2 2 2 2 3 5 G Saint Honor-le-Chiral; Loire, France . 464 9 2 3 2 2 1 2 2 2 2 2 3 2 2 2 2 3 2 2 2 2	27 Kc
Saint George C. Brinnil, Turkey in Europe 404 9 ES 17 z 22 h Saint George C. Brinnil, Turkey in Europe 405 9 14 20 z 22 h Saint George C. Brinnil, Turkey in Europe 405 9 14 20 z 22 h Saint George C. Brinnil Compact C. R. & Wide. Australia S. B. In 1 2 20 z 2 2 3 5 G Saint Honor-le-Chiral; Loire, France . 464 9 2 3 2 2 1 2 2 2 2 3 5 G Saint Honor-le-Chiral; Loire, France . 464 9 2 3 2 2 1 2 2 2 2 2 3 2 2 2 2 3 2 2 2 2	10 Kb
Saint George C. Brinnil, Turkey in Europe 404 9 ES 17 z 22 h Saint George C. Brinnil, Turkey in Europe 405 9 14 20 z 22 h Saint George C. Brinnil, Turkey in Europe 405 9 14 20 z 22 h Saint George C. Brinnil Compact C. R. & Wide. Australia S. B. In 1 2 20 z 2 2 3 5 G Saint Honor-le-Chiral; Loire, France . 464 9 2 3 2 2 1 2 2 2 2 3 5 G Saint Honor-le-Chiral; Loire, France . 464 9 2 3 2 2 1 2 2 2 2 2 3 2 2 2 2 3 2 2 2 2	12 110
Saint George C. Brinnil, Turkey in Europe 404 9 ES 17 z 22 h Saint George C. Brinnil, Turkey in Europe 405 9 14 20 z 22 h Saint George C. Brinnil, Turkey in Europe 405 9 14 20 z 22 h Saint George C. Brinnil Compact C. R. & Wide. Australia S. B. In 1 2 20 z 2 2 3 5 G Saint Honor-le-Chiral; Loire, France . 464 9 2 3 2 2 1 2 2 2 2 3 5 G Saint Honor-le-Chiral; Loire, France . 464 9 2 3 2 2 1 2 2 2 2 2 3 2 2 2 2 3 2 2 2 2	49 N/4
Saint George C. Brinnil, Turkey in Europe 404 9 ES 17 z 22 h Saint George C. Brinnil, Turkey in Europe 405 9 14 20 z 22 h Saint George C. Brinnil, Turkey in Europe 405 9 14 20 z 22 h Saint George C. Brinnil Compact C. R. & Wide. Australia S. B. In 1 2 20 z 2 2 3 5 G Saint Honor-le-Chiral; Loire, France . 464 9 2 3 2 2 1 2 2 2 2 3 5 G Saint Honor-le-Chiral; Loire, France . 464 9 2 3 2 2 1 2 2 2 2 2 3 2 2 2 2 3 2 2 2 2	6 Nh
Saint Gorge C. Bensili, Turkey in Sauspo 66 x 150 2 25 3 5 5 1 2 1 5 5 5 5 1 2 1 5 5 5 5 1 5 1 5 5	12 Bb
Suist George C. Stelemon 1a, Oceania 4.5e a 1920 22 z 15 5dd Sunst Honorie Christi, Leira, France 46.4 n 2.55 z 15 State Harmon, Radnor, Welson 52 z 17 z 1.59 w 45 Tg State Harmon, Radnor, Welson 52 z 17 z 1.59 w 45 Tg State Harmon, Radnor, Welson 52 z 17 z 1.59 w 45 Tg State George C. Newfoundland 4.22 n 26 15 w 45 Tg State Harmon 1.50 x 15 Particle 4.50 x 45 Tg State Harmon 1.50 x 15 Particle 4.50 x 45 Tg State Harmon 1.50 x 15 Particle 4.50 x 45 Tg State 1.50 x 15 Particle 4.50 x	42 No
Skint George C, N. S. Wales, Australia Sh. Hr. 100.47 F 10 KT. 10 KT.	10 Ke
Saint George Chan, Salorson La, Oceania. 48.28 x 56.15 w 43 Yg Saint Heind; Lore, France 48.29 x 4.24 x Saint George Chan, Salorson La, Oceania. 4.0 + 25.26 x 35 Gd Saint Helen Sd; S. Carolina, United States III. 27 x 50.25 w	2 Fh
Saint terorge Unana : materiora 1st. Oceania . 40 e 2526 z 35 Gd Saint Helen Sd ; S. Carolina, United States 12.27 z 30.25 w	16 Lf
	45 Xh
DESCRIPTION OF AUTOMOTOR, OTHER SEC. AT M. 18.44 E MR HD Haint Helena; America, French	2 1B
Baint George F.; Kephalonia, Ionian Ia Bi.6 m 20.34 m 50 Be Saint Helena R.; Cape Colony, S. Africa . 22.40 e 18.5 m	26 130
Saint Groups Co. manage area, source	17 Km
Spind Genome Harb. Marginguitand 40 to 10	2 11
Saint George 1 - Mile Groom 5 - Saint George 1 - Mile Groom 1 - Mi	2 75
Smith Coupy G. P. Thagonola, S. America. 48 1 2 6 1.0 v 4 1 20. and Holess E. Arfess. 164 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	35 11
Saint George P.: California, United States, 41.47 x 194.12 w 44 Ad Saint Heisen: Organa, United States . 45.61 x 122.27 w	64 Ilb
Saint George d'Elmina or Elmina: Gold Naint Helens M.: Washington, United States 46.25 # 122.16 w	64 Ba
Oost, Africa	35 Ti
Baint George de Rheuny; Piedmont, Haly. 45.39 # 7.0 z 15 Cc Saint Heller; Jerrey, England 40.11 # 2 6 W	€ Go
Saint George, Ogbourn, or Great Okeburn; Saint Henri; Montonim, Canada E 45.47 N 73.58 W	42 He
Wilts, England	42 04
St George, Ville dos Illicos; Brazil, S. Amer. 14.49 a 23.58 w 47 Kf Balut Hilaire; Ande, France	16 lh
manat George's; Shropatore, England 52.48 st 2.20 w 5 Gg Baint Histre; Verchères, Canada E 45.84 st 73.10 w	42 He
paint receptes; Manne et Lore, France 47.23 x 5.45 w 15 Fd Saint Hilaire-de-Villefranche; Charente Infe-	lu ne
Saint congres; nurs, rrance . 49.14 × 0.56 x 10 Gh Heure, France	10 17
comme securgon; secures	16 %
Saint scorges; manne, France	16 %
Sant Georges, varies or annual state . 40 M S 0.10 c 10 AC Sunt tippours do rent; went, France . 43.00 S 3.01 E	10 Por
Beist Growe & Theory, 'Derholm, Ray', Chin '7 & 9 140 ct 140 c	45 No.
The state of the s	

SAI				SAI			
	Lat.	Long.	Map		Lat	Long	Map
Saint Hyacinthe; St Hyacinthe, Canada E.	45'07'N	72'56'w	43 Na	Mett John en federsett 1. Inde fin met John 1. L. 1 (1997). Friend mit John 1. L. 1 (1997). Frien	54.2 ×	36"11"E	3 Fo
Saint Hyscinths Co; Canada E. Saint Ignatina Mission; Washington, United	42.43 N	73.0 W	42 164	Swint John's L.; Leitnin, Freisand	55.40 N	3.12 w	7 Kb
	45 00 w	117 10 w	44 84	Saint Libris P and I. H. Doneral Italiand	54.34 N	8 25 W	8 Kb
			1010	Saint John's P . Down Iteland	54 14 M	5.39 W	2 Kc
Saint Inder; Berne, Switzerland Saint Inder V.; Berne, Switzerland Saint Inder Khallastui; Chinese Empire, Asia	47 10 E	4.27 E	15 Bb	Saint John's Reef; Red Sen	23 25 N	86.0 8	39 KI
Saint Inder V.; Berne, Switzerland .	47 to x	7.7 E	15 Ch	Saint Johns R.; Liberia, Africa	6.34 ×	0.0 W	37 Fg
Saint Ingir Khallastui; Chinese Empire, Asia	44 3 ×		28 04	Saint Johns R.; Gaspe, Canada E	45.54 M 30 23 M	85.0 W	48 U b
Saint Ingir Khullastut; Chinese Emplry, Asis Saint Irende; Charlavid, Canafa E. Saint Islamesle; Peatbroke, Wales Saint Islamesle; Peatbroke, Wales Saint Islamesle; Peatbroke, Wales Saint Islamesle; Cornwall, England Saint Iven Cornwall, England Saint Iven Cornwall, England Saint Iven Deriver; Hunts, England Essait Iven Deriver; Hunts, England Essait Iven Saint Priory; Hunts, England Essait Iven Saint Walesler, Charles Saint Iven Saint Sa	47 54 ¥		42 Pc	Saint John's R.; Florids, United States .	30 23 M 44.27 M	20 8 W	45 X1
Saint Ishmsele; Pembroke, Wales	84.43 ×	5 8 W	B A1	Saint Johnsbury; Vermont, United Stetcs.	64.27 M	7.28 W	
Saint lexiore; Dorchester, Cabada E.	69.33 K	71.16 W	8 Am	Raint Johnstown; Donegal, Ireland	52.01 M	7.30 W	BPY
Saint Inney and Case; Cornwall, Engineer .	60.20 X	4 23 W	8 Cm	Saint Jose: Hente Garonne Prence	42.45 ×	1.24 E	10 Hh
Saint Ives: Cornwall, England	50 13 x	5 20 W	\$ Am	Naunt Joseph: Brauce, Canada E.	46.17 ×	70 M W	42 11
Saint Ives and Priory: Hunts, England .	L/2 20 M	0.5 W	5 Lb	Saint Joseph; Missonri, United States	39.40 N	94.52 W	44 Qe
Saint Ives B.; Cornwall, England	50 13 ×	5.27 W	\$ Am	Saint Joseph; Louisians, United States .	31 53 N	00 12 W	44 Si
Sunt Jacob; Basel, Switzerland Saint Jacques; Montcalm, Canada E. Saint James; Cheebire, England Saint James; Manche, Franca Stint James; Napierville, Canada E.	47.33 g	7,36 F.	15 1h	Saint Joseph; Michigan, United States .	62.0 M	86.30 W	45 Uo
Saint Jacques; Montcalm, Canada E.		73.32 W	42 Me	Saint Joseph; Florida, United States	29.47 M	85.17 W 81.24 W	45 Vk
Baiot Jaruce; Cheebire, England	53.55 £	2.7 w	561	Saint Joseph; Dendnies, W. Indies	15.27 N	53.38 m	46 QB
Sunt James; Manierelle, Comete P		73.35 W	10 11-	Caint Joseph I.; Made II., Atrica	45 10 W	14 10 W	49 44
Saint James, All Seints (loklingbam); Suf-	40.0 X	10.00 W	PR 160	Saint Joseph W. California United States	40 30 W	191 10 w	44.04
Saint James, Ali Sainta (Icklingham); Sörölt, Englabendor, Honola, Englabendor, Lincola, Englabendor, Lincola, Englabendor, Perroda, United Sater, Saint Janvier: Terrebonn, Canada E. Saint Jean; Valais, Switzerland. Saint Jean; W. Finnbern, Eleginm. Saint Jean; W. Finnbern, Belginm. Saint Jean; L'Islait, Canada E. Saint Jean; L'Islait, Canada E. Saint Jean; L'Islait, Canada E.	62.12 W	0 37 E	4 Nh	Saint Justich or Valdes Pen . Patagonia S.			
Saint James Deeping; Lincoln, England .	52.41 ×	0 (8 W	\$ Lg	America	42.50 e	64.0 W	48 Em
Saint James I.; Florida, United States .	29.48 X	54.20 W		Saint Joseph R.; Michigan, United States .	42.0 ×	86-23 W 84-58 W	65 Uc
Saint Janvier; Terrebonne, Canada E.	45 43 M	74 2 W	42 Le	Saint Joseph R.; Indiana, United States .	4t 10 ×	84 58 W	45 Vd
Baint Jean; Valuis, Switzerland	48 12 M 50 52 M	7.30 E	13 Dd	Baint Joseph's E.; Florida, United States .	29.47 M 28.15 N		65 YK
Saint Jean; W. Fishbers, Beginns	46 15 W	70.18 W	18 Af	Saint Joseph's B.; Plonda, United States .	25.0 N	95 55 W	44 TO
Saint Jean; L'Islat Canada F	47.14 W		40 04	Waint Loan ten Norde Backent Balaism	50 52 ×	4.22 E	18 Dr
Saint Joan; Montmorency, Canada E.	46 55 N	79.54 W	49 254	Saint Joseph or Vaddes Pen.; Patagonia, S. America. Rahnt Joseph R.; Michigan, United States. Saint Joseph R.; Inchina, United States. Saint Joseph R.; Fordin, United States. Saint Joseph R.; Fordin, United States. Saint Joseph I.; Teran, United States. Saint Joseph I.; Teran, United States. Saint Joseph R.; Germany. Saint Joseph R.; Seitzerland. Saint Jost; Schwytz, Switzerland. Saint Jost; Schwytz, Switzerland. Saint Jost; Schwytz, Switzerland.	47 3 ×	5 13 E	16 Kb
Saint Jean, Foret de: Luxemburc, Belgium,	50 12 N	5.43 E	18 Gu	Saint Jost: Schwytz, Switzerland	47.8 ×	5.39 E	
Saint Jean R.; Chicontimi, Caus-in E.	48 5 N			Saint Jost : Oblenburg, Germany	53.41 M	8.0 E	IT De
Saint Jean Baptists; Rouville, Canada E.	45.3) n		48 Ma	Saint Jouan-de-l'Isle; Côtes du Nord, France	45.13 M	2 10 w	10 De
Saint Jain; Rosemoreny, Canada E. Baint Jean, Foret de; Luxenburg, Belgium Saint Jean B.; Chicontimi, Canada E. Saint Jean Baptiste; Rosvilta, Canada E. Saint Jean Brevelay; Morbiban, Prance	47.53 N	2 42 W	t0 D4	Saint Jude; St. Hyacinthe, Canada E	45 47 N	72.65 W	
Saint Jean d'Acra of Akka; Palestine Saint Jean Dalcas; Aveyron, Prance	\$2.56 M	35 4 E	10 Kb	Foint Julian; Maltese In., Mediterranean .	35 55 ×	14 29 E	12 Gm
			70 P.C	Point Julia It; Matters In, Mediterranesa	\$0.00 M	30 23 E	98 Da
France	45 57 0	0.19 W	10 FY	Saint Julian's Coa : Monmonth England	51 55 W	2.59 W	
Saint Jean de Bournay: Isbre, France	45 34 E	A8 E	10 Mf	Saint Julien: Landes France	44.5 W	1.14 W	10 Kr
Saint Jean-de Cour; Savoie, France	45 23 N	5.49 E	18 Ab	Saint Julien; Vienne, Prance	46,34 N	031 E	
Saint Jean de Days; Manche, France	40 t3 ×	1.8 W	10 Eb	Saint Julien; Indre, France	46.37 ×	2.5 E	10 fe
France Saint Jean de Bournay; Isbre, France Saint Jean de Gours; Savoie, France Saint Jean de Gours; Savoie, France Saint Jean de Jone; Jun, France Saint Jean de Jone; Jun, France Saint Jean de Jun; Bassen Pyresses, France Saint Jean de Mantisenz: Savoie, France	47.5 N	5 22 E	10 Md	Saint Julien; Jurn, France	45.28 ×	6 21 K	10 Ma
Sunt Jean de Luz; Basses Pyrenees, Prance	43 23 N	1.39 W	10 Eh	Saint Julien; Var. France	43 42 ×	8.53 E	TO M P
Saint Joan de Mont: Vandie Prance	46 50 W	2.5 W	10 De	Raint Jost; Schwytz, Switzerland Seint Jost; Orbirburg, German Saint Jonas-de Tible; Cibte du Nord, France Seint Johns, Haffeier in, Rediterranean Seint Jahn; Rafeier in, Rediterranean Seint Jahn; Rafeier in, Rediterranean Seint Jahn; P. Karjer Seint Jahn; P. Karjer Seint Jahn; P. Karjer Seint Jahn; P. Sarne Seint Jahn; P. Sarne Seint Jahn; Dem, France Seint Jahn; Serole, France	45 10 %	6 27 8	13 Ba 13 Bb
Saint Jean-de-Sixt: Savoie, France	45 55 N	0.25 m	16 Ac	Saint Julien Etano (L.) Landes Pranca	44 5 X	1 15 w	10 Fe
Saint Jean de Mainteann; Sarole, France Seint Jean de Mont; Vendee, France Saint Jean de Sixt; Sarole, France Baint Jean de Gard; Gard, France	44.8 N	3,52 x	10 Kg	Saint Julien; Savole, France Saint Julien, Etany (L.); Landes, France Saint Julien L; Newfoundland Saint Julien Chaptenii; Hante Loire, France Saint Julien de Vonvantes; Loire Inférieure	51.5 ×	55 43 W	43 cd
		5.18 €	10 141	Saint Juijen Chaptenil; Rante Loire, France	45.1 ×	4 0 E	10 1.0
Saint Jean Geest; Brahant, Briginen Saint Jean-Piol-de-Port; Basses Pyreness.	50.44 N	4.54 E	16 ET	Saint Julien de Vonvantes; Loire Inférieure			1
	43 7 N	18 9	10 Eh	Franca	47,28 ×	1 14 w	10 Ed
	45 28 N		10 Lf	Saint Julien dn Sanit : Young, France Saint Junien : Hanta Vienne, France	65.54 N	8.54 H	10 Gf
Saint Jeotre: Savois, Franca Saint Jarome: Rimonski, Canada E Saint Jobin't Goor: Anvers, Belgium Saint Johard: Loire, France	48 7 N	5.28 E	18 Re	Saint Inspance Provide Palitie	50.25 N	24.07 K	15 Rb
Saint Jarome: Rimouski, Canada E	48 51 ×	87.34 W	43 Sh	Naint Just: Cornwall Fneland	50.5 M	5.42 W	# Am
Baint Job in 't Goor; Anvers, Belgium .	51.17 N	4.34 E	18 Ec	Saint Just; Cornwall, England	50 12 M		
Saint Jodard; Loire, France	45 53 N	4.14 E	10 1.0	Soint Just-en-Chaussee; Oise, France .	49.35 ×	2 26 E	10 1h
Baint Johnnais; Russia, Baille	54 53 M 35 25 M	25.28 g 23.33 g	95 Sc	Saint Junien; Hanta Vienee, Prance Saint Junyens; Russia, Ratilie Saint Just; Cornwall, England Saint Just; Cornwall, England Saint Just en-Chaussie; Oise, Prance Saint Just-en Chevalet; Loire, France Saint Katharine C; Corfu, Jonlan Ia.	45.55 ×	3 54 E	28 BC
Bunt John Crete, Turkey in Europe	45 17 M	13.35 E	40 Te	Saint Katharine C; Corfu, Ionian Ia	90.50 W	19.50 E	ES BC
Saint John: Michigan United States	43.0 ×	64 35 W	46 Va		54,58 m	4.27 W	8 Hf
Saint John : Antigua, W. Indies.	17.7 ×	81.51 w	46 Ce		50.5 ×	5.5 W	# Am
Saint John, Sherborne; Hants, England .	51, 18 m	1.7 W	8 1k	Saint Keyne: Cornwall, England			
Saint John, Stanton; Oxford, England .	51 47 M	1.10 w	6 H	Saint Keyne; Cornwall, Ergland Saint Khushata; Chinese Empire, Asia	42.26 M	112 48 E	28 O4
Baint John B; Newfoundland	50 56 M	57.3 W	43 ac	Saint Khorim-in; Chinese Empire, Asia .	45, 29 ×	117.83 E	28 Nd
Saint Johnsel; Loire, Frence Saint Johnsel; Russés, Bailt Saint John; Crete, Turkey in Deroyne Saint John; St John, New Bernswick Saint John; St John, New Bernswick Saint John; Antiyau, W. Indian, Saint John; Antiyau, W. Indian, Saint John; S. Antiyau, W. Indian, Saint John E.; Newfoundlass, Galand Saint John E.; Newfoundlass Saint John C.; Crete, Tarkey in Europe Saint John of Sai Joan Q.; Lower Gollays	85.18 1	23.80 E	ME NI	Saint Kibas, Victoria, Australia	87.53 e	145 2 E 8,34 W	7 Ad
	1.10 x	9.53 E	37 Hh	Baint Kittle on Saint Christophers I . Wind	57.49 ×	8.34 W	TAG
Raint John C : Nawfoundland Saint John C : Patagonia, B. America	50.0 H	65.82 W	48 cf	Saint Khashata; Chibrese Empire, Asia Saint Khorin: Ir; Chinese Empire, Asia Saint Kida; Victoria, Australia. Saint Kida: Lices note); Scotland Saint Kida: Lices note); Scotland Saint Kida: ee Saint Christopher's I.; Wind- ward Ia, W. Indies. Saint Kremmichug; Ekaterinoslav, S.W.	17.70 ×	62.46 W	48 Per
Saint John C.; Patagonia, S. America .	54.42 n	63 40 w	48 Eo	Saint Krementchug; Eksterinoslav, S.W.			1
Baint John Co.; New Brunswick	45.20 N	65.50 W	43 Ua	Russia	47,43 ×	36 58 E	27 Nf
Saint John I.; Rossia in Asia Saint John I.; Salomon Ia, Oceania		143.80 g	28 Rc	Saint Kn-tul; Chinese Empire, Asia	45, 65 ×	110.25 E	38 Nd
Saint John I.; Saloston Ia, Oceania	4.3 R	153,83 x 57,18 w	, 85 G4	Saint Lambert; Brabant, Belgium	59.41 ×	4.33 E	18 Kf
Naint John I.; Newtonnumber	50 48 W	64,43 W	48 ac	Saint Lambert; Namur, Belgium	50.14 M 45.20 M	4 32 E	18 Fg 43 Ma
Saint John L.: Canada E	48 40 W			Saint Lansont; La Praine, Canada E.	45.0 N	73.29 W	10 27
Saint John M.: California, United States	39.27 m	122.40 w	44 Be	Russia Saint Kadul; Chinese Empire, Asia Saint Lambert; Rabant, Belgium Saint Lambert; Namur, Belgium Seint Lambert; La Prairie, Canada E Saint Lawrent; Gireade, Franco Saint Lawrent; Haute Vienne, Franco Saint Lawrent; Haute Vienne, Franco	45.47 ×	0.57 E	1000
Saint John R.; New Brunswick	45 20 m	122.40 w	48 Te	Saint Laurent : Pyrenées Orientales, Prance	49 95 W	9.37 v	10 11
Saint John R.; Maine United Stales	47.7 ×	69.0 W	45 Da	Saint Laurent; Pyrenées Orientales, France	42.57 ×	5.0 E	10 K1
Saint John I; Salonton Ia, Oceania Saint John I; Newfoundland Saint John I; Virgin Ia, W. Indies Saint John M.; Carled E, W. Indies Saint John M.; Carled E, United States Saint John M.; Carled E, United States Saint John R. Ornes United States Saint John R. Ornes United Saint Saint John R. Ornes Palls of the; Victoria, New Brunswick.				Saint Laurent; Rhous, France	45.48 ×	4 29 E	1014
		67.40 m 70.13 m	43 No	Saint Laurent; Jnm, France	46 35 N	5 56 E	10 Ma
Saint Johns: 1 of Man Freday	46.20 N	70,13 W	8 Bd	came Laurent; Corse, France	42 22 X	9.15 E	10 00
Saint Johns: Lancashtre, England	53.87 x		5 Fa	Raint Laurent do Pont : Labre Prance	45.75 %	0 51 E	10 M
Saint Johns; I. of Man, England Saint Johns; Lanmahire, England Saint Johns or Changehuan; Quang tung			1	Saint Laurentina: Tonder Denmark	A4 49 W	8 97 e	17 D.C
China .		112.45 s	34 Tk	Skirt Lauren; Hante Vienne, France Skirt Lauren; Pyrredes Orientales, France Skirt Lauren; Pyrredes Orientales, France Skirt Lauren; Jrm. Pance Skirt Lauren; Jrm., Pance Skirt Lauren; E. Flandere, Delplum Skirt Lauren; E. Flandere, Delplum Skirt Lauren; E. Flandere, Delplum Skirt Lauren; Penderek, Wallen Skirt Laurence; Penderek, Wall, Edwichte, Skirt Lawrence; C. Invernan, Cape Breton I. Skirt Lawrence; Caped and Wall, Kirkend- Skirt Lawrence Caped and Wall, Kirkend-	41.55 N	8.1 W	8 A)
China . Saint John's : Welland Canada W . Saint John's : St John's Co., Canada E . Saint John's : Newfoundland	43.0 3	79.17 w	49 Fg	Saint Lawrence C.; Inverness, Cape Breton 1.	47.3 N	60.55 W	48 Zo
neunt John a; he John's Co., Canada E		73.10 w	48 Me	Saint Lawrence Chapel and Weil; Kirkcud-			
Saint John's and Saint Bridget's Backsonet		52.54 W		origin, Scotland	54 54 N	8.45 W	
Camberland, England	54 97 1	2 22 w	* D4	Saint Lawrence Court: Montespers Wales	51.45 W	2 48 W	8 F1
Saint John's and Saint Bridget's Beckernet Camberiand, England Saint Johns Weardals; Durham, England	54.4 1	8 52 v 8 12 v 73.20 v	8 Ge	Salut Lawrence O.: Canada E.	48.0 *	45 0 M	
Seint John's Co.; Canada E.	45 12 >	73.20 w	42 Me	Saint Lawrence Harbours; Newfoundland .	44.56 N	55.25 W	48 bi
Saint John's Weardale; Durham, England, Saint John's Co.; Canada E. Saint Johns Cr.; Queensland, Australia Saint John's Harb.: Newfoundland				Saint Lawrence or Clark 1.; Russia in Asla	63.30 N	170.0 W	
Saint John's Harb ; Newfoundland Saint John's L or Chang-chuen ; China, Asia	47 38 2	110 SC -	65 th	Baint Lawrence Reef; Mahé la., Africa	0.85 e	50 23 E	57 Rk
Committee and Annual Management of the Committee and Com				Saint Lawrence Chapel and Well', Kirkcobeight, Rotsland Saint Lawrence Ch.; I of Wight, England Saint Lawrence Court; Montgomer, Wales Saint Lawrence Gur, Chanda E. Saint Lawrence Harbonn; Newfoundland, Saint Lawrence Barbonn; Newfoundland, Saint Lawrence Reff, Mahe Is, Africa Saint Lawrence Reff, Mahe Is, Africa Saint Lawrence Reff, Mahe Is, Africa	41 30 M	10.0 W	as Pe

	5	SAI Saint Martin-de Valarras; Ardèrbe, France Saint Martin-de Pesse; Honne el Loire, France Saint Martin C; Cape Colony, S. Africs Saint Martin C; Martinique, W. Indies Saint Martin L; Windward Ia, W. Indies Saint Martin I-; Windward Ia, W. Indies Saint Martin I-; Guarrasey, Englind		
SAI		SAI		
	Lat. Long. Map		Lat. Long.	Мар
Namt Lawrence H.; Canada E.	40 07 N 65 0 W 43 Rb	Sain Martine Kalman, Andreha, Passes and Martine J. Carcharge Arriva and Martine J. Carcharge Arriva and Martine J. Carcharge Arriva and J. Carcharge Arriva and J. Carcharge L. Carcharge	44'57'H 4'22'E	15 1.g
Saint Lament Bank: Coungro Is., Africa	12.0 a 42.10 g 37 Pi	Saint Martin C : Cane Colory, S. Africa	32.35 a 37.54 m	M Ad
Saint Leger; Savole, Franca	45.26 H 5 14 E 18 Bb	Saint Martin C.; Martinique, W. Indies .	14.58 × 61.10 w	48 Qb
Saint Leger; Luxemburg, Belgium	49.07 m 5.40 E 18 Gh	Saint Martin I.; Windward Is., W. Indies .	18.8 × 68.4 W	48 11
France	44 55 W 47 W 10 To	Saint Martin P.; Guarniey, England	49.20 × 131 w	10 Oh
Skint Liport; Laxemburg, Belgium Beint Liporesons-Beuvrey; Sonne et Leire France. Chanda R. Skint Leonard; Saneer, Engkard. Skint Leonard; Saneer, Engkard. Skint Leonard; Saneer, Sengkard. Skint Leonard; Marke Veinne, France Skint Leonard; Valaka, Switzerland. Skint Leonard; N. S. Wales, Australia. Skint Leonard; N. S. Wales, Australia. Skint Leonard; N. S. Wales, Australia. Skint Leonard; N. S. Wales, Chanda Skint Leonard; Stanley, Glovecuter, England. Skint Leonard; N. S. Wales, Saneer, Saneer, Sengand. Skint Leonard; N. S. Wales, Saneer,	46 22 N 72.55 W 49 Nd	Saint Martins: Cornwall, England	50 23 × 4 22 W	6 Cm
Saint Leonard; Sussex, England	50.52 m 0.33 m 2 N1	Saint Martina; Perth, Scotland	54.27 × 3.23 w	6 Hg
Nunt Leonard; Haute Vienne, France .	45.01 × 1.79 E 10 10	Saint Martina Hd.; Albert, New Brunswick	45.54 × 64.47 W	48 Va
Naint Leonards: Bucks, England	51.45 H 0.41 W 6 KI	Saint Martina L: Scilly In., England	41.55 m 2.16 m	6 Ao
Saint Leonards; Fife, Scotland	50.15 × 2.41 w 61g	Saint Martins L.; British N. America	51.35 N 98.15 W	41 Pf
Saint Leonards; N. S. Waira, Australia .	33.53 e 151.12 z 36 Kk	Saint Martin's Reef; Fiorida, United States	29 50 × 83.54 w	45 Wk
Saint Locard's Forest' Source Perford	81 4 w A 15 w 615	Seint Martineville; Louisiana, Chiteu State	43.0 M 4.44 M	16 Ch
Saint Levan or Levant; Cornwall, England	50.2 H 5.32 W & Co	Saint Mary; L of Man, England	54.4 H 4.45 W	5 Bd
Saint Lewis R; British N. America	5/1 20 m 56.0 w 41 Xf 40.55 m 73.50 w 48 Me	Saint Mary; Orkney, Scotland	58.54 × 2.55 W	7 Lb
Salet Lives: Vand Switzerland	44 31 w 4 32 w 35 4	Saint Mary; York Nam Bennewich	45.50 w 65.40 w	49 70
Saint Ligier; Aribge, Franca	43 1 H 1.6 E 10 111	Saint Mary Bourne; Hants, England	51 15 m 1.20 w	6 1k
Skint Lo; Manche, France	49.5 × 1.5 × 10 Eb	Saint Mary, Buckland; Somerert, England	50 56 x 82 W	6 El
Saint Lorent; Lubeck, Hanover	63.52 × 10.39 x 17 Fa	Saint Mary, Bures; Suffolk, England	61.58 H 0.47 E	6 N
Saint Louis: Senerambia, Africa	16.7 H 15.30 W 37 Ca	Saint Mary, Greeting: Fuffolk, England	10.15 N 1.4 E	8 Ob
Saint Louis; Arthabasos, Canada E	46 11 N 71 56 W 48 04	Saint Mary, Holton; Suffelk, England .	82.1 × 1.2 g	6 Oh
Seint Louis; Baguenny, Canada E	48.15 × 75 5 w 42 Pb	Saint Mary, Otlary; Deven, England	50 45 N 3.15 W	111
Saint Louis, Missouri, Tolted States	38.35 w 90.15 w 44 No.	Saint Mary Wubeach or Wisheach Saint	50-40 N - 4-50 H	
Saint Louis; Haiti, W. Indiea	16.17 × 72.31 × 46 Kf	Mary; Cambridge, England	52.30 x 6.6 x	6 Mg
Saint Louis; Windward Is., W. Indies	15.56 N 51.17 W 48 Qh	ment along the company of the compan	35.42 N 27.27 W	4 Ma
Saint Louis L.: Canada E.	45 23 H 23 50 W 42 Va	Saint Mary B.; Digey, Nova Scotta	46.50 H 50.5 W	43 di
Saint Louis R : Minnesota, United States .	46.50 N 92.22 W 44 RA	Saint Mary or Relnecke C.; Russia in Asia	\$4.35 H 114.45 E	28 Re
Saint Loup; Deux Sévres, Prance	45.45 N 0.10 w 10 Fe	Saint Mary C.; Senegombia, Africa	13.97 × 16.58 w	87 CI
Sent Loup; Eure at Lour, France	48.18 W 1.25 E 10 He	Soint Many C.; Madegorear, Africa	20,00 A 45 U E	49.75
Baint Long: Vand, Switzerland	46 41 F 6.29 E 15 Ac	Saint Mary C : Newfoundland	45.50 x 54-14 W	48 cl
Seint Luc; Valeis, Switzerland	48.13 m 7.36 g 15 Dd	Saint Mary Cays (la.); Newfoundland .	46 54 N 54 21 W	48 ci
Saint Luce B; Mariaguecar, Africa	24.38 0 47.0 K 37 Qn	Saint Mary I.; Sculy Is, England	85.56 W 95.5 W	37 As
Saint Lucia L; W. Indies, Atlantic	13.50 m 60.58 w 4 Ek	Exint Mary L.; Missouri, United Stales .	26.50 × 89.25 W	44 Tf
Beint Luks 1; Tenasserim, India	10.15 × 96.2 E 33 Lp	Sain! Mary R.; Guysborough, Nove Scolla	45 15 × 62.2 W	43 X a
Saint Mahon: Comprell England	43-33 N 1.6 E 10 Hh	Saint Mary Sd : Seilly Is . England .	49.54 N 6.70 W	8 Ao
Saint Macaire; Gironde, France	44 34 H 0.12 w 10 Fg	Sainl Mary's; Newfoundland	46.66 N 53.30 W	48 dl
Saint Macdara's I.; Galway, Ireland	53.15 m 8.55 W G He	Saint Mary's; Georgia, United States .	30.45 N 81 45 W	45 XI
Saint Harne: Girunde, France	44.51 N 5.56 w 10 Fe	Saint Marya, Trdd: Lincoln, England	52.41 × 0.5 E	8 Mg
Saint Magons B; Shetland, Scotland	60 25 × 1.40 w 7 Ab	Saint Marys Cray; Kent, England	51.23 m 0.7 m	6 31k
Saint Magnus K.; Shetland, Scotland.	44 55 W 0 11 W 10 Va	Saint Mary's Chapel; Cathress, Scottand .	55.50 M S 10 W	4 K1
Saint Malo: Illa et Vilaine, France	45,30 N 2.1 W 10 De	Saint Mary's or Bitter Root Fork of Colum-		
Saint Malo de la Lande; Manche, France .	49.5 × 1.33 w 10 Eb	bla R.; Washington, United States	46.20 H 116.55 W	44 Ga
Saint Manuel; Cental, France	41.02N 2.10 K 10 1g	Baint Mary's Is : Madras Pres. India	16 25 N 74.35 E	83 Dn
Saint Mare; Verebères, Canada E	45.42 s 73.15 w 40 Me	Saint Mary's lale; Kirkendbright, Scotland	54.49 H 4.2 W	6 Hk
Saint Mare; Haiti, W. Indies	16.7 × 72.58 w 48 Kf	Saint Mary's Loch; Schirk, Scotland .	29 35 × 9 13 m	6 KI
Saint Marcel: Indra. Prance	46.38 x 1.30 g 15 He	Saint Mathew or San Maties G.; Palagonia,	DV. W. N. 41 DV	- A.
Saint Marcel; Savoie, France	45.22 N 5.29 z 16 Bb	S America Seint Mathew or San Mateo R.: Brunil, S.	40.40 0 63.50 W	48 Em
Sainl Marcel; Aosta, Italy	45.45 M 7 26 E 18 Cb	Sent Mathew or San Matro E.; Brant, S.	18.49 c 45.95 W	6710
Saint Marcellin' lairn France	45 11 H 5 20 E 10 Mr	Seirs Mathias: Russia Baltic	59.19 m 24.5 m	25 150
Saint Marconf In; Manche, France	49.29 N 1.5 W 10 Eb	Saint Mathlen; Hante Vienne, France	45.42 × 0.47 E	10 Gf
Saint Mard; Luxemburg, Belgium	49.38 N 5.38 E 16 Ch	Saint Mathieu P.; Finisière, France	68.31 N 4.43 W	93 8h
Saint Manuareten: Holstein, Denmark	53,53 m 0.15 g 17 Fe	Seint Matthew 1.; Rosals in Asia	60.50 × 172.50 w	28 Vb
Saint Margarets; King's Co., Pr. Edward I.	46.29 × 62.28 w 43 X4	Saint Matthews I.; Tenarserim, India .	15 5 × 96 0 F	33 I.p
Saint Margarets, Stratton; Wilts, England	51.56 × 1.45 w 2 Hi	Namt Matthias I.; Salomon In., Oceania .	1.54 × 149,50 E	A Pi
Saint Margaret's Hone: Orkney, Scolland .	58.40 m 2.55 w 7.1.b	Saint Manr: Hainant, Belgium	50.34 × 3.92 ×	18 Br
Saint Margaret's Hope B ; Fife, Scotland .	56 2 H 3.25 W 2 Kg	Baint Manrice; Valais, Switzerland	46 13 N 7.5 E	15 Bd
South Country (Bloomer, Baylan South Country) (Bloomer, Bloomer, Bloomer	45.20 N 6.17 N 13 Hb	Section 1.	46 75 W 77 97 W	42 No
Saint Marks: Flint, Wales	53.10 m 25 5 E 25 10	Saint Maurice Co.; Canada E.	46 40 M 73.0 W	43 Md
Saint Marks; Florida, United States	10.1 N 64.15 W 45 VI	Baint Manrice R.; Cannia E.	46.42 m T2.50 w	42 Nd
Saint Mars is Brière; Sarthe, France . Saint Mars is Jaille; Loire Inférieure, Prance	48.5 N 5.23 E 10 Ge 0 47.52 H 1.11 W 10 Ed	Saint Manrice E., Sources of the; Canada E.	45 27 m 72 57 w	42 Nd
Saint Martin Blummahim Fredard	8250 x 5.5 w 5 Fg	Saint Mawes and Cas : Cornwall, England .	50 15 N 5.0 W	8 Am
Saint Martin; Cornwall, England	50.5 N 5.10 W 2 Am	Saint Maxima da Beanfort; Savoie, France	45.43 N 6.34 P	18 Be
Saint Martin; Charente Inférieure, France.	45.12 × 1.21 × 10 Es 43.47 × 1.17 × 10 Eh	Saint Mariant: Laxenburg, Belgions	42 48 M 5 20 K	
Saint Martin; Mains et Loire, France.	47.15 × 0.7 × 10 Fd	Saint Meen; Ille et Vilaine, France	48.11 × 2.16 w	
Saint Martin; Landes, France	43 57 s 0 34 w 15 Fh	Saint Mellion; Cornwall, England	48.11 × 3.15 w 50.25 × 4.22 w 50.31 × 4.58 w	6 Cm
Saint Martin Gard, France	44.11 × 4.5 g 15 Lg 45.57 × 6.30 g 16 Bb	Saint Maxima de Heanfort; Bavois, France Saint Maxima; Yar, France Saint Medard; Luzemburg, Belgium, Saint Men; Ille et Vilaine, France Saint Men; Ille et Vilaine, France Saint Melben; Cornwall, England Saint Michael or Baint Matchell; Cornwall, Saint Michael or Baint Matchell; Cornwall,		
Saint Martin; Savoie, Franca	45.58 # 6.5 E 18 Bb			6 Atte
Saint Martin; Nanchatel, Switzerland .	47.4 × 6.56 z 15 Bb	Saint Michael; Russia in Asia	63, 29 H 161 50 E	37 As.
Saint Martin: Fribourg, Switzerland	46.16 × 6.52 x 15 Be 46.16 × 7.26 x 15 Cd	Saint Mickael M.: Manche, Prance	48 45 H 1.30 E	10 Ec
Saint Martin; Grisons, Switzerland	46.41 N 0 15 E 15 Ge	Saint Michaells Donn; Holstein, Denmark	\$5.58 m 17 E	17 Fe
Saint Martin; St Gail, Switzerland	46.55 H 2 20 E 15 Ge	Saint Michael's Mount, Cas., and Priory;	50.5 v 5.10 w	6 Am
Saint Martin-da-Londres; Heranit, France	60.55 × 22.58 E 26 Pa 43.47 × 3.43 E 10 Kb	Saint Michel; Finistère, France	48 50 H 5.5 W	10 Ac
SMAI Mars is Allis; Loin Inferieur, Prace Joseph Harris, Showland, Parkal and Martin, Showland, Robert Sand, Martin, Charmele Inferieur, France, Sand Martin, Charmele Inferieur, France, Sand Martin, Martin, Lander, France, Sand Martin, Martin, Lander, France, Sand Martin, Martin, Sander, France, Sand Martin, Stocker, France, Sand Martin, Statis, Statis	47.13 × 2.24 E 10 1d	Saint Michael; Russla in Asia Saint Michael or Ban Miguel; Aurres, Africa Saint Michael M.; Manche, France Saint Michael M.; Manche, France Saint Michaelts Boon; Holstein, Demanrk Saint Michaelts Month, Cax, and Priory; Corresali, England Saint Michel; Finishere, France Saint Michel; Finishere, France	46.51 H 0.54 W	10 70

	518	
SAI		

SAI	J	SAI	
SAI		SAI To Too Wo	
Salar Michala Chan Passan	LAC LONG MAP	I States Then the Francis - Thomas he added - State - 197 to	P
Naint Michel: Navor Prance	45 14 W 6 77 Y 13 80-	Saint Paule Welden: Herte Forland . 8549 187 E 37 II	
Num! Michel: W. Flanders, Belgium	51 11 x 3.11 x 14 Be	Saint Paul trois-Châteaux; Drâme, France 44.61 x 4.45 x 10 Le	ė
Baint Michel; Finland, Russia	61 43 m 27.20 g 26 Eb	Sout Paul, Wickham; Essex, England . 561 H 0 46 6 6 N	b
Nunt Mirbel; Bellerhasse, Canada E	46 51 × 70 52 × 43 Pd	Saint Paulien; Houte Leire, France 45 6 x 3.50 x 10 K	.(
Name Market Come Proband Proprie	ALDE OF THE STO	Name Pagest; Mantes Proposes Propose 40 7 w 47 w 10 D	a.
Saint Militel: Menne, France	45.54 x 5.33 z 10 Mc	Saint Pedro: Ecuador, S. America 3.50 x 70 33 w 47 B	ů.
Name Mingap: Chinese Empire, Asia	42.55 x Hz 35 g 28 Od	Sant Pens; Ardeche, France 44 57 8 4.50 g 16 L	ë.
Saigt Mitchell or Saint Michael; Cornwall,		Sunt Pere-en-Rets; Loire Inferieure, Prance 47 14 w 21 w 10 D	a
England .	BOTTH ALL W SAIN	Noist Perran Ch.; Comwell, England 50 22 N & S W & A	m
Naint Morite: Grisons Nectured	46 TOW 9 TO # 15 Hd	Knint Peter Livenia S W Ressia 57 IS w 60 Oct w 27 G	
Saint Mukotu: Chinese Empire, Asia	45.35 × 105.50 e 26 N4	Saint Peter, Chalfont; Bucks, England . 51.57 st 0.34 w 6 K	i.
Saint Mullion; Carlow, Ireland	\$0.30 st 6.55 w 9 Hg	Saint Peter I.; Mahé Is., Africa 9 30 0 50 58 E 37 R	k,
Saint Mungo; Dumfries, Scotland	55 4 # 3.22 W & Ki	Saint Peter L; Canada E 46 12 m 72 45 w 43 N	A.
Saint Municiples Chapel; Pertn, Scottished .	56 1 X 0 31 W 0 12	Name Pateries Minneson Califol States 41 ft v of the 44 D	0
Naunt Nahoni: Vonces, France	43.7 x 6.13 e 10 No	Nunt Peters, Aldwinkle: Northampton, Faz, 52.26 x 0.22 w 4 K	b.
Saint Nelnikha; Chinese Empire, Avia .	46.41 x 105 20 z 26 Nd	Saint Peters B.; King's Co , Pr. Edward 1. 46 26 m 42 45 w 46 X	4
Saint Namire; Loure Inferiouss, France .	47 16 x 2 12 = 16 [14]	Saint Peter's L; Berne, Switzerland 47.35 x 7,7 x 16 Ci	ь
Name Nasare; Var. France	43 7 M 5 46 E 29 Mb	Naint Peter's L; S. Austrelia 55 20 e 123 40 g 35 A	k
Saint Need's: Hants England	67 14 × 6 16 × 61A	Sout Peters or Minnesola B . Minnesola	a
Sout Nicholas; Glamorgan, Wales	51.28 # 6 18 W 6 ER	United States	ь
Saint Nicholas; Valais, Switzerland	46 6 m 7 47 m 16 Dei	Seint Petersburg; Bultic Provs., Russis . 59.58 x 50.26 x 26 P	c
Saint Nicholas et Wade; Kent, England .	51 21 # 1 15 w \$49k	Saint Petersburg, Plan of; Baltic 25 V	5
Suint Nicholas C : Canada F	62.17 x 2.45 w 67.5	Saint Philhest Laine Infrasers Tennes 47 6 W 1 50 a 10 F.	8
Saint Nicholas Chanel: Haddington, Scot.	M4 x 247 x 41c	Saint Piclin, Fort: Lorisians, United States 20.23 v. 89 26 w. 45 Ti	
Saint Nicholas F.; Russian Amer., N. Amer.	60 24 x 150 51 x 41 Ed	Samt Philippe; La Prairie, Canada E 45.19 st 72,30 w 43 M	ie
Saint Nicholas R.; Kent, New Brunswick	46 22 × 64 27 × 63 7/4	Sunt Philip's, Norton; Somerset, England 51.18 w 2.19 w 6 G	k .
Saint Nicholas V.; Vainis, Switzerland .	46 10 × 7 45 £ 15 134	Neint Philip's Nos; Selkirk, Scotland 56 55 m 3 4 w 8 K	ь
Sout Nicolal Tunder Denmark	MATE STEE 17 IN	Naint Plane: Grammar Purland 40 50 w 9 55 w 8 50	
Saint Nicolaia P; Kutala, Transcaurasia	41,55 x 41.47 z 20 lc	Saint Pierre; Guernsey, England 4932 8 235 w 1 Po	ő
Saint Nicolas; Loire Inferieure, France	47.57 x 5 4 E 10 Dd	Saint Pierre; Jersey, England 49.16 x 2.16 w # G	
Baint Nicolas; Tarn et Garonne, France	44.5 x 1.1 z 16 Hg	Saint Pierre; Charcute inferieurs, Prance. 45.58 x 1.17 w 10 E	
Saint Nicolas: Rumill Turker in France	47 00 x 97 99 x 99 X/	Saint Plants Names Presses 49.5 N 0 1 W 10 F	D.
Saint Nicolas; Enidauros Limera, Gruece .	36 29 x 23 6 x 23 Gr	Sunt Porre: Aceta, Italy 45.49 x 7.15 e 18 C	ъ
Saint Nicolas; Levis, Canada E	46.43 x 71 26 w 42 Od	Suint Pierre; Velais, Switzerland 45.57 x 712 x 15 C	
Saint Nicolas Pt.; Zea, Greece	57 39 x 24 16 E 29 1d	Saint Pierre; Hainaut, Belgism 50.43 w 2.59 z 16 C.	1
Stiff Nicolas-de Pesens; Cotes da Nard, Pra-	48.9 x 89 w 16 Cc	Saint Phore; Litzenburg, M-tgirm 49.54 × 5.54 e 16 F	6
Saint Nicolando Port: Mourthe France	48 ST X A DE P MANO	Saint Plarte: Mantisoners Canada E. 46.15 w 71.5 w 45.0	å
Saint Nikita C.; Santa Maura, Junian Is	65 47 × 20 37 x 133 20	Saint Pierre; Montmagny, Canada E 46.55 x 70.56 v 42 Po	ď
Saint Nikolaia F ; Transcaucasia, Russia .	41.58 x 41.47 z 26 Hf	Sout Pierre; Martmoque, W. Indies 14.45 x \$1.7 w 45 Q	ь
Sunt Ninian; Bute, Scotland	55 49 x 5.7 w 8 Ph	Saint Pierre Bank; Newfoundland, Atlantic 400 x 56.6 w 4 P.	
Solet Miniate: Stirling Scotland	56.6 w 12.56 m 5.5s	State Premy Conneller W. Flander Bulelow 617 w. 6 65 a 16 4	
Saint Ninane Hospital; Avr. Scotland	\$5.50 w 4.37 w 8.61	Saint Pierro d'Albierry: Service Prance 45 25 w 6.0 r 16 B	ě.
Saint Niuisus K.; Inverness, Soutland	57 20 N 4 25 W 7 He	Saint Pierre-de Chignac; Dordogne, France 45 9 x 4.52 z 19 O	ď
Saintingue Prov.; France	45.30 x 6.30 w 10 Fig	Sunt Pierre de Clages; Valais, Switzerland 66.12 x 7.14 z 16 C	4
Saint Old Russia, Baltie	60 6 × 23.15 x 25 Q0	Saint Pietre du-Champ; Hauta Letre, France 45.17 x 3.54 r 16 K	
Saint Olal; Livonia, S. W. Russin	46.42 x 23.53 x 27 Fa	Sunt Pierre-le-Montier: Nolvre, Prunce . 46 47 m 69 g 16 K	
Saint Olives Priory; Norfolk, England	56 33 m 1.36 m 8 Pg	Soint Pierre sur la Digue; W. Flanders, Belg. 51.14 x 6 12 z 16 B	en.
Saint Omer; Pas de Calais, France	00 43 M 2 15 r 10 to	Saint Pierreville; Ardeche, France 44,50 x 430 t 16 L	4
Saint Over or Owen By James Frederick	51.45 N 1.5 E 601	Saint Pinneck; Cornwall, England 80 27 W 4 32 W 8 18	m
Saint Ours: Richelley, Canada E.	45 54 × 75 6 × 42 Me	Suint Pols: Manche Prance 45 26 w 1 8 w 16 E	
Saint Oyen; Piedmont, Raly	45 48 x 7.13 x 13 Ce	Saint Pol; Pas de Celais, Prance 50-21 × 2.20 e 10 le	ř
Saut Paluis; Basses Pyrenées, France	43.20 x 1.1 w 16 Eh	Saint Pol de Leon; Finisties, France 48.41 w 6 50 w 10 Co	
Saint Pantalogue Scientific Sussex, England	90 21 X 00 \$13	Saint Pons; Hernult, France 45.30 N 2.45 E 16 11	4
Sunt Pardoux Lariviere; Deedegne, France	45 30 x 0 45 e 10 Gf	Saint Pagrain: Allier, Paper . 46.18 w 3.17 e 10 K	
Seint Paschal; Kamouraska, Canada E	47 30 x 60 50 w 44 Qe	Saint Prez; Vaud, Switzerland 46 29 x 4 28 z 16 A	d
Saint Paterne; Sarthe, France	48.23 × 69 x 10 Gc	Saint Priest; Cher, Prence	
Saint Patrick's Chan : Scotland	M 45 v 5 20 w 4 55	Solet Counting Alone Property of the Street County	ď.
Saint Patrick's Chanel: Lancashire, England	54.5 × 254 × 5.84	Seint Coiner: Are Scotland 55 50 w 4 55 w 4 55	.0
Salat Patrick's Hd.; Tasmania, Oceania .	41 66 e 148 10 e 35 li	Saint Radigund's or Bradsole Abbey; Kent,	-
Saint Patrick's I.; Dublin, Ireland	53 35 x 6.4 w 61d	England	k.
Saint Patrickswell; Limerick, Ireland .	52.66 w 8.42 w & Df	Saint Rambert; Incre, France 65,19 m 4 52 z 10 L	4
Saint Paul : Pyrendes Orientales France	43 46 N 1.59 E 16 Hb	State Remover; Loire, Prence 45.29 8 4 15 E 10 L	
Saint Paul; Barnes Alpes, France	44.35 x 6.46 x 10 Ng	Saint Raphael, West; Glengary, Canada W. 45 15 N 74 46 W 42 L	è
Saint Paul; Savide, France	45.36 m 6 46 e 14 115	Saint Regis; Huntingdon, Canada E 45.1 x 74.40 w 46 L	ā.
Subi Paul E Flanders, Belgium	51,12 × 45 x:16 De	Saint Regin; New York, United States . 44 58 × 74.58 w 43 at	٠.
Saint Paul: Moutealm, Canada E	45.55 w 70 00 w 45 Ma	Saint Regular, New 1 ark, United States . 44 30 N 14 40 W 45 80	2
Saint Paul; Minneauts, United States	44.55 x 93.5 x 44 Rb	Saint Rémi : Napierville, Canada E 45 16 x 73 39 w 44 M	Č.
Saint Paul B.; Maltese In., Mediterranean .	85.57 × 14 54 x 15 Fm	Saint Rieny; Pay de Dôme, France 45.54 x 3.54 e 10 K	.6
Buint Paul C : NewSoundland	49 55 × 57 55 × 43 af	Saint Renny; Bonches du Rhone, France . 45.47 x 4.50 z 16 L	h
Haint Paul Convent of or Days Man Bolos	0.41 × 0.55 E 27 Gg	Saint Rivery; Savoie, France 45.56 st 6.16 z 12 B	ь
Egypt	28.51 w 22.54 w 20.74	Saled Barner Tiere Belefron 50 40 W 5.15 E BCI	ř
Saint Paul L; Affentic	0 57 x 29.22 w 4 Man	Saint Reny, Col (Pass); Piedmont, Italy . 45.51 x 7.6 g 16 Co	÷
Sanot Paul I; Russin in Asia	57 10 x 170 6 w 28 Vb	Saint Rémyen Bousemont; Marne, France. 45.37 x 4.39 z 10 Le	
Saint Paul I.; Cape Breton I.	47 17 × 66 16 w 43 2c	Saint Remy Geest; Brahant, Belgintn , 50.45 # 4 51 z 16 El	ī
Saint Paul B.; Liberia, Africa	5.45 x 16.0 w 20 No	Noint Benan; Finistère, France 48.27 x 4.36 x 10 B Suint Benells or Naintes; Brabant, Belgium 50 45 x 4.16 x 18 Di	
Saint Paul R.; Newfoundland	49 10 x 57 41 x 42 af	Saint Ricquier; Somme, France 50.7 × 1.46 e 10 H	i.
Naint Paul Tower: Maltese la., Meditarranean	35,57 × 14 24 x 12 Pm	Saint Ricquier; Somme, France	ē
osens reus pay (vu.); Charlesoix, Canada E.	47.37 3 79.31 w 43 Pc	SAI Let	ſ
South Student Power of Georgean Person and Student Power of Georgean Person and Student Power of Control Person and Student Power of Control and Student			

SAI	•	SAI
	Lat. Long. Map	Let. Long Map
Saint Boch; Savois, France Saint Boch; Montcaine, Canada E. Saint Roch; Lidet, Canada E. Saint Roch; Lidet, Canada E. Saint Roch; Lidet, Canada E. Saint Bound of Tarn; Aveyron, France Saint Bound of Tarn; Aveyron, France Saint Rounderic Grisons, Switterland. Saint Roths; Casadand, Australia Saint Roths; Poland, Russia Rainto L.; Boos, Bouland Saint Saint, Colland Saint, Co	45.54 m 73.41 w 42 Me	Saint Twinnelle; Pemberke, Wales 51 26 2 4 15 2
Saint Roch; L'Islet, Canada E.	47.19 # 10 10 w 42 Pr	tagal
Saint Romain; Scine Inferieure, Prance	49.29 N 0.22 E 10 Gh	Baint Ubes or Setsval B.; Portugal . 38 15 8 8.56 W 11 Bf
Saint Romerio; Grisons, Switzerland	44.5 M 2.53 H 10 lg 46.17 N 10.7 H 15 ld	Saint Unsha; Great Bossia, Russia 58.0 N 64 10 E 26 11e
Sanut Roths; Queensland, Australia	27.53 a 151.24 m 36 Kg 50.5 m 10.33 m 36 Cd	Saint Urban; Lucerne, Switzerland 47.14 H 7.50 E 16 Db
Saint's L. Boss, Brotland	57.23 m 5.50 w 7 Ea 49 40 m 1.15 m 10 Hb	Saint Ureise; Cantal, France 44.41 N S.1 E 10 Kg
Saint Same; Seine Inférieure, France Saint Sameon or Saint Sampson; Guermey,	49 40 M 1.18 E 10 Hb	Saint Ursanne; Berne, Switzerland . 47.22 N 7.0 E 15 Ch
England .	40.29 m 2.22 m 6 Fo	Saint Valery-en-Caux; Seine luférieure, France 49.52 # 0.42 # 10 Gb
Saint Stamon or Saint Sampon; Guerrany, Fragiand-riv Yand, Stitzetfond Saint Sator; Cher, France Saint Sator; Cher, France Saint Satorin; Yandras, France Saint Satorin; Yandra, France Saint Sanver; Hafanat, Helylum Saint Sauveren Patanet, Helylum Saint Sauveren Pataney; Yonne, France Saint Sauveren Patanys; Yonne, France Saint Sauveren Patanys; Yonne, France Saint Sauveren Patanys; Yonne, France Saint Sauveren Patanys; Yonne, France, Saint Sauveren Patanys; Yonne, Yon	46.28 H 6.44 H 15 Hd 47.23 N 2.51 H 10 Id	Description
Saint Saturnin: Vanchuse, France	43 56 × 5.22 s 10 Mb	Saint Vallier; Saona et Loire, France 46.09 # 4.23 z 10 Le
Nasut Saulgo; Nilvra, France	43 to x 2.51 g 10 Mh 47.7 g 2.51 g 10 Mh 47.7 g 2.51 g 10 Kd 46.21 g 0.5 g 10 Ge 42.51 g 0.1 g 10 Gi	Saint Vallier; Ardiche, France 45.12 H 4.50 z 10 Lf
Saint Sauvent; Vienne, Franco	42.51 # 0.1 # 10 Gt	Saint Varent; Deux Serres, France 46.64 # 0.14 w 10 Fe
Saint Serveur; Halnant, Belgium	50.48 m 3.35 m 10 Cf	Saint Venant; Pas de Calnis, France 50.87 s 2.35 z 10 to
Saint Sauveur en Pulsava: Young, France.	49.7 × 1.26 w 10 Eb 47.87 × 3.12 x 10 Kd	Saint Verena: Sciethurn, Switzerland . 47.14 st 7.51 st 15 1/6
Saint Sauvenrie-Vicomte or Saint Sauveur-		Baint Victoire; Richellen, Canada E 45 56 # 73.1 w 42 Me
		Naint Vincent: Aosta, Italy
sur Douve; Manche, France Saint Savin; Gironde, France Saint Savin; Vicene, France Saint Savin; Charente Infrieure, France Saint Saviner: Jeany, England	45.34 m 0.51 m 10 Ge	Saint Vincent de Tyronse; Landes, France 43.40 s 1.20 w 10 Eh
Saint Saviner: Jersey England	45.54 N 1.40 W 10 PT	Fortugal
Saint Schastian B; Cape Colony, S. Africa	34.24 s \$1.0 g \$6 Cs	Fortugal . 37.4 p 00 w 11 Ag Saint Vincent C.; Madagascar, Africa . 20.66 a 43.8 g 37 Pm
Naint Sebastian C.; Solaia, Africa	12.12 s 45.40 g 37 Oc.	Saint Vincent Co; N. S. Wales, Amstralla . 83.20 s 15.0 t z 56 l 1 Saint Vincent F; Basses Alpre, France . 44.29 x f.21 z 10 Ng Beint Vincent, G. of; S. Australla . 54.40 s 138.10 z 36 Di Saint Vincent or Vicente L; Cape Verd Is.
Saint Schastien; Indre, France	46 23 N 1.33 R 10 He	Baint Vincent, G. of; S. Australia 54.40 s 135.10 z 36 Di
Saint Semara; Podella, S.W. Rilsala	40.00 K 27.00 E MT He	Africa 16 67 × 25.2 × 37 Ac Saint Vincent L; Florida, United States 20.33 × 83.5 × 45 Vk
Shenoodeh; Egypt	20.97 H 41.88 E 33 FF	Saint Vincent L; Florida, United States . 29.38 H 85.8 W 45 Vk
Saint Serfa Inch & Priory: Kinross Scotland	49.25 m 34.31 m 27 Mc	Saint Vincent 1; Windward St., W. Indies 12.18 N 61.12 W 60 Q1 Saint Vincent P: Taemania, Organia 43.17 s 145.63 g 35 G1
Saint Sernin; Aveyron, France	43.53 H 2.37 E 10 1h	Saint Vincent Pt.; Loyalty Ia., Oceania 22.0 s 160.0 z 35 llf
Saint Servan; His at Vilaine, France	45.51 x 1.5 w 10 Fe	Saint Vit; Doubs, Prince 47.13 8 5.51 E 10 Mil.
Saint Sevar; Landes, France	43.46 H 0.32 W 10 Fh	Saint Vittore; Griscon, Switzerland 46.14 # 5.6 # 15 Gd
Saint Severin; Liege, Begium	AT 18 w 100 87 w 38 No	Saint Vesta's P. Colorado, Prance . 40.16 x 106.0 x 44 Ld
Saint Shivolinnei; Woronete, S. W. Russia	51.52 × 89.10 E 27 Od	Saint Weonards; Hereford, England 51.55 × 2.45 w 2 F1
Sunt Shots (West Hd.); Newfoundland .	46.37 × 53.48 W 48 Di	Saint Wulstan's Abbey; Worcester, England 52 12 H 2 15 W 2 Gh
Saint Simon; Alsas, France	49.43 M 8.18 z 10 Kb	Saint Yrielz; Hante Vienne, France 45.81 w 1.12 z 10 Hf
Saint Simon's L: Georgia, United States	\$1.15 × \$1.27 w 45 X1	Saigt Zephirin; Yamaska, Canada E 66.7 H 72.09 w 42 Nd
State Brown, Praces And State	\$1 2 # \$1.5\$ w 45 X1	Board Present of Victoria 1. Gap very left. See The Committee of Comm
Saint Sorlin; Savoie, France	43.13 × 6.13 x 13 Bb	Free, India
Saint Stanislans; Champtain, Canada E	46.41 × 72.24 w 42 Nd	Nair; Palestine
Saint Stephen L. Abyssinia	11.23 H 19.54 E 40 NY	Fairpur; Nizzu's Doma, Bengal Pres., India 19.27 st 70.23 g 35 Fk
Saint Stephens; Cornwall, England	50 21 M 4.54 W 2 Bm	Holes France Ande France 43.23 x 2.0 x 10 lb
Saint Sulpico; Vand, Switzerland	46.81 H 6.35 E 15 Be	Suitchar; Servia, Turkey in Europe 43.58 z 22.13 z 22 He
Saint Sulpice; Neurosate, Switzerland , Saint Sulpice les Changes; Creuse, France	46.2 R 2.1 R 10 le	Smitchar; Serfis, Janes Smitchar; Serfis Smitch S
Saint Sulplice-les-Fruilles : Haute Vienne, Pre	46 19 N 1.21 E 10 He	Satta; Moravia, Austria
Saint Symphories; Indre et Loire, France	47.24 N 0.44 E 10 Gd	Sairid ka Got; Sinds, Bombay Pres., India 25.56 × 68.15 z 32 Af
Saint Symphorien; Rhone, Prance	45.59 N 4 19 E 10 Lf	Hajano; Breseia, Italy
Saint Symphories-de-Lay; Loire, France	45.57 N 4.16 E 10 L4	Sajó Gómor; Hungary, Anstria 48 29 N 20 21 E 21 No
Saint Symptories d'Oson; Rhone, France,	45 35 N 4 49 E 10 Lf	Sajo Sacut Peter; Hungary, Austria 48 12 H 30.43 E 31 No
Saint Tcherhask; Coasack Co., S.W. Russin	47.18 # 40.0 # 27 Pf	Sajur R.; Syria, Turkey in Asia 36 44 H 37.40 E 29 Ge
Santésalpie-des Frailès: Hante Viene, Pr Santé Symphories; Gironde, France France, Santés Symphories; Gironde, France France, Santés Symphories; Blome, France Santés Symphories; Blome, France Santés Symphories d'Abre; Liore, France Santés Symphories d'Abre; Liore, France, Santés Santés	51.19 # 40-27 H 27 Pd	Sopria in Ort. Signic, Boothey Pres, John 5, 55, 50 et 30. 2 d. 14 (1990); Browney, Browney, Browney, Browney, Browney, American State of the State
Sout Terla's Chapel and I.; Gloucester, Eng.	51.37 x 2.39 w 6 F1	Sakafondi R.; Upper Nubla, &c 2.11 s 23.50 z 40 Gz
Saint Thegomee; Finisters, France Saint Theodore; Philaidia, Grecce Saint Thibaud de Coux; Savois, France	48.33 H 3.56 W 10 Cc	Sakah; Niphon, Japan
Suint Thibaud de Coux; Savoie, Prance	45.22 m. 5.5t m 15 Ab	Sakalava Tribe; Madaguscar, Africa 10.0 s 45.0 z 37 Pa
Chaves: Gnines, Africa	0.22 N 5.45 E 37 FDs	Sakar or Sukkur: Sinde, Bombay Pr., India 27 48 s 68.48 s 32 Af
Saint Thomas; Eigin, Cannda W.	42 48 N Sl 16 w 42 Dh	Sakaretsi; Valtos, Grece 39.5 st \$1.20 st \$3 Ca Sakaria (Sangarius) R.; Anatolia, Turkey in
Saint Thomas; Jolliette, Canada K	46.50 H 73.22 W 42.00 d	Ania
Saint Thomas Cas.; Maitese la., Mediterran.	35.52 N 14.34 E 18 Hr	Sakatu, Sekoto, or Succetoe; Sekoto, Africa 12.59 x \$ 12 x 37 Gf
Saint Thomas L; Guinea, Africa	18.23 N 64.55 W 45 Of	Nakhir: Afghanistan
Saint Thomas Mount; Madran Pres , India	12 58 × 80.14 E 33 Gn	Sakhnin; Palestins
Saint Thome C.; Brazil, S. America	223 a 4052 w 48 th	Shem (Desert); Palestine 23 34 × 36.4 z 30 Db
Saint Timothe : Beauharnois, Canada E	45.17 × 74 4 w 42 Le	Sakiet el Hamen; Sahare, Africa 37 25 # 11.26 w 37 De
Saint Triphoz; Vaud, Switzerland	46.18 N 6.38 E 15 B4	Raki Sarwar; India
Saint Trivier-de-Courtes; Ain, France	45 29 N & S E 10 Me	Bakizabad: Persia
Seint Tread; Limbeurg, Belgion	50 48 H 0 12 H 12 FT	Sakkara; Egypt
hale Programe: Pillador, Press being Thismad Court, Nevels, Prace- ionis Thismad Court, Nevels, Prace- ionis Thomas Court, Nevels, Prace- cial Court, Court, Court, Court, Court, Court, Court, Court, Court, Smith Thomas, Tolliett, Causal Self- shart Thomas Law Mallows Law Gell- man Court, Mallows Law Gell- man Thomas Law Mallows Law Gell- man Thomas Law Mallows Law Gell- man Thomas Law	43.17 m 6.39 m 10 Nh	Sakke M.; Russin, Burtle
Saint Tudwal's Is; Caernaryon, Wales Saint Tudwal's Road (Anchorage); Caernar-	52.48 x 4.28 w 5 Cg	Soklawish Can.: Al Jezirah, Turkey in Asia 83 25 # 44 0 z 29 Kg
Saint Tudwal's Road (Anchorage); Caernar- ron, Wales	52.50 N 4.29 W 5 Cc	Martin M

CAF	55	SALE Solbertrand Same, 160; Solbertrand Same, 160; Solbertrand Same, 160; Solbertrand Same, 160; Solbertrand Solb	
DAK	Lat. Long Man	DAL	Lat
Sako M.: Abresinia	. 11750'M 29736' E 40 NY	Salbertrand: Susa, Italy	45°2′ H
Sakram; Chinese Empire, Asia	. 41.59 N SL51 E 18 Ld	Salbras; Loir et Cher, France	47.15 H
Saktyakh D : Wheels Asia	44 44 × 100 0 × 50 Pb	Salendon D : Vanconerdan Strain	40 16 W
Bakula; Crontis, Austrin	45 3 H 20.30 E \$1 Nf	Salces; Pyrences Orientales, France .	42.51 H
Sakun; Rajputana, Bengal Pres., India	. 96.41 × 75.4 × 33 Df	Salvey Forest; Northampton, England	219 M
Sal Rosekishme Dommark	A6 99 × 8 50 × 17 10b	Salching Bayeris S.W. Germany	45.43 M
Sal, Cay; Cuba, W. Indice	23.43 N 80.21 W 48 Fd	Salcito; Moline, Italy	41.42 × 1
Saf Forest; Nepal, India	. 27.40 m sc.40 g 22 Hf	Salro; Baltic Prova, Russia	. 59.53 x 3
Sal Forest: Bhotan, India	26 46 M 50 0 E 22 Lf	Saleombe: Devon, England	. 50 14 H
Sal I.; Cape Verd Is., Africa	. 16.30 × 22.34 w 97 Be	Salcombo Haven; Devon, England .	59.13 m
Sel L.; Botish N. America	. 500 × 920 w 41 Qf	Seldana; Old Castile, Spain	42 31 H
Sal R.; S. Bossia, Russia	47.22 m 42 18 m 26 He	Sable: Benegambia, Africa	16.53 × 1
Sal Rocks; Hondurss, Control America	14.56 x 87.53 w 48 Ch	Saldenhofen; Styria, Austria	. 46.36 M I
Sal, Wady (V.); Arabia Policas	25 40 w 34 10 v 30 114	Sale; Tortona, Italy	45 66 9 1
Sala: Bologna, Italy	. 44 37 × 11.16 g 15 Ge	Nale: Victoria, Australia	38.4 x 14
Sala; Abruzzi, Italy	. 42 27 × 13.14 × 13 la	Saleby; Lincoln, England	. 53.18 w
Sale: Westweetend Section	50 54 w 16 57 w 24 War	Sales: Marross N.W. Africa	24.4 ₩
Sala; Syria, Torkey to Asia	32.45 m 36.51 x 20 cig	Saleh; Palestine	81.43 H 3
Sala R.; Galicia, Austria	. 49.29× 19.2 x 21 Mb	Saleis; Nagyur, Bengal Pres., India .	. 23.47 H
Salada L. Le Plate S. America	57 0 o 57 0 w 48 FT	Salem or Salmanaweiler: Baden, S.W. Gorn	n. 47 47 m
Selada R.; Mexico, N. America	. 28.0 × 100.32 w 41.01	Salem; Persia	. 50 33 N
Salada or Juramento R; La Piata, Sou	th com- of the care	Salem; Madras Pres., India	. 11 37 × 1
Saladas: La Plata S. America	28 IS n 55 35 W 48 F)	Salem: Texas, United States	20.35 M 1
Sala de Porcu, Stagno (L.); 1. of Sardioia	. 40 1 H 8.27 E 14 Dg	Salem; lows, United States	. 40 51 H 4
Saladillo; La Plata, B. America	. 32.55 s 62.24 w 48 Ek	Salem; Hillinois, United States	. 38 36 M I
Saladillo, Grande, R.; La Plata, S. America	a 29.39 x 60.33 w 68 EI	Salent: Mississippl, United States .	84 50 N
Saladino R.; La Plate, S. America .	. 38 10 a 62 30 w 48 Ek	Solem; Indiana, United States	. 28 36 N S
Balado; Mexico, N. America	94 16 a 70 19 w 48 Cl	Salem' Alabarra United States .	22 SAN 1
Salado B.; Chile, S. America	. 27.32 a 71.5 w 48 Ci	Beleen; N. Carolina, United States .	. 23 2 H 1
Salado L.; La Plata, S. America	. 207 a 62.46 w 48 Ek	Salem; Virginia, United States	. ST.16 m 1
Salado R.: Cuba. W. Indies	. 20 40 × 75 46 w 48 He	Salem: New York, United States .	43 10 m
Saledo R.; La Plata, S. America .	. 35.30 x 66.55 w 48 DI	Salene; New Hampshire, United States	42 45 N
Salado R.; La Plata, S. America	. 53.50 s 57.50 w 48 F1	Salam; Masarchusetts, United States	42 25 E
Salagan R.; Ekaterinoslav, S.W. Russia	48 10 m 33.50 g 27 Le	Salem Mass. Sta.; Cope Colony, S. Africa	33,27 m
Salagha, Salga, or Selga; Ashantee, Africa	7.58 M 0.25 W 27 Fg	Salembria R ; Thessaly, Turkey in Burope	. 39.55 N
Salagrami or Gunduk B - Naval India	97 55 w 83 50 c 39 11f	Salem; Trapani, Sicily	57.45 E
Stinhtysh, Tell; Palesting	. 23.23 m 84.29 z 30 Ob	Salen; Mull, Scotland	. 56 31 N
Salaka; Lower Nubia	. 20 27 M 37.14 E 39 Lau	Salen B ; Mull, Scotland	. 56.32 H
Balala Min : Abresinia	9 12 m 34 40 m 40 Mm	Balen L.: Kromobery, Burden	56 47 H
Salam, Ras (C.); Egypt	. 27.12 × 33.51 x 39 Ge	Saleus, Penetre de (Pass); Valais, Switzerlas	ud 45 54 w
Salama; Persia	. 84 18 m 59 57 m 31 He	Salena GL; Valais, Switzerland	45.58 M
Salamanra: Leon, Spain	40.50 m 5.50 w 11 Ed	Salermen: Var. France	43.33 H
Salamanea; Mexico, N. America	. 20.40 H 100 56 W 41 Om	Salerno; Principate C., Italy	40 41 m 1
Salamanca; Peru, S. America	. 15.18 n 72.56 w 47 Cg	Salerno G ; Principalo G., Italy .	40.30 N 1
Salamanca Peak; Patagonia, S. America	. 45 50 a 67.25 w 48 Dn	Salera; Cantal, France	45.7 N
Salamanca Prov.; Leon, Spain	. 40.50 H 6.0 W 11 Dd	Sales M.; Savole, Franco	45.50 N
Salamich: Nyria, Turkey in Asia	25.6 × 26.50 ± 30.66	Salesh Roselli Torkey in Europa	41 50 W 1
Salantine; Granadian Conf., B. America	. 6.25 H 75.40 w 47 Bh	Salest; Bohemis, Austria	50 55 M
Salamie or Kodenri; Megara, Greece .	. S7.55 N 23.30 E 23 Hd	Saleta C.; Russin in Asia	. 0T.20 M
Salanda or Kolouri 1; Megara, Greece	. 87.55 × 23.30 x 23 Gd	Saletz; St Gall, Switzerland	47 14 N
Salamonde; Minho, Portugal	41 49 M 7.56 W 11 Co	Belford; Lancashire, England .	55 59 ×
Balandra : Basilicata Italy	40 50 × 85 10 w 45 Vd	Salford Priors: Warwick England	ATOUN
Salandra R.; Basilicata, Italy	. 40.13 × 18.40 x 14 Mg	Salga, Seiga, or Salagha; Asbantee, Africa	7.58 H
Salanga or Junk Seyion I.; Malay Pen., Inc	Ma 8.0 × 96.20 z 33 Lp	Salgado E; Brazil, S. America	. 152 m
Salanyore: Malay Pen . India	8 10 w 101 15 w 33 1 c	Sulceach Velais Switzerland	46 19 W
Salanty; Kovno, S.W. Russia	. 56.5 × 11.33 x 27 Ea	Salghir H.; Taurida, S. W. Russia .	45 23 H 3
Salaparuta; Trapani, Sicily	. 87 46 × 12.59 z 14 Hk	Salhouse; Norfelk, England	. 59.42 M
Sales: Asturias, Spain	43 27 m 6 13 m 11 Da	Selia: Malay Pro., India	0.22 # 1
Salan; Leon, Spain	. 4231 # 639 w 11 Db	Saliah; Al Jezirah, Turkey la Asia	25.43 H
Salan; Catalufa, Spain	. 42 10 m 1 0 m 11 Lb	Salian; Shemakha, Transcancasis .	29.37 H
Salas de los Infentes; Old Castile. Scala	42.5 m 324 w 11 Gb	Stiller; T. d'Otranto, Italy	42.7 W 40.23 W 40.23 W 45.80 W 43.7 W
Salat R.; Ariege, France	. 45 4 × 1.5 z 10 11h	Salles; Basses Pyrenées, Prance	45 80 H
Saistan P.; Horneo, Oceania	. 4.8 m 114.45 m 35 CA	Sames; Maute Garonne, France	437 #
Salsty: Koyno, S.W. Russia	. 54.12 × 24.22 x 27 Ga	Selignano; T. d'Otranio, Italy	39.50 N
Salau; Cataluña, Spain	41 6 m 1.3 m 11 No	Saligu B.; laky, Scotland	. \$5.49 M
Salam C.; Cataluna, Spain	. 41.0 M 1.10 E 11 Mc	Salitated, Persia	32.15 N 4
Salawik L.; Russian America, N. America	66-30 x 160 30 w 41 He	Solikhova; Astrakhan, Russia	. 54.45 m 5
Salayer 1.; Sunda 1s., Oceania	. 6.0 a 120,20 g 35 Dd	Sell Kurgan; Turkestan, Asta	48 40 x 2
Salam: La Plata S. America	20 20 a 63.42 w 48 Ei	Salim (Ridosh): Palestina	32.23 m 2
Salasar; Granadian Conf., S. America	7.35 x 73 2 w 47 Ch	Salim, Benl, Dist.; Palestine	. 31.67 m 1
Balazar R.; Navarra, Spain	. 42.43 × 1.2 w 11 lb	Salina L; Messina, Souly	75.56 × 1

	52				
SAL		SAL			
Sullea de Chita: Grandina Cod., 8 America 87 m 77290-8 Balinasi Vaccompilao, Nyani 4420-87 m 77290-8 Balinasi Vaccompilao, Nyani 4420-97 m 7200-97 Balinasi Vaccompilao, Nyani 4420-97 m 7200-97 Balinasi Grandina Sameria 4420-97 m 72 m 427 Balinasi Grandina Sameria 4420-97 m 72 m 427 Balinasi Grandina Mantena 4420-97 m 72 m 427 Balinasi Grandina America 4520-97 m 610-97 Balinasi Grandina Sameria 4520-97 m 610-97	Map		Let	Long.	Map
Salina de Chita; Granadian Conf., S. America 6"7" × 72"59 ×	47 CP	Segment P. Schröde E., British Ochushin, S. America S., Marchan S., Carlo S., Cardo S.			
Balinas; Vascongadas, Spain 4255 x 246 w	11 HP	N. America	72.22 N	24,20. m	41 H
Salinas; Grandian Conf., S. America . 0 28 N 78 0 W	67 BC	Salmon R.; British Commiss, N. Alberica . 1	14 25 W I	23.30 W	40 04
Nalinas de Pianenna: Old Castilla Snale 42 53 w 4 25 w	11 63 11	Salmon R : Victoria, New Brunswick	(7.3 ×	67 47 m	46.50
Salinas B.; Costa Rica, Central America . 11.5 x 85 40 w	45 Dk	Salmon R.; Digby, Nova Scotia	64.4 N	61.0 W	43 71
Salinas B.; Peru, S. America 11.10 g 77.40 w	CT BE	Salmon R.; New Brunswick	46.22 ×	65.85 W	43 Ud
Salinas C.; Majorca, Spain 39 15 m # 5 m	11 Oe	Salmon R., Gx Bow of the; Kent, New Brunn.	16 28 N	65.16 w	48 Ud
Salinas L.; Bollvia, S. America 200 g 61.2 w	250	Salmon R.; Corchester, Nova Scotia	15 24 N	67.6 B	45 Wa
Californ I. In Dista & America 20 T1 E VI.10 W	M 24	Science B . Innermose Cone Proton I	66 20 M	41 4 m	40 74
Salinas Labor: La Piata S. America . 27 50 s. 60 30 w	ani	Selmon R.: Guraberourh, Nora Scotia	45 50 H	51.40 w	43 Ye
Salmas Lakes; La Piata, S. America 37.50 s 63.30 w Salmas P.; Peru, S. America	67 BF	Salmen R.; Cape Breton L	45.23 ×	60 23 W	43 20
Sailnas R. or Rio Sallnas de Monterey; Cali-	- 1	Salmon R.; Newfoundland	47.50 M	550 W	43 hh
formia, United States 35.50 × 120.35 w	M CT	Selmon R; Newfoundiand	67.55 N	64.25 W	43 ch
Salinas R.; Artzona, United States 33.38 x 111.29 w	44 155	Salmon E.; Newtonnelland	67.9 N	\$3.30 W	63 dh
Ballada M.; Brazil, S. Alberrola	67 FT	Select R. Very York Pointed States	65 15 N	115 30 W	44 40
Wallace D : Bulleta S America 90 10 a 40 45 w	22.0	Sulmon P. Cool Miner: Open's Co. New	63.30 M	14.20 W	-
Salleas, Sierra de (Mts.): Murcia, Spain . 35.25 w 1.10 w	11 Jr	Branewick	46.3 ×	65.2 W	43 Td
Sallens, Sierra da (Mta.); California, U. States 24.10 x 221.20 w	ucr	Salmona 1; Maltese Is., Mediterrenean	35,58 N	14.56 E	10 Pm
Saline; Fife, Scotland	8 lg	Salmons Palace; Maltese Is., Mediterranean	36.56 H	14.20 K	10 Fm
Saline; T. d'Otranto, Italy	14 Ng	Salmon Trout L.; Peterboroogh, Canada W.	84.30 N	78 18 w	43 Gr
Ballan of Beviews; Value, Switzerland . 48 15 W 7.1 E	12 C4	Nelmon Trout R.; Nevada, United States .	10.45 H	1 10 23 W	64 D6
Saline Cr. Nahraska Holted States on Saw of Saw	44 54	Salmonte E., Cromery, Scottand	47 99 W	6 00 m	25 Cm
Saline Cr.: Arkanses, United States 23 50 w 90 10 w	44 Rh	Salterinator: Cassel S W Germany	10.12 ×	5.27 E	18 F.c
Saline Cr.: Illinois, United States 37.40 w 86 16 w	45 Tf	Solndy or Sandy: Bedlordshire, England .	527 ×	0 17 w	8 Lh
Saline H.; Fife, Scotland 56.8 m 3.32 w	8 lg	Saluish R.; Astrakhan, Russia	50,45 N	84.56 E	28 K-1
Saline L.; Grasseto, Italy 42.27 x 11.12 z	13 Ge	Selnitsa; Podolia, S.W. Russia	49 48 N	216 E	27 He
Saines; Martese is, Medicerranein 35.56 M 14.25 E	10 Cite	Salmitra; Great Kussia, Museia	16, 23 N	20 38 K	30 GA
Salines P des: Wartinions W Indias 14 25 w 60 50 w	45 Ob	Scholader Andricale Seals	86.45 W	5 12 W	11 Gh
Salina: Jura. France	10 Me	Seleme L.: Arabia, Axia	81.45 ×	40 50 E	28 Gf
Sailr do Mato; Estremainra, Peringal . 22.25 x 9.4 w	11 Ac	Sciomon C.; Crete, Turkey in Enrope	55.10 ×	26 17 E	22 Q1
Salir do Porto; Estremadura, Portugal . 39.50 x 9.10 w	II Ac	Salomon C: Martinique, W. Indies	14.81 ×	61.5 w	48 Qh
Balle; Baltic Prova., Russia 82.46 × 84 26 E	黄灰	Selomon or Solomon Ia; Orennia	60 E	100.0 K	85 tid
Salis D : Possis Britis	80 PH	Scion; Dograes du Ricche, France	45 61 W	16 50 4	90.15
Salisbury: Roseis, Stille	95 AL	Solome / Amphismal Permanels Greece	28 61 W	92 22 E	23 Fcb
Salishney City; Wilta, England 51.4 × 1.45 w	\$ 11k	Salona B : Parnessia, Greece	58.77 N	22 27 K	23 E-
Salisbury; S. Austrelia	36 DL	Saloniks; Rumili, Turkey in Europe	46.58 N	22.56 E	26 Hb
Salisbury; Westmoreland, New Brunswick 46.0 x 54.44 w	22.29	Salenika, G. of; Turkey in Europe	46.10 N	22 50 K	33 HP
Salisbury; N Carolina, United States . 35.41 x 80.20 w	45 X S	Saloor; Algeria, N.W. Africa	81.26 ×	6.52 E	36 ld
Wallaboury Philip: Wilte President 53 30 - 3 55 m	# 100 P	Natop or Saropastre (Co.); Azigunia	80 CS W	2.40 W	11 De
Saletre, el: Peru S. America . A 26 a 50 6 w	C 40	Schoring Patremature Spain	59 27 N	7.4 W	11 Ce
School of the Control	17 Ge	Salotche; Riagen, S.W. Russia	54.52 N	40.0 E	27 Ob
Salitz R.; Oregon, United States 44.48 x 123.50 w	44 Eb	Scious Prov. Abyssisia	10.6 ×	29 10 E	40 Nt
Salivnoi; Ekaterinostav, S.W. Hussia . 47.51 x 36.8 E	27 Nf	Salpa; Bombay Pres., India	17.50 ×	74 10 K	22 DI
Hallah (Militari): Polostine 51 to v 36 47 s	20 82	Substitute Continues State	41 54 w	16 0 F	IA MT
Salkehatchie, Big. R.; S. Carolina, U. States 23.0 x 61.0 w	45 Xh	Selm: Principato U., Italy	40.53 N	14.50 €	14 Kg
Salkehatchin, Little, R.; S. Carolina, U. S. 33.0 × 50.46 w	45 X la	Selectic (Sashti) I.; Bombay Pres., India .	19.10 ×	72 40 E	33 Ck
Salksid, Great; Cumberland, England . 54.43 × 2.42 w	\$ Fc	Salet; Bombay Pres., India.	16 26 ×	73.52 K	33 C2
Saltot; Gaotao Singh a Doma, India 34 16 m 73.23 f.	38 CS	Sal si puedes P.; Costa Edea, Central Atsenca	6.24 ×	83.33 W	10 50
Hall D : Wildenberr S W Carrana at law 6 to a	10 %	Sales D : Maile	67 10 ×	14 5 -	14 8 4
Saliarhan B : Arryle, Scotland	SFT	Sulan R : Catania, Ricily	87.88 M	14 55 E	14 Kk
Saliachan P and L.H ; Argyle, Scotland . 56.41 x 5.15 w	8 FY	Solso, Stagno (L.); Capitaneta, Italy	41.32 N	16 44 E	1414
Sallachy; Sutherland, Scotland 58 2 × 4.27 w	7 He	Salesia R ; Capitennia, Italy	41 35 M	35 35 E	14 1.5
Sellanches; Harta Savois, France 45.56 x 6.37 g	10 %[Salso Maggiore; Parma, Raly	64 65 N	9.55 E	10 82
Nella la: Diefmont Italia	10.00	Sale vand (L.); N. Inthunent, Norway .	00 to N	27 47 2	95 C4
Salle, la: Terra, United States	44 Ps	Salt Ce : S. Avatrella	35 55 a	136 59 E	SE CI
Salle, ia; Illinois, United States 41 19 x 89.1 w	4374	Salt Cr.; Utsh, United States	29,50 ×	1124 W	44 Ge
Salle, Morna de la (M); Haiti, W. Indies . 18 25 x 72 17 w	43 Kf	Salt Cr.; Illinois, United States	40.6 M	89.30 W	45 Td
Sallenche; Valais, Switzerland 466 × 7.2 E	16 C4	Stit Desert (I'mabt Kuwer); Persis, Asis	34.0 M	54 0 E	38 11z
Sallent: Ammer Scale	LEAD	Self Lagoons; 1exas, United States	80.44 T	40.0	96 14
Salles: Glyonia Pressos 44.35 w 0.52 w	10 To	Salt I. Antragent, North	45 25 W	45 35 E	26.14
Salles; Aude, France	10 Hh	Salt L. (El Milh); Al Jegireh, Turkey In Agle	34.2 ×	43.10 E	20 K.C
Salles; Fribourg, Switzerland 46.38 s 6.50 g	15 Bc	Salt L.; Gholab Singh's Dona., India	85.16 ×	77.57 E	82 F.c
Salles; Hainaut, Belgium 50.3 m 4.14 m	16 Dg	Salt L.; Gholab Singh's Domn., India	33.7 ×	78.15 ±	32 Fc
Salles Comtanx or La Source; Aveyron, France 44 27 x 2 50 g	10 lg	Salt L.; Australia	84.55 A	138.19 t	30 10
Sallicori Bennel Pous India 96 95 v 95 et a	20.12	Sell of Scott L.; Algoria, A. W. Allica	99 45 W	115 5f w	44 53
Sailing Sd : Thisted, Denmark Marky Sat -	12 105	Ball L. Turne Polited States	94 90 K	96 0 w	44 Pl
Sallins; Kildare, Ireland 53.15 x 6.46 w	\$ He	Salt L: Patagonia, S. America	47.17 a	65.45 W	43 Do
Sallybrook; Cork, Ireland 51.56 m 6.27 w	\$ Eh	Sait Lakes; Arisons, United States	25, 30 x	104.20 W	44 Lh
contynount; Mayo, Ireland 54 6 x 0.2 w	1 Ce	Salt Marsh; Astrakhan, Russia	45.45 N	45.0 E	all lie
Sellyville: Monachen Ireland 53:42 x 7.14 w	3 G4	Selt M; victoria, cape libriton I.	60 0 N	77.0 *	10 To
Salm; Rhenish Prossis, Prussis	19 Af	Salt or Kelsharh Rance (Mts.): Presich India	\$2 35 v	720 *	32 Br
Saim R.; Rhenish Prussis, Prussis 50.0 m 6.47 r	19 Af	Salt R : Bombay Pres. India	15.7 ×	73.16 E	33 Cm
Bolma I.; Abyesmia 15.37 x 49.43 r	40 Or	Salt R.; Formoss, China	23.8 N	120 01 E	34 NI
Salmagundi; Louisiana, United States . 82 23 x 81.55 w	44 Nb	Salt or Pallicup R ; W. Australia, Oceania	\$4.10 a	118 15 E	35 Ci
Salmanarinate or Salma; passes, S.W. Germ, 47 47 x 5.16 g.	10 57	Smit R.; Cape Cosony, S. Africa	22 20 e	18 32 E	38 B4
Salm Châtean: Loxunburg, Belging	18 Ge	Salt R - Missioni United States	\$9.50 ×	99 10 w	44 R-
Salmi; Finland, Russia	20 Uh	Salt R.; Kentucky, United States	87 59 ×	85.30 w	45 Vf
Salmi; Lower Nubia 18 58 x 32 21 z	30 Fo	Sult Sea (Dend Sea); Palestine	\$1.80 m	35.50 E	30 Cf
Salmon Brook; Newfoundland 40 6 x 54 46 w	43 dg	Salt Steppe (Plain); Persia, Asia	85.40 ×	56.0 E	28 Hz
Selection for Christ, P. Sentisch, 1981 — 1 100 miles of Philosophia (1981) — 1 100 miles of Philosoph	43.45	See St. Controlled St. Street, St. Controlled St. Street, St. Controlled St. Cont	34 0 X	59 30 E	40 IIA
Salmon Fishery: Newfoundland 40.05 v 56.5 w	43 14	Salta Poor : La Plata S. America	25.07 6	66.0 %	45 Dh
	- 04				

					52	2		
		SAL					SAI	
			Let.	Lrog.	Map			
	; Rulgaria, Turkey in		45°10'N	25 33 K	22 Le	Salvetat, la; Aveyron, Prazi	ne .	
battera:	Urbino e Pesaro, Itali	7	43.45 N	12.53 E	10 11-1	Solvetat, in: Herault, Franc		
	Cornwall, England		50.24 N	4 13 w	8 Cm	Salvine; Lot, France		
Bultbek;	Zealatel, Denmark		55 45 N	11 6 E	17 Ge	Salvora I.; Galicia, Spain .		

SAM Let Long May Let Long May SAM Let Long May	0.124	02	3	
Section Process Proc	SAM		SAM	
Section Company Comp	o the horizontal Property and	LAC Long. Map	Harmonda Boosle	DATE LONG MED
Samber Christ, American (1982) 199 199 199 199 199 199 199 199 199 19	Sambakeeth: Humary, Austria	39 N 18 19 K 21 Lc	Samurking: Normakha, Transcancasia	40.47 x 48.42 g 29 Mo
Sanchen L. Bellin . 1911 1912 1913 1914 1915 1914 1915 1914 1915 1914 1915 1914 1915 1914 1915 1914 1915 1914 1915 1914 1915 1915	Bambor: Galicia, Anatria 49	31 N 23 0 × 21 Qb	Sunnlamen F : Inverness Scotland	56 50 N 5.49 W 8 Kf
Sandon I. Dellan. 10. 10. 10. 10. 10. 10. 10. 10. 10. 10.	Sambrani; Mulras Pres., India 15	5.12 m 74.47 × 83 thm	Samulcoltah; Madras Prea, India	17.3 N 82.0 # 33 HI
Samer, Park, March, John S. 1997. 19	Sambre R.; France	14 N 3,50 E 10 Ka	Samue R.; Derbend, Transcaucusts .	61 30 H 47 30 E 30 Mc
Samber C. State St	Samban: Halifar Nova Scotla 44	30 W 61 25 W 43 W	Hanstorte - Gladels Simel's Dorne laufer	59 37 m 75 81 e 38 De
Sanchester, Sarren, Joseph 1971. Sanchester, Sarren, Joseph 1971. Sanchester, Sanchester, John 1971. Sanchester, John 1971. Sanchester, Sanchester, John 1971. Sanchester	Sambro C.: Hailfax, Nova Scotia 44	1.27 H 63.34 W 44 Wf	San (Tunis or Zoan of the Hebraws); Errol	31.0 × \$1.54 x 30 Fa
Same State of State o	Sambuen; Firenza, Italy 44	1.7 m 10.50 z 18 Pc	San L.; Jomtland, Sweden	62.15 m 13 45 E 24 Hg
Sandanes Carlos Lief	Easuboen; Girgenti, Sicily	7.38 × 13.0 × 14 12	San or Sann K.; Galicia, Atterna	10.04 M 22 10 F 21 1%
Sanchard, Chang,	Bambaos: Cunso Half	10 W 7 2 W 13 Ce	Sata: Unter Nulsa &c	8 11 w 35 44 r 40 Ky
Samer - Parker Park, Johnson - 100 -	Sam-chow; Quang-lung, China	2.3 × 113.20 ± 34 II	Sans Dist; Abyssinia	13.42 s 38.30 s 40 Mt
Same Supposed, Barry D. March. 10. 10. 10. 10. 10. 10. 10. 10. 10. 10.	Samen or Semien Prov.; Abyselnia	2.55 m 28.25 m 40 Mu	Sanz P.; Peru, S. America	7.0 E 70 45 W 47 Be
Samerick Printerson Carrier Anneres 121 of 17 of 18 State of 18 St	Namer: Baimplana Bangal Proc India 90	255 w 73.43 w 29 Db	Sanahin Proy : Granadian Conf. S. America	2 50 w 77 10 w 47 Hz
Ramonde Age 1, No. 1, N	Samelillo; Nicaragua, Central America . 13	3.5 × 87.0 × 46 C1	Sanaboo; Egypt	27.33 × 30,47 x 30 De
Sander Verbrig Abstracts Sander Verbrig Abs	Samperodok; Kiev, S. W. Russis 49	33 # 25 51 # M lo	Sanabria, Puebla de; Leon, Spain	43 8 8 0.56 w 11 1/b
Samont of a Saladonia - Right Samont of Application - Saladonia -	Barniar Country; Abyssinta 10	115 M 39 S E 40 Nq	Sinata; Adyssina	14.41 N 39.37 N 90 Na
Small Service Manner (1987) 1989 1989 1989 1989 1989 1989 1989 198	Sambord or Madfootsh: Egypt	110 x 31.8 x 30 Fr	San Agustin: New Castile, Spain	40.44 × 3.39 w 11 Gd
States of the control	Sanat; Russia in Asia	2.23 × 136.3 x 98 Qe	Sanah; Bengal Pres., India	24.45 × 86.17 ± 82 Kg
Section Control Cont	Samis; Abyminia	16× 357 E 40 MI	Sanak or Halibest I.; Russian America, N.	** ** ** ** ** ** ** ** **
Samery Carlot, Samer Source, Separate 1, pp. 10, pp. 1	Samianovskala: Astrakhan Dosely 46	45 w 47 % w 98 la	Street Jahal (M): Hener Noble	11 45 v 51 45 v 40 Gv
Sundarium, Halber Den, Leife	Samiarpett; Nimm's Doma., Bengal Pr., Ind. 17	.85 m 75 35 E 80 FT	Sanam, Jebel (M); Irnk-Arntd, Turkey in Asia	30.17 m 47 22 x 20 Mh
Section 1992, Prince 100 1	Serolaverane; Madrus Pres., India 10	355 × 75.27 x 33 Fo	Namana: Lower Guines, Africa	0.28 s 31.43 x 37 Lk
Sambard C. Proteches 1.5 1	Samirum nr Klidi F.; Olympia, Greece . 37	.31 E 21,38 E 23 Dd	Non Amero; Brant, S. America	12 9 E 88 48 W 47 E 6
Sames Paris (F) Versitrey, Austral. (1) to 4 to 1	Samish on Palestine	1.56 m 25.23 m 80 Bf	San Andre: Alemirio, Portugal	28 4 N 8.40 W 11 Br
Standard Freedom 1, 19 10 10 10 10 10 10 10 10 10 10 10 10 10	Samina Thal (V.); Vorariberg, Austria . 47	.10 W 0.36 E 15 Hb	San Andres; Catalula, Spain	41.25 M 2.9 E 11 No
Standard Configured No. 2007. 1 10 10 10 10 10 10 10	Samland Dist.; R. Prussis, Prussis 54	53 × 20 20 a 19 Pb	Nan Andres II. Chile II America	20 50 E 50 4 W 48 Di
Section Process Proc	Sammil N (Murrah): Priesting 32	50 m 35 12 m 80 BC	San Andres, Salina de: Armesa, U. Siales	83.55 × 106 0 w 44 Kit
Sammer Seguri, Barger Sen, 1988 11, 1989 11, 198	Samministe or San Ministo; Firenza, Italy 43	1.41 N 10.51 E 18 Fd	San Angelo; Brazil, S. America	28.12 E 54.13 w 48 G1
STATE OF THE PARTY AND ADDRESS OF THE PARTY AN	Samnayor; Nagpur, Bengul Pres., India . Il	.59 × 80.8 × 33 GI	San Antonino; Piedmont, Italy	45 8 N T 18 F 18Cb
State 1, 1900 Sept. 1, 1900 Se	Sampah or Sampah (Tacilla): Lower Nubls 21	97 w 90 ST w 90 De	San Antonio: Tyre Smale	10.20 W 1 10 W 11 Ma
Samon Poliparo A. Domain 10. 1710 v 10. 50 September 10.	Samo L.; Great Russia, Russia	55 x \$3.15 g 20 Fb	San Anlonio; New Mexico, United States .	35.5 × 106 23 w 44 Kg
Standard Control, Australia Standard Control, Marine Standard Control St	Samon or Nevigators In.; Oceania 12	20 m 170.0 w 35 Ke	San Antonio; Peru. B. America	13.33 n 76.33 w 47 Bf
Successfully, L. Handle, Darling, S. 19, 19, 10, 10, 10, 10, 10, 10, 10, 10, 10, 10	Semonita; Chile, B. America	28 1 70.42 W 48 CK	San Antonio; Grandias Conf., N. America	10.10 H 74 48 W 47 Ch
Secretary Compared	Baronehonitis I. (I. Holeh): Palesting . 23	A × 25.48 × 30 Cc	San Autonio : Brazil S America	15.61 8 47.38 w 47 He
Section Proceedings Proc	Samochvalovitchi; Minsk, S.W. Russia . 53	1.48 N 27.50 E 27 Hr	San Antonio; Brazil, S. America	15.63 x 42.35 w 47 lg
Storage I. Deleges (197) Storage I. Deleges	Samoczyn; Posen, Prussia	3 × 17.7 × 19 Mc	Saz Antonio; Ernal, S. America	14 8 E 42 50 W 47 IF
Sancheller, Carlot Paris, Christian, Inc. 6, 20 a. 20 d. 10 a. 20	Namoonia: Boloma Italy 44	31 v 11 s v 13 Ge	Seu Antonio: La Plata S America	17.25 a 64.4 w 46 kg
Section Company Annual Section Company	Samoides, Country of the; Great Russia, Rus. 66	130 N 55.0 H 26 IE	San Antonio; La Plata, S. America	27.35 x 57.32 w 48 Ft
Section Control Cont	Samcoedes (Race); Russia in Asia 70	10 N HO.O R 100 K.b	San Automo C.; Villencia, Spain	40.45 - 79.55 w 49.0m
Samourho Semanthi, Thagary, Anthal. 41, 9, 110 a 100 ft. Sta Atlantic, Cattery of Briefly, American S. 40, 60 ft. Sta Atlantic, Cattery of Briefly, American S. 40, 60 ft. Sta Atlantic, Cattery of Briefly, American S. 40 ft. Sta Atlantic, Catter	Samoout (Jovis); Egypt	. 53 × \$3.52 m 30 Gh	San Autos o C.; La Plata, S. America .	36.16 a 56.37 w 48 F1
Simon H. Fortschaff, Daniel L. 1992 10.0	Samoria or Sconmeroln; Hangary, Austria 68	3 × 17 20 ± 20 Ke	San Autonio, Catarnet of ; Brazil, S. America	9.5 H 64.0 W 47 FA
Samer I and Andrew Court Assertion 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Samos: Kephalonia, Jonian Is 38	15 M 20.30 N 30 Be	Non Autorio Post: Patengule S America	54.50 s 70.68 w 48.Co
State C. Approximation of Pres. Joseph 17 (1) 1 (2) 1 (2) 1 (3) 1 (3) 1 (4) 1	Samos L: Anatolia, Turkey in Asia 37	45 N 25.50 E 20 Be	San Autorio, Part; Patagonia, S. America	40.58 a 64 50 w 48 Des
Smooth M. S. Smoot	Samol; Rajputana, Bengal Pres., Indis . 27	.13 m 75.52 m 82 Df	Sau Antonio R ; Texas, United States .	28 30 × 97 30 w 44 1%
Smoothead I., Smooth, Today C., Smoothead I., Smoothead I.	Samothraki - Rumill Turker in Europe 40	100 W 00.33 W 60 Ct	See Antonio R : Brazil B America	19 5 x 42 % w 47 la
Street, S. 19, 19, 19, 19, 19, 19, 19, 19, 19, 19,	Samothraki I.; Rumili, Turkey in Europe . 40	27 × 25.85 ± 22 Lb	San Autonio, Slerra (Mts.); Patagonus, S. Amer.	41 40 g 65.12 w 48 Des
Sampler 1, Total States, Persign 1, 197 (1971). See Administ 2 Margin 1, the 10, Administry 1, the 10, Administry 1,	Semotraki or Salmastraki; Corfe, Ionian 1s. 39	146 x 19.37 r 33 Bt	San Autonio de les Cobres : La Plata S. Amer.	14.28 a 51 65 W 47 GF
Support: Marries (1984). A regard of the Color of the Col	Sampalo; Traz os Montes, Portugal 41	31 M 6.51 W 11 De	San Antonio de Maripl; Brazil, S. Arocrica	2.10 g 66 5 w 47 Dd
Samper Company Colores American 10	Sampaya; Beira, Portugal 40	135 N 7.36 W 11 C-I	San Antonio Tula; Mexico, N. America .	27 52 x 59 50 w 41 Pm
Stangeri, Christian (1911), East, Engine (1912) and 1912	Samper or Samper de Calanda; Aragon, Spain 41	1.13 H 0.23 W 11 Ke	Nanare; Veneznela, R. America	42 51 m 2 55 m 11 Mb
Samples 1, S. L. Sample	Sampford, Great or Old; Essex, England , 42	20 × 023 E 8 Mb	San Augustin C.: Philippine In , Ania .	6.20 m 126 0 E 35 I'h
Standard I. Sandrick, According 1997 1997 1997 1998 According to Company (1997) 1999 1999 1999 1999 1999 1999 1999	Samphire Is.; Kerry, Ireland 52	110 × 0.53 w 8 Bg	San Augustine; Texas, United States .	81.29 × 94.10 w 64 Q1
Sampher Standard, Cardonia, Committee Sand, 117, 5 at 102. See Backelowy, Process, Trace Sand Sand Sand Sand Sand Sand Sand Sand	Samphra I.; Shelland, Scotland 00	28 N 1.9 W V Bb	Santallet; Atyminia	9 42 N 30 00 E 40 NE
Samon II. Quintend, Australia	Sampshire Swamp: W. Anstralia Oceania 30	58 s 117 36 w 36 Cb	Nag Barthelemy: Savole, France	45 70 N 6.51 a 23 Bb
Sampson S. J. British District. 2016 of \$1.00 to	Sampson M ; Queensland, Ansiralia 27	20 a 152.56 g 38 le:	But Barthelemew C.; Pategonia, S. America.	54 50 s 64 38 w 48 Eo
Support S. Gorden, Parlamental C. S.	Sumpson R : Florida, United States 29	52 M 82 20 W 45 WA	San Bartelo; Messias, Sirily	88 48 N 15 13 E 16 LA
Samper, Tarlanto, S.R. Emmer. 2019 6 414 6 27 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	Sanarania V : Grisona Switzeriand 44	20 N 34 33 E 30 AS	San Bartolomeo I - Marshall In . Oceania .	10 10 x 164 4 x 20 Hb
Section Control Cont	Sampur; Tamboy, S.W. Russia 52	1.23 H 41-41 E 27 Oc	San Bertolomeo 1.; Marshall Is., Oceania .	15 4 m 174 56 E 35 th
State Appellation 1 1 1 1 1 1 1 1 1	Samrn; Palestine	.35 × 54.1 × 50 De 1	Han Startohmen in Gelde; Capitamate, Italy	41.26 M 15.3 E 16 LF
Samely Linearbor, Region 50.15 4.56 1.00 50 50 50 50 50 50 50 50 50 50 50 50 5	Sames; Bengit Fren, India	3 N 11.83 K #3 E1	Nan Birello: Pirrage Hely	43.55 × 11.57 r 13.64
Same in Fernic Delice	Samrée; Luxemburg, Belglum	1.13 K 8.39 K 18 Gg	Sun Bezedetto or Polirone; Mantova, Haly	40.3 M 10.00 E 18 Pb
See that he was a first first of the second	Samro L.; Russia, Baltic 64	1.57 M 28.40 E 25 Ve	San Benedesto; Pirense, Italy	64.0 M 11 41 K 18 Go
See And All J. Friday, Chine 20 20 (13 to 1 10 10 10 10 10 10 20 30 (13 to 1 10 10 10 10 10 20 30 (13 to 1 10 10 10 10 10 20 30 (13 to 1 10 10 10 10 10 20 30 (13 to 1 10 10 10 10 10 20 30 (13 to 1 10 10 10 10 20 30 (13 to 1 10 10 10 10 20 30 (13 to 1 10 10 10 10 20 30 (13 to 1 10 10 10 10 20 30 (13 to 1 10 10 10 10 20 30 (13 to 1 10 10 10 20 30 (13 to 1 10 10 10 10 20 30 (13 to 1 20 30	Sam sah Basis : Fo kien China	1 32 N 110 3 R 34 M	Nam Boundatto: Aurol Mary	49.52 w 12.54 w 12.1e
Samuel Tamouri, Revision, You find a 12 ft o 20 ft o 20 ft o 30 ft o 3	Sam sah Inl.; Fo-kien, China	3.30 m 110.48 m 34 Mg	Sin Broedesto; Abrusal, Italy	42.1 × 13.40 x 181e
Samera Lari, Martine America, 1978 10 km	Samest (Somelsot); Kurdistan, Tuz in Asia 57.	.92 N 88.37 H 29 He	Nin Benigno; Torino, Italy .	45.13 E 7 48 E 13 Cb
Names I, Henners, Andrés C. S. S. S. 1955 (1977). Sau Bouriet, Grandstan, Court, R. Anners. 1977 (1974 of Sau Bouriet, Grandstan, Court, R. Anners. 1972 (1974 of Sau Bouriet, Grandstan, Court, R. Anners. 1974). Sau Bouriet, Grandstan, C. S.	Samed Reit: Samed Denmark 45	AS W 10.56 w 10 W-	San Benito: Gratemala, Central America	15 55 m 90 30 m 48 4-
Rament, Paragraf, Andrea A. (1985) 11 11 11 11 11 11 11 11 11 11 11 11 11	Samso L; Denmark	59 K 1935 K 17 Fc	Ban Benito; Granadian Conf., B. America ,	10.27 x 75 13 w 47 Ba
Simoni, Anglerin, Barty Handland, 1978 170 180 50 50 50 50 50 50 50	Sameon; Hungary, Austria 47	.57 × 21.47 × 21.04	Sen Benito I.; Monico, N. America	19-28 × 110.24 × 41 Mu
Samuel Antiding, Forder in Anti- 11 Size 2 0 Size	Samusocu; Anatoma, Turkey in Asia	35 N 27.18 P 29 Ba	Nan Rento: Restil S America	1 35 4 44 43 W 40 L4
Stater; Peres, Primes. 52379 1671 3 151 2 151 6 Stater Peres, Primes. 52379 1671 3 151 2 State Perestriant, Primes. 1519 4 64 17 7 20 8 150 5 Statements, Market State S	Samsun : Analolia, Turkey in Asia 41	17 × 36 19 g 29 G:	San Bernado Raina; La Plata, S. America	24 50 x 60 25 w 48 Fib
Samestine, Anther Tree, Soils 1100 to 120 to 100 bas Dermeller Mr. Collectin, U. Reter. 3100 bas Dermeller Mr. Collectin, U. Reter. 3100 to 100 bas Dermeller Mr. Collectin, U. Reter. 3100 bas Dermeller Mr. Collectin, U.	Samter; Posen, Prussia	37 × 16 33 ± 13 Ld	San Bernardino; Parma, Italy	44 47 H 0.57 E 18 Ec
Samoris CAre, Inverses, Sociated 56 to 5 to 7 130 Samoris CAre, Inverses, Sociated 5 to 5 to 5 to 7 130 Samoris CAre, Inverses, Sociated 5 to 8 130 W \$1.0 Samoris Care, Indiangue, Sociated 5 to 8 130 Samoris Care, Indiangue,	Samudram; Madras Pres., India	16 s 77 59 g 38 Kn	Nag Bernardino Mts.; California, U. States.	34 10 N 116 30 W 64 Fg
Samociatows; Haddington, Scotland 55.56 st 2.50 w 8 Lb San Bernardo; Brazil, 8 America 4 00 s 37.57 w 47 Ke	Samuel's Cave; Inverness, Scotland	45 × 4.58 w 8 Gf	San Bernurdino Str.; Philippine Is , Oceania	12.40 m 174 6 c 88 116
	Samuelatown; Haddington, Scotland 55.	56× 250 w 8Lh	Sau Bernardo; Brant, S America	4 00 s 57.57 w 47 Ke

		- 2

SAN			SAN See Cover, Meller, Hely No. Cover, see	
5 A N	Tot Tone	Men	DAN Tel	Tone Man
San Bernardo, Col di (Pasa): Albenea Italy	ACTION NOT P	18 De 1	San Crose: Mulise Italy 41'5.'s	Teacr 14 Kr
Sun Bernardo or Danger L. Navigatora la	WILL	20 100	Non Croce: Suncusa, Socily	14 34 × 14 KI
Occusta	15.47 a 168.45 W	35 Le	Sonet Albrecht; W. Prussus, Prussis 54.17 w	18 27 # 16 Nb
San Bernardo Ia; Gransdian Conf., S. Amer	. 0 46 N T5.40 W	47 Bb	Senct Andres; Carinthia, Austria 46 47 M	14.40 E 20 Ge
San Bernhardino; Grisons, Switzerland .	46.87 M 9.12 E	15 Gd	Sanci Anus Berg (M); Stients, Prussts . 50 38 N	15.18 g 10 Nf
San Ringin' Boloma Italy	45 5 W 10 55 E	13 50	Namet Autorian: Grisons Newtondard 46 50 w	0.49 x 15 He
San Biagio; Ferrara, Italy	44 54 M 11 25 E	15 Gc	Sanct Aubin: Friketer, Switzerland 46.54 M	6.58 g 15 Be
San Biagio; Treviso, Italy	45 41 H 12 22 E	13 Hb	Sanct Beatenberg; Berne, Switzerland . 45.43 x	7.48 E 15 De
San Buglo; Perugia, Italy	43.23 N 12.15 E	18 114	Statel Cassian; Tyrol, Austria 4636 N	11.37 E 20 De
San Bogio; Calabria, Italy	38 59 N 16 17 E	16 Mi	Sanct Donat; Carinthia, Austria 46.43 F	14.24 H 10 Ge
San Blas C : Florida Linked States	\$5 38 M 562 S M	44 Vb	Sanct Figury, Lower Austria, Austria . 61-52 N	15.34 E 30 Hd
San Blay Mark: Patestonia S. America	40 77 a 67 19 w	40 500	Named Freshallon 1 : Windowed In W. Indian 17 30 F	40 50 w 48 15c
San Blast; Girgenti, Socily	37.30 N 13.61 E	14 lk	Sauct Florian: Upper Austria, Austria . 46 13 w	14.23 E 20 Gr
San Bonifacio; Verona, Italy	45.23 H 11.25 E	18 Gh	Banct Florian; Styris, Austria 46 50 N	15.16 E 20 He
San Borombou R; La Pinta, S. America	36.9 e 57.29 w	68 17	Sanct Gallen; Styrin, Austria 47.42 N	14.37 E 10 Gd
San Borombon R.; La Plata, S. America .	35,23 a 56.9 W	40 37	Senct Gallenkappel; St Gall, Switzerland . 47 15 N	8.59 £ 15 Fb
San Russayentara: Vanerusla, S. America	7 44 W 63 13 W	47 8%	Renet Georges, Enden & W. Germany 47.56 w	7 47 v 16 10h
Sepredo: Granadian Conf. B. Asperica	7.7 m 79.33 m	47 Ch	Sanct Gronzen: Unper Anatria Anatria 47 56 w	13 97 r 20 F/d
San Castano; Brazil, S. America	28 90 e 51 11 w	48 G(Namet Georgen; Upper Austria, Austria . 48 17 m	14 27 E 20 Ge
San Cartano R.; Brazil, S. America	9.45 N 68.25 W	47 Dc	Sanct Georgen; Styria, Ametria 46 53 m	15 84 g 35 Ha
San Carlo; Frosinone, Italy	41.45 N 13.4 E	19 If	Sanct Georgen; Styrin, Austria	15.24 g 30 Ha
San Carlo; Palermo, Sicily	87 35 N 13 14 R	14 1k	Sanct Georgen or Giffrgievie; Creatia, Aust. 46 4 x	17.3 E 30 te
San Carlo, Camoria, Rolly	45 50 W E E F	15 15	Named Goodson and Wold: Un Angleia Arest 40 70 w	14 55 r 20 Ge
San Carlo; Ticino, Switzerlead	46 23 N 5 32 E	15 Fd	Name & Groccen Regiment: Constin. Austria 469 M	16.54 E 20 le
San Carlo; Grisons, Switzerland	46.20 H 10 4 E	15 14	Banct Gilpen; Balzburg, Austria 47.45 N	13.21 K 90 Fd
San Carlos; Mexico, N. America	28.57 × 160.50 w	41.01	Sanct Goar; Rhenish Prussia, Prussia . 51.9 N	7.43 E 18 DC
San Carlon; Venezuels, S. Asueries	8.59 M 71.53 W	47 Cb	Sanct Goarshausen; Nassau, S.W. Germeny 10.8 N	7.68 g 18 He
San Carlos: Venezuela II Amarus	0.25 H 65 40 W	47 DE	Sanct Gotthard Hongary, Anstria 46.57 N	2 17 x 20 11
Sen Carles: Venezueta, S. America	1 51 w 67 58 w	47 De	Named Goddhard M.: Ticken, Surtaerland . 46.33 w	8 33 g 15 Fc
San Carlos; Bolivia, S. America	17 8 8 63 7 W	47 Fet	Sanct Hermagor; Carinthia, Austria 46.37 M	13.22 E 20 Fe
San Carlos; Chile, S. America	35.57 s 71.51 w	48 CT	Senci ligen; Beden, S.W. Germany 49 21 M	8.42 E 15 De
Ban Carlos of Ahrend; Chile, S. America .	41 52 8 Th 52 W	49 Cm	Nanct Jacob: Tyrol, Austria 46 SI M	12.18 E 90 Ee
Stan Carlos: Paragram S. America	200 0 0/3 W	60 17	Sent Johann; Rhenna Primais, Francis . 49 20 8	11 FC = 50 Ftc
San Carlos, Can de: Catalolia, Spain	40.40 V 0.55 P	11 14	North Johann: Treel Austria	10 97 v B0 Kd
San Carlos F.; Nicaragua, Central America	11-10 m 84 42 w	46 Dk	Panet Johann; Tyrol, Austria 46.54 M	12.37 K 20 Ee
San Carlos, Fort, La Piata, S. America .	33 38 a 69 3 W	48 1%	Sauct Johann; Sairburg, Austria 47 22 8	13 10 g 90 Fd
Ban Carlos I.; Veneroels, S. America	11 10 W 72.9 W	47 Ca	Senct Johann; Upper Amstria, Austrie . 48.29 N	14.8 g 20 Ge
Ban Carlos R.; Costa Rica, Central America	19 40 × 84 18 w	46 Dk	Senct Johann; Hungary, Austria 48.35 m	17.0 E 30 Kc
Nan Carriena: Firenze Italy	43 10 W 11 0 W	12 04	Named Losenham: Nt Gold Mudtreeland 47 % w	6 to v 15 Gh
San Cascieno de Bagni; Siena, Italy	42 52 N 11 58 E	11 Ge	Senct Kanglan: Carniels, Analyis 45.54 M	15.17 g 30 Hf
Sen Casimiro; Venesuela, 8 America.	9 57 x 67 18 w	47 Db	Sanct Lambrecht; Bavasia, S.W. Germany 49 22 M	6.4 E 18 Co
Sen Cassano; Lombardy, Italy	46.15 N 9.24 E	15 Gd	Sanct Lambrecht; Styris, Austria 478 w	14 18 g 30 Gd
Nun Catalife: Cultaninestia Stella	41 17 N 10 4 E	14 MC	Nenct Leonhard; Tyret, Austria 46.48 N	11.13 × 10 De
San Cataldo: T d'Otrouto Italy	40 97 w 16 99 v	14 ()	Sanet Leonbard: Counthis Anatria 46.68 w	14 40 + 90 Ge
San Cataldo Pt.; T. di Bari, Italy	41.0 N 16.01 E	14 Mf	Senct Leonhard; Lower Austria, Austria . 48 5 N	15.17 E 10 He
San Cebrian de Castro; Leon, Spain	41.43 N 5.47 W	11 Ec	Sanct Lecohard; Styria, Austria . 47.4 N	15 29 K 30 Hd
Ban Celoni; Catalufia, Spain	41.43 N S.SI E	11 No	banct Lecahard; Styria, Austria 45.35 N	15.49 g 20 He
Sancergues; Cher, France	47 10 N 2.54 E	15 14	Namet Lorenneh; Tyrol, Austria 46.47 M	11 51 € 20 1%
San Convrio Modern Halv	4/ 70 N 0 49 E	12 Oc	Named Lorentzon: Stania Angeles	16 46 v 10 He
San-cha-ho; Yuu nau, Chine	\$2.55 × 103.50 ×	34 DI	Sanet Lorengen: Styria, Austria 46 33 x	15 23 x 20 He
Banches C.; Patagonia, S America	51 16 a 60 8 w	46 Do	Sauci Lorensen; Croatia, Austria . 45.59 pt	15.41 E 20 11f
Sanchete C; Estremadura, Portugal	38 41 N 8 29 W	11 Af	Stuct Margaret; Styrin, Ametria 46.7 N	15 11 g 20 11a
Ban Christan; New Castile, Spain	40.54 M 4.59 W	11 Fd	banel Margarethen; St Gell, Switzerland . 47.27 M	8.87 x 15 Hb
San Chirico Ranavo: Basilicata Italy	40.50 × 16.6 E	14 312	Court Marrie; Curnical, Austria 45 or N	10 45 E 20 Da
Sancho Nuño; Old Castile, Spain	41.20 x 4.20 w	11 Fc	Sanct Martin Styrie Austria 46 50 m	15 47 v 10 He
San Christobal; Haiti, W. Indies	19 31 × 71 18 ×	48 Lr	Sanct Michael; Halalourg, Anviria 47.6 ×	13 39 v. 30 F4
Ben Christoforo; L of Sardinia	40.22 M 8.81 M	14 Dg	Sonet Michaella; Saxony, S.W. Germany . 50 51 N	18 15 z 18 Nh
See Cheese, Parenters, R. America, S. C. Control, Parenters, R. America, S. C. Control, C. C.	10 45 - 101 45 -		Sunct Michele; Tyrot, America 46-12 N	11 8 E 30 De
San Christoval P ; Spain, Mediterranean	40 12 x 1 50 p	18 Del	Fanel Minore I : Intrin Austria 44.57 %	13 44 v 30 Ve
San-chul; Shen se, China	85 12 × 105, 22 E	34 Ge	Sourt Nicolal; Urper Austria, Austria 48 16 N	14 54 g 20 tic
San Cipriano; Voghers, Italy	45.6 N 8 17 E	13 Eb	Fahrlon; York, England 52.50 st	0 40 W 5 Ke
San Cipriano; Asruzi, Italy	42 35 × 13.16 g	15 la	Nanct Osawald; Upper Anstria, Austria . 48.00 N	14 36 m 20 Gc
San Cipriano; Principalo C., Italy	49.43 H 14,53 E	14 Kg	Sanct Oswald; Styria, Austria 46-55 m	15 24 g 30 He
San Clemente: California, United States	31.0 × 116.10 ×	44 De	Numer Paters Origons Switzeriend 46.50 w	2 50 e 15 He
Sepreins; Cher, France	46 60 H BAS E	19 lo	Senct Peter: Tyrol. Austria 47 8 M	0.50 m 20 B4
San Colombano; Lodi, Haly	45 11 M 9.28 f	28 Eb	Sonet Peter: Unper Austria, Austria 46 6 m	14.38 E 90 Ge
San Colombano, Col (Pass); Lombardy, Italy	46 26 m 10 17 E	15 ld	Sanct Peter: Upper Austria, Austria 48.31 N	14.4 # 20 Ge
Sen Cone: Catania Bidly	31.0 H 14.4 E	14 Kk	Banct Peter: Styria, Austria 47.12 x	14 15 E 20 Gd
Ban Custmo: Modeha, Italy	44 51 W 10 77 -	16 KK	Sanct Peter's Thal (V.): Origona Switzenfand at the	06 w 15 Co
San Cosme: La Pinta, S. America	27.23 a 55.25 w	AS PI	Send Petersell: St Gall Switzerland 47 10 x	0 10 - 18 Gb
San Costantino; Basilicata, Italy	40 1 × 16 17 E	14 Mg	Sanct Polten; Lower Austria, Anstria . 45 13 x	15.57 z 90 He
San Costanzo; Urbino a Pesaro, Italy	43 47 N 13.8 E	13 1d	Sanct Ruprecht; Styria, Austria . 47 10 m	15 40 g 20 11d
concrect; Cornwall, England	50 7 H S. 37 W	& Am	Sanct Salvator; Carinthia, Austria 46.50 v	14 10 E 20 Ge
San Cristobal: Cube W. Indies	40 45 N 97 42 W	41 Qn	Sanct Income; Upper Austria, Austria . 48 18 M	14 5 # 10 Ge
Nan Chements: California, United States States States States, States, Californiano; Ledi, Lisiy Sen Colombano; Ledi, Lisiy Sen Colombano; Ledi, Lisiy Sen Conso; Catanis, Sicily Sen Conso; Catanis, Sicily Sen Conso; La Patta, S. Almerica Sen Costeno; La Patta, S. Almerica Sen Costeno; Universe Persaro, Haly Senerecci, Cornwall, England Sen Cristoloui, Univious Persaro, Haly Senerecci, Cornwall, England Sen Cristoloui, Merico, N. America Sen Cristoloui, Merico, N. America Sen Cristoloui, Vertico, N. America Sen Cristoloui or Cristoval, Versausta, S. America	TE SON RESTAN	00 Ed	Sanct Pictel: Total Analys 45 15 w	11 45 w 20 De
America	7.30 × 71.23 w	47 Cb	Sanct Veit: Tyrol, Anstria	12.24 x 20 Fe
America San Cristoforo di Cardo; Urbino e Prearo,			Sanct Velt; Carniols, Austria 45 49 N	14 0 × 20 Ff
Star Colotana Lana Santa	48 33 N 16 27 E	13 114	Sanct Veit: Upper Austria, Austria 48 25 N	14 15 E 30 Ge
San Cristoval: Bolivia, S. America	\$1.53 a 66.4"	42 Di	Sonet Valt. Lower Apartin Apartin	IA IA P SO U.
San Cristoval, Cerro de (M.); Andahuria.		-7 101	Nanct Veilaberg: Goritz, Austria . 46.7 ×	13.54 E 30 Fe
San Cristofore di Cardo; Urbino e Pesaro, Italy San Cristoval; Leon, Spain: Nan Cristoval; Bolivia, S. America San Cristoval; Cerro de (M.); Andalucia, Spain.	36.50 N 6.25 W	11 Eh	Senct Vigil; Tyrol, Austria	11.56 N . 90 De
			South Manageri, Byrga, Andrik, 18 2 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	

	5:		
SAN		SAN	
	Lat. Long. Map		Lat. Long. Map
Supet Vincenti: Istria, Austria	45°5' × 13°53' ¢ 90 Ff	Sundleford Priory: Berks, England Sandress II; Shetland, Scotland Sande Benk; Sweden, Baitle Sande Finnd: Norway Sande (L); Farne Is. Sande (L); Farne Is. Sande (L); Soundal, Korway	51°55's 1°16'w 81h
Sanct Vith: Rhendah Pruseta, Pruseta	60 17 m 0 10 m 18 Af	Nandreas II : Shetland, Scotland	60 17 W 1 39 W 7 Ab
Sanct Vito: Venetia, Austria	46 27 x 12 10 E 20 Ec	Sando Benk: Sweden, Baltic	56 15 m 10 10 s 100 Me
Sanct Wendel: Rhenish Prussia, Prussia,	40.77 × 7.0 × 10.10	Sando Flord: Norway	70 45 H 95 5 P 54 No
Sanct Wolfgang; Zog, Switzerland	47.10 x 5.25 x 15 Eb	Sando (L): Farre la.	01 57 K 6 55 W 17 Rh
Sanct Wolfgang; Salzburg, Austria	47.45 × 18.26 a 30 Fd	Sando (L); Bornedal, Korway	92.14 m 5.38 r 24 De
			54.59 m 2.3 w 6 Ge
Bandi Roug Swotland Amari Roug, Schland and Roug Swotland Roug Roug (1) Furnish, United R	57.44 × 5.45 w 7 Ed.	Sandre (L); Norrhotten, Sweden	65 14 M 22 40 a 24 Nd
Sand; Ross, Scotland	57.27 H & 42 W T Ec	Nandce, Gottska (1.); Sweden	58 22 8 19 17 x 24 Le
Sand; Berne, Switzerfend	47.1 x 7.29 g 15 Cb	Sandots C.; British N. America	73 58 x 116.0 w 41 1.b
Sand; Cassel, S.W. Germany	51,10 x 6,17 x 18 Ea	Nendomiera; Radom, S.W. Russin	50.44 × 21.49 E 27 Ed
hand; Stavanger, Norway	50.52 N 6.17 z 34 Eg	Sandoust; Beira, Portugal	40.19 N T.56 w 11 Cd
Sand; Christian, Norway	69.34 x 10.96 x 24 Gf	Son Domings or Dominuc Republic; Halti, W. Indice. Son Domingo; Halti, W. Indice. Son Domingo; Evander, S. America. Son Domingo; Evander, S. America. Son Domingo, Cay; Bahamaa, W. Indice. Son Domingo, Heyl, Hispaniola, Hispaniol or Espatical. I; W. Indice. Son Domingo P.; Mercico, N. America. Son Domingo P.; Mercico, N. America.	
Sand; Finmark, Norway	GK.56 N 10.40 E 34 Kb	W. Indea	29.0 x 71.0 w 44 Lf
Band; Cape Colony, S. Africa	34.10 a 19.39 z 35 Be	Sen Domingo; Halti, W. Indies	18 30 x 69 52 w 46 Mf
Sand B ; Somerset, England	51.21 x 2.56 w 8 Fk	San Domingo; Ecuador, S. America	2.30 e 80 10 w 47 Ad
Sand B.; Hadersleben, Denmark	55.11 × 0.56 a 17 Ec	San Domingo, Cay; Bahamas, W. Indies .	21.45 = 75.45 w 46 lz
Sand Cr.; Kansas, United Sistes	37.50 × 101.20 W 44 Nf	San Domingo, Hayti, Hispaniola, Hispaniola	
Sand Cr.; Texas, United States	22 22 x 101 42 a 64 ME	of Espeliols L; W. Indice	10.0 x 71 0 w 45 La
Sand Key (1); Plorida, United States .	27-52 × 82.54 w 45 W1	San Domingo P.; Mexico, N. America .	26 0 × 112 33 w 41 M1
Said Lodge; Shelland, Scotland	60 1 × 1.14 × TBb	Sun Domingo IL; Arizons, United States . Sun Domingo de Silaz; Old Castile, Spain .	52.20 x 100.17 w 44.1h 41.58 x 3.25 w 11.0c
Sand Prairie; Wisconsin, United States .	42 13 N NY 23 M 192 SC	San Donnings the State; Old Castile, Spain .	41 58 W 5,70 W 11 Uc
Band R.; Darmstadt, S.W. Germany	49.49 × 8.33 E 16 Dd	San Dominges, Registo; Brazil, S. America	13.2 e 45 40 w 47 Hf
Sand of Tixons R.; Orange R. Free States		San Dumingus er San Domingus de Cena K.	
S. Alrica	29.25 0 27.15 E 38 FG	BESIE, S. America	3.3 e 49.0 W 67 Ke
Canda I. and L.H.; Argyle, occurring	20 11 × 0 20 M 2 E1	Nun recome I.; Carringers, 1987	42.1 M 15.30 E 10 LA
reduce L. Orkney, occurring	WILL SHALLIN	AMERICO; A. S. WENN, ACTITUDE	23.40 6 193 10 E 96 FW
Named Od - Registered	20 10 K 0.01 W 0 Ed	Number Co. N. S. W. has Australia	22.6 6 00 19 6 00 19
Nondamer Odense Densesh	00 12 N 2 30 W T LA	Standard M. a. Characteristan Americania	01.00 0 151 30 E 30 KI
Mandaig: Dahridas Scotland	64 10 W 7.0 - 4 11-	Sun Donne V-morie Stale	45 97 w 10 55 a 10 11b
Ganda) Circus, Specific Technology	56.30 X 10 W 8 100	ton Donale & Colomate State	45-51 H 12-53 K 16-H6
Sandal Marris on Great Sandalla York Pre-	51.43 W 20.2 E 22 Og	Non December Milese State	45 24 W 0110 W 12 PL
Stricks Augus of Orest Strong; 10rs, 82g.	33.39 X 1.39 W 9 He	Post Liverago; Militano, Haly	40.24 H 9 10 E 10 ED
Sandalmond on Sumba L. Sanda Le Channel	40 14 N U.SI E 10 DC	San Danata T di Lawre Male	43 49 W 17 40 = 19 16
San Damiana: Cunao Italy	44 30 W T 12 W 12 C-	Sign Toppado: Calabaia Staly	20 40 w 16 4 w 14 Mb
San Damison - Asti Italy	44 50 - 52 - 1975	Sen Donate: T. d'Otronto Halv	40 15 v 15 10 v 14 Oc
Sandana : Bombay Pres India	90 00 w 74 on a 30 tu	New Tempines Assume Blake	41 95 m 11 50 m 10 03
San Daniela: L'dine Italy	46 0 × 120 + 32 H-	Strategy Br I of Wight Freday	00 46 x 1 5 x 2 2 11
Sandarlik - Turkey in Asia Mediterranean	28 56 v 47 1 + 30 D.	Sandown Can : Kent Parland	01 14 W 1 14 F 2 Ob
Sandag: Brandenburg Promis	M 40 x 100 x 30 G4	Sandaral - Illinois Tieltad States	38.33 w #9.5 w 45 To
Bandan : Bohemia, Austria	50.43 x 14.35 r 50 Gr	Sendonary Aracun India	18.22 x 54 10 g 35 Lm
Sandau, Unter; Bohemia, Austria	50.0 × 11.57 x 10 Fa	Sandowa B.: Cape Colony, S. Africa	34.28 a 10.5 g 36 Ba
Sandavore: Habrides, Scotland	MANY GILL BUT	Sandridge: Heets Enrised	01.47 x 0.15 w 2.1.1
Sanday 1; Hebrides, Scotland	07.4 × 0.27 w 7 De	Sandrice: Vicense, Italy	45.40 m ILSS E 18 Gb
Sundbach; Cheskire, England	55 0 x 1.23 w 8 Gf	Scolmogton; Norfolk, Eruland	52.51 x 0.31 E \$ Ng
Sandbech; Bayaris, S.W. Germany	48 37 x 13 14 x 18 Nf	Sands La.; Cook La., Germin	11 56 E 153 55 w 36 Mf
Sauchank; Argyle, Scotland	55 59 H 4.56 W B Gb	Sandsfoot Can: Dorsel, England	50.36 × 2.28 w 8 GI
Sandbeck Park; York, England	53 16 × 1,10 w 0 1f	Sambide B.; Calthress, Scotland	66.85 N 8.47 W 7 1b
Sandherg; Baveria, S.W. Germany	50.21 × 10.1 g 18 Gc	Sandade Bo.; Outhores, Scotland	55.34 N 3.68 W 7 1b
Sandberg; Posen, Prussta	01.54 × 17.0 z 28 Me	Scodstelt; Stade, Hanover	53.22 M 8.81 E 17 De
Sandhjergving (B.); Verle, Deumark	55.43 × 10.2 ± 17 Fc	Sand Steppe; Asirskhar, Resna	440 × 45.30 r 381f
Sandby; Zealand, Denmark	55 22 x 11.43 z 17 Gc	Bend top C.; Anticosti, Canada K	49.14 H 01.46 W 48 TE
Sand Drift (Ford); Cape Colony, S. Africa .	30.5 e 21.0 E 36 Ke	Sandokli; Anstolia, Turkey in Asia	38 28 N 30 10 E 39 Dd
Sand Drift (Ford); Cape Colony, S. Africa .	30.27 e 96.42 E 38 Fc	Randukli R ; Anatolia, Turkey in Asha .	38.20 N 29.43 E 29 Cd
Sande; Norway, Baltie	39.34 N 10.17 E \$5 Cb	Nanducky E.; Onco, United States	41.27 N 82.52 W 66 Wd
Sandet Bark (Forest); Punjab, India	31.20 x 72.50 a 32 Cd	Eandusky City; Ohio, United States	41 53 x 82 45 w 46 Wd
San Drinetti C.; Maltese le , Mediterranean	30 4 × 140 m 19 Cl	Namitusky R.; Ohio, United States	41.10 × 13 8 w 40 Wd
can lametro; Aprezii, Italy	42.18 × 13.35 E 18 le	Nindsig; Bornholm, Denmark	12 14 M 14 90 E 14 19
San Demetrio; Cattoria, Italy	39 32 N 10,22 E 14 MP	Name voe; Sections	00.36 H 127 W 7 BA
Sandands Booff Sentiand	51 48 X 75 46 E 38 DG	Pandwill Mann Smilesters, 1994 .	21 46 H 14 10 E 82 14
Handaralahan: Anhalt Garmany	61 41 × 11 50 × 7 10	Sandweller, Turculane Netherlands	40 17 W 4 14 4 16 10
Sanderson's Hope Generaland N. America	72 40 - 540 - 41 71	Sandwell Dark : Stafford Faciend	50 10 × 1 14 × 6 He
Kandamatand Summy Facility	11 10 - 00 W 41 X0	Sundatable Fact Product.	11 17 × 1 20 × 6 01
Synden - Linewick Indend	00 00 W 0 LA	Similarish: Press Conside W	40 10 w 95 11 w 40 PM
Sandesnehen Lanenburg Dennearly	53 41 × 10 00 = 17 Es	Kanda ich: Massachnasite United States	41 99 x 70 70 x 45 od
Sandford: Oxford, England	51 45 - 1 14 - 6 11	Sandwich Battery: Kent England	81 16 W 1 91 F . 8 Ok
Sandford: Oxford, England	51.50 x 1.25 x 4.51	Sondwich R . British N. Atuetica	53 40 × 57 15 w 41 Xf
Sandford: Lanark, Scotland	55.40 x 4.3 w 8 Hb	Sandwick C : Opernsland, Australia	16.11 E 146.21 E 36 He
Sandford's Court; Kilkenny, Ireland	52.47 x 7.11 w 1 Gf	Sandwick Harb.: S. Africa	23.28 e 14.25 e 37 la
Sandrate and Cas.: Kent. England	51.4 w 10 e 20k	Sandwich or Veti 1 : New Bebridgs, Ocean	a 17.46 e 168.26 g 38 Hg
Sandgata; Queensland, Australia	27.71 a 155.5 a 26 Le	Sandwich or Hawei la : Oceania	20.0 x 154 0 w 36 La
Sandharamer P.; Christianstada, Sweden.	55.41 × 14.11 x 24.11	Sandwich Rocks; Patagonia, S. America .	55 8 e 70 45 w 46 Cp
Sandhead; Wigtown, Scotland	54.45 x 4.55 w 8.6k	Sandwick: Lewis, Scotland	58.12 × 6.21 w 7 De
Sandhill; Prel, Canada W	43.40 × 79.53 × 43 Fc	Sandwick; Inverses, Scotland	07.11 × 0 40 w 7 Eq
Sandhill P.; New Zealand, Oceania	46.15 e 167.3 z 25 1.1	Sand Wick (B.); Shetland, Scotland	60.28 x 1 30 w 7 Ab
Sand Hill Region or El Erg; Algeria, N. W.		Sandwick B.; Shetland, Scotland	59.58 x 1.14 w; 7 Be
Africa	80.50 x 00 38 G4	Sendwick Ness (Hd.); Shetland, Scotland.	60.33 x 1 11 w 7 Ba
Sand Hill R : Minnesots, United States .	47-35 × 96.35 w 64 Pe	Sandwood; Sutheriand, Scotland	58.22 x &8 w 7 Fb
rendroten; nucen, s. W. Germany	49.33 × 8.27 r 18 Cd	Sendwood Loch; Sutherland, Sectiond .	90 21 N 83 M 1 10
Sandhubet M.; Grische, Switzerland	45.44 x 9.41 g 10 He	Sandy or Salndy; Bedfordshire, England .	527 × 0.17 w 8 Lh
Sindness; Surrey, England	51.21× 0.42 * 6 Kk	Sandy R.; Antrim, Ireland	54,34 × 0 10 w \$ 1b
concount; Victoria, Australia	30 43 x 144.21 g 36 Gm	Sandy M.; Newfoundland	50.3 × 57 44 × 43 ao
communicat Military College; Surrey, English	1 51 20 M 0 45 W 0 Kh	Sandy U.; Tasmania, Ocernia	41.30 x 144.47 x 35 GI
Single; Fert, S. America	H 23 + 69 15 w 47 Df	Sandy C.; Quernstand, Australia	24 40 a 155 20 E 36 Lf
Capita M.; Dew Mrxico, United States .	30 10 H 106 5) W 44 Kg	Sandy Coy; Bunames, W. Indies	25.20 H (H.15 W 46 Ge
Dabeta K.; Peru, S. America	130 E 69,15 # 47 DE	Sandy Cr.; Queensland, Australia	76 50 e 150 4 g 38 Kg
can avego; Camernal, United States	32.4: # 11: 8 W 44 Eh	Namely CY; Neversee, United States .	68.30 N 103.30 W 44 ME
San Dienes Bereil & America	* 19 # 40 0 w 47 Db	Mindy Ho.; Ataqualis	15 56 8 12, 20 E 36 CA
San Diego C : Datamaia S America	57 51 5 51 37 W 48 91	Sensoy 1; Querosumd, Abetrois	LA ZI T I FOR CO E SE KD
San Diago de Talance : Hondres Co.	14 21 w 66 41 w 66 Do	Carrie I. Madagassa Africa	22 50 a 42 34 a 48 Kb
Sandifers - Mississiani Puited States	11 17 x 90.0 = 25	Sandy I : Canada W	46 10 4 14 10 4 14 14
Sandidiana: Padmont Italy	45 51 4 40 4 25 50	Sunday L.; Common W	17 14 × 07 50 = 41 Da
Sandigell: Bayaria, S.W. Germany	45-35 x 11.10 x 10.10	Sandy L.: Minnesota Enited States	46 45 X 83 5 X 44 D.
	Tall	annual me, management, Catalon Contro	***** *** ** 90 84
		See Demony E. Herries, N. Austrie, S. Aust	

SAN	6
SAN	SAN
Lat. Long. Map. Sandy P. (Ponts Avenue): Pateronic S. Amer. 1979. a. 7076/av. 48 Co. 1	Eart Protelle: Manufact Stelle 277500 Mary 14 Ph
Sandy R.; British N. America	Sunfront: Saluzzo, Haly
Sandy Fork R ; Coherndo, United States . 38.54 a 103.40 w 44 Me	Sanga; Mentines, Greece 37 40 m 22.57 m 25 E4
Sandy Hook (P.); New Jersey, United States 49.24 x 73 59 w 45 td	San Gebriel; Mexico, N. America 27.55 × 112.57 w 41 Mi
Sandyknowe Farm; Roxburgh, Scotland . 55.27 H 2.34 W 8 Lh Sandyville: Londonderry, Ireland	San Gabriel; Brazil, S. America
Name 1: Pelestine	Ben Galgano; Blens, Italy 43.0 m 11.6 g 18.Gd
San Estanislado; Paraguay, S. Asserica . 24 28 a 56.29 w 48 Fb	Sangam; Cashmere, India
San Estevan; Navarra, Spain 43.8 n 140 w 11 Ia	Songree; Madres Pres., Bella 14 30 x 79 59 g 35 Fm
San Estevan; Hondarus, Contral America . 15 32 H 85-29 w 48 Dh San Estevan G.; Patagonia, S. America . 46 56 s 70 55 w 48 Cn	Sangranon; Illinois, United States 39 50 × 80 33 w 45 To Sangranou R.; Illinois, United States 40 2 × 50 16 w 45 84
San Estevan, Port; Patagonia, S. America. 46.16 a 75.0 w 45 Bu	Sanganir; Rajputana, Bengal Pres., India. 25 23 x 74 60 r. 32 Dg
San Estevan del Molar; Leon, Spain . 41.56 m 2.32 w 11 E-	Namerican Dist; Soudan, Africa 0.45 × 8.0 × 37 Eg
Sanstach Pass; Berne, Switzerland 46.30 m 7.15 m 15 Cd	Hengatte; Pas de Calais, France 50 57 m 1 34 m 10 Ha
San Faustino; Venezuela, S. America 7.40 × 72.40 × 47 Cb San Pé: Aragon, Scain	San Gavino; Corse, Prance
San Fedele: Como, Italy	Sengay Vol.; Ecuador, S. America 153 a 78 11 w 47 Bd
San Fella de Llobregat; Sprin, Mediterranean 41.20 # 22 s 12 E1	Sangrill Mts.; Scenali, Africa
San Felice; Molies, Italy	Bon Genix; Savoie, France
San Felico; Mdena, Italy	San Georgio R.: Corfu. Idulan Is
San Felipe; New Maries, United States . 35.25 × 106.30 w 44 Kg San Felipe; Town Haltel States . 22.50 × 96.5 w 44 Pt	San Georgio C.; Rante, Ionian Ia , 87.52 H 10.58 E 23 I-1
San Folipe; Yucatan, Central America . 18 5 × 90 38 w 42 Af	Sangerhausett; Saxony, Prussia 21.59 n 11 38 g 13 Fo
San Felipe or San Felipe de Aconeagua;	Nan Germano; Vercelli, Italy 45 21 m 8.14 m 13 Db
Chile, S America	Sin Germano; T. di Lavoro, Italy 41.50 m 13.53 m 14 lf Singhar; Tunis, N.W. Africa
San Felipe F.; Guatemaia, Central America 16.44 # 88.50 w 48 Bh	Saughia M.; Greece
Chile, S. America	Sangt; Abyminis
San Felin; Catalula, Spain	Non Giacomo; Bologna, Italy 44.7 × 11 14 z 12 Ge
Bin Felix; Brazil, S. Asseries	Nam Giacomo; Mollee, Italy . 41.56 m 14.58 E 13 Kf
Sun Felix das Baltus; Brazil, S. America . 7.40 e 44 35 w 47 le Sun Felix; Venezuela, S. America . 8.7 m 62 51 w 47 Eb	San Giacomo; Principato C, Italy 40 29 M 15.32 E 14 Lg San Giacomo; Grisons Switzerland
San Fernando; Andabacia, Spain 26 27 M 6.13 w 11 Dh San Fernando; New Castile Roule	Son Gincomo; Grisons, Switzerland 46 22 x 9, 14 g 15 Gd
San Fernando: Formentora, Spain 38.45 × 1.26 g 11 Mf	San Giscomo Pass; Ticino, Switzerland . 46 27 H 8 27 E 13 Ed
Ban Fernando; Mexico, N. America	San Giacomo d' Ayas; Aosta, Italy . 46.25 H 0.20 & 13 Ea San Giacomo d' Ayas; Aosta, Italy . 45.58 H 7,43 E 15 Cb
Ban Fernando; Mexico, N. America 25.20 N 98.3 W 41 Pl Ban Fernando; California, United States . 34.19 N 118.27 W 44 Dg	San Giacomo del Bosco; Piedmont, Italy . 45 54 N 6 13 E 12 Fe San Giacomo di Veglia; Treviso, Italy . 45 57 N 12 12 E 12 Hb
San Fernando; Trimidal, W. Indian 10.17 w 61.26 w 48 Qk	Son Gil; Le Piata, S. America
Bun Fernando; Venezuela, S. America . 7.50 n 67.38 w 47 Db	San Gimignano; Siena, Italy 43.28 × 11.2 z 12 Gd
San Permando; Venezuela, S. America . 4.1 × 60.18 w 47 Do	San Gineto; Calabria, Italy
San Persando; Chile, S. America 10 20 N 61.20 w 67 Ea San Persando; Chile, S. America 34 18 g 71.0 w 48 Ck	San Gingesto; Naccenta, Italy
San Fernando; La Piata, S. America 20.0 a 56.39 w 48 Fl San Fernando; La Piata, S. America 84.52 a 56.29 w 48 Fk	San Giona; Abruzzi, Italy 42.7 M 13.53 E 12 Io San Giornio: Ivrsa, Italy
Ban Fernando Porto; Brazil, S. America , 3.3% e 68 28 w 47 Dd	San Giorgio; Suss, Italy
Ban Fernando Vol.; Chile, S. America . 84.25 s 70.13 w 48 Cz	San Giorgio; Parma, Italy 44 57 N 0 44 E 15 Ec
La Pista, S. America 27.50 + 67 7 = 48 Di	Sen Giorgio; Padova, Italy
Ban Filipe; Mexico, N. America	San Giorgio; Roma, Raly 44 39 N 11 27 E 18 Gr
San Filipe; Brazil, S. America 6.11 n 67 40 w 47 De San Filipe; Brazil, S. America 2.29 n 61.29 w 47 Ke	San Giorgio; Udine, Italy 45.49 x 13.12 z 12 lb
Ban Fillippi d' Argiro; Catania, Sicily . 87.28 × 14.28 x 14 Kh	Ban Giorgio; T. di Lavoro, Italy 41.25 × 13.47 ± 14 If
San Florenzo or Saint Florent; Corse, France 42 41 M 0.18 g 16 Qh	San Giorgio; Messina, Sicily
San Francesco; Presidons, Italy 41.44 m 13.87 g 13 If	Sin Giorgio; T d'Otranto, Italy 40.12 × 17.56 z 14 Ng
San Francisco; California, United States . 27.47 x 122 25 w 44 Bf San Francisco; Honduras, Central America 14 12 x 86.47 w 48 Ch	San Giorgio; T. d'Otranto, Italy 40.28 × 17.23 z 14 Ng San Giorgio; Crostia, Austria 44.56 x 14.56 z 20 Gg
Sun Francisco; Puerto Rico, W. Indies . 18.25 M 67.12 W 46 Nf Sun Francisco; Granulian Conf. S. America 0 40 M 70 57 W 47 Re	San Glorgio Barione: Vicenza, Italy 45.92 × 11.13 z 12 Gb
San Francisco; Venezuela, S. America . 7,22 × 65.35 w 47 Db	San Giovanni; Arezzo, Italy 45.54 s 11.51 z 12 Gd
Son Francisco; Venezucia, S. America . 0 40 m 67.11 w 47 Db	Sun Giovanni; Viterbo, Haly 42.17 × 12.4 × 13 He
Sun Francisco C.; Gransellan Conf., S. Amer. 0 42 m 80.12 v 47 Ac	Bin Giovanni V.; Celabria, Italy 33.2 m 15.30 g 14 Li
Sun Francisco I. and Villa; Brazil, S. Amer. 25.36 g 48 28 w 48 311 Sun Francisco M.: New Mexico, U. Staten. 35 25 x 111.35 w 44 Hg	San Giovanni d' Asso: Sirna, Italy . 45.52 x 0:38 z 13 Eb San Giovanni d' Asso: Sirna, Italy . 43.9 x 11.54 z 13 Gd
Sun Francisco Pass; La Plata, S. America 2657 a 69.0 w 46 IV	San Giovanni Fmi Pt.; Albania, Tur. in Eur. 80.17 s 20 50 g 22 F1
Sun Prancisco R : Brasil, S. America 16 11 o 36 29 w 47 Kf	Sun Giovanni in Flore; Calabria, Italy . 39 17 × 16.44 x 14 Mh.
Sin Francisco R: Benzil, S. America 24.24 8 440 w 48 Gh	San Giovanni in Persiceto; Bologna, Italy 44.30 x 11 0 x 13 Ge
Son Francisco, Villa; Brazil, S. America . 12.28 a 28.38 w 47 Kf Son Francisco de la Salva or Copiapo; Chille,	San Giovanni Restino; Rieti, Haly 42.31 × 12.52 z 15 He San Giovanni Rotondo; Capitanata, Italy . 41.43 z 15.44 z 13 Lf
S. America 27 21 8 70.32 w 48 Cl	Sungir or Sanguir I.: Philippine In., Oceania S.35 x 125.30 g 36 De San Gioliano: Tuscany, Italy 43.46 w 10.24 z 12 Fd
San Francis Xavier; Braul, S. Auserica . 13.50 + 56.23 w 47 Pf	San Gluliano; Moliec, Italy 41.27 m 14.38 g 14 Kf

	D.	27	
SAN		SAN	
hee disharit: 'pulma halp' and disharit: 'pulma halp' han disamper; Ehrem, Birly' han disamper; Ehrem, Birly' han disamper; Ehrem, Birly' han distamper; Ehrem, Birly' han distamper; Hanny halp' han distant; Mearste, Islay han distant; Mearste, Islay hand distant; Mearste, Islay hand (J. Haire; Hands) prime, Islay hand (J. Haire; Hands) prime, Islay hand; J. Haires, Islay hand; F. Haires,	Lat. Long. Map	Ste Joni: Bratil, S. America Sten Josi: Bratil, S. America Sten Josi: Bratil, S. America Sten Josi: Chronical Standard Sten Josi: Chronical Standard Standar	Lat. Long Map
San Ginlietta; Voghera, Italy	45"2" N 9"11"E 15 Eb	San José; Brazil, S. America	5'21's 44'9' w 47 le
San Ginlio I.; Piedmont, Italy	45.47 H 8.24 E 15 Eo	San José; Brazil, S. America	11.52 s \$8,12 w 47 Kf
San Giuseppe; Palermo, Birily	37.27 H 15.10 E 14 Ik	San José; La Plata, S. America	27.30 a 56.50 W 46 Pi
San Giuseppe; Lombardy, Italy	46.17 H 0.50 E 15 Hd	San Jose; Urugusy, S. America	31.50 s 28.3 w 66 Pk
San Glustino; Areszo, Italy	45.32 × 15.11 k 17 Hd	Han Jose; Uruguay, B. America	04 33 8 56 38 W 66 Fk
Ban Ginsto; Lucca, Italy	43.56 H 10.57 E 13 FG	Ban Jose; Brazil, B. America	25.47 8 40.37 W 46 111
See bar B . Chen as An China	40 5 w 114 15 w 34 60	Non Inea Fort: Perm S. America	94 55 a 46 4 w 44 Dh
Sangil (2) State: Bombow Pres India	17 4 × 74 50 × 33 DI	San Jose R - Marion N America	95 50 v 110 12 v 41 M1
Sangod: Raipotana, Benral Pres., India .	94.54 × 76.13 x 92 Fer	San Jose R.; Yerstan, Central America	18.50 H 89 4 W 48 Bf
San Gorlenzo: Firenze, Italy	45.56 × 11.37 E 13 Gd	San José R.; Uruguay, S. America	84.10 s 56.32 w 48 Fk
Sangoe S.; Satherland, Scotland	58.34 × 4.44 w 7 Gb	San Jose, Selinas de Belivia, S. America .	20.31 a 60.30 w 47 Eb
Sangola; Bombay Pres., India	17.26 H 75.12 E 33 DI	San Jose Vol.; Chile, S. America	23.45 a 69.42 w 48 Dk
San Gonçaio R.; Brazil, S. America	2 20 s 38 45 w 47 Kd	San José de Javary; Brazil, S. America	4.41 a 69 as w 47 Dd
Sangone R.; Italy	45.0 M 7.15 E 13 Cb	Ban José de Maipures & Cataract; Veneruels,	
Sangonera R.; Andaincia, Spain	37.43 H 1.34 W 11 Ig	8. America.	5.10 × 58.20 w 47 Db
San Genzalo R; Bearl, S. America	32.0 s 52.45 W 48 CIK	Ban José de Mote; Granachen Conf., S. Amer.	0.17 8 TO 15 W 47 Ed
San Gorgonio Pass; California, United State	32'20 H 116'30 m PF FT	San Jose de l'artal (Hildago); Mexico, N. Att.	26.45 h 166 11 m 47 M1
beiler, runnigs, or non-train i.; mainy ren.,	35 00 × 00 10 × 92 Tm	San Josef I : Marries W America	95.0 w 110.92 w 41 M
India . Bangre de Cristo Pasa; Colorado, U. States	10 26 H 99 36 E 23 Lp 27.56 H 105 20 W 44 LF	Nan Joseph Port: Patemonia S America	40 05 a 64 75 w 46 5co
San Gregorio; Roua, Italy San Gregorio; Principalo C., Italy San Gregorio 1.; Dalmatia, Austria	41.56 × 12.52 E 18 Hf	San José or lutero : Gustewala Cen Amer.	14 8 w 90 37 w 46 Ah
Ban Grecorio: Principato C. Italy	40.38 m 15.25 m 14 lg	Ban Jone: Brazil S. America	2.55 o 44.55 w 47 ld
San Grecorio L: Dalmatia, Austria	44.53 × 14.45 ± 20 Gg 42.11 × 14.30 ± 18 Ke 16.41 × 74.5 ± 38 Di 30.18 × 111.41 ± 34 Hs	San Jose: Brazil, S. America	5.59 n 42.3 w 47 le
Sancro R.: Italy	42.11 N 14.30 E 18 Ke	San José B.; Brazil, S. America	2,35 s 43,45 w 47 Id
Sangrul: Bombay Pres., Indis	16.42 N 74.5 E 53 DI	Nan José do Norte; Brazil, S. America ,	21.50 a 21.57 w 48 Ok
Bang tee; Hoo-pe, China	30.18 × 111.41 H 34 Ha	San Juan; California, United States	56.50 × 121 20 w 44 Cf
Sangue R.; Brank S America	3.45 s 35.30 w 47 Ke	San Juan ; California, United States	33 30 × 117.60 w 44 FA
Danguesa; Nevarra, Speen	42.10 x 1.10 w 11 1b	DAR JUAN ; HASH, W. Indies	10.00 S 71.1 W 60 LE
Sanguexupa, romo de: Braill, S. America	10 00 = 00.40 W WT Gg	Con Joseph Down & America	10 51 u 75 40 w 47 Dr
Benedit Charle Africa	5 10 w 05 w 97 Fa	San Juan Part & America	14 99 a 75 11 = 47 Dr
Sanguinarie 1: Corne. France	41.53 x 8.33 x 18 tur	Nan Juan : Granadian Conf., S. America	12.15 x 75.42 w 47.04
men Ormerick, Principalite C, 1807 men St., 1819, Pr., Indie men St., 181	44.30 M 1.2 W 10 For	Non Found & Nortic, Frault, R. America, Namerica, Partic, United States and January (1994). United States food of the Control	2.2 s 74.16 w 47 CM
Senguinetto: Verona, Italy.	45 10 x 11 8 x 12 Gb	Non Juan : Venespela, S. America	5.51 x 67.34 w 47 Db
Sanguir or Sangir I.; Philippine Is., Oceania	3.55 K 125.30 E 35 De	San Juan; Bolivia, S. America	21.2 s 64.50 w 47 Dh
Sangunair; Rejputana, Bengal Pros., India	26.50 × 75.47 m 32 Df	San Juan; Bolivia, S. America	18.30 a 15.22 w 47 Eg
San-hose; Quang tung, China	24:24 × 116.4 × 34 Lh	San Juan; Chile, S. America	16.5 a 50.20 w 46 Di
Sonl; Cashmere, India	33.28 N 76.56 E 38 En	San Juan; La Plata, S. America	31.2 a 68.57 w 46 Dk
Bani R.; Bengai Pres., Inella	29.53 N 78.44 E 32 Fe	San Juan; La Plate, S. America	54.12 s 69.2 w 48 Dk
Banis, Ain; Marocco, N.W. Africa	85 27 N 5.49 W 38 DO	San Juan; Benzil, S. America	28 23 6 64 20 W 48 UI
Street It Married Planted States	12.50 X 87.35 E 60 LB	Non-Juan C.; Puerto Rico, W. Indica.	10.20 M 00.00 W 40 OI
San Israeles Teres United States	97.5 × 00.00 × 44.01	San Juan C.; Puerto Rico, W. Indica. San Juan, Guam, or Guaban L; Ladrotte Is., Oceania	10 00 w 144 55 w 18 5%
Nam Tempolor Hollyle St Assertor	10 40 a 45 97 m 47 lbf	San Juan Mts : Hondress Control America	14 5 w 48 5 w 48 Bb
San Israeio: Beliria, S. America	17.24 s 60.22 w 47 Fer	Son Juan, Mucla de (M.); New Cestile, Spain	40.27 × 1.24 w 11 1d
San Ignecio: Bolivia, S. America	19.57 a 59.57 w 47 Fg	San Juan P.: Venernels, S. America	11,10 H 68.23 W 47 Da
San Ignacio; Paraguay, S. America	27.5 a 57.11 w 46 PI	San Juan, Port; Peru, S. America	15.18 a 75.14 w 47 Bg
Ban Ignecio R.; Brazil, S. America	22.0 s 48.55 w 47 Hh	San Juan Prov.; La Plata, S. America .	21.16 s 68 30 w 46 Dk
San Ignacio de Pobas; Ecuador, S. America	3,29 a 71.59 w 47 C4	San Juan R.; Mexico, N. America	26.5 × 99.20 W 41.21
San Ignacio, Morros do; Brazil, S. America	2.33 e 42.40 w 47 ld	San Juan M.; Utah, United States	30 50 H 100 0 W 44 11
San Udeferso on La Comina Very Contile	83.31 N 83.30 E 80 B0	See Jeen B : Customete Control America	16.15 w 60 30 w 46 Az
Engle	40.53 N 4.2 W 11 Fd	Sin Iun P : Gravedian Conf. S. America	4 1 w 77 15 w 47 Rc
Spain . Schwerin, Germany	54.2 × 12.23 x 17.11d	San Juan, Sierra (Mts.); Colorado, U. States	87 10 H 100 20 W 44 Kf
Saninki; W. Russis, Russis, Ean Jacinto Mix; California, United States San Jacinto R.; California, United States San Jacinto R.; Texas, United States San Jago (De Arma); Granadian Cont., S.	54.2 × 12.23 x 17 11d 51.50 × 29.0 x 25 Ed 83.45 × 116.35 w 44 Eh	San Juan Bestista; Low Arch., Oceanis .	28.25 s 141.14 w 36 Of
Ean Jacinto Mts.; California, United States	83.45 × 116.35 w 44 Eh	San Juan Bantists; Mexleo, N. America .	17.34 H 92.59 W 41 Qn
San Jacinto R.; California, United States .	33.50 x 117.0 w 44 Eh 30.5 x 96.14 w 44 Qt	San Juan Bantista; Venemela, S. America	6.55 N 62.22 W 47 Eb
San Jacinto R.; Texas, United States	90.5 × 96.14 w 44 Qt	San Juan de la Peño; Aragon, Spain	42.29 H 0.39 W 11 Kb
man Jago (De Arma); Granaciam Cont., 8.	5.40 × 76.2 w 47 Bb	San Juan de me Agume; sonrem, spenn .	67.00 × 1.07 W 11 IK
San Jago de la Vega or Spanish Town: Ja-	P-40 N 10.2 M 41 DO	Non Juan de los Liegos; Mexico, M. America	21 15 N 101 10 W 81 OH
	17.56 × 75.50 w 48 Hg	New Tues de les Remedies : Cabe W Indies	22 10 w 70 27 w 46 (3.4
San Jaime: Veneruela, S. America		Han Juan del Puerto: Andaluria, Stain .	37.10 m 6.43 m 11 De
maics, W. Indies Ban Jaims; Venscuels, S. America Sab Javier; Granadian Coaf, S. America	2.17 s 73.46 w 47 Cd	San Juan del Rio; Mexico, N. America	25.0 × 104 1s w 43 Of
San Javier: Brant, S. America	14.17 s 64.47 w 47 Ef	San Juan del Rio; Mexico, N. America .	20,23 × 100 5 w 41 Om
San Javier; Gransdian Cond., S. America. San Javier; Erazali, S. America. San Javier; Erazali, S. America. San Javier; Erazali, S. America. San Javier, Erazali, S. America. San Javania C.; Tanis, Greece. San Javania C.; Timis, Greece. San Javania S.; San San Javania San Javania S.; San San San Javania San Javania S.; San San San Javania S.; San	17.55 × 75.59 w 45 Hg 2.5 × 67.56 w 47 Db 2.17 a 73.46 w 47 Cd 14.57 a 64.47 w 47 Ef 46.17 × 5.27 x 10 Na 15.7 × 50.10 w 45 Ah 6.23 × 78.37 w 47 Cb	But drain (S. Dwelt Billion II). But desired in the second of the second	11.17 × 85.48 w 46 1/k
Nan Jeronimo; Guatemala, Central America	15.7 × 90 10 w 48 Ah	Non Juan de Lucanus; Peru, S. Axietica .	14.40 s 74.28 w 47 Cf
Belljii; Uranadian Conf., S. America	6.23 N TB.37 W 47 Cb	San Juan on Nicaragon of Greylown; Nicar-	20 00 m on on - 40 th
San Joseph C . Hibrar Joseph I.	65.51 × 23.25 z 34 Nd 88.10 x 20.46 z 23 He	agua, Central America San Juan de Puerto Rico; Puerto Rico, W.	10.09 F 60.42 W 66 DK
Son Joseph C.; Hillard, Schille Dr. , .	37.32 × 25.15 g 23 Ld	San Juin de Parito Rivo; Puerto Rive, w.	19 00 v 46 7 v 46 WF
Nan Josephers Bernit & Assertes	0.40 a 67.25 w 47 lbd	New Yorkson Andrews Smale	42 TH W 1 32 F 11 Mb
San Josephin : Brazil S. America	9.50 s 28.27 w 47 Ke	San Julian, Port: Patagonia, S. America	40,15 a 67,33 w 48 Dm
Son Josephin, Port: Brazil, S. America	A1 H 69.51 W 47 Ec	Sankaho: Abvestola	12 81 × 36 22 x 40 Kt
San Jeaquin; Bollvia, S. America	8.1 × 60.51 w 47 Ec 8.28 s 64.45 w 47 Ef	Sankeridurg (Sankerry Droog); Madras Pres.,	
San Josquin; Paraguay, S. America	25 3 8 54.10 w 48 FI 27.15 # 120.50 w 44 CF	India .	11.28 N 77.53 E 83 Fo
San Jeaquen R.; California, United States .	87.15 × 120.50 w 44 Cf	San-ki or Ngan-ki; Fo-kien, China	15.7 × 115 10 x 34 Mh
San Joagen R.; California, United States. San Jorge I.; America. Chile, S. America. San Jorge R.; Gransdian Conf., S. America. San Jorge R.; Gransdian Conf., S. America.	23,50 s 70,25 w 46 Ch	Sam Juan de Dereto Rico; Poerto Rico, W. Indice San Juan de Dereto Rico; Poerto Rico, W. Indice San Julian; Andorra, Spain San Julian; San	39.55 H 115 5 E 34 KN
Chile, S. America	13.50 s 70.25 W 66 (%	Sax-rung cow; I bn ban, Chen	14 17 w 76 0 w 20 57b
San Jorge I.; Azorea, Atlantic	28.30 x 28.5 w 4 Ms 6.30 x 75.30 w 47 Hb	Sanko; Gresso Singa's Donia, and	45.51 w 91.16 w 81.06
San Jose; Ivina, Spain		Sankt Blasien : Baden, S.W. Gerrenn	47.46 H 50 E 18 Ch
Han José: California United States		Bankt Maartingdilly Verland Netherlands	21 33 × 45 × 18 1M
San Jose; Iviza, Spain San Jose; Iviza, Spain San Jose; Califorma, United States San Jose; Guatemia, Central America San Jose; Coata Rica, Central America	17.9 × 10.52 w 46 Ac	Sankethi: Gos. Bombay Pres., Indis	15.33 # 74.1 # 33 Dm
San José; Costa Rica, Central America	\$.56 M 83.52 W 48 E	San Lazaro C.; Mexico, N. America	24 54 × 112 28 W 41 Mm
San Jose; Gransdian Conf., S. America .	7.38 H 72.47 W 47 Cb 7.51 H 69.38 W 47 Db	San Lazzaro; Parms, Italy	45.1 × 0.43 x 13 Kb
Ban Jose; Veneruela, S. America	7.51 × 69.58 w 47 Db	San Lagraro; Bologna, Italy	44 28 N 11.54 E 12 GF
pan eme; venezueta, S. America	0.12× 67.44 w 47 Db	San Lee; Urosso s Pesaro, Italy	43.04 N 12.21 N 12 HO
Ren José Bolivia S America	11.45 a 65 15 w 47 Df 15.5 a 65.35 w 47 Dg 14.10 a 63 45 w 47 Ef	San Leon; Bollym, & America	41 45 w 11 4 w 11 Co
Sen Jose Bolivia R. America	14 10 a 60 46 w 47 19	San Lacourto: Principato C. Italy	40 90 w 14 A1 x 14 Kg
San José; Brazil, S. America	13 20 a 62 12 w 47 Ef	San Leonardo: Ceritanata, Italy	41,56 m 15 47 m 14 Lf
Sun José; Bolivia, S. America	15 5 8 60 55 w 47 Eg	Sen Leopoldo; Brazil, S. America	29.57 a 50.50 w 48 GI
Non Jose; Brazil, S. America	15 5 8 60 55 w 47 Eg 1.2 8 50 25 w 47 Gd 7.15 8 43 51 w 47 la	Sen Leuca C.; T. d'Otranto, Italy	59 48 x 18 22 x 14 Ob
San José: Costa Rica, Cretral America San Jose; Granzidia Cont., S. America San Jose; Venezuda, S. America San Jose; Venezuda, S. America San Jose; Belvita, S. America Sen Jose; Benzil, S. America	7.15 8 43 31 W 47 la	South Foliage (Section Process): Helman Proc. Deliver, Proc. Section 1976, 197	42.23 # 4.45 W 11 Fb

5	29
SAN	SAN
Ban Nicola: Calabria, Italy	San Pietro: Udine, Staly
San Nicole 1; Capitanata, Italy . 428 × 15.32 × 18 Le	San Pietro, Suscessa, Sicily 37.3 st 14.45 g 14.45 g
San Nicolaos; Laredemonia, Greece 36 50 N 22.27 K 23 Ef	San Pietro; T. d'Otranto, Italy 46 10 x 18 12 z 14 Og
Ban Nicolas; Bollvia, S. America	San Pietro; Dalmatla, Austria 43.23 N 16.32 E 20 Ib
San Nicolas, Port.; Pero, S. America 15.10 s 75.20 w 47 Bg	San Pictro F.; Venezia, Italy 45.10 x 12.18 z 18 Hb
San Nicolò or Niccolo; Parma, Italy 45.3 N 9.36 E 13 Eb	San Pietro I.; T. d'Otranto, Italy 46 28 x 17.11 z 14 Ng
Ban Nicolo; Ferrara, Italy 44.45 x 11.42 x 18 Ge	Bun Pintro Incariano; Verona, Italy 40.31 × 10.33 ± 13 Po
San Nicolo; Bellumo, Italy 46.34 xt 12.31 m 13 Hz	San Pietro in Casale; Bologna, Italy 44.43 × 11.34 ± 13 Ge
San Nicolo; Perugis, Italy 43.1 z 12.22 z 15 Hd	San Pietro in Selvo : Istria, Austria 45.18 N 18.45 E 30 Pf
San Nicolo or Tinos: Tinos, Greece 37.33 × 25.10 x 23 Ld	San Pol; Calclufa, Spain 41.56 x 2.44 z 11 No
San Nicole C.; Kephalonia, Ionian Ia. 38.7 x 20.00 z 23 Ae San Nicole I : Zante Ionian Ia. 87.55 x 20.44 r 23 Rd	San Pola; Valencia, Spain
San Nicolò del Lelo F.; Venezia, Italy . 45.25 x 12.22 z 13 Hb	San Polito; T. di Lavoro, Italy 41.10 x 14.24 z 14 Kf
San Ninfo: Trapani, Sirily 37.45 × 12.52 x 14 lfk	San Polo; Parma, Italy
Samely, Wady; Palestine	San Polo: Principato C. Italy
Sannoor, Plain of; Egypt 28.35 N 51.40 E 39 Ed	Fen-poo; Chinese Empire, Asia 86.55 x 128.38 z 28 Pe
Samera, Glen; Arran, Scotland	India, Asta
Sameou, Glen, North; Arran, Scotland . 55.41 N 5.12 W 3 Ph. Sameou; Narrout, Beneal Pres. India . 23.55 v 78.55 c 82 Ph.	San Prospero; Parma, Italy
Sanok; Guiicia, Austria 49 34 m 22 13 m 21 Pb	Sau Quentin Pt.; Mexico, N America . 30,21 x 110.13 w 41 Lk
San Pablo; Mexico, N. America 28 16 × 100 39 w 41 N1	Sangahar; Dumfries, Scotland 55.25 × 3.54 w 3 H
San Petto; Granaman Cont., S. America . 7 STR 13 50 W 47 Ch San Pablo; Bollvia, S. America 13 40 s 67.16 w 47 Df	San Quirico; Pias, Italy
San Pablo; La Pinta, S. America	Sun Quirico; Lucca, Raly 48.48 × 10.53 ± 13 Fd Sun Quirico; Firenze Raly
San Pable or Saint Paul Ia; Low Arch,	Sun Quirico; Siena, Italy
San Pablo R.; Ecnador, S. America 8 6 • 70 25 w 47 Dd	Son Rafael; California, United States . 38.0 × 122.30 × 44 Bi
San Panagia C.; Siraciasa, Sicily 37.7 # 15.10 x 14 i.k. San Panagagia : Parma, Italy 44.48 x 10.16 x 13 Fe	Sub Rafael; Nicaragua, Contral America . 11 53 N St. 14 W 49 CR Sub Rafael; Haiti, W. Indies 10.23 N 72.0 W 40 Kf
San Pancrazio; T. d'Otranto, Italy 40.26 x 17.40 z 14 Ng	San Rafael; Venezuela, S. America 7.25 × 67.28 w 47 Db
Sen Pantaleo; I. of Sardinia 39.22 × 9.12 x 14 Eh	San Rafael; Chile, S. America
San Paolo; Somento, Italy 40.7 × 10.7 E 13.7e San Paolo; Bone, Italy 41.52 × 12.38 E 18 Hf	San Rafael, Fort: La Plata, S. America , 34 56 6 68.46 w 45 Dk
San Paolo: Capatamata, Italy 41 46 N 15 18 E 13 Lf San Paolo: Siracosa, Sicily	San Rafael L.; Petagonia, S. America . 46.16 s 74.0 w 48 Cn San Rafael R.; Utah United States 39.5 × 110.50 w 44 He
San Paolo; Fiedmont, Italy 45.39 N 8.0 g 18 De	San Rafari R.; Venezuela, R. America . 5.6 × 63.33 w 47 Eb
San Paolo I.; T. d'Otranto, Italy 40.27 st 17 13 st 14 Ng	San Rafael de Bayrancas; Venezuela, S. Amer. 8 81 x 61.50 w 47 Eb
San Page, Puenta; Galicia, Spain . 42.21 x 8.34 w 11 lib	San Ramon; Pern, S. America 15 40 e 70 55 w 47 Cg
San Pedro; Leon, Spain 41.56 M S.22 W 11 De	San Ramon; Bollvin, S. America 12.28 s 64 30 w 47 Ef
Sun Pedro; Vascongadas, Spain 43.17 s 5.31 w.11 Ga	Ban Remo; Ban Remo, Italy 43.50 × 7.46 g 18 Cd
Nan Pedro; New Mexico, United States . 33 40 8 118 15 W 44 Dh San Pedro; New Mexico, United States . 35 13 8 100 16 w 44 Kg	San Rocco; Lodi, Italy
San Pedro ; Honduras, Central America . 15.30 × 87.52 w 46 Ch San Pedro ; Peru S America . 7.23 a 23.26 w 47 Re	San Romano; Modena, Italy 44.11 × 10.21 z 13 Fe San Romas: Ancialmeia Studin
San Pedro; Vanezuela, S. America 39 N 71.12 w 47 Cb	San Roque; La Plata, S. America 28.29 a 58.37 w 48 Fi
San Pedro; Belivia, B. America 14 22 a 64 60 w 47 Ef	San Rosario; La Plata, S. America S2.45 e 65.14 w 48 Dk
San Pedro; Brazil, S. America 10.56 s 49.27 w 47.11f San Pedro; Brazil, S. America 3.16 s 42.14 w 47.1d	San Rufo; Principato C., Italy
San Pedro; Brazil, S. America 9.17 s 42.28 w 47 le	Sames; Lower Guines, Africa 3.36 s 17.3 z 37 Kk
San Pedro: Bolivia, S. America 21.57 a 68.33 w 46 Lb	San Saba R.; Texas, United States . 30 56 × 99 40 w 44 Ol
America 24.3 a 57 20 w 48 Fb	San Sadarnin; Cataluña, Sprin 41.28 x 1.44 z 11 Mo
Barn Pedro; La Plata, S. America	San Salvador or San Salvador de Cantamoda; Old Cantile, Smin
Nan Padro B.; California, United States . 33 42 x 118 15 w 44 Dh	San Salvador or Nueva San Salvador; San 13.50 x 60.13 w 46 Bi
San Pedro I.; Oceania	San Salvador; La Plata, S. America . 22.56 e 57.46 w 48 Fu
Nan Pedro of Motane I.; Low Arch., Oceania 19.0 s 122.0 w 35 Oc Nan Pedro I.; Chile, S. America 43.34 o 71.48 w 45 Cm	San Salvador, Wallings, or Guantsul I.;
San Projec, Pedas de; Murcia, Spain 58 48 x 1 58 w 11 if	Bahaman, W. Indien
San Pedro or Devil's R.; United States . 29 50 x 101 0 w 44 Nk	San Salvador, Port; Falkland Is, S. America 50 31 s 58 10 w 48 Fo
San Petro R ; Cuba, W. Itelies 21.5 N 78.16 w 48 Ge	San Salvador, Little, 1.; Behamas, W. Indica 24.33 x 75.40 w 48 lc
San Fedro d'Alennara; Brazil, S. America 6.20 e 67 0 w 47 lbl San Fedro d'Alennara; Brazil, S. America 16 40 a 19.17 w 47 Kf	San Salvatore; Nice, France 44.5 x 7.3 x 13Ce
San Pedro de Atacama or Atacama Alta; Bo-	San Salvetore: Alexandria, Italy . 45.0 m 8.33 g 13 De San Salvetore M : Corfe, Ionian Iz 39.44 m 13.51 g 23 Rf
Han Pedro de Boby; Paraguay, S. America 26 55 a 56 17 w 48 Fi	Samsan, Salls, or Zaris; Sukote, Africa 11.2 s 7.18 g 37 Hf
Nan Pedro do Sul; Beira, Portugal 40.50 s 7.58 w 11 Cd San Philip and Sant' Iago B; New Hebridee,	Sansandi, Sansanding, or Sansanne; Soudan, Africa 12.23 x 2.35 w 37 Er
Oceania 150 a 166 55 g 35 He San Pierre: Indiana United States 41.0 = 46 55 g 35 He	Sansanding: Sondan, Africa 12.30 m 11.36 w 37 Df Sansanding: Sondan,
Nam Parker; Corne, France	Africa
San Pietro; Firenze, Italy	Sansanne Marghe; Duhomey, Africa . 3.52 n 0.48 r 37 Gg
San Pietro; Pireuse, Italy	San Savine; Perugia, Italy
San Pietro; Urbino e Peenro, Buly . 43.27 N 12.38 g 13 Hd	Sans Bois M.; Indian Territory, United States 35.0 x 95.12 w 44 Qg
	SAN

1. 1. 1. 1.	SAN	00	SAN
Section Company Comp	10 44 44	1st lone Man	Let. Long. Man
Section Company Comp	San Schoolien: Vanconcudas Spain	43"20" # 2" W 11 Ha l	Santa Caterina: Caltariasetta, Sielly S7'54'N 14'5' E 14 Kk
Section Company Comp	San Schastian; Venezuela, S. America	0 55 N 67 15 W 47 Db	Santa Caterina; Calabria, Italy 38.5 M 15.41 K 14 Li
Section Company Comp	San Sebustum C.; Catainfia, Spain	41.55 H 3.0 E 11 Oc	Santa Catherina; Brazil, S. America 0 10 s 49.15 w 47 Hd
Section Company Comp	San Sebastian C.; Patagonia, S. America	53.22 a 68.5 w 48 De	Santa Catherina C.; Lower Gainea, Africa . 24 s 9 12 g 37 H1
Section Company Comp	San Sebastiano; Tortona, Italy	44 47 N 94 E 18 PC	Santa Calherina I.; Beani, S. Anienca . 21.35 8 00.25 w 46 (1)
Section Company Comp	Nam Nebusitano: Movico N America	23 18 x 105 41 w 41 Nm	Santa Christina or Tahnata I : Maronesas In.
Section Company Comp	San Sebastian Viscano B.; Mexico, N. Amer	28.50 N 114 40 W 41 M1	Oceania 10.0 # 25 Oz
Section Control Cont	San Secondo; Pinerolo, Italy	44.51 m 7.17 m 13 Co	Santa Chan L; Klusiu, Japan 30 53 x 129 52 z 54 N1
Section Control Cont	Sensogo I.; Styria, Abstria	44,51 % 14.10 E 10 Gg	Nanta Clara; Alemtejo, Portugal
A	Non-Resolute America Halin	40 15 w 10 6 w 13 184	Santa Clara or Villa Clara: Cuba W Indian 22 94 w 80 2 w 48 Pd
A	Renerrol or Saint Andrews In : Caroline In.	40.00 2 22 0 1 10110	Santa Clara: Veneznela, S. America 7.2 × 52.37 w 47 Eb
But Minters, Parter Chaile, F. Activated, and S. 1990 1895 18	Orenaia	5.20 m 134.90 z 35 Fe	Santa Clara; Brazil, S. America 14.23 a 46 38 w 47 ltf
But Minters, Parter Chaile, F. Activated, and S. 1990 1895 18	San Severino; Macorata, Italy	43.14 × 12 11 x 15 1d	Santa Clara; Brazil, S. America 17 50 a 40.1 w 47 lg
But Minters, Parter Chaile, F. Activated, and S. 1990 1895 18	San Severino; Principato C., Italy	40.47 m 14.47 E 16 Kg	Nanta Clara I.; Ecuador, S. America 3 5 8 80 15 W 67 Ad
But Minters, Parter Chaile, F. Activated, and S. 1990 1895 18	Non Nevern Cardinasa Halv	41 49 W 10 95 F 15 LF	Santa Clara B - Cabitomia Delted States 34 90 x 110.0 x 44 Dr
But Minters, Parter Chaile, F. Activated, and S. 1990 1895 18	Bon shui: Quame tone, China	23.13 × 113.2 × 34 U	Santa Clara R.a New Mexico, United States 36 to x 114.0 w 44 Pf
But Minters, Parter Chaile, F. Activated, and S. 1990 1895 18	Sanshureh R.; S. Africa	18 0 s 24.50 g 27 Lm	Santa Clara, Vegns de (Plain); Utah, United
Ban Holmer, Barbin, A. America. 1316 6 164 6 175 7 204 204 204 204 204 204 204 204 204 204	San Simeone; Maltese In , Mediterranean .	SUS N 14 10 E 13 DI	Staten
Ban Holmer, Barbin, A. America. 1316 6 164 6 175 7 204 204 204 204 204 204 204 204 204 204	Ban Simcone, Plano (Plans), T. d'Utranto	40.40 × 37.00 = 14.70	Nenta Colomba : Some Halis . 42.00 x 11.00 x 11.00
Section Conference Confer	San Simon : Bolivia S. America	13 16 a 63 45 W 47 FF	Santa Crops: Pirenze, Italy
Section Conference Confer	San ain; Chinese Empire, Assa	46.18 × 129.36 x 25 151	Sonta Croca; Belluno, Italy 465 H 12 18 H 13 Ha
Section Conference Confer	Sur sin-chen; Chinese Empire, Asia	46 29 x 139.7 x 25 QH	Santa Croce; Goritz, Austria 45 44 m 13 45 m 20 Ff
Section Conference Confer	Sanskimost; Bosnia, Turkey in Europe .	44.45 M IS 35 E 22 Bd	Nanta Croce C.; Albenga, Italy 44,0 m 8.11 g 18 lo
Section Conference Confer	esta soccio er sosno; l'inscipato C., italy .	41.6 W 15.13 E 14.12	Names Cross C.; Burnettas, Surity
Section Conference Confer	Non Mounts: L of Santinis	99 22 V 01 + 14 F2	Nauta Croce di Marliano: Moline Italy 4143 w 151 x 1214
Section Conference Confer	San Spirito; Catania, Sicily	87 45 x 14 14 E 14 Kk	Santa Cruz; Andalucia, Spain 37 46 m 6 40 m 11 Fg
Section Conference Confer	Ban Stefano; Nice, France .	44.14 × 8.55 x 13 Be	Souta Cruz; Canary In Africa 25 \$2 × 15 28 w 37 Cc
Section Conference Confer	Ban Stefano; Girgenti, Sielly	87.57 N 13.29 x 14 lk	Souta Cruz or Agadur; Marocco, N.W. Africa 30.26 N 0.52 w 38 Hd
Section Conference Confer	San Stefano I . T. di Lauren Male	87.59 N 14.39 E 16 KE	South Critic, Mexico, N. America
Section Conference Confer	San Stefano al Mare: San Remo, Italy	43 51 x 7.54 c 18 (5)	Hants Cruz: Stormont Canada W 4456 N 75 5 W 42 Kf
Section Conference Confer	San Stefano Belbo; Acqui, Italy	44,43 M 5.14 E 13 De	Santa Cruz; California, United States . 27 0 w 122.2 w 44 Bf
Section Conference Confer	Ban Stefano d'Aveto, Chiavan, Italy	44.33 M 0.37 E 15 Ec	Santa Cruz; Curaçoa, W. Indies 12 21 x 50 12 w 60 M1
Section Conference Confer	Santa; Pera, S. America	5.56 B 78.54 w 47 Be	Banta Cruz; Peru, S. America 6.57 a 79.16 w 47 He
Section Conference Confer	Nanta H.J. Pera M. America	2 0 0 75 44 w 47 He	Kanta Cruz, Douvis, S. America 10-49 8 07 02 W 97 14
Section Conference Confer	Santa B.; Pero, S. America	9.45 s 77.13 w 47 He	Santa Cruz or Santa Cruz de la Bierra: Bollyla.
Section Conference Confer	Santa Ann; Maxico, N. America	27 41 × 108 15 w 41 N1	N. America 17.22 a 02.23 w 47 Eg
Section Conference Confer	Santa Ana; Venezueia, S. America	11.45 N 70.5 W 47 Ca	Seata Cruz; Brazil, S. America 225 s 56 0 w 47 Fd
Section Conference Confer	Santa Ann; Orninstine Cont., B. Ainerica .	11.57 W 71.23 W 47 Ca	Ranta Crus; Brazil, S. Albertea 3 55 8 39 30 W 47 Kd
Section Conference Confer	Santa Ana: Ibilitia S. America	13 50 a 65 31 w 47 Dr	Santa Cruz- Brazil S. America . 10 10 a 28 56 w 47 5 c
Section Conference Confer	Santa Ana; Bellvia, S. America	16.23 s 60 15 w 47 Ec	Santa Cruz, Cascado Grande de; Oranadian
Section Conference Confer	Santa Asa; La Plata, S. America	29 45 a 67.10 w 48 P	Conf., S. America
Section Conference Confer	Banta Ana R.; Venezuela, S. America	0 28 × 72.85 w 47 Cb	Senta Cruz or Nitendi 1; Salemon Is., Ocean. 10 to a 166 0 g 35 Ha
Section Conference Confer	South And do Liverney Brazil St. America	31.20 8 50.0 W 48 PK	Names Court : Vicein la W Indian 17 45 w 64 45 w 45 Out
Section Conference Confer	Santa Anna: San Salvador, Central America	13.56 x 59.30 w 40 HI	Santa Cruz Ia : Salomon Ia . Oceania 100 a 167.0 x 35 Hd
Section Conference Confer	Senta Anna; Beartl, S. America	24.56 a CA 35 W 47 FT	Santa Cruz, Port; Patagonia, S. America . 50 10 s 68.15 w 48 Do
Section Conference Confer	Sonta Anna; Benzil, S. America	8.40 s 43.52 w 47 to	Santa Cruz R.; Arizona, United States . \$2.40 m 111 50 w 44 Hh
Section Conference Confer	Santa Anna or Santa Anna do Meto; Brazil	* *** - *** - 10.17	Santa Cruz K.; Cula, W. Indica 30.52 N To 6 W 68 Ge
Smith Aller Bould American 12 of 2 of 3 of 2 of 10 Smith Aller Bould American 12 of 3 of 2 of 10 Smith Aller Bould American 12 of 3 of 2 of 10 Smith Aller Bould American 12 of 3 of 2 of 10 Smith Aller Bould American 12 of 3 of 2 of 10 Smith Aller Bould American 12 of 3 of 2 of 10 Smith Aller Bould American 12 of 3 of 10 Smith Aller Bould American 12 of 3 of 10 Smith Aller Bould American 12 of 3 of 10 Smith Aller Bould American 12 of 3 of 10 Smith Aller Bould American 12 of 3 of 10 Smith Aller Policy Info Children Smith Aller Smith Aller Smith Bould Very Smith Aller Smith Aller Smith Aller Smith Bould Very Smith	Santa Anna: Read & America	0.40 a 35.54 w 47 Ke 1	Santa Cruz R.; Patagoma, S. America . Do 10 a 70.0 w 48 Do
Smith Aller Bould American 12 of 2 of 3 of 2 of 10 Smith Aller Bould American 12 of 3 of 2 of 10 Smith Aller Bould American 12 of 3 of 2 of 10 Smith Aller Bould American 12 of 3 of 2 of 10 Smith Aller Bould American 12 of 3 of 2 of 10 Smith Aller Bould American 12 of 3 of 2 of 10 Smith Aller Bould American 12 of 3 of 10 Smith Aller Bould American 12 of 3 of 10 Smith Aller Bould American 12 of 3 of 10 Smith Aller Bould American 12 of 3 of 10 Smith Aller Bould American 12 of 3 of 10 Smith Aller Policy Info Children Smith Aller Smith Aller Smith Bould Very Smith Aller Smith Aller Smith Aller Smith Bould Very Smith	Sauta Anna; Bearll, S. America	18.10 a 59.43 w 47 Kf	Santa Cruz, Sierra de la (Mts.); California,
Smith Aller Bould American 12 of 2 of 3 of 2 of 10 Smith Aller Bould American 12 of 3 of 2 of 10 Smith Aller Bould American 12 of 3 of 2 of 10 Smith Aller Bould American 12 of 3 of 2 of 10 Smith Aller Bould American 12 of 3 of 2 of 10 Smith Aller Bould American 12 of 3 of 2 of 10 Smith Aller Bould American 12 of 3 of 10 Smith Aller Bould American 12 of 3 of 10 Smith Aller Bould American 12 of 3 of 10 Smith Aller Bould American 12 of 3 of 10 Smith Aller Bould American 12 of 3 of 10 Smith Aller Policy Info Children Smith Aller Smith Aller Smith Bould Very Smith Aller Smith Aller Smith Aller Smith Bould Very Smith	Santa Arms; Brazil, S. America	23 17 a 44.5 w 48 lb	United States
Section Control Cont	Banta Anna B.; Brazil, S. America	22.50 a 40.45 w 45 lh	Santa Cruz de Guarayo; Bolivia, S. America 15.50 a #2.5 w 47 Eg
Section Control Cont	Santa Anna I - Brazil & America	12.0 8 500 W 47 Hr	Santa Cruz de la Sierra; Fostremadara, Spain 39 17 N 5.50 W 11 Ee
Section Control Cont	Santa Anna Ia : Benzil, S. America	22 23 a 41 35 w 48 lb	Santa Cruz de Mudella: New Castile, Spain 28-45 w 2 98 w 11 Gf
Section Control Cont	Santa Anna Mts.; California, United States	88.40 N 117 30 W 44 17h	Santa Domenica; Mossina, Sicily 37 53 m 14 55 g 14 Kk
Santa Britans, Venarcela, R. America 5.15 & 6.11 w 47 Eb. Santa Fe Perc, La Pista, S. America 5.15 w 6.51 w 47 Eb. Santa Fe Perc, La Pista, S. America 5.15 w 6.51 w 47 Eb. Santa Fe Perc, La Pista, S. America 5.15 w 6.51 w 47 Eb. Santa Fe R.; Florida, United States 5.55 w 6.55 w 47 Eb. Santa Fe R.; Florida, United States 5.55 w 6.55 w 47 Eb. Santa Fe R.; Florida, United States 5.55 w 6.55 w 47 Eb. Santa Fe R.; Florida, United States 5.55 w 6.55 w 47 Eb. Santa Fe R.; Florida, United States 5.55 w 6.55 w 47 Eb. Santa Fe R.; Florida, United States 5.55 w 6.55 w 47 Eb. Santa Fe R.; Florida, United States 5.55 w 6.55 w 47 Eb. Santa Fe R.; Florida, United States 5.55 w 6.55 w 47 Eb. Santa Fe R.; Florida, United States 5.55 w 6.55 w 47 Eb. Santa Fe R.; Florida, United States 5.55 w 48 Eb. Sant	Santa Auna R.; California, United States .	33.50 w 117.50 w 44 Eh	Sant Adriano; Firense, Italy 44.7 × 11.39 g 18 Go
Santa Britans, Venarcela, R. America 5.15 & 6.11 w 47 Eb. Santa Fe Perc, La Pista, S. America 5.15 w 6.51 w 47 Eb. Santa Fe Perc, La Pista, S. America 5.15 w 6.51 w 47 Eb. Santa Fe Perc, La Pista, S. America 5.15 w 6.51 w 47 Eb. Santa Fe R.; Florida, United States 5.55 w 6.55 w 47 Eb. Santa Fe R.; Florida, United States 5.55 w 6.55 w 47 Eb. Santa Fe R.; Florida, United States 5.55 w 6.55 w 47 Eb. Santa Fe R.; Florida, United States 5.55 w 6.55 w 47 Eb. Santa Fe R.; Florida, United States 5.55 w 6.55 w 47 Eb. Santa Fe R.; Florida, United States 5.55 w 6.55 w 47 Eb. Santa Fe R.; Florida, United States 5.55 w 6.55 w 47 Eb. Santa Fe R.; Florida, United States 5.55 w 6.55 w 47 Eb. Santa Fe R.; Florida, United States 5.55 w 6.55 w 47 Eb. Santa Fe R.; Florida, United States 5.55 w 48 Eb. Sant	Santa Arma de Chaves Chaves or Saint	18.40 S 40.80 W 47 FT	Panta Liens; Angainess, Spain 38 25 N 0 33 W 11 Gf
Santa Britans, Venarcela, R. America 5.15 & 6.11 w 47 Eb. Santa Fe Perc, La Pista, S. America 5.15 w 6.51 w 47 Eb. Santa Fe Perc, La Pista, S. America 5.15 w 6.51 w 47 Eb. Santa Fe Perc, La Pista, S. America 5.15 w 6.51 w 47 Eb. Santa Fe R.; Florida, United States 5.55 w 6.55 w 47 Eb. Santa Fe R.; Florida, United States 5.55 w 6.55 w 47 Eb. Santa Fe R.; Florida, United States 5.55 w 6.55 w 47 Eb. Santa Fe R.; Florida, United States 5.55 w 6.55 w 47 Eb. Santa Fe R.; Florida, United States 5.55 w 6.55 w 47 Eb. Santa Fe R.; Florida, United States 5.55 w 6.55 w 47 Eb. Santa Fe R.; Florida, United States 5.55 w 6.55 w 47 Eb. Santa Fe R.; Florida, United States 5.55 w 6.55 w 47 Eb. Santa Fe R.; Florida, United States 5.55 w 6.55 w 47 Eb. Santa Fe R.; Florida, United States 5.55 w 48 Eb. Sant	Thomas: Guines, Africa	0.99 w 6.45 m 97 Hb	Santa Kenirita: La Pinta, S. America . 2232 v 6055 w 48 Fix
Santa Britans, Venarcela, R. America 5.15 & 6.11 w 47 Eb. Santa Fe Perc, La Pista, S. America 5.15 w 6.51 w 47 Eb. Santa Fe Perc, La Pista, S. America 5.15 w 6.51 w 47 Eb. Santa Fe Perc, La Pista, S. America 5.15 w 6.51 w 47 Eb. Santa Fe R.; Florida, United States 5.55 w 6.55 w 47 Eb. Santa Fe R.; Florida, United States 5.55 w 6.55 w 47 Eb. Santa Fe R.; Florida, United States 5.55 w 6.55 w 47 Eb. Santa Fe R.; Florida, United States 5.55 w 6.55 w 47 Eb. Santa Fe R.; Florida, United States 5.55 w 6.55 w 47 Eb. Santa Fe R.; Florida, United States 5.55 w 6.55 w 47 Eb. Santa Fe R.; Florida, United States 5.55 w 6.55 w 47 Eb. Santa Fe R.; Florida, United States 5.55 w 6.55 w 47 Eb. Santa Fe R.; Florida, United States 5.55 w 6.55 w 47 Eb. Santa Fe R.; Florida, United States 5.55 w 48 Eb. Sant	Senta Anna do Mato or Santa Azna; Brazil,		Santa Eufemia; Andalucia, Spain 28.26 w 4 56 w 11 Ff
Santa Britans, Venarcela, R. America 5.15 & 6.11 w 47 Eb. Santa Fe Perc, La Pista, S. America 5.15 w 6.51 w 47 Eb. Santa Fe Perc, La Pista, S. America 5.15 w 6.51 w 47 Eb. Santa Fe Perc, La Pista, S. America 5.15 w 6.51 w 47 Eb. Santa Fe R.; Florida, United States 5.55 w 6.55 w 47 Eb. Santa Fe R.; Florida, United States 5.55 w 6.55 w 47 Eb. Santa Fe R.; Florida, United States 5.55 w 6.55 w 47 Eb. Santa Fe R.; Florida, United States 5.55 w 6.55 w 47 Eb. Santa Fe R.; Florida, United States 5.55 w 6.55 w 47 Eb. Santa Fe R.; Florida, United States 5.55 w 6.55 w 47 Eb. Santa Fe R.; Florida, United States 5.55 w 6.55 w 47 Eb. Santa Fe R.; Florida, United States 5.55 w 6.55 w 47 Eb. Santa Fe R.; Florida, United States 5.55 w 6.55 w 47 Eb. Santa Fe R.; Florida, United States 5.55 w 48 Eb. Sant	8 America	5.56 s 86 23 w 47 Ke	Santa Eulalia I., Ivina, Spain 38.0 N 1.36 E 11 MI
Santa Britans, Venarcela, R. America 5.15 & 6.11 w 47 Eb. Santa Fe Perc, La Pista, S. America 5.15 w 6.51 w 47 Eb. Santa Fe Perc, La Pista, S. America 5.15 w 6.51 w 47 Eb. Santa Fe Perc, La Pista, S. America 5.15 w 6.51 w 47 Eb. Santa Fe R.; Florida, United States 5.55 w 6.55 w 47 Eb. Santa Fe R.; Florida, United States 5.55 w 6.55 w 47 Eb. Santa Fe R.; Florida, United States 5.55 w 6.55 w 47 Eb. Santa Fe R.; Florida, United States 5.55 w 6.55 w 47 Eb. Santa Fe R.; Florida, United States 5.55 w 6.55 w 47 Eb. Santa Fe R.; Florida, United States 5.55 w 6.55 w 47 Eb. Santa Fe R.; Florida, United States 5.55 w 6.55 w 47 Eb. Santa Fe R.; Florida, United States 5.55 w 6.55 w 47 Eb. Santa Fe R.; Florida, United States 5.55 w 6.55 w 47 Eb. Santa Fe R.; Florida, United States 5.55 w 48 Eb. Sant	Banta Berbara; Principato C, Raly	40 10 H 15.17 E 16 Lg	Santa Fe; Andalucia, Spara 57.12 × 3.49 w 11 Gg
Santa Britans, Venarcela, R. America 5.15 & 6.11 w 47 Eb. Santa Fe Perc, La Pista, S. America 5.15 w 6.51 w 47 Eb. Santa Fe Perc, La Pista, S. America 5.15 w 6.51 w 47 Eb. Santa Fe Perc, La Pista, S. America 5.15 w 6.51 w 47 Eb. Santa Fe R.; Florida, United States 5.55 w 6.55 w 47 Eb. Santa Fe R.; Florida, United States 5.55 w 6.55 w 47 Eb. Santa Fe R.; Florida, United States 5.55 w 6.55 w 47 Eb. Santa Fe R.; Florida, United States 5.55 w 6.55 w 47 Eb. Santa Fe R.; Florida, United States 5.55 w 6.55 w 47 Eb. Santa Fe R.; Florida, United States 5.55 w 6.55 w 47 Eb. Santa Fe R.; Florida, United States 5.55 w 6.55 w 47 Eb. Santa Fe R.; Florida, United States 5.55 w 6.55 w 47 Eb. Santa Fe R.; Florida, United States 5.55 w 6.55 w 47 Eb. Santa Fe R.; Florida, United States 5.55 w 48 Eb. Sant	Hanta Barbara: Hondorna Central America	15 0 w 80 17 w 45 Db.	Santa Fe; New Mexico, United States , 55 50 8 100.2 W 64 ag
Santa Britans, Venarcela, R. America 5.15 & 6.11 w 47 Eb. Santa Fe Perc, La Pista, S. America 5.15 w 6.51 w 47 Eb. Santa Fe Perc, La Pista, S. America 5.15 w 6.51 w 47 Eb. Santa Fe Perc, La Pista, S. America 5.15 w 6.51 w 47 Eb. Santa Fe R.; Florida, United States 5.55 w 6.55 w 47 Eb. Santa Fe R.; Florida, United States 5.55 w 6.55 w 47 Eb. Santa Fe R.; Florida, United States 5.55 w 6.55 w 47 Eb. Santa Fe R.; Florida, United States 5.55 w 6.55 w 47 Eb. Santa Fe R.; Florida, United States 5.55 w 6.55 w 47 Eb. Santa Fe R.; Florida, United States 5.55 w 6.55 w 47 Eb. Santa Fe R.; Florida, United States 5.55 w 6.55 w 47 Eb. Santa Fe R.; Florida, United States 5.55 w 6.55 w 47 Eb. Santa Fe R.; Florida, United States 5.55 w 6.55 w 47 Eb. Santa Fe R.; Florida, United States 5.55 w 48 Eb. Sant	Sunta Burbarn; Granadian Conf., S. America	9.50 M 74.32 w 47 Cb	Nauta Fé: Chile, S. America 37 22 s 72.2 w 48 Cl
Santa Britans, Venarcela, R. America 5.15 & 6.11 w 47 Eb. Santa Fe Perc, La Pista, S. America 5.15 w 6.51 w 47 Eb. Santa Fe Perc, La Pista, S. America 5.15 w 6.51 w 47 Eb. Santa Fe Perc, La Pista, S. America 5.15 w 6.51 w 47 Eb. Santa Fe R.; Florida, United States 5.55 w 6.55 w 47 Eb. Santa Fe R.; Florida, United States 5.55 w 6.55 w 47 Eb. Santa Fe R.; Florida, United States 5.55 w 6.55 w 47 Eb. Santa Fe R.; Florida, United States 5.55 w 6.55 w 47 Eb. Santa Fe R.; Florida, United States 5.55 w 6.55 w 47 Eb. Santa Fe R.; Florida, United States 5.55 w 6.55 w 47 Eb. Santa Fe R.; Florida, United States 5.55 w 6.55 w 47 Eb. Santa Fe R.; Florida, United States 5.55 w 6.55 w 47 Eb. Santa Fe R.; Florida, United States 5.55 w 6.55 w 47 Eb. Santa Fe R.; Florida, United States 5.55 w 48 Eb. Sant	Santa Barbara; Venezuela, S. America	7.18 m 71.90 w 47 Cb	Binta Fe; La Pinta, S. Atuerica 11.57 s 60 68 w 48 Ek
Santa Britans, Venarcela, R. America 5.15 & 6.11 w 47 Eb. Santa Fe Perc, La Pista, S. America 5.15 w 6.51 w 47 Eb. Santa Fe Perc, La Pista, S. America 5.15 w 6.51 w 47 Eb. Santa Fe Perc, La Pista, S. America 5.15 w 6.51 w 47 Eb. Santa Fe R.; Florida, United States 5.55 w 6.55 w 47 Eb. Santa Fe R.; Florida, United States 5.55 w 6.55 w 47 Eb. Santa Fe R.; Florida, United States 5.55 w 6.55 w 47 Eb. Santa Fe R.; Florida, United States 5.55 w 6.55 w 47 Eb. Santa Fe R.; Florida, United States 5.55 w 6.55 w 47 Eb. Santa Fe R.; Florida, United States 5.55 w 6.55 w 47 Eb. Santa Fe R.; Florida, United States 5.55 w 6.55 w 47 Eb. Santa Fe R.; Florida, United States 5.55 w 6.55 w 47 Eb. Santa Fe R.; Florida, United States 5.55 w 6.55 w 47 Eb. Santa Fe R.; Florida, United States 5.55 w 48 Eb. Sant	Santa Barbara; Venezuela, S. America	7.19 m 67.19 w 47 Dh	Santa Fé, Bajada de, or Parana; La Plata,
South British Varietish A America 11 0 0 11 0 15 0 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 0	Nanta Barbara; Venezuela, S. America	6,6 x 67.35 w 67 De	B. America
State Balest: Boult & Asserted 2.0 or 6.2 or 6.	Santa Barbara; Venerocia, S. America	5.15 × 64 Il w 47 Eb	Santa Fe Prov.: La Plata, S. America . 31.30 a 61.25 w 48 Ek
Such School, "Such a Supple of Suppl	Santa Barbara; Beasil, S. America	2.55 × 60.58 w 47 Ec	Santa Fe R.; Florida, United States 29-51 N 82-60 w 45 Wk
Annexes	Santa Barbara; Brazil, S. America	12.57 a 43.12 w 47 lg	Santa Fe, R. de; Brazil, S. America 17.0 s 45.30 w 47 Hg
Book Divines, Le Fajis, A. Ameline, 1982 18.0 m. 18.1 m. 18.1 m. 18.2 m. 18.	America	61 10 - 61 10 - 10 DL	Santa Fe de Antiequis of Antiequis; Grans-
Seath Bouth 1; Colffords, David Space 100 11 15 16 16 16 16 16 16	Senta Burbara; La Plata, S. America	22.45 a 63 8 w 48 Eb	Santa Fiora : Grosseto, Italy
Both British S. Hendrigher, C. A. Jarobe, 1. 150 of \$1.0 of \$1	Santa Barbara I.; California, United States	33 20 n 118.57 w 44 Dh	Souta Flavia; Palermo, Sicily 88 5 m 12 32 z 14 li
Seen accommon over a et al. 1992 and 19	Santa Barbara R.; Honduras, Con. America.	14.50 N 85.12 W 48 Hh	Santa Foo; Yna zan, China 24.43 × 98.8 z 34 Bh
Sant Alexanderii, Triston, sector-risel. 40 5 4 6 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1	osens parlura, Sierra de (N's.); Brazil, S. Ame	19.10 a 55.0 w 47 Fg	Santa tiarcas; Old Castile, Spain 40 56 w 4 29 w 11 Fd
Santa Catalini, Merico, N. America 1372 yr 1712 yr 43 ki, Sant Agais, T. of Larceva, Haly 1872 ki, Sant Agais, T. of Larceva, Haly 1873 ki, Sant Agais, T. of Larceva, Haly 1874 ki, Sant Agais, T. of Larceva, Haly 1874 ki, Sant Agais, Catalonia, Sant Agais, Catalonia, Haly 1874 ki, Sant Agai	Sant' Abondie: Ticino, Switzerland	46.0 W 8.45 P 15.E-1	Next' Agesta: Capitanela, Hely
Section California, Telefor States . State 11 Error 4 Ed. Section 1 Action 5 25 Execution 12 Lawren 1	Santa Catalina; Mexico, N. America	81.32 N [14.32 W 41 Mk	Sant' Agata; T. di Lavoro, Italy 41.12 x 13.57 g 14 H
Sacial Austrian, Ventfrien, S. Auserica 7 44 7 60 32 w 47 2D) sloof Aprila Mersina, Socija . 38 2 1 43 7 1 43 7 1 4 5 7 1 4 5 8 1 1 4 5 7 1 4 5 8 1 1 4 5 7 1 4 5 8 1 1 4 5 7 1 4 5 8 1 1 4 5 7 1 4 5 8 1 1 4 5 7 1 4 5 8 1 1 4 5 7 1 4 5 8 1 1 4 5 7 1 4 5 8 1 1 4 5 7 1 4 5 8 1 1 4 5 7 1 4 5 8 1 1 4 5 7 1 4 5 8 1 1 4 5 7 1 4 5 8 1 4 5 7 1 4 5 8 1 4 5 8 1 4 5 7 1 4 5 8	Santa Catalina; California, United States	33.25 × 11×.22 w 44 Db	Sant' Agata; T. di Lavoro, Italy 41 5 × 14 30 x 14 Kf
South Cadding 1 Hill W Budges 3, 119 w 65 Fe 8 Sun Agata Calcity, 1441 V 31 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Santa Catalina; Venezuela, S. America	7 44 N 68 32 W 47 Db	Sant' Agata; Messins, Sicily 38 2 × 14.37 E 14 K1
Santa Catarina, Sierra (Mts.); Arizona, U. S. 52 50 × 110, 40 w 44 21h Sant' Agata; Calabria, Italy	Santa Catalina I ; Helti, W. Indies	15.19 × 68.56 × 45 Mr	Sant' Avata: Calabria, Italy
	Santa Catarina, Sierra (Mts.); Arizona, U. S.	32 SU × 110,40 W 44 Jlh	Sont' Aguta ; Calabria, Italy SP.37 st 10.3 E 14 Mb.

S A N	SAN
lat. Long. M:	p Lat. Long. Map
Sunt' Agata; Calabria, Italy 35'8' N 16'2' E 14 1	I Santa Maria V.; Ticizo, Switzerland 46"52'm 8"56"g 15 Pc
Bant' Agata Feitris; Urbino e Pesare, Italy 48.52 n 12.12 g 13 1	d Santa Maria Corona; Venezuela, S. America 5.48 z 65.22 w 47 Db
Santa Giolia Pt.; Corse, France 31 23 N 9.15 E 13 1	Santa Maria da Nieva; Obi Castile, Spain . 41 4 N 4 26 w 11 Fe
MARIA GROSS; I. OF MARGINAL	a Santa Maria de Arvas; Leos, Spain 42.09 N 5.42 W 11 E5
Sentarray Majores Scales 404 M 125 E 181	America 100 a 40 04 m 40 Da
Sant' Acceting: Civitavecchia Italy . 49 11 w 11 46 v 130	Sanda Maria de Fer Drumay S America 95 de a 57 0 w 48 P
Santah; Egypt	Santa Maria del Campo: Gid Castile, Spein 42 9 m 2.57 w 11 Gh
Sunta Helena; Ecuador, S. America 25 s s0.50 w 47	d Santa Maria del Monta; Como, Italy 45.52 m 8.45 g 18 Db
Santa Helens; Brazil, S. America 2.5 a 45.15 w 47 l	ld Santa Maria del Rosario; Cuba, W. Indies 23.7 n 82.19 w 48 F.4
Banta Helena M; Ecuadur, S. America . 2.6 a 80.55 w 47	d Santa Maria del Taro; Parma, Italy 48.27 N 9 28 z 13 Fc
Sendels Chinese President Asia	d Comta Maria di Ganera; Roma, Hary 42 % 12 10 % 16 114
Santa Inea: Venezuela S America 7 Stw 60 45 w 47 1	No. 1 Santa Maria Marriago: Canala Italy 46.7 w 6.50 r 12 Da
Santa Inex: California, United States . 34 40 x 190 15 w 44 6	Santa Marina" Messina Sielly 38 11 x 15 19 p 14 15
Santa Ines C.; Patagouis, S. America . 54.14 a 67.0 w 481	Hanta Marina; Phthiotis, Greece 38.53 N 22.56 E 23 Ph
Santa Inez, Sierra (Mts.); California, U. S. 84.30 x 119.50 w 44 0	Santa Marina L; Gld Castile, Spain 43.52 × 3.46 w 11 Ga
Santa Isabel; California, United States . 32.50 x 116.57 w 44 5	h Bantz Marinella; Civitavecchia, Italy 42 2 M 11.52 E 13 Ge
Santa Isabel Colony; Brazit N. America . 22.35 * 51.41 w 46 (h Banta Marie; Estremadura, Portugal 38.36 w 3.3 w 11 Af
Santa Inabel; Bridg, & America 636 a 666 w 471	Nanta Marta; Patremadura, Spain 28 33 H 6 39 W 11 Df
Bontaki: Abrasinia 15.4 w 27.51 = 40.5	State Marte: Connection Conf. 9 America, 11 18 w 74 10 m 47 12
Sant' Alberto: Havenna, Italy 44.59 x 19 9 x 13 1	C Santa Marta C . Brazil, S. America 25.40 a 48.48 w 48 Hi
Sant' Alcasto C.; Messias, Sicily 87.53 x 15 21 z 14 1	k Santa Marta, Sierra Navada (Mts.); Grens-
Santa Luce : Pisa, Italy 43 28 H 10.34 z 13 1	d dian Conf., S. America 16.45 m 78 45 w 47 Ca
Banta Lucia; Cataluffa, Spain 42.0 x 10 z 111	le Santa Marta de Tera; Leon, Spain 420 × 6.4 w 11 Db
Bunta Lucia; Corse, France 42 22 N 9 29 E 15 1	Sinta Marta da Ortiguaira or Ortiguera;
Santa Lucia; Venue Italy	Garle Marte de Bosses na Bosses Minho
Santa Lucia: Abroved Stale 20 17 w 15 to a 10 to	Doctoral Al 41 w E 15 w 11 Bo
Santa Lucia: Principato C. Italy 40 44 x 14 44 x 14 1	Santa Martha, Sierra da (Mts.); Beard, S.
Santa Lucia; Messina, Sicily	America 17.50 a 50.20 w 47 Gg
Santa Lucia; Ecuador, S. America 1.30 a 79 50 w 47 4	SAN
Banta Lucia; Venezuela, S. America IO.15 × 66.50 w 47 l	A Ionian is
Santa Loria; Venezuela, S. America 7.35 N 68 6 w 47	b Santa Maura F ; Santa Maura, Ionian Ia 38.51 N 20.43 E 23 Db
Senta Linea, Destria, S. Atterios 13:30 8 65:30 W 67 1	g Bants Matera of Leucadia (Leucas) I.; Ionian
Santa Lucia: La Plala & America 19.29 8 43.50 W 47 1	Sant' Ambereio: Sons Hale 45 6 w 7 91 p 18 Ch
Sarta Lucia : Ururnay, S. America . 34 20 a 56 12 w 48 5	Santameri : Patres Greece
Santa Lucia, Cerra (Mts.); Uruguay, S. Amer. 35 45 a 55 25 w 48 5	Sontana, Cordillera de (Mts.); La Pista, S.
Santa Lucia L; Cape Verd Is., Africa 16.33 x 24.40 w 37 I	e America
Santa Lucia I.; Windward In., W. Indies . 18 55 H 61.0 W 48 C	8cat' Anastasia; Napoli, Italy 40.51 × 14.24 z 14 Kg
Santa Loria Mts.; California, United States 36.10 x 121.30 w 44 (f Sant' Anatolia; Macerata, Italy 43.10 N 12.56 E 15 Hd
Santa Lucia R.; Ecuador, S. America . 1 20 a 79 55 w 47 1	d Santander; Old Castde, Spain 43 30 N 5.51 W 11 Ga
Santa Laria: Dam S. America . 54.15 # 50.25 W 45 5	Manufacture Description Cold Contide Studie 40 15 M A 6 m 11 Pa
Santa Luria: Brazil, S. America 12 56 c 45 2 w 47 5	Sand' Andrea : Firenze, Italy 42 40 m 16 50 m 12 Fit
Santa Luzia; Brazil, S. America 5.1 a 27.13 w 47.1	e Bont' Andrea; Udine, Italy 45 52 x 12.50 z 13 Hb
Banta Luzia; Brazil, S. America 9.40 s. 36.0 w 47.1	e Sant' Andrea; Forti, Italy 44.2 × 12.33 g 18 Hc
Santa Luzis; Brazil, S. America 11 10 a 37 35 w 47 1	f Sant' Andrea; L of Sardinia
Belliam P.; Michigan, United States 43.46 N 83 57 W 45	C Bant' Andrea; T di Laviro, Italy 41 77 N 13.53 E 14 II
Start American; Venezuella, S. America . 1.1 H to 10 W 41 1	Street Andrew Could Indian In 57 the 20 41 a 22 114
Europe 46 56 w 10 17 w 99 1	Sant' Andrea C.: Messina Ricity 37.49 N 15.19 E 14 Lk
Santa Manes G.: Cores Prance 41 25 w 0 15 r 10 c	Sant' Andrea L.: T. d'Otranto, Italy 40 4 × 17.58 g 14 Ng
Santa Margarita I.; Mexico, N. America . 24.25 x 111.40 w 41 1	m Sant' Andrea I.; Delmatia, Austria 48 3 × 15.45 z 20 lth
Senta Margarita R ; California, United States 33.25 x 117.20 w 44 l	h Sent' Andrea P; Itiaca, Ionian Is. , . 38,18 × 20 43 z 23 Be
Santa Margherita Pt.; Venezia, Italy 45.55 x 12.51 z 13 1	b Sant' Andries F.; Geiderland, Netherlands 51 48 x 6.22 z 16 Fd
Santa Margaerita; Girgenti, Sicily BT.42 H 15.2 R 14 I	Bant Angelo; Urteno a Penaro, Italy 43 47 8 12 47 E 18 114
Santa Maria, Come Peaner	Gent' Angelo, Molies Italy 41.99 v 14.99 v 14.99 v
Santa Maria: Firenze, Italy	Hant' Aprelo: Messina, Birlly 38.5 × 14.52 g 14 Ki
Santa Maria: Rovico, Italy	le Sant' Angelo: Principato C., Italy 40.27 x 15 19 g 14 1.c.
Senta Maria; Perugia, Italy 43.15 m 12.5 m 12.5	ld Bent' Angelo; Calabria, Italy 30.83 × 15.59 z 14 l.h
Banta Maria; Ancons, Italy 43 31 H 15 0 E 13 1	d Sant' Angelo C.; Glegenti, Sicily 37.4 N 13.58 E 14 Ik
Santa Maria; Valletri, Italy 41.10 x 12.3 r 14 i	Sant' Angelo C.; Corru, Ionian 18 80.46 N 19.38 E 28 BI
Senta Maria; T. di Lavoro, Italy 41.3 N 14.17 E 14.1	Country Country of Maries C.; Epitempres Limites,
Senta Marie: St Gall, Switzerland . 47,18 w 0.4 v 184	Section Sect
Sonta Marin; Grisons, Switzerland 46.10 x 0.7 x 150	d Italy 28.6 x 16.53 r 14 Mg
Santa Maria; Grisona, Switzerland 46.25 w 9.46 g 15	id Sant' Angelo de Lombardi; Principato U.,
Santa Maria; Grisens, Switzerland 66.56 m 10 25 z 15 i	1 ltaly
manta marta; man marvacor, Central America 13.27 × 84.28 w 48	HERE Angelo del Pereco; Mouse, Italy . 41.53 N 14.17 E 15 K1
Santa Maria: Brasil N America 20.27 & 67.23 W 681	Send Aposto in Vado : Hebino a Peuro, Italy 43.40 M 12.24 E 18 Hd
Santa Maria: Brazil, B. America 29 30 s 54 13 w 486	Board Angele in Yudes, Uffstein Peerre, fadly 4, 50 or 125 c. 11 feb. Sec. 4 Angele in Printic Basiliness, Lady 4, 61 or 125 c. 11 feb. Sec. 4 Angele in Printic Basiliness, Lady 4, 61 or 125 c. 11 feb. Sec. 4 Angele in Printic Basiliness, Lady 4, 61 or 125 c. 11 feb. Sec. 4 Angele in Printic Basiliness, Lady 4, 62 or 125 c. 11 feb. Sec. 4 Angele in Printic Basiliness, Lady 4, 62 or 125 c. 11 feb. Sec. 4 Angele in Printic Basiliness, Lady 4, 62 or 125 c. 11 feb. Sec. 4 Angele in Printic Basiliness, Lady 4, 62 or 125 c. 11 feb. Sec. 4 Angele in Printic Basiliness, Lady 4, 62 or 125 c. 11 feb. Sec. 4 Angele in Printic Basiliness, Lady 4, 62 or 125 c. 11 feb. Sec. 4 Angele in Printic Basiliness, Lady 4, 62 or 125 c. 11 feb. Sec. 4 Angele in Printic Basiliness, Lady 4, 62 or 125 c. 11 feb. Sec. 4 Angele in Printic Basiliness, Lady 4, 62 or 125 c. 11 feb. Sec. 4 Angele in Printic Basiliness, Lady 4, 62 or 125 c. 11 feb. Sec. 4 Angele in Printic Basiliness, Lady 4, 62 or 125 c. 11 feb. Sec. 4 Angele in Printic Basiliness, Lady 4, 62 or 125 c. 11 feb. Sec. 4 Angele in Printic Basiliness, Lady 4, 62 or 125 c. 11 feb. Sec. 4 Angele in Printic Basiliness, Lady 4, 62 or 125 c. 11 feb. Sec. 4 Angele in Printic Basiliness, Lady 4, 62 or 125 c. 11 feb. Sec. 4 Angele in Printic Basiliness, Lady 4, 62 or 125 c. 11 feb. Sec. 4 Angele in Printic Basiliness, Lady 4, 62 or 125 c. 11 feb. Sec. 4 Angele in Printic Basiliness, Lady 4, 62 or 125 c. 11 feb. Sec. 4 Angele in Printic Basiliness, Lady 4, 62 or 125 c. 11 feb. Sec. 4 Angele in Printic Basiliness, Lady 4, 62 or 125 c. 11 feb. Sec. 4 Angele in Printic Basiliness, Lady 4, 62 or 125 c. 11 feb. Sec. 4 Angele in Printic Basiliness, Lady 4, 62 or 125 c. 11 feb. Sec. 4 Angele in Printic Basiliness, Lady 4, 62 or 125 c. 11 feb. Sec. 4 Angele in Printic Basiliness, Lady 4, 62 or 125 c. 11 feb. Sec. 4 Angele in Printic Basiliness, Lady 4, 62 or 125 c. 11 feb. Sec. 4 Angele in Printic Basiliness, Lady 4, 62 or 125 c. 11 feb. Sec. 4 Angele in Printic Basiliness, Lady 4, 62 or 125 c. 11
Santa Maria; Brazil, S. America 15,58 a 46,43 w 47 l	g Sant' Angiolo; Ledi, Italy 45.13 x 2.23 z 12 Eb
Santa Maria; Brazil, S. America 15.45 a 41.53 w 47	g Sent' Anna; Rovigo, Italy 45 8 × 12.14 g 13 Hb
Banta Maria C.; Epidaurus Limera, Greece 36.27 × 22.56 r 25	g Sant' Anna; Girgenti, Stelly 37.52 x 15.14 z 14 lk
canta maria C.; Urugusy, c. America. 34.32 8 54 6 w 48	E Bant Admi Un, Ownsenand
Santa Maria Cavos: Cuba W Indian 59 45 w 72 57 w 48	ti Sunt' Anna: Grinona Switzerland 46 35 M 9 11 E 15 Gc
Sonta Maria, Cerra de (Mts.): Brazil, S. Arne, 140 a 406 w 47	II Sent' Appa; Venetia, Apstria 45 36 x Il 50 g 20 for
Santo Maria Hospice; Grisons, Switzerland 46,34 N 8 48 g 13	Bant' Anna, Campo di (Plain); 1. nf Sardinta 39 50 x 3 45 g 14 Dh
Santa Maria 1; f. of Serdinia 41.13 N 9.27 F 14 1	Sent Anna Parochie; Friesland, Netherlands 53.17 × 5.46 z 13 Ga
Santa Maria I.; Chile, S. America 37 2 z 73 54 w 48 6	Bant' Anna Pt.; Thira, Greece 36 54 N 25.58 E . 25 Mf
Banta Maria L.; Mexico, N. America 30 43 x 107 19 w 41 1	E Mant Annamad; Zeetand, Nethermans . 51 33 N 4 5 E 12 141
Conta merica Messeo, N. Atoerica 28 0 x 103.0 w 41 c	Delice Anne rail Syra, Greece
Banta Maria P - Homoray S America 2143 a 5630 w 481	Nant' Antioco: L of Sardinin
Santa Maria, Presidio de ; Brazil, S. America 8 25 a 50 30 w 47 0	e Sant' Antioro I.; I. of Sardiple 29 3 × 8.23 z 14 Dh
Santa Maria, Poerto da; Andalucia, Spain. 36 33 N 0 14 W 11 1	h Sent' Antoni; Fribourg, Switzerland 46 50 x 7.15 g 15 Cc
Senta Maria R.; California, United States 84.55 x 120 15 w 44 c	Sont Anna Parceller, Friedard, Netherlands 53.17 M . 146 12 Us
Sunta Maria R.; New Mexico, United States 24 25 x 113.5 w 44	g Bant' Antonino; Tiemo, Switzerland 46.3 × 6.58 g 15 Fd
Santa Maria Rock: Maltana la Maditarrenaan 15 45 m 14 00 m 10 c	Sant' Antonio; Unterwandin, Nuteriand 46.3 × 8.58 z 15 Feb Sant' Antonio; Verezia, Italy 45.17 × 12.17 z 13 Hb Sant' Antonio; I of Sardinia 59.32 × 3.55 z 14 Db
States F. Michael, Tedder States 6. 5 0 1 1 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	

SAN		SAN
	Lat. Long Map	Lat. Long. Map
Sant' Antonio; Trino, Switzerland Sant Antonio; Gramus, Switzerland Sund Antonio; Collierina; United Mazze- Sant Antonio; Collierina; United Mazze- Sant Antonio; Honduras, Crakral Antonio; Sant' Antonio; Culo, W. Indes Sant' Antonio; Culo, W. Indes Sant' Antonio; I.; Cape Vorl Ind. Sant' Antonio; I.; Cape Vorl In, Atlantic Sant' Antonio; I.; Cape Vorl In, Atlantic Sant' Antonio; Cape Vorl San Super- Sant' Antonio; Cape Vorl San Super-	ACT IN COLUMN TARRE	I Manif Pites M - Miles Course 2016
North Antonio; Denote Mantaniani	46 19 # 10 4 # 15 54	Start Place M.; Names Concess
Sent Antonio: California, United States	34 6 × 117 49 w 44 Ec	Sant' Elias M.; Milos, Greece
Sant' Autonio: Yacatan, Central America.	16 50 x 90 22 w 46 Af	Sout' Eluidio a Mare: Fermo, Italy 43 15 x 18 41 z 13 1d
Sint' Antonio; Honduras, Central Asserica	14 22 x 87 37 w 48 Ch	Santh Lives [14], Tiroth, Lived Sarion [71] is 80 % 6 5 1 May 1 Ma
Bant' Autonio; Cules, W. Indoes	22.51 x 82.53 w 48 Ed	Sante Lucia R.; Floreia, United States . 27 25 x 80 30 w 45 X1
Sout' Antonio C.; Cuba, W. Indies	21.54 × 84.55 × 48.0e	San Teodreo, Piano (Plain); Basilicata, Italy 40 16 x 16 42 x 14 Mg
Sunt' Autonio I.; Cape Verd In , Atlantic .	17 6 × 25.3 × 4 Mi	San Teodoro, Stagne di (L.); I. of Sardinia 49 48 × 9 39 × 14 Fg
Sant' Antenio Pt.; Turkey in Entope	20.66 N 25.15 N 28 L	Sant Eracio; Perigia, Raly 42.56 x 12.44 x 18 He
Sent Antique del Norte; San Sarrage, Ora	10.00 - 17.11 - 18.00	South Eramo; I to part traly 40 40 8 10 46 8 14 Mg
Next Asserica	13 30 X 01.44 - 40 C1	Nanteres Digt - France 40 at w 9 th w 10 Re
Sout Automis del Norte; Son Bulendor, Ger tral America Ten Anterior, Sout Anthonis me Lebenchu Sout Automis, Sout Anthonis me Lebenchu Souta Gildig; Anchieria, Spain Souta Gildig; Anchieria, Spain Souta Gildig; Anchieria, Spain Sout Appelliane; Ancouna, Firsty, Santa Quillerar; Boutl, S. Aucrica Sout Appelliane; Ancouna, Firsty, Santa Carriane; Forting Del Soutarcen; Extremalizer, Forting Del	51.37 w 5.53 w 18.Gd	Sant' Espirita : Cale. W Indies 21 50 x 70 32 w 45 Ge
Santa Otalia; New Castile, Spain	40 6 x 4.25 w 11 Fd	Sant' Fofemia; Padora, Haly 45 33 x 12.9 x 13 Hb
Norta Olaya : Ambilucia, Spain	27.51 x 6.17 x 11 Dc	Sout' Eufemin; Calabriz, Italy 68.58 N 16.16 N 14 Mi
Sant Apollinare; Bavesna, Italy	44.23 × 12.13 × 13.11-	Nant' Eufemin; Lombardy, Staly 45 37 n 16 18 m 15 le
Sant' Apollinare; Ancona, Italy	43.50 x 13.11 x 13 ld	Sent' Eufensia G.; Celabria, Italy 38 55 H 15.12 H 14 Mi
Nants Quiteria; Brazil, S. America	4.50 s 39 45 w 47 Kd	Nent Geertruide; Limburg, Natherlands . 10 47 x 546 x 18 Gf
Shot Arrangess; Forn, Italy	46.4 N 12.25 N 18 HC	National, Service, 1989
Nantanam: Edmandara Portural	10 14 × 6.40 × 11 fb	Northwest Annua Belgiam 51 15 w 4 70 s 16 PA
Suntarveg or Tapaper; Brail, S. America . Buntaren Chan; Baharans, W. Indice .	9 43 a 55 35 w 47 Put	Sant Hubert; N. Brahant, Nelberlands 6141 x 548 n 16 Gd
Stataren Chan : Baharana, W. Indies	\$1.40 x 79.20 w 48 Gc	Soutiago: Mexico, N. America. 21 Gl 8 16: 2 w 41 Om Soutiago: Cuta, W. Indies. 21 Gl 8 52 il w 48 Ed Soutiago: Hait, W. Indies. 12: 6 x 52 il w 48 Ed Soutiago: Hait, W. Indies. 19:29 x 7.64 w 48 L Brattiago or Sautiago de Tulo; Granadiato Conf. 8 America. 9 30 x 75 46 w 47 Bb.
Sunta Rita: Pera S Augurios	7.40 s 74.6 w 47 Cc	Santingo; Cata, W. Indies
Sunta Rita; Brazil, S America	14.15 a 47.53 w 47 Hr	Nantiago; Haiti, W. Indies 19.29 N 70.45 w 45 LC
Sinta Rite; Brazil, S. America	15.50 s 40.2 w 47 Hg	Seatingo or Santiago de Tulo; Granadian
Handaro Clone, Eshimara, W. Indies Studia Ricks, Proc. 8, America Studia Ricks, Proc. 8, America Studia Ricks, Policy Studies, America Studies, Policy Studies, America Studies, R. Studies, America Studies, R. Studies, R. Sanda Rocca, Roman Studies, Rev. Studies, R. Sanda Rocca, R. Sanderica Studies, R. Sanda Rocca, R. Sanderica Studies, R. Sanda Rocca, R. Sanda Ro	13 15 8 43.0 w 47 lf	Conf., S America 9 200 x 75 46 v 47 Bb. Sontingo; Ecuador, S America 4 45 a 77.5 v 47 Bb. Sontingo; Peru, S America 7.05 a 7.05 v 77 Bd. Sontingo; Peru, S America 12.5 a 7.1 b v 47 Bb. Sontingo; Peru, S America 12.5 a 7.1 b v 47 Bf. Sontingo; Bolvin, S America 12.5 a 7.0 c 0 v 47 Bf.
Santa Rita; Hrazii, A America	11 10 8 43 45 W 47 If	Sentiago; Ecuador, S. America . 4 45 a 77 55 w 47 Bd Sentiago; Peru, S. America . 7.52 a 79.10 w 47 Be
Number Bloom Marrow N. America	27 50 w 161 50 w 47 18	Sentings: Pers S. America 7.02 S 79.16 W 47 Be
Stote Russ Hondaras Central America	14.43 x 50.5 x 44.70	Sentingo; Peru, S. America 11.35 # 75.15 # 47 Bf Sentingo; Belvin, S. America 11.0 s 60 0 w 47 bg Sentingo; Belvin, S. America 11.0 s 60 0 w 47 bg Sentingo or Sentingo de Chile; Chile, S. Amer. 35 22 s 7-6.38 w 46 Ck
Sonta Bosa: Granadian Conf., S. America .	6 40 x 75 48 w 47 Hb	Nandiago or Nandiago de Chile: Chile S Amer. 20 22 s 76.35 w 48 Ck
Kanta Rosa; Evandor, S. America	3 30 n 79 57 w 47 Bd	Santingo te Santingo del Estero; La Pieta, S.
Systa Resa; Ecuador, S. America	6.55 s 76.6 w 47 lb4	America
Sunta Rosa; Peru, S America	11.55 a 76.52 w 47 Br	Sentings Roles; Le Plats, S. America . 25.10 s 60.17 w 48 Fi
Sinta Rosa; Venezueta, S. America . ,	8 35 × 71 30 w 47 Cb	Sontingo Rolen; Le Pinta, N. America 2,10 n 00.17 w 48 F1
Kinta Rosa; Grunolian Conf., S. America .	5 55 4 73,30 W 47 Cb	Santiago (; Patagonia, B. America . 50 45 8 75.30 w 48 Bo Santiago 1; Cape Verd Is., Africa . 15.0 n 23.30 w 37 Be Santiago Prov ; Chile, S. America . 25.30 a 70.30 w 48 Ck Santiago Prov ; La Piata, B. America . 27.6 5 65.30 w 45 El
Number Power Power St. America	man The water	Senting Date Chile S. America 10.0 N 25 30 W 37 De
Wante Date: Venerada & America	50 - 4011- 4110	Sentian Prov. to Date & America Scove 10 30 W 40 VI
Nunta House Venerally St America	9.70 s 64.70 w 47 E3	Santiam or Tubulatian D : Mexico N Amer 21 50 w 105 25 w 41 Nm
Nuta Rosa; Eundor, S. America Nuta Rosa; Peru, S. America Nuta Rosa; Cemultan Code, S. America Nuta Bone; Gemultan Code, S. America Nuta Bone; Peru, S. America Suda Rosa; Venerusha, S. America Nuta Bosa; Venerusha, S. America Nuta Bosa; Bendi, S. America Nuta Bosa; Bendi, S. America Nuta Bosa; G. Bendi, S. America Nuta Bosa; G. Bendi, S. America Nuta Bosa; G. Bendi, S. America	20 20 0 70 3 w 67 Ch 59 x 69 13 w 67 Ch 9 50 x 64 20 w 67 Eb 3.45 x 62.45 w 67 Ec 16.50 a 62.45 w 67 Eg	Santings From: Calle, & America . 18.30 s 70.30 w 48 Ck Santings Prov. Calle, & America . 18.30 s 70.30 w 48 Ck Santings Prov. La Piata, S. America . 17.6 s 63.30 w 45 El Santings or Toloistains R.; Mexico, N. Amer. 21.60 x 166.25 w 41 Nn Bautings or Venta R.; Honduras, Contral
Sunta Rosa; Bollyla, S. America	16.50 s 60.45 w 47 Eg	America 15.19 m 88.20 m 48 5th
Senta Rosa or Senta Rosa da los Andes:		America 15.19 x 85.29 x 45 Bh Santiago R.; Erundor, S. America 45 x 71.6 x 47 Bd Suntiago Sallmas de; Bolivia, S. America 21.5 x 61.14 x 47 Eh Santiago de Caceu; Alendrjo, Portugal 27.50 x 8.40 x 11 Bg
Chile, S America	32.52 s 70.31 w 48 Ch 23.40 s 62.42 w 48 El	
Ninta Rosa; La Pista, S America	31.51 a 64.24 w 48.52	Santiago de Carem; Alendrjo, Portugal . 27,50 x 840 w 11 Bg Santiago de C-sapostria; Galiria, Spain , 42,50 x 3,30 w 11 Bb
Senta Book; La Plata, S. America	25.54 s 54.56 w 48 FT	Bestingo de Compostria; Galiria, Spais . 42.50 H 3.30 W 11 Hb
Nanta Rosa; Paraguny, S. America	30 16 a 57.35 w 48 Fit	Santingo de Coba; Cuba, Atlantic . 20 6 x 75.46 w 4 Bh Santingo de Cola, Pt. de: Cuba, W. Indies 19.50 x 76.9 w 48 br
Santa Rosa or Santa Rosa da Ioa Ander Chile, S. America Santa Rosa; La Pata, S. America Santa Rosa; La Pata, S. America Santa Rosa; La Pata, S. America Santa Rosa; Purapay, S. America Santa Rosa; Purapay, S. America Santa Rosa; Uniconja, Samerica Santa Rosa; Entifornia, Unicel Santa Santa Rosa; Entifornia, Unicel Santa Santa Rosa; Entifornia, Unicel Santa Santa Rosa; Entifornia Ia, Oceania	54 6 × 1m 5 × 44 (2)	Santiago da Colta, Cuba, Atharib: 20 5 75.46 v 4 185 Santiago de Cola, Pt. de; Cuba, W. Badies Santiago de Cola, Pt. de; Cuba, W. Badies Santiago de Estaro; La Flata, S. Auerica 27.43 a 64.22 v 48 El
Santa Resa I : Florida, United States	54.6 × 170.5 × 44.Ch	
Sinta Resa Reef; Ladrona In , Oceania Sinta Riva St.; Florida, United States	12 34 × 142 12 ± 35 Fb	
Santa Ross St.; Fortida, United States .	80.13 x 84.50 w 45 UI	Santiam R.; Oregon, United States 44-40 x 122-46 w 44 Bb
Santa Rosa da Casibuiriachi; Mexico, N.		
America Nanta R salla; Palermo, Sscily Nanta Basalla; Morico, X. America Nanta Rosa, Buleada; Brazil, S. America	28 I5 m 104.50 m 41 N	Scatillana; Gld Castile, Spain 43.26 x 4.6 w 11 Fa
Nanta H salla; Paterino, Skilly	58.16 M 13.22 M 14.11 27.30 M 100.33 W 41.N1	Santi Petri I. and Cas; Andalucia, Spain . 56.24 x 614 x 11 Dh Santiponee; Andalucia, Spain . 57.20 x 65 x 11 Dg
Nanta Boss Bobs de : Benefit & Accordes	27.30 × 100.33 × 41 N1	Santipence; Androca, Spain Si 208 65 W 11 lig
Nanta Sir Hourd M America	16 72 a 40 10 m 47 1f	Smathponec; Andelstein, Spalin 57.09 × 6.5 × 11.10; Smathponeche; Pias, Italy 51.00 × 5.5 × 11.10; Smathponeche; Pias, Italy 51.00 × 5.5 × 11.10; Smathponeche; Pias, Italy 51.00 × 5.5 × 11.10; Smathponeche; Smathponeche; Smathponeche; Old Carellin, Spain 51.00 × 5.00 × 12.5 × 5.00 × 15.6 × 5.00 × 15.00 × 5.00 × 15.00 × 5.00
Santa Sovera; Civitavecchia, Italy	42 1 × 11.58 g 13 Ge	Sentinar: Bengal Pres. India 2114 x 85 21 x 22 Lh
Nanta Sevarina; Calabria, Italy	. 39 19 m 15 57 m 14 Mi	Santivanes: Old Castile, Spain 42.28 M 3.47 w 11 Gb
Santa Sofia; Firenze, Italy	. 43.57 M 11.55 E 18 Gd	Sant Jacobi Parochie; Friesland, Netherlands 53.17 x 5.55 g 15 Ga
Nunta Sassana Mis.; California, United Stat	es 34.22 × 116 40 w 44 Dg	Sant Jan Steen; Zeeland, Netherlanda . 50 16 m 43 m 12 De
Santa Peresa (Longo Sarto); L of Sartings	41.15 x 2.17 r 14 EF	Sunt Johannings: Priesland, Netherlands . 50 50 x 4.50 x 18 Gb 5 5ant Kruis: Zeeland, Netherlands 51.16 x 3.25 x 16 lie
Nuta Boutlia: Merico, M. America Sunta Bous, Bilm du; Bendi, S. America, Sunta Bous, Bilm du; Bendi, S. America, Sunta Sovina; Girliavechia, Italy Sunta Sovina; Girliavechia, Italy Sunta Sovina; Frenze, Italy Nuta Sovina; Frenze, Italy Nuta Susanna Mis; California, United Stat Sunta Forenz, Iranya Sardy, United Stat Sunta Forenz, Iranya Sardy, United Stat Sunta Forenz, Iranya Sardy, United Stat Sunta Forenz, Iranya Sardy Sunta Forenz, Iranya Sardy Sunta Forenz, Iranya Sardy	341 a ATEV 400	Sant Kenin; Zeeland, Netherianda . 51.16 g 3.29 g 16 lb
Santa Theresa: Granadian Conf., S. America	CA 0 55 p 74 55 W 47 Pu	Sent Michiel F; Limburg, Netherlands , 51.23 # 6.9 # 16 He
Santa Theresa R.; Brazil, S. America.	. 12.6 s 47.30 w 47 110	Sent Michiel F; Limburg, Netherlands . 51.21 # 6.9 # 16 He Sant Michiels Gentel; N. Brabant, Nether, 51.38 # 5.21 # 16 Ft
Sunt' Aurica C ; Maltens In , Meditorranear	36.1 × 14.19 × 12.E2	Sant Nicolanga; Friesland, Netherlands . 50.10 × 5.45 z 16 Gb Santo Monie or Athon M.; Russill, Turkey
Stota Veterien; Catania, Sielly	. 37.58 x 15.6 s 14 Lh	Santo Monte or Athon M.; Rumili, Turkey
Sinta victoria; La Plata, S. America .	. TITE 65.55 W 48 De	in Europe
State Vistories University	. 63 18 x 12 34 s 16 He	Sento M.; Australia 24.52 s 133.46 s 36 Af
Stota Terest (Leaps Stotels, E. of Stotium States Terest, Trapas, Rody and States Terest, Trapas, Rody and States Terest, Trapas, Rody and States Terest, Circulation Conf., S. American Teresta, Ernall, S. American, Stota Teresta, Ernal, G. Marcine, Stota Teresta, Ernal, G. Marcine, Stota Yeserican, Cataina, Selfy	417 - 1176 - 1814	Santo Amaro; Brazil, S. America . 16.40 a 36.50 w 47 Kf Santo Antilo; Brazil, S. America . 8 5 s 33.50 w 47 Ke
Santa Vittoria: 1. of Sardinia	315 W 97 e 14 E	Scalo Antonio; Benzil, S. America 8.46 s 63.45 w 47 Ec
Santa Vittoria M ; I, of Sanlinia .	. 30 46 m 9 20 s 14 82 . 30 46 m 9 20 s 14 82 . 50 46 m 9 3.57 m 16 CY . 45 37 m 7 56 m 15 De	Nesto Antenio; Bezzil, S. America 8.46 s 63.45 w 47 Ee Santo Antenio de Bens Jardin ar Born
Surlbergen; E. Flanders, Belginm	. 50 46 x 3.57 E 18 Cf	Jardin; Benall, S. America 6.50 a 58.33 w 47 Ke Santo Autonio da Sa or Macacu; Brazil, S.
Sant d'Ocopa; Fiedmont, Italy	. 45 ST N T 56 H 15 De	Sento Antonio de Ba or Macnen; Brazil, S.
San Tecta; Principate C., Italy . Santee; Mississippi, United States .	. 40:00 m 14.56 m 14 Kg	America Santo Autonio, Villa, or Patrulbe; Brazil, 22.53 a 42.39 w 43 lb
Surfee R.; S. Carrelina, United States	. 61.51 x 89.41 w 45 Th . 83.22 x 79.40 w 45 Th	Santo Antruio, Villa, or Patrulhe; Brazil, S. America 20.47 a 50.52 w 48 GI
		Basto America Villa Normala or Villa Normal
Sant' Elena B.; Costa Rica, Central Ameri Sant' Elena C.; Costa Rica, Central Ameri	on 10 55 or 65 45 or 45 De	Brazil, S. America 26.5 s S6.30 w 47 Kf
Sent' Ella; Abruzzi, Italy	. 42.17 x 13.30 c 15 le	Brazil, S. America
Sont Elia; T di Lavoro, Italy	. 41.33 x 13.54 g 14 lf	Santolacno; Alcumi, Italy
Sunt' Elin; Molise, Italy	. 41.87 × 14.56 a 14 Kit	Nant G-lillenberg: Limburg, Netherlands , 51.8 M 5.59 E 18 Ge
Sout Klin; Messina Sicily	. 27 48 x 14 37 x 14 K1	Sun Todarcy Meeting, Stelly San Todarcy Meeting, Stelly San Todarcy Meeting, Stelly Rant Gelilienberg: Limburg, Netheriands 51.8 st 5.50 g 13 Ge Santo Damings or State Domitigo de in Cal
Suct Kita C; I. of Sardiels.	. 39 10 x 9 10 g 14 Eh	Zuda; Gid Castile, Spain 42.20 x 2.4 w 11 Gb
Sant' Place C' a Tibera besieve la	. 04 26 N 23.6 8 23 Gg	Santo Domingo de los Colorados; Ecuador,
Sunl' Eliza M : Turkey in Europe	70 6 V 01 5 V 02 180	S. America Sento Domingo Foriano or Soriano; Uruguay, 22 20 a 58 19 w 48 Pk 3. America
Sant' Elias M : Phthiotis, Greece	. 10 1 x 22 6 x 23 De	S. America
Sant' Elins M ; Phthiotis, Greece .	. 39 3 × 22.58 g 23 Fa	Sant' Odorico; Udine, Italy 46.5 x 12.56 x 15 lia
Sant' Plias M.; Agian, Greece	. 37 41 x 23 30 s 23 6d	Sant Oodenrode; N. Brahant, Netherlands 51 34 x 5.27 x 18 Fd Santoliva; T. di Lavoco, Italy 41.25 x 13 36 x 14 H
Sant' Elias (Oche) M : Carystia, Greece	. 38 5 × 24.28 a 28 le	8. Abstrict; Edine, Italy . 273.0 s 58 19 w 48 Fk Sunt Odorico; Edine, Italy . 46.5 x 12.50 s 15 lia Sunt Odorico; N Bahant, Netherlands 33 30 x 6.77 s 18 74 Suntodivs; T di Lavron, Italy . 12.50 x 13.56 r 18 17 Sun Tomars; Grantennis, Central America . 25.53 s 8.50 w 68 Bh
Sint Elena C. Costa Rica, Central Ameri Sant Elia, Abrauti, Indy Sant Elia, Meller, Indy Left Sant Elia; Meller, Indy Left Sant Elia; Meller, Indy Left Sant Elia; Meller, Indy Sant Elia; C. Floriana Linera, Greco Sant Elia; C. Floriana Linera, Greco Sant Elia; C. Floriana Linera, Greco Sant Elia; C. Floriana Linera, Sant Elia; M. Fathladis, Greco Sant Elia; M. Fathladis, Greco	. 31.31 H 74.21 1 23 1d	San Tomas; Gustemala, Central America . 15.43 s 88.36 w 46 Bh

SAN	J.	Jd
		SAO
Lat.	Long. Map	Lat. Long. Map
San Temas; Peru, S. America 6'.6'o	77"42"W 47 He	Compared to Comp
San Toniae; Pern. S. America 14 37 a	72.23 w 47 CY	Não Jacinto; Beira, Portugal 40.44 m 8.43 w 11 Bd
San Tomas K.; Bonva, S. America 17.5 e	54.50 w 67 Fg	São João; Alemtejo, Portugal 37.34 x 7.44 w 11 Cg
San total Bune; La Patta, S. America . 28.37 &	17 0 w 10 M	San John J. Brazil, S. America 1.10 8 44.53 w 47.14
Kanton: Suffer England 50 27 se	0.41 n 6 Nh	San Jose of Villa Real of San Julio; Brazil,
Senton: Lower Nubia 10 40 w	93 11 to \$9 (3n	Silo John Brail S America 50 % a 46 % w 45 Ch
Sauton, Kirk: I. of Man. England 54 5 w.	4 % W 6 B4	São João or St. John C : Lower Gaines Africa 1 15 v 9 50 v 87 115
Santofa: Old Castile, Scott 45.29 m	1.50 w 11 Ge	No. John C. H. Grower Gullmen, Africa. 1.15 m 512 m 671 k No. John C. R. America, Atlantica. 1.6 m 64 ft b m 64 h No. John C. R. America, 1.15 m 51.50 m 671 ft c No. John C. R. America. 1.15 m 51.50 m 671 ft c No. John C. R. America. 1.15 m 51.50 m 671 ft c No. John C. R. America. 1.15 m 61.15 m 671 ft c No. John Serra de (Me) Alemide), Peringui St. 55 m 51 m 11 lif No. John Staglatia, Bernill, R. America. 1.52 m 671 ft c No. John Staglatia, Brazil, R. America. 1.52
Sunt' Onefrio : Boma, Italy 41.56 M	12.24 E 13 Hf	Sto Jedo R.: Hrazil, S. America 11.0 a 51.50 w 47 Gf
Sant' Onofrio; Calabria, Italy	16.11 s 14 36	840 Joho R.; Brazil, S. America 15.15 0 48 30 w 47 He
Sant' Oreste (Scencte); Roma, Italy 42.14 st	12.32 E 18 He	8do Jodo R.; Brazil, S. America 17.0 a 41.15 w 47 lg
Santoriz or Thirs (Thera) L; Thira, Greece 35 22 x	25.28 s 23 Mg	São João, Serra de (Mts.); Alemtejo, Portugal \$8.25 x \$.5 w [1 ist
Santos, los; Leen, Spain 40.54 m	5.40 w 11 Ed	São João Baptista; Brazil, S. America . 5.35 x 67.45 w 47 ivo
Santea; Granadian Couf., S. America . 7.58 x	50.30 W 47 Ab	Não João Baptiata; Brazil, S. America . 23.23 e 47.25 w 48 11h
Santos; Brazil, B. America 34.5 a	46.21 w 46 Hh	São João da Barra; Brazil, S. America . 6.5 e 49 25 w 47 ile
Santoa; Granedian Conf., S. America 5.5 s Santoa; Bratil, S. America 54.5 e Santos de Maymona, los; Estremadura, Spain 28.9 s Sant' Ospitzio C. Nice, France 43.41 s Santoanyarh; Bengal Prex., India 5.0.25 s Sant' Paneras; N. Holland, Netherlands 52.10 s Sant Paneras; N. Holland, Netherlands 52.10 s Sant Paneras; N. Holland, Netherlands	6.26 W 11 Df	São João da Barra or da Frain; Brazil, S.
Sant Osquito C.; Nice, France 43.41 N	7.70 E 13 Cd	America . 21.47 a 40.62 w 48 lh Sko Joko da For; Minho, Portugal . 41.9 x 8.57 w 11 Bo Sko Joko d'Antonina; Brazil, S. America . 20.45 a 54.56 w 47 Gh
Sant Decement V. Helbard, Verbushends 10 to a	48.0 E 35 FG	São João da Fer; Minho, Pertupal . 41.9 × 8.37 w 11 Bo São João d'Antonina; Brazil, S. America . 20.45 a 54.56 w 47 Gh
Sunt Paulus Polderer Sant Panwels: Zeeland	4.40 8 10 110	Sto Joto da Praia or da Barra; Brazil, S.
Netheriania 51.19 x Sant Panwels or Sant Panlus Polder; Zeeland,	4.1 s 16 De	America 21.47 s 40 52 w 48 lh
Sant Panwels or Sant Panins Polder: Zeeland.		
Neiberlands	41 a 16 De	8do João de Pesqueira; Beira, Portugal . 41.14 x 7.17 w 11 Co
Sant Philippland: Zeeland, Netherlands . 51.38 x	4.9 6 18 114	São Julo de Sines; Alemtejo, Portugal . 67 50 x 8 67 w 11 lig
Sant Pieter: Limburg, Netherlands 50.51 m	6.42 x 15 Gf	São João do Palma; Brazil, S. America , 60 a 49 18 w 47 He
Santpur; Pnnjab, India 31,52 st	74.4 E 82 Cd	8lo Jolo do Principe; Brazil, S. America . 22 45 s 43.55 w 48 lb
Santrol; Bombay Pres., India 16.17 M	73.35 a 33 Cl	84o João do Principe: Brazil, S. America. , 5.45 s 29.45 w 47 Ke
Santry; Dublin, Ireland 58.54 H	6.15 W 6 le	Sko Joko do Principe; Benzil, & America
Santu; Hajputana, Bengal Pros., India . 25.13 m	72.32 x 52 Cg	NAo José; Chile, S. Americe
Book Novelson-Braider Parkett, School, St. 1988. School Sc	4.15 E 16 De	Mo Joho do Palmir, Benait, S. America 60 s 40 15 w 77 He No Joho do Pirincipe; Brazil, S. America 2245 s 4.53 w 45 18 850 Joho Levere; Brazil, S. America 5.45 s 40 25 w 47 Hg Nos Joho Echreve; Brazil, S. America 6.45 s 40 25 w 47 Hg Nos Jooc; Chile, S. America 7.5 m 18 s 40 25 w 47 Hg Nos Jooc; Chile, S. America 7.5 m 18 s 40 25 w 45 Db. Mod Mythau of Mijrbau of Mijrbau (Balla), S. 40 8 8 9 4 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
CARDER FTOV.; CHKOK, Japan 34.14 N	133.45 E .34 I'k	America
Convert Federation	20. 17 8 30 He	America
Sen Variance Americ Hale 42.13 N	10.0 t 15 K	São José do Tejneo; Brazil, S. America 19:15 s 49.3 w 47 lig São Julião P.; Estremadura, Portugal 38:40 x 9:20 w 11 Af
Ken Vicente: Estudio Spale 50 16 st	7.6 w 23.Ca	Ma Lametra Parell 6 America 9:00 42:54 w 47 le
Sen Vicente: Murris Spain 55.43 w	0 10 w 11 17r	Não Lourenco D : Brazil S America 17 30 a 54 45 m 47 Kr
San Vacente: Mexico, N. America 29.6 m	102.55 w 41 Ot	Não José do Tejaco; Brazil, S. America. 10: 15 a 43 à w 27 lig. Não Jeilado F.; Intermenturs, Portriguil 8-68 w 9.70 w 11 Af Não Lourenço R.; Brazil, S. America. 17:50 e 564 6 w 47 w 10 Não Lourenço R.; Brazil, S. America. 17:50 e 564 6 w 47 lig. Não Lourenço R.; Brazil, S. America. 22:52 a 63 a 43 lig. w 47 lig. Não Lourenço R.; Brazil, S. America. 22:52 a 63 a 43 lig. w 47 lig. Não Lourenço R.; Brazil, S. America. 22:52 a 63 a 44 lig. w 47 lig. h 10 km anag. Sarra do (Mt.3.); Extremedura. 28 lig. w 48 lig. w 47 lig. h 10 km anag. Sarra do (Mt.3.); Extremedura. 28 lig. w 48 lig. w 4
San Vicente; San Salvador, Central America 13.46 st	88,43 w 45 BI	840 Luiz; Bregil, S. America 21.52 a 45.23 w 44 11b
San Vicente; Vezeruela, S. America . 7.22 n	69.28 w 47 Db	No Luiz; Brazil, S. America 2.30 g 44.10 w 47 ld
Sam Vicente or Saint Vincent C.; Algarve,		São Mamed, Serra de (Mts.); Estremadura,
San Vicente or Saint Vincent C; Algarve, Portugal San Vicente or St Vincent I; C. Verd Ia., Afr. 15.57 × San Vicente, Pearto de; New Castile, Spain 50.88 × San Vicente, Pearto de; New Castile, Spain 50.88 × San Vicente, Pearto de; New Castile, Spain 50.88 ×	0,0 w 11 Ag	Spain 39.15 x 7.10 w 11 Ce
San Vicente or St Vincent I ; C. Verd In., Afr. 15:37 x	25.2 W 37 Ac	São Marcos; Algerre, Portugal 37.17 × 8.24 w 11 Bg
San Vicente, Puerto de; New Castile, Spalin 49-28 x	5.4 W 21 Ec	São Marcos; Alemtejo, Portugal 37.39 x 7.47 w 11 Cg
	2.00 w 11 Hb	Não Martinho; Estremadura, Portugal . SP.25 N R.9 W 11 Az
Old Castile, Sprin		Portugal
Non Vicente Ferman, Marian N. America, 61 91 st		Sile Mathemat Bread S. Amendes 61 a 25 5 m 47 kg
Non Victory Borni S. America . 61.31 N	40.50 w 47 le 40.22 w 47 le 50.15 w 48 Gi 10.42 s 13 Pb	São Matheur; Brazil, S. America . 61 a 28.58 w 47 No Não Miguel; Brazil, S. America 23.15 a 46.12 w 48 lib
San Victor de Cina: Brazil, S. America . 613 e.	40 22 w 47 le	84o Miguel, Villa : Brazil, S. America 27,23 s 48,32 w 46 111
San Victoria: Brazil, S. America 25.45 a	50 15 w 48 GI	Naona I.: Halti, W. Indies 1812 w 68-60 w 46 Mf
San Vigilio: Verona, Italy 43.33 m	10.42 a 18 Pb	Safne R; Prance
San Vicente de la Berquera or San Vincent; Old Castille, Sprig San Vicente Ferrero; Hexice, N. America. 81.31 × San Vicente Ferrero; Hexice, N. America. 61.30 × San Vicente Brazil, S. America. 61.30 × San Vicente Brazil, S. America. 61.30 × San Vicente Brazil, S. America. 78.65 v San Vicente Or San Vicente de la Barquera; San Vicente or San Vicente de la Barquera;	10.00	Saone et Loire Dep.: Prance 46.40 N 4.50 E 10 Lu
Old Castile, Spain 43 24 m	4.29 w 11 Fa	Section Property Section Sec
San Vincent da Beira; Beira, Portugal . 39.59 x	7.33 w 11 Ce	São Nicolão I.; Cape Verd Ia, Africa 16.56 # 24.8 w #7 Be
San Vincente; Valencia, Spaltz 38.24 m	0.25 w 11 Kf	Nacol; Egypt
Pan Vincenzo; Messina, Swift 35.43 M	16.14 H 16 1.1	Sto Paulo; Brant, S. America 1.28 a 48.56 W 47 Hd
Nun Vital: Sarole Parnes 45.50 m	6 17 m 16 Ph	Sile Paule C. Datamaie & America
Sen Vito: Ballono Italy 46.97 v	10 10 m 10 1/a	Mto Paulo Perry : Brarill H. Amarica 91 6 a 50 6 w 47 Ch
San Vito: Uline Italy	19 A1 w 13 Hb	Não Partes or Bio Grende do Rul: Breeft R
Nan Vito: Urbino e Presero, Italy 43 37 m	19 52 w 18 160	America
San Vilo: Peruris, Italy 42 13 x	12.11 x 18 Hd	Secreto: Alpen Maritimes, Prance 43.37 H 7.32 a 15 Oh
San Vito: Roma, Italy 41.53 M	12.58 a 18 Hr	Sin Roman: Brazil, S. America 16.40 a 45.0 w 47 Hz
San Vito; Abruzzi, Italy 47.20 m	14.28 a 18 Ke	So Peter or 100 termins so nut; prant, 5. 2. 8 52. 15 4 6 Gk. Seorgio; Alpes Maritimes, France S. 15. 15 th Sir Roman; Bruell, S. America 15. 15 th Sir Roman; Bruell, S. America 15. 15 th Sir Roman; Bruell, S. America 15. 15 th Sir Roman; Grant Compo, Africa 15.25 15.06 z 37 fk. Silo Salvador of Eshia; Drant, S.
San Vito; I. of Sardinia	9.27 E 14 Fb	São Salvador de Babis or Bahia; Brazil, S.
men vito; I. d'Utranto, Italy 40.40 x	17.42 a 14 Ng	America
can vice C.; trapani, early 38.13 M	13.40 H 14 Hi	BAO Betestino; Alemitejo, Fortugal 87.51 H 7.50 W 11 Cg
Can vito C.; L. a Otranio, Italy 40 54 N	11.13 E 14 Ng	550 Setuation; Destit, S. America 24 49 6 45 20 W 40 118
Non Yamani Mamin State 57 52 5	199.22 m 34 Ph	One Octobras Board & America 24.50 4 45 10 W 10 110
Sen Xavier: Bolivia S America 37-53 N	61 35 W 47 0-	SLo Salvador de Behis or Bahia; Denzil, S. 15.0 = 305 T = V Ke America America Trivial 67 1.3 × 7.0 × 11 (2 No Sebustino; Denzil, R. America 20.40 × 6.20 × 41 like America 20.40 × 6.20 ×
Sen Xavier: La Plata, S. America . 10 10 4	50 50 w 45 ET	Saonne R.: France
San Xavier: Patagonia, S. America . 40 45 a	63, 20 W 48 Fee	Sao Valerio Externos or Extremos; Brazil, S.
San Xarier: La Plata, S. America 17.38 a	57 20 w 48 F1	America 7 42 s 46 10 w 47 He
San Xavier del Bac; Arizona, United States 22.7 x	110.55 w 44 lfh	São Vicente; Brazil, S. America 24.3 a 46.32 w 48 Hh
See Victor Verma, beldy as in Bengaras, 120 (1) (2) (2) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	104.1 E 34 Db	Nao Tome de Rondou; Leon, Spain. 46.49 # 5.43 * H Ed Rondon R. Prance * Extremos Brand, R. H & 6.7 # B 16/2 Sao Valerio Extremos Brand, R. H & 6.7 # B 16/2 Sao Valerio Extremos Brand, R. America 7.42 # 46.10 w 47 He Sao Vicente; Brand, R. America 28.3 # 46.22 * 48.1th appeces R.; Bolivia, R. America 28.3 # 46.22 * 48.1th appeces R.; Bolivia, R. America 28.3 # 60.20 * 67 E Naper, Alphanistan 28.3 # 60.20 * 68 # 6 18 Ke Raper, Bolican, India in Editor 28.3 * 60.21 * 28.1th 28.3 * 60.21 * 60.
San Ygnorio; Peru, S. America 4 40 e	77.10 w 47 Bd	Napar; Afghanistan
ban rgmeso; Ecuador, S. America 5.15 a	18 45 W 47 Be	Supe; amount, India
Banza; emeripate C., Italy 46 14 N	10.34 E 16 Lg	Paperso L.; Georgia, United States 31.19 # 31.17 w 45 X1
Conver Walters to Maditary warn 10.50 M	14 10 a 10 bb	tunbalana M. Puldanna Timam Greece 577 w ct 17 w 21 Ge
Han Young Brearin Italy 45 20 w	10 10 m 12 PK	Simble or Marchies Palestine St. 41 w S4 48 v 30 45
860 Andre: Beira, Portugal	8.10 w 11 Da	Harrienga L: Prims Greece 36,45 pt 11 44 a 23 Dr
São Anna, P. de; Brazil, S. America . 10 6 a	47.50 w 47 He	Sepin P. or North C.: Kent, New Brunswick 45.50 pt 64 to w 43 Vil
Sio Antonio; Brazil, S. America 13 30 s.	38.0 W 47 K?	Sapoinia; Phthiotis, Greece 39 1 N 22 40 E 23 Fa
Son Asterie del Barri, Arisano, Unidea States 27: 4 Box Tyartici P.N. Amarton. 4 400 Box Esser; Herecka, Italy	53.23 w 45 Gk	Sapolyk; Riazan, S. W. Russia 54 1 # 49-44 g 57 1"b
84e Antonio I.; Cape Verd Is., Africa . 17.5 x	25.15 w 37 Ae	Saponara; Besilicata, Italy 40.2 st 15.53 s 16 Lg
São Bartholomeo; Algurve, Portugul 37 17 s	8.19 w 11 Bg	Saponerie; Moscow, S.W. Russia 55.47 n 28.53 n 27 Ob
860 Bernardo or Victoria; Chile, S. America 33.38 a	71.13 w 48 Ck	Sapotillo; Peru, S. America 4 30 a 80 40 w 47 Ad
Não Christovão or Sergipe d'el Rey; Brazil,		Sappa Cr.; Nebraska, United States 40.5 H 99.56 W 44 Od
S. America 10 57 e	27.0 w 47 Kf	Sappens; Dume, Haly 46.33 st 12.41 x 13 Hz
S. America 10 57 e São Criez; Beira, Portugal 45 29 s São Estevão; Brazil, S. America 8.15 e	8.5 w 11 Bd 43.12 w 47 He	Depresser, ordingen, remerana
bio Francisco de Paula or Pelotas; Brazil, S.	Por 10 M 47 116	New Adjustment 10.0 6.0 1 1 1 1 1 1 1 1 1
Aberica	52.24 w 48 Gh	Supperton Park; Gloucester, England . 51 44 m 2.3 m 6 Gl Supphir or Sephir (Fa Sawiffr); Palestina . 31 41 m 34 48 z 30 Af Suppho's Loup; Santa Maura, Ionian In . 38.36 m 90.32 s 23 Bb

	55	35 •	
SAR		SAS	
	Lat. Log. Mep		Lai. Long. Mep.
Sarno: Principato C., Italy	60'48'N 14'38'E 14 Ng	Sasikel; Siberia, Ania Sasina; Bosnia, Turkey lo Europe Sasina V; Como, Italy Sasin or Sussin; Servian Wolwod., Austri	67 10 N 145 8 E 38 RD
	53.44 x 43.43 r 26 Hd	Sasha V; Cono, Italy Sasks or Smsin; Servan Wolwod, Austri Saskatelsemu R; British N. Austria, Saskatelsemu R; British N. Austria,	46.0 × 9.22 x 16 Fa
	40 13 m 9.11 m 14 Fgc 30 44 m 22 52 m 23 Kb	Sacks or Smale; Service Wolwod., Austri	s 45.52 N Sl.41 a 21 Og
Saromata Mts.; Greece	38 44 × 22 32 x 23 Kb	Sankatcheway K.; British N. America	. 55 20 H 104 D W 41 OF
Saroa Miss. Sta.; Cape Colour, S. Africa Saroa Miss. Sta.; Betchussa Land, S. Africa Saroake or Ægina G.; Greece	27.50 a 25.53 z 30 Ea		
Saronic or Ægina G ; Grosce	37 45 x 21,35 z 26 Hd	Sasuagog L; Canada E. Sasell; Rombay Pres. India Saspa; Minek, S.W. Russia.	
	45.37 m 6 2 z 13 Eb 49 7 m 21.5 m 21 Nb	Sazell; Bombay Pres., Indla	. 15 44 × 73.57 € 53 Cm . 52 16 × 30.22 × 27 Ke
	49 7 × 21.5 × 21 N1- 40.35 × 28.40 × 22 Mh 46.56 × 20.35 × 21 Ne 47.1 × 18.38 × 51 Ld 48.19 × 21.87 × 22 Oc	Sameri, Marchi, W. Lamini, Sameri, Sameri, Sarye, Bengli Pres, Jodis Sameri, Balgerian, Bengli Pres, Jodis Sameri, Balgeriana, Bengli Pres, Jodis Sameri, Paterjaha C., Haly Sameri, Cayo G., Birt, J. of Sardish, Stemeli, Cayo G., Sardish, Pressis Samerica, Wedyshill, Pressis Samerica, Vincinia, Principal Samerica, Sardish,	92 36 w 70 44 w 22 Ph
Saros R.; Hungary, Austria	46.56 E 20.35 a 22 Ne	Sesena; Rajputana, Bengul Pres., India	. 15.52 m 77.13 m 89 Eg
Saroa R.; Hungary, Austria Saroa Patak; Hungary, Austria Saroa Patak; Hungary, Austria Sarya Hille; Astrakban, Russia	47.1 × 18.38 x \$1 Ld	Sawa; Abruzzi, Italy	. 42 22 m 13.15 K 13 ia
	47.30 # 44.8 a 36 Hc	Sessing; Principale C., Italy	40.20 N 15.33 E 14 Lg
Sarpen or Rota I ; Ladrone In , Oceania . Sarpeborg ; Smaal Elmene, Norway	14.6 × 145.18 x 35 Fb	Nameri, Caro dl. Dist.: 1. of Sardinia.	40 40 m 9 10 m 14 Fee
Sarpuborg, Smaal Eductio, Norway	59.17 x 11.6 x 24 Gg	Sessello; Genova, Italy	44,25 M 8,29 E 18 1 io
Saljaborg Senasi Elache, Norwsy Sarracin; Ohi Castile, Spain Sarratile; Mostle, France Sarrat, is; Vend, Switzerland Sarre; Pickmont, Italy Sarrebourg; Heurtha, France Sarrepourge; Meurtha, France	42.17 x 3.40 w 11.Gb	Sassenage; laire, France	. 45.13 K 5.35 & 10 Rt
Sarraz, la: Vand. Switzerland	46.39 x 6 61 x 15 Ac	Sametalorf: Westphalia, Prostia	51 16 N 8.10 E 13 Ce
Sarre; Piedmont, Italy	46.39 x 6.61 x 15.Ac 45.42 x 7.15 x 15.Ca	Sassenbelm; S. Holland, Netherlands	. 30 14 H 4 32 r 16 Ke
Barrebourg; Heurthe, France	48 44 x 7.8 z 10 Oc 49.6 x 7.4 z 19 Gb	Sasseno I; Albenia, Turkey in Europe	. 40.50 × 19.13 × 22 Eh
Sarreger Bosses, Panese Sarrest Marsh; Hungary, Austria Sarret Marsh; Hungary, Austria Sarrios; Angou, Spain Sarroe; I. of Sardinia	56.40 x 21.5 E 25 Ce	Sanecram: Bengal Pres., India Sansetta; Gronecto, Italy Sansig R.; Khermon, S.W. Russia Sansin R.; Conneck Co., St.W. Russia Sansin S. Schlenberg; Hungary, Austria Sansiana; Crestia, Austria Sansiana; Crestia, Austria	45 6 w 10 58 v 13 PM
Sarret Marsh; Hungary, Austria	47.9 × 18.10 × 21 Ld	Samig R.; Kherson, S.W. Russia	47.0 m 31 20 z 27 Kf
Sarrin; Galicia, Spain	42.47 x 7.25 w 11 Ch	Sassik R.; Cosseck Co., S.W. Russia .	46.12 N 39.40 K 27 Of
Sarrion; Aragon, Spain	. 40 12 x 0.55 w 11 Kd		
okarios: 1 regional planta de la constanta de	423 × 8.50 r 10 Ph	Saminoro; Molise, Italy Saminoro; Molise, Italy Saminoro; W. Russia, Russia	41.22 × 14.41 × 14 Kf 50.8 × 26.44 ± 26 Ed
Sarserri; Bombay Pres., India	15.54 × 74.54 × 83 Day		
Sarsfield; Minnesota, United States	47.20 × 96.40 × 44 Ps	Sasso; Belogna, Italy Sasso; Chelarecchia, Italy Sasso; T. di Lavoro, Italy	44.24 m 11 ls z 13 Ge 62.3 x 12.4 z 13 Ha
Bars-la Bruvero: Hainaut, Releium	40 00 W 3 51 E 16 Ce	Some: T. di Lavoro, Italy	41.10 m 14 20 s. 14 KC
Sarsowa; Nagpur, Bengal Pres., India	21.30 × 62.41 s 92 Hi	Sasan; Basilicata, Italy	41.10 m 14.20 z 14 Kf 40.20 m 15.40 z 14 Lg 46.21 m 9.51 z 15 11-4
Sarstedt; Hildeshelm, Bapover	52.14 m 9 50 m 17 RT	Hasso M.; Grisons, Switzerland	. 46.21 × 9.51 € 1511d
Sart I Dec Briefers	14.0 × 80.15 w 46.26	Name Politain: Publica a Passer Italy	45 55 w 19 51 v 18 16
Sart; Liège, Belgium	50.17 m 5.51 m 13 Gg	Samoferrato; Macerata, Italy	43 27 N 12.52 E 13 11d
	35.31 x 28 5 E 28 OF	Sassenegro; Bologna, Italy	45.16 x 11.28 g 13 Ge
Sertachell; Tillis, Transcanciain	41 42 m 45 13 m 20 Lc 49 50 m 4 55 m 13 Eh	Samoor or Saswal; Bostony I'rea, 1503	40 ST# 94 ST # 30 IG
Sertesno: Arezpo, Italy	42.57 #]1.52 x 10 Ge	Sners, Starno di (L.); I. of Sardinia .	69.47 E 8.56 E 14 Di
Sart-Custinne; Nemur, Belgium. Sarteane; Arezzo, Italy Sartene or Sartone; Corse, France Sart-on-Fague; Namur, Belgium Sasteny; Hungary, Austria.	41:37 # 8.58 # 10 Pi	Sassanio; Modens, Italy	. 44 32 M 10 46 E 13 Fc
Sart en Fague; Namur, Beigium	50 9 × 4.37 t 13 Eg	Sastago; Aragon, Spein	. 41 21 M 0.29 W LI Ke
Sart Englashe: Namur Belgium	50 35 w 4 66 w 36 Ea	Bearing European, Dorber in Asia	25.23 H 41.8 E 29 14
Bart en Fague; Nanur, Bedgium Santany; Hungary, Austria. Sart Enstache; Nanur, Belgium Sarthe Dep; France Sartha R; France Sartha R; France Sarthy Masche, Prance Sartuna; Lomellina, Italy	50.35 × 4.66 × 10 Fg 48.0 × 0.15 × 10 Gd	Senso; T. G. Latores, Italy Ramon; Basilenta, Italyamintad Namo di Chenje M.; Britison, Italy Namo di Chenje M.; Britison, Italy Namo di Chenje M.; Britison, Italy Namore in Chenj	27.41 H 78.8 H 32 FT
Sarthe R : France	4% H x 0.0 10 FG 4% H x 1.25 w 10 Fc	Ses-ven-Gent or Ses-de-Gand; Zeeland	\$1.14 x 2.48 r 18 Co
Sarlyrana: Lomallina Italy		Natural Lett of the as-ten; Jenne Ketherlands Sawwal or Samsor; Rombay Pres., India Sastandoparo R; Thomasiy, Turkey in Europe Satanor; Rodsiavia, Turkey in Europe Satanor; Podolia, S.W. Russia Natar, Walt; Palestine	18 21 × 74.2 × 30 Da
		Saiahung; Nepal, India	28.7 M 83.87 F. 30 11a
		Satandopero II.; Thessaly, Turkey in Daro	pe 20 51 M 22.0 A 23 10
	37 8 × 47 54 × 43 56	Satanor: Podolis S.W. Brania	49.15 x 26.15 x 27 He
	29 45 × 58 54 × 31 Hf 36 58 × 38 33 × 39 He	Satar, Warly; Palestine Satars or Settars; Bombay Pres, India Satars Dist; Bombay Pres, India Satars Dist; Bombay Pres, India Satars Dist; Bombay Pres, India	8231 N 84.50 E 30 Dd
Saruk R.; Persia Sarum, Obl., Caa.; Wilta, England Sarungarh: Hengai Prex., India Sarungarh: State: Bengai Prex., India Sarungarh: State: Bengai Prex., India Sarungatot; Punjah, India Sarungatot; Rajutana, Bengai Prex., India	24.11 x 46.46 x 31.86	Satara or Settara; Bombay Pres., India	. 17.41 × 741 × 33 C1
Sarmin, Obt., Can.; Wilts, England	010 E 145W 6HE	Setam Dist : Bombay Pres. Itelia	17.30 x 76.10 z 23 Cl
Sarnngarh: Bengal Pres. India	25.33 × 87.54 x 39.10	Sataria P.; Girgenti, Sicily	86.45 × 12.7 × 14 H1 46.47 × 20.45 × 37 He
	25 38 x 82 45 a 39 Hi		. 48.47 w 25.45 z 27.11e
Sarungtot; Punjah, india Sarungtor; Rajputana, Bengal Prest, India Sarvaoi; Turkestan, Asie Sarvar or Kothborg; Hangary, Austria Sarvir or Palatina Can; Hungary, Austria Sarwan R.; Afghanistan	83.8 × 72 11 z 32 Ce	Satawas; Perela Satebent; Astraklan, Russin Satebare; Kutais, Transcaurasin Satemur; Madras Pres., India	\$0.50 x 50 4 x 31 Co
Sarvali: Turkestan Asia	29-35 w 49-50 v 98-la	Setchkeri: Kotais, Transcaurasia	
Server or Kothborg: Hangary, Austria .	47 15 × 16 57 x 20 1d	Sateour: Madras Pres, India Sater: Koparberg, Sweden Sater R.; Odersburg, Germany Sater R.; Odersburg, Germany Sater R.; Odersburg, Germany Saterial Dataset, Turkey in Buroje Scanda; Mission, N. America Satisfact, Sanda; Odersburg, Saterial Satisfact, Sanda; Odersburg, Sanda; Odersburg, N. America Satisfact, Sanda; Odersburg, Sanda; O	11 0 # 79.32 # 33 Fo
Servis or Palatina Can.; Hungary, Austria	47 0 x 18 29 E 21 Ld	Sater; Kopparberg, Sweden	. 60 18 H 10.66 E 34 If
		Satariand Dist.: Obleaburg, Germany	\$8.6 # 97.50 E 17 Ca
Sarwar; Madres Pres. India	18.48 × 75.28 g 33 DI	Sathika; Rajyotane, Bengxi Pres., India	27 I × 73.11 E 39 CF
Sarweri; Nacpur, Bengal Pres., India Sarybaba; Junik, Turkey in Asia	23.7 × 76.24 x 33 F1 40.85 x 29.7 g 29 (3c)	Satilet; Bulgaris, Turkey in Europe .	00 50 w 104 10 w 41 N1
Sary Choranak R: Rossia in Asia	45 40 W 01 90 F 28 14	Satisfat: Nepsi, Itdia	27.46 N 84.6 E 35 If
Sary Chegnosk B.; Ransia In Asia Sary Chegnosk B.; Ransia In Asia Sarykeve; Vladimir, S.W. Russia Sarykevak; Hehli, Turkey in Asia Sarykevi; Anatolia, Turkey in Asia Sarykevi; Anatolia, Turkey in Asia		Suignar, eview, schul Suith; Gholab Singha Doust, India Satilla R; Georgia, Datiod States Satilla; Little R; Georgia, Datiod States Satilla; Granesleo Cort, S. America Solloj er Satinj, P. Poujak, I.ola Schip; Derhan, R.; Poujak, I.ola Schip; Derhan, R.; Poujako, J.	. 33.7 × 77.27 a 13 Fe
Sarykovak; Itchilli, Turkey in Asia	26.41 x 23 11 x 29 Ec 40 11 x 27.07 r. 20)tc	Natille R ; Georgia, United States .	31 14 M 82 20 W 45 WI
Barykot; Anatolia, Turkey in Asia Sarzana; Syesia, Italy Sarzena; Mutbihan, France Sarzelas; Beim, Portugal	44.6 N 9.87 E 13 Ec	Sattle, Little, R.; Groupe, Canada James	458 N 437 a 1014
Sarzeau; Mosbiban, France	47.33 x 2.65 w 10 lbd 39.50 x 7.46 w 11 Co	Sativa; Granedion Conf., S. America.	. 5.50 × 73.6 × 47 Cb
Sarzedan; Beira, Portugal	39.50 x 7.46 w 11 Co	Setle or Seting R.; Pushi, India .	31.0 N 78.10 K W PG
Sas; Catalula, Spain	42.25 × 9.54 x 11 Lb 23.2 × 25.25 x 30 Re	Setley; Derham, England . Saturallia Ufliely; Hungary, Austria .	45 25 H 21 37 A 21 Oc
	\$3.19 m \$5.59 a 30 Cc		. 53 50 H 11 52 E 17 Ge
	11.10 x 70.40 w 47 Ca	Sotley; Derham, England Saturallia Ufledy; Hungary, Austria Solow; M. Schwertz, Garmany Solowa Nix; India	. 21.50 m 74.70 m 25 Dt
Secondary Service Truster in Propose		Sutrama Pear : Kitala Japan	31.40 x 150.50 a 34 N1
Seeswa R; Moravia, Austria	49.12 x 16.48 x 90 lb	Sattara or natura; Bousbay Free, Judia	. 17-41 # 74 1 E 30 C1
Sasawa R; Moravia, Austria Sashach; Baden, S.W. Germany, Sascole, Piz (M.; Trino, Switzerland Sas-de-Gand or Sas-van-Gent; Zeeland,	45.38 H 86 E 38Cf	Setporn Mix. India Setporn Mix. India Settorn Free Decembre Settorn Se	. 47.4 H 8 38 c 15 Pb
, Sascola, Piz (N.); Ticiao, Switzerland .	46.17 × 8.34 x 15 Fd	Sattel M: Volum, Switzerland	- 00.10 H 2.57 E 15 Do
Netherlands		Satterthwaite: Lancashire, England .	. 54.18 x 3.1 w 5 Fd
Sasef or Sesce (Abneris); Lower Nubia	20.2 × 32.27 × 39 Dm 47.6 × 32.30 × 27 Lf	Saftiguy; Geneva, Switzerland	. 46.15 × 6.1 E 15 Ad
Sasef or Sever (Aborer's); Lower Nubia. Sasefie; Kherson, S.W. Rasalz. Saser; Gholab Stagh's Doma, India.		Sattlyamangalem; Madras Prea, India	. 11 30 x 77 15 E 33 Eo
Fashs Prog : Circusia	35.4 # 17.43 x 22 kb 43.40 # 29.40 E 29 Hb	Satamor: Bulgaria, Turkey in Europe	. 453 N 28 12 K 88 Oc
Bash Prov.; Circuasia Bashthi (Salactte) I.; Bombay Pres., India Bashthi (Salactte) I.; Moldavia, Turkey in Proven	19 10 x 72 19 a 33 Ck	Setur; Medras Pres., India	9 20 M 17 57 A 33 Kg
Sasik or Kunduk L.; Moldavia, Turkey in	## mm - m -	Saturnia; Grometo, Italy	. 42.40 N 11.30 E 13 tie
Enrope Seack L.: Tauride, S.W. Rossin	45 45 x 29 40 z 22 Pe 45 12 x 35 50 z 27 Le	Sattarthwaite; Lancashire, England Sattupy; Generu, Switzerland Sattupy; Generu, Switzerland Sattupy; I. Emsola, Ballic Sattungu; Emsola, Ballic Sattungu; Bulgaris, Turkuy in Engrand Saturnia; Grometo, Haly Satwell; Berka, England Satzung; Bannoy, S. W. Germany	. 50.32 m 13.12 m 18 N1

SAU		***	8 A V
SAU			
Ban, Save, or Sava R.; Croatis, &c., Austria San, Bare, or Sava R.; Turkey in Europe - Sana Plani; Upper Narba Sanbie Nulla R; Bengal Prec, India Sauce; Nicargon, Cratral America Sauce; Sicargon, Cratral America Sauce; Bellvin, S America Sauce; Libia, S America	Lot	Long. Map	Lat. Long. Map.
San, Save, or Sava R.; Croatis, &c., Austria	45"10"N	17'T E 20 Kf	Sauze Vanovala; Deux Sévres, France 46"6" x 0"8" z 10 Ge
San, Save, or Nava R.; Turkey in Europe .	44.42 N	19.50 E 23 E-1	Sava; T d'Olyante, Italy
Bana Plant: Upper Nubia	15 25 N	36 41 E 40 Kr	Sava; Carniola, Austria 46 6 x 14 54 g 20 Ge
Saubie Nulla R; Bengal Pres., India	27.50 ×	76 26 H 32 Ef	Sava, Save, or Sau R.; Crostis, &c., Austria 45 10 8 17.7 # 20 Kf
Sauce; Nicaragua, Central America	13.54 ×	86 54 W 45 C1	Sava, Save, or Sau R.; Turkey in Europe . 44 42 n 10.50 g 22 kA
Sance; Bolivia, S America	10.28 A	63 23 W 67 Fg	Savage, Neen; Shropshire, England 52.23 N 2.29 W # 6h
Sauce; La Plata, S. America	31 42 e	64.16 w 40 Ek	Servi; Corniolfa, Austria. Sarvi; Corniolfa, Austria. Sarvi; Sarvi; Corniolfa, Corniolfa, Sarvi; Sarvi; Corniolfa, Sarvi; Corniolfa, Corniolf
Sauce; Chile, S. America	28 47 e	71 18 W 48 CL	Savage of Inine L; Friendly Is., Oceania . 19.3 a 169.55 w 65 Le
Bauerjo; Andalucia, Spain	\$7.12 N	38 W 11 Fg	Bavage Sd.; British N. America 65,40 N N7.55 W 41 He
Saucher; Peril, Scotland	5K.30 N	3.18 w 3 Kg	Savah or Save; Perula
Shore; Belvin, S. America. Shore; Lille, S. America. Shouc; Lille, S. America. Shouc; Lille, S. America. Shouc; Lille, S. Sodind. Shouch; Preil, S. Sodind. Shouch; Preil, S. Sodind. Shouch; Preil, S. Sodind. Shouch; S.	50.5 N	3 50 w 8 1g	Storage Sel. Berkink S. America 60.00 = 60.00 61.00
Banchin Burn; Stirling, Scotland	86.4 N	3.36 W 8 1g	Baval Beigaria, Tillkey in Elicepe 43.44 N 23.35 F. 38 In
Banco, Fuenic de; Lees, Spain	41.10 8	8 29 W LL 8.C	Savai; Watering, Jurkey to Barrigo 43.55 H 23.65 E 24 10
Sande R.; Brazil, S. America	D.45 №	40 45 W 67 He	Savaian of Savillan M.; Persia 38.10 E 4: 53 E 91 Isa
Sandoba; Rossa, Baltie	50.3 N	28.22 E 30 V D	Saval-beg M : Sutherland, Scotland 58.20 R 4 45 W 7 Ge Savalasore; Sutherland, Scotland 58.3 R 4.23 W 7 He Saval-more M : Sutherland, Scotland 58.22 R 4 45 W 7 Ge
Bauer R.; Buyara, S. W. Germany	40 5 N	1, 46 E 18 DC	Stramore; Superiana, Scotting 7 He
Sauer R.; Rhemsh Prison, Prison	40 KS N	6 18 E 19 Ag	Navas-more M.; Nittheriand, Scottand De 21 N 4 45 W. 7 Ge
Bancrach; Barana, A. w Germany	41.20.30	11 30 E 10 KH	Navada, wady : Al Jellina, Turkey in Add . 33 33 8 41 30 6 49 12
Pender, Belowing, Westpendin, Printed	01.11 N	01.0 m 10 fe	Navana (Jamish Colony): Sanfman S. Auger 4 15 v 54 70 w 47 Ge
Sanon; Palestine. Sangar (Sagor); Nagpur, Bengal Pres., India	24.11.6	20 to - 20 M	Manager de la Marce Hartt W Loubles 10.3 a contra at Mr.
Sauge is Berns, Swilzerland Sauge is: Berns, Swilzerland Saugeen Little, R.; Canala W. Saugeen, Little, R.; Canala W. Saugh H.; Ayr, Scotland Saugh H.; Ayr, Scotland Saugh S.; Swilzer of; Forfar, Scotland	20.01 N	7.3 g 15 Ce	Newword C. Vincin In W. Indian 10 27 w 46 of
beige, in, perm, permitter and	44 15 1	42 00 m 40 lvr	Strangille Consulter Conf. S. London 10 for 75 0 m 47 B.
Baugeen R.; Bruce, Cantell W	44 15 5	61.22 w 42 lbf 81.0 w 42 lbf	Newspape Reef: Manuarta Const Control
Marrie II . Ave Monthaud	55.14 N	4.46 w A GI	America
Breech Water of Verland Continued	54 10 m	4 46 w 8 GI 2.57 w 8 LG	Savanna le More Ismalos W Indian 18 17 w 70 7 w 46 Cf.
Sauger or Sagar Dest.; Nagpur, Beugal Pres.,	00.000	2.01 11 0 11	Sevenment: Missouri United States 90 50 w 04 50 w 44 Oc.
India.	22.30 ×	78.0 g 22 5%	America Jameica, W Indies ISTA 87 50 w 46 Fb Savannah; Missouri, Unified States B 50 o 04.50 w 44 Siy Savannah; Tienessee, Unified States B 50 o 04.50 w 44 Siy Savannah; Tienessee, Unified States 3.11 m 80 o 44 Siy Savannah; Unified Males 25 o 10 18 w 43 Sy Savannah; Coopia, Unified States 32 s n 17 v 45 Xh
Samour ((1, 11): Beneral Press India	91 45 W	58.8 e 38.1.1	Savannah; Illimois United States 42 6 × 90 18 w 45 Sc
Manuren on Saukirsh D : Arabin Asia	15 10 w	54.40 v 28 He	Savaranti: Georgia United States - Dt 3 x N 7 w 45 Xh
Boulds H. 2, Arth Studiest S. Arthur S. Boulds H. 2, Arthur S. Boulds H. 2, Arthur S. Boulds Press, John S. Boulds P. J. Boulds Press, John S. Boulds P. J. Boulds P. J. Boulds P. Boulds P. J. Bou	44.58 W	3 33 E 10 Ke	Savannah; Georgia, United States 52 3 x 51 7 w 45 Xh Savannah Entrance of Tylee 8d.; S. Carolana, United States 22 3 x ≈ 37 w 45 Th
Maurica: Changate Inferiorum Prance	45.41 w	0 55 to 10 57	United States 32.3 v 60.37 w 45 Vb
Sante Contro. Missessota United States	45 44 %	94 51 w 44 Gh	Savannah R.: N Carolina, &c., United States 32.50 x St.10 w 45 Xh
Sank Ranida: Munneacta, United States .	45.38 ×	94 0 w 44 Rb	Navanor: Bombay Pres., India 14 56 st 75.25 gt 33 Die
Sank R. Poited States	45 30 M	94 15 w 44 Ob	Savaronehe V : Aosta, italy 45.35 m 7 13 m 13 Cb
Nanken: Conrignd, S W Rossia	56.17 ×	25 29 # 27 Ga	Navaskal C : Niphon, Japan 37 50 x 135.3 y 34 Qi
Saukirah or Saurra B.; Arabia, Asia	18.30 N	55.40 a 28 11c	Savatia: Elis, Greece
Saukko: Fluisod, Russia	63.1 H	24.53 m 58 116	Navayor: Valais Switzerland 464 N 715 E 15 Cd.
Saul; Down, Ireland	54 21 N	8.40 w 0 Ke	Save or Savah; Perma 35.3 × 50.30 r 31 De
Saul or Sal Forest; Nepal, India	25 50 x	85.50 K \$2 K(Bavananh Entrasce or Tytes M.; B. Carolina. United Native United Native United Native United Native United Native United Native Savanors (1980)
Saulcy; Berne, Switzerland	47.18 N	7.0 g 15 Cb	Save, Sava, or Sau R.; Crostin, &c., Austria 45.10 x 17.7 x 20 Kf
Saukler R.; Loir et Cher, France	47.20 N	1.45 E 10 Hd	Save R.; Crontin, Austria
Sanldra R.; Cher, France	47.50 N	2.88 E 10 1d	Save, Sava, or San R.; Turkey in Europe . 44 42 x 10 50 r 22 Ed
Saulgan; Wilriemberg, S.W. Germany .	48.1 K	9.61 x 18 Fg	Secrity: Valsis, Switzerland 46 4 x 7 15 m 13 Cd. Secre of Savab, Perina 5.7, 3 x 6.20 x 3 lill. Secre of Savab, Perina 5.7, 3 x 6.20 x 3 lill. Secre of Savab, Perina 5.7, 3 x 6.20 x 5 lill. Secre Sava, Sava, or Sain R.; Crostia, &c., Austra 4; 50 x 177 x 20 X 5 x 6 x 5 x 6 x 7 x 6 x 7 x 6 x 7 x 6 x 7 x 6 x 7 x 7
Southeim, Nieder; Darmstadt, S.W. Germany	49.53 K	8.0 E 16 Cd	Savelli; Calabria, Italy
Saulbeins, Ober; Darmstadt, S.W. Germany	40.52 x	8.6 g 18Cd	Savera R; Italy
Sauhen; Côte d'Or, Prance	47.18 N	4.18 E 10 1.4	Savenay; Lolm luférieure, France . 47 81 x 1.56 w 10 Ed
Battlee R.; France	47.42 ×	5.31 E 10 Mil	Section Control Cont
Sault; Valicione, Pindee	44.5 N	8 25 F 10 Mg	Saverdhu; Ariego, France 43 14 8 1.54 E 19 116
Skult de Mouton R.; Sagrensy, Canada E.	48 40 N	60 20 W 43 QU	Savernake Ho and Park; Wills, England . 51.34 N 1.41 W 2 11k
SANIX; Halite Saone, Prance	47 43 N	6.18 E 10 No	Saverne; Bas Rhib, France 48.40 S 7.21 E 10 Oc
Stutt R.; Mense, Franco	48.43 N	0 2 E 10 MG	Baylen Inni (v.); General, nwitnerman . 40 43 N 0.20 E 15 Ge
Santanes; Vosges, Prance	47 47 H	6.46 E 10 Nd	Navier R.; Otteres, Switzerisse 46.388 W IN R 15 GC
Sentrals; Coer, Frances	46 38 N	0 28 E 10 IA	Savier R.; Griscole, Peritarriages 40.45 N 0.20 E 15 Ge
Manager Lat F. Trade, W. 100164	15 40 N	67 40 m 50 14	Manufacturer Malacon M
Nanasana: Gaul France	44 50 ×	2 49 × 10 F h	Serious les Folias: Dondome Printe 45 17 v 0 57 v 10 Gr
Namenar: Pareis	53 50 w	45 54 e 81 Ad	Sardymano: Boloma Haly
Samewal' Bombay Post India	99 56 W	TO 14 # 99 (%)	Sardinano: Endi Maly 445 w 10 01 s 18 11.
Saurenr: Maine et Leire Prance	47 15 w	0.4 w 10 101	Savignano: Canifenate Halv
Saunders C.: New Zesland, Oceania	45 35 %	170 46 p 35 1h	Servicement: Germany, Halv
Saunders' Court: Wexford, Ireland	50,92 N	6.29 w 9 le	Sayleny: Loir et Cher, France 47 53 N 0 40 H 10 Gd
Saunders, Tapamanos, or Maniti L.; Soriety			Savigny; Vaud, Switzerland 46.33 x 6.44 r 15 Bc
In., Oceania	17.50 a	150 40 w 85 Me	Naviguy en Sentaine: Cher. France 47.4 N 2.55 r. 10 ld
Saundern 1; Greenland, N. America	76 30 M	70 0 w 61 Ua	Saviliev: Little Russia, Russia 47 22 N 42.6 E 26 He
Saunders Pt.; Newfoundland	50 30 E	87. 81 w 43 se	Newin; Tehernigov, S.W. Russia 50.53 n 30.50 g 27 Kd
Saundersfort B.; Pembroke, Wales	81-43 N	4 42 w 8 Bi	Savines; Hantes Alpes, France 44.34 N 6.22 s. 10 Ng
Sannderson Cac: Cavan, Ireland	54.7 ×	7.81 W 8 Gc	Savino: Mohiley, S.W. Russia 54 34 M 30 48 F 27 Kb
Badbdersville; Wicklow, Freind	\$2.56 N	6.41 w 0 iif	Savintzi; Podolia, S.W. Russia 48 28 N 29 5 E 27 le
paumieravane; treorgia, United Biates .	872 50 N	837.41 A 49 MP	Savio R.; Italy
Saun-iray I.; Hebrides, Scotland Saunte or Soanth; Rajputana, Bengal Pres., India	EO. US N	7.32 w 6 Af	Savio R. Italy 41.96 × 12.17 ± 14 if Saviore Berpaine Italy 46 4 × 10.27 ± 13 if Saviore Berpaine Italy 51.53 × 30.11 ± 27 Kd
Saunte or Sounth; Rajputana, Bengal Pres., India Sauntaipur, Galkwad's Doma, Bembay Pr., India Sauran; Syria, Turkey In Asia		An	Barriore; Desputito, Hally
Completeness College II. Donne Donne Di	22,12 8	13.42 E 32 Ch	Baritchi; Minek, S.W. Rossia
India Sauran; Byria, Turkey in Asia Saurin; Tehelehkis, Transeancasia Sautina; Feru. B. Arserica Santi dn Chira Precipice; Valais, Switzerland Sautice, Persia		20 53 - 86 FO	SAVING DARK (M.); Detroche, Printerformer 41 28 H 41 29 E 26 No.
Street, State States to Late	20 40 M	10 91 E 98 DH	Savora ; Mentine, Serby
Sanat Tobatabaia Tarangan	59.03 K	81.12 K 29 G6	Savore Dep ; France
Hautana: Port B Armeire	15 7 7	40.48 K 20 LG	NATURA PROV.; DATON, PRESENT 40 30 N 6.0 K 13 AT
Next do Chien Province: Valuis Switzenland	46 16 4	7 10 - 15 Cd	Carrone, Dave : Hele
Santian : Donale	27 44 -	44 34 - 23 45	Street, Breeze, and Street, St
Santonin Narrow Bancol Pros. India	91 55 W	77 47 - 30 PI	Savegat, Frida
Sautour Namer Belgine	50 11 w	4 35 e 18 Se	Gamenly: Street Hale
Sent Seinte Marie: Canada W.	44.33 -	54 19 w 42 13	Navyan: W Russia Russia 460 w 460 a 460.
Saut Sainte Marie; Michigan, United States	46.29 =	84.27 w 45 V-	Savran R.: Podolia S.W. Russia 46.5 v on an a 67 to
Santsh or Neak Bolsk : Persia	26 44 K	45 55 e 31 Ab	Saverya' Abrusinia 15 14 w St.4 c 45 Mt
Sautage; Chinese Empire, Asia.	43.37 -	92.50 m 26 Mar	Savokal II.: Scotland
Sauve; Gard, France	43.87 W	8.57 E 10 Kh	Savuto R.: Catabria, Italy
Souveplere: Namure, Belefore	50.34 N	4.44 x 16 Ef	Nawa: Arabia, Asia
Sanvensa; Averron, France	44.16 4	2.1 × 10 1"	Nava: Rajoutana, Bengal Pres., India . 24.47 w 74 00 to 40 1to
Sanveterre: Gironde, France	44.41 N	0.1 w 10 Fe	Namaal: Rouda la , Oceania 9 55 a 120 20 c 25 Hd
Sauveterre; Basecs Prrenées, France	43,26 N	0.35 w 10 Fb	Nawaal R.: Malaysia, Aria 2.50 a 129 13 r. 28 Fi
Senveterre; Hante Garonne, France	43.2 H	0.41 E 20 Ch	Sawafir, os (Saphir); Palestine 31.41 w 22.48 c 20 af
Saureterre; Averron, Prance	44.13 ×	2.20 K 10 lg	Sawan R.: Punish, India
Sanveterre, Causse de ; Lozère, France	44.25 N	3.32 E 10 Ng	Sawanch; Palestine
Sauwert; Groningen, Netherina-la	53 18 N	6.52 E 18 In	Section 1, 1997 (1997)
Sont and Arches Percipiere, Yakin, protection Southern Presidence, Parkella Press, Indeedies Presidence, Percipiere, and Press,	45.3% N	3.15 E 10 Kf	Pres., India

SAW La. Long No. Saward Work of Names Works (1981 Mar.) La. Long No. Saward Work of Names Works (1981 Mar.) La. Long No. Saward Work of Names Works (1981 Mar.) La. Long No. Saward Work of Names Works (1981 Mar.) La. Long No. Saward Work of Names Works (1981 Mar.) La. Long No. Saward Work of Names Works (1981 Mar.) La. Long No. La. Long			
SAW		SCA	
Sawant Worll or Sawant Warrie (19) Stale;	Long. Aug	Scaletta Pix (M.); Grisons, Switzerland . 46'41's 9'35 s. 15 He	
Bombay Pres., India	N 75'46' E 33 Cu	Scalford; Lescotter, England	
Sawbridgeworth or Sabsworth; Herts, Eng. 51.48	× 9.9 z 8MI	Scalloway; Shetland, Scotland 00.8 x 1.17 w 7 Hb	
Baweh; Palertine	x 85.1 z 30 lig	Scalpa L; Heloides, Scotland 57 18 x 6.9 w 7 De	
Saweimab, Wady; Palestine	# 35.40 x 30 Cf	Scalpay L and L.H.; Hebrides, Scotland . 57.51 m 6.38 w TCd Scalpage B: Buta Sectland . 55.60 n 5.6 w 87h	
Sawiet; Palestins	# 35.17 ± 30 Be	Scalpsie Inn; Bute, Seviland 55 47 M 55 W 27h	
Sawitri R.; Bombay Pres., India . 17.56	x 73.0 ± 33 C1	Scamblesby; Lincoln, England 55.17 x 9.5 w 8 Lf	
Sawley; Derby, England	× 1.18 w 8 kg × 76.53 r 33 P1	Scammadale, Loch, Argyle, Scotland . 56 20 F 8.25 W 8 Fg Scammaton Hall: York Eugland . 54 19 W 0.00 W 8 K-1	
Sawor; Rajputana, Beugal Pres., India . 25.47	× 75.10 € 32 Dg	Seandall; Calabria, Italy 38.9 x 16.55 g 14 Min	
Sewtry; Hunta, England	# 0.16 m SLb	Scanfe; Grisons, Switzerland	
Pres. India	× 73.49 ± 38 Cm	Scanno L; Abruzzi, Italy	
Sawunt Warrie or Sawant Wadl (19) State;	- 72.42 - 22.0-	Scansano; Grosseto, Staly	
Sawurgunn, Bombay Pres, India 207	N 74.35 E 30 Di	Scape Flow; Orkney, Scotland 58 53 N 8.4 w 7 Kb	
Sawyer's Hills; Newfoundland 47.8 Sex: Valencia, Spain	× 54.8 × 43.4b × 0.47 × 11 Kf	Sorr, Boss, Soutland	
Sax; St Gall, Switzerland 47.14	× 9.27 € 15 Gb	Sear, Great, L; Wigtown, Scotland 54.49 × 6.42 w 8.63	
Saxby; Lincoln, England 53.38	# 0.30 w 5 Le	Scarabhein (H.); Calthress, Scotland . 58.15 × 5.85 w 7 le	
Baxe Altenburg Duchy; S.W. Germany . 50 50	# 12.20 z 18 Lb	Scarba, Ben (M.); Arryle, Scotland	
Saxelby, Lincoln, England 53.15	× 0.30 w 5 Kf	Seeste L; Argyle, Scotland	
Saxenkrin; Bayaris, S.W. Germany 67.45	× 11.56 z 10 Kb	Scrabb H.; Islay, Scotland 55.55 # 6.19 w 8 1/6	
Saxa Verchem Pass; Valuis, Switzerland . 45.59	× 7.50 g 15 De × 7.19 g 15 Ce	Scarborough; York, Canada W	
Saxaville; Wisconein, United States 44.11	8 89.7 W 43 To	Scarborough; Tologo, W. Indies 11.18 × 60.49 w 45 Qk	
Saxid; Aarbnus, Denmark 55.56	# 19 14 E 17 Pc	Scarborough Range (In.); Gilbert In., Ocusa. 1.18 # 173.12 # 35 Ic	
Sarkjohing St.; Lantant, Denmark 54.51	# 11.32 z 17 G4	Scarborough Shoel; China Sea, Oceania . 18 40 x 117.45 x 25 Ch	
Saxingham: Norfolk, England	# 9.59 x 5 Ng	Scarborough Wick (Inl.); York, England . 54.12 N 9.24 W 5 Ld Scarries R.: Sterm Leone, Africa 5.56 N 13.12 W 27 Dc	
Saxon; Menrthe, France 68.26	8 62 E 19 No	Scarcliffe or Scarcliff; Derby, England . 53.13 × 1.14 w F If	
Saxon Switzerland, Saxony, S.W. Germany 50 50	# 14.12 m 13 Pb	Scarcingh; Londonderry, Irritand 54.55 x 7.9 w \$Gir	
Saxony, Kingdom of; S.W. Germany	# 13.0 E 18 Le	Scardan; W. Meath, Ireland 58.73 x 77 w 5 Gd Scarding L: Injuntic. Anstria 44.58 x 14.58 x 20 Ge	
Saxthorpe; Nurfolk, England 52.50	x 1.5 x 80g	Scardons or Skradin; Delmetia, Austria . 43 50 x 15.51 g 20 Hb	
Say: Gando, Africa	× 28 ± 27 Gf	Scarena; Nice, France 63.51 × 7 22 r. 18 Cd	
Says R; Guatemala, Central America . 15.53	x 91.8 w 44 Ag	Scargill; York, England 54 29 N 1.56 W 8 11d	
Sayab R; Yucatan, Central America . 17.22	# 90.16 w 45 Ag	Scuribh-dubh H.; Islay, Sectiond	
Sayat R.; Peru, S. America 11.0	8 76.55 w 47 Br	Scarinish Harb.; Hebrides, Scotland 5632 N 8 50 W 8 Cf	
pire, Asia	x 80.9 z 26 Kd	Scarl V.; Grisons, Switzerland 46 44 × 19 ls z 15 lc	
Sayansk Mta; Russis in Asia	x 91.9 g 38 Me x 91.30 g 38 Me	Scarie, North; Lincoln, England	
Saybrook, Connectiont, United States . 41.18	# 79.05 w 45 bd	Beariet P.; I of Nan, England 54.8 × 4.41 w 8 lkl	
um); Egypt	N 32.19 E 38 Ff	Scarmelete, Loch; Catthness, Scotland . 55.31 x 5.26 w 7 Kb	
Sayer Ia; Malay Pru., India	H 97,27 E 33 Lp	Bourpe R; Pas de Calais, France . 50.15 x 2.56 x 19 la	
Saygewun; Nimm's Dome, Bengal Pr., India 20 22	# 78.9 E 33 Di	Scorperia; Firenze, Italy 44.9 N 11.21 E 18 Go	
Sayn R.; Rhenish Prosels, Prussix 50.50	# 7.40 E 19 Bf	Scarriff L; Kerry, Ireland 81 44 x 10.15 w 8 Ab	
Sayua: Mexico, N. America	# 0.19 z 11 Lb	Scartaglia; Kerry, Ireland	
Saza R.; Cuba, W. Indien	x 79.35 w 46 Ge	Scarthe, Uncoln, England	
Sazawa; Beherois, Austria 49.55	# 14.55 x 20 Gb	Scarve; Down, Ireland 54.20 x 6.21 w \$1c	
Sazenova; Smolensk, S.W. Russia 55.52:	x 81.97 E 27 Lb	Scarweather Sanda; Gianorgan, Wales . 51.25 x 2.50 w 8 1/4	
Shen Wald (Mts.); Hohemis, Austrin 50:15: Sheitla: Tunis, Modiferramenta	N 13.55 E 20 Fa	Scatari L; Cape Breton L	
Shiba Tunia N.W. Africa 25 20	x 54.30 z 30 Ag	Scattery 1; Clare, Ireland	
Sberno; Sokoto, Africa 9.17	# 11.18 # 27 lg	Scannente M ; Benaventure, Canada E . 45.12 × 66.35 w 65 To	
Sea Fell or Seaw Poll (M.); Cumberland, Eng. 54 26.	# Eliw 5Ed	Searca, Loch; Ross, Scotland 57.32 x 5 19 w 7 Fd	
Scabiaga; Farma, Italy 44-47. Scabia; Brazil S. America 19-9.	# 9 25 E 13 Ec	Scawfell or See Fell (M.): Comberland, Eng. 54.26 x 25.16 x 27 Gb	
Scadle, Glen; Argyle, Scotland 56 48	8 5 20 w 8 PT	Stand Law; Selkirk, Scotland 55 54 N 3.12 W 8 Kh	
Brair: Finisters, France 48.1	x 8 48 w 19 Co	Scenux; Sarthe, France 48.7 × 9.34 z 19Go	
Beals C; Celabria, Italy	N 14.50 E 14 Kg N 15.47 E 14 Lb	Scori P.: Trupual, Sicily	
Scalambra C.; Siracusa, Sielly 58.46.	# 14.75 E 14 Kt	Seemi; Abrunt, Italy	
it Asia	x 27.10 x 20 He	Scen; Savole, France	
Bralavach B.; Lewis, Scotland 87.48	x 545 v 701	Schanfatedt; Saxony, Prussia 51.23 m 11 46 m 18 Pa	
Scalby P. or Scalby Nab; York, England 54 18.	× 0.37 w 81.4	Schaukavitte; E. Prussia, Prussia	
Scales; Calabria, Italy	# 15 65 E 16 Lh	Schain; Voraritery, Austrig 47 11 × 9.31 g 15 11b	
Braletta; Messins, Sicily 38.2	# 15.25 E 14 Li	Schuard; Friesland, Netherlands 53 4 M 5 25 E 16 Fz	

8.67	5	3
SCH Let. Long.	Map	
Schaasberg: Limburg, Netherlands	36.00	
Schalutz: Servia, Turkey in Europe 44.45 N 16.48 E	22 Ed	ı
Schasberg: Limburg, Netherlands	27 le	١
Schaberistation; Prodois, R.W., Rossala 61 les 70 29 le Nobelonistation; Prodois, R.W., Rossala 62 les 8 de 50 le Roberto Roberto Rela (1), Et 1, Et 1	15 Eh	ŀ
Schaehen; Interna, Switzerland. 46.55 x 8.46 E. Schaehen; Uri, Switzerland. 46.55 x 8.44 E. Schaehen; Uri, Switzerland. 46.51 x 8.44 E. Schaehen; Uri, Switzerland. 46.51 x 8.30 E.	16 Fe	۱
Schadorf: Uri. Switzerland 46.51 N 8.39 E	15 Fe	ı
Beharbeek; Brabent, Belgium 50.52 × 4.23 × Behafflerg (M.); Tyrol, Austria 47.47 × 13.30 × Schaffledgen; Grisons, Bwitzerland 40.37 × 9.55 ×	15 11	١
Schafberg (M.); Tyrol, Austria 47 47 H 13 30 E	90 F/4	ı
Schaffierden; Grisons, Switzerland 40.37 N 19.55 E Schaffie: Lower Austria, Austria 40.37 N 15.44 E	10 He	ı
Schaffen; Brabant, Belgium , 50 50 s 5.4 g	10 Fa	ı
Schaffhansen; Berne, Switzerland . 47.0 x 7.35 g	15 De	1
Schafflassen; Schaffnansen, Switzersind . 47.41 N R.38 E	15 FE	ı
Rehafflunger Cont. Switzerland 47 18 v 8 35 p	15 Fa	1
Schaff's Branch of Pawnee Fork of Arkansas		ı
R : Kansas, United States	44 Of	ı
Schaffield, Malately Described 46 56 H 6.3 E	10 64	ı
Schoft: N Benjant Netherlands	16 Ec	ı
Schagen; N. Holland, Netherlands 52 47 8 4.47 g	15 Eb	ı
Schaperbrug; N. Holland, Netherlands . 52 48 N 4.45 z	16 EP	ļ
School Bavaria, S.W. Germany 494 H 8.4 E	18 Ce	ı
N-hale: Westshalia Prussia 50 97 w 7 38 w	18 Ft.1	ı
Scholfik Thal (V.); Grisons, Switzerland , 46 45 M 9.35 E	15 He	ŀ
Schalkan; Meiningen, S.W. Germany 50 24 N 11 8 E	16 le	ı
Schallewijk; Utrecht, Netherlands	16 Fd	ı
Schullanie: Hebriden Scutland 564 w 619 w	f De	ı
Schallia; Albania, Torkey in Europe 42,22 × 20 1 g	28 FY	ı
Schalledenbuch; Bavaria, S. W. Germany . 49 33 N 7 42 E	18 153	ı
Mahahaka D. Bahamia Anataia 47.57 N 7.48 E	18 181	ı
K-haltin: Namur, Belgipm	15 Po	ı
Scha-Ini tien L; Chi-li, China 68 58 m 118 35 m	34 Ma	ı
Schlen, Warly each; Palestine 56 47 M 87.16 R	P4 08	۱
Russia , 46.38 m 45.23 g	25 25	ı
		ı
Russia	25 11	ı
Schambach; Bavaria, N.W. Germany 48.56 × 10.57 z	18 Hf	ı
Nchamers: Robenda, Anstela	20 111	ı
Schamenterka; Kier, S.W. Russla 46 27 N 29-53 E	27 le	ı
Schams Thal (V.); Grisons, Switzerland 46 39 N 9.22 z	15 Ge	ı
Schanck C.; Victoria, Australia 38.30 e 144.53 g	36 Gn	ı
Schangran Berne Switzerland 46 low 7 51 v	15 De	ı
Schanis; St Gall, Switzerland 47.0 # 0.8 g	15 Gb	ı
Standard		ı
School Cardinate Vellestante 12 8 7 7 8	18 Kg	ı
Schang In; Marshall In. Oceania 10-6 × 105 10 c	35 Hb	ı
Schapbach; Baden, S.W. Germany 48.23 × 6 17 g	16 Cg	ı
Schar (Scardus) M.; Turkey in Europe . 42.0 s 61.8 s	23 Fg	ı
Scharlam: N. Holland Netherlands 50 55 w 5.1 m	15 (ie	ı
Scharfenort or Ostrorus: Posen, Prussis . 52.36 x 16.27 s.	18 1.6	ı
Scharipova; Astrakhan, Russia 51.53 n 57 46 E	28 Ld	ı
Beharl; Friesand, Netherlands 52.52 m 8.23 m	16Fb	ı
Scharmer: Groningen, Netherlands 53 10 v 640 c	17 De	ł
Scharnschthal; Berne, Switzerland 46 S7 N 7 42 E	15 De	ı
Scharnebeck; Limeburg, Hanover 63:17 H 10:30 E	17 Fe	ı
Seinsemione Schilde, indebever Schilder, Schilder, Schi	18 Gn	ı
Scharnitz Pasa: Tyrol, Austria 47 % w 12 16 v	20 IM	ı
Scharrel; Oldenburg, Germany	17 Ce	ı
Scharwonds; N. Helland, Netherlands . 52 57 m 5.1 m	18 8.6	ľ
Schargeonde, Noord; N. Holland, Nether, 52.46 K 4.40 K	16 12	ı
Schasburg or Secretary Transvivania, Austria 46 ld w 94 47 v	\$1 Re	ı
Schatsk or Schazk; Great Russia, Russia . 54 4 H 41 45 E	26 114	ı
Schattan; Lower Austria, Austria 48.46 n 16.1 K	20 le	ŀ
Schattmannedorf; Hongary, Austria 48.25 n 17 24 n Schattwald; Tyrol, Austria 47.30 n 10 28 n	20 Ke	ı
Schatalar: Behenda, Austria	90 114	ľ
Schanenberg (M.); Zarich, Switzerland 47:27 N 8:52 g	15 Fb	ı
Schurenburg; Basel, Switzerland 47.0 s 7.48 s.	15 Da	ı
Schauenstein; Bavaria, 8 W. Germany . 50,16 × 11,44 g Schaumburg Hessen Principality; Germany 52,17 × 9,17 g	25 N.C	ı
Scianmburg Lippe Principality; Germany 52.22 x 9.6 g	17 Er	ı
Schawll or Shavil; W. Russia, Russia . 55 53 x 22.23 g	26 De	ı
Schawopologus P.; Malteso Is., Mediterran. 25.50 x 14.35 x	10 Hm	١
R-autoposput F., Reiness R., Reviterran. 15,50 s le 55 c Reback of Schattal, Great Rouski, Ilmasis	06 Hd	ŀ
Schechingen: Wurtemberg, S.W. Germany 40 to a att.	IR FY	ľ
Schoemda; Groningen, Netherlands 53 11 x 6.55 K	18 la	ľ
Scheemda, Nieuw; Groningen, Natherlands 53.10 H 6.57 H	al 31	ı
Scherps, Eust; Oldenburg, Germany 53 7 × 7 56 E	17 Ce	
Scheerding: Upper Austria	20 Ve	ľ
Schwerzeit, S. Heilberg, Seiderstehn, 2019 1, 10 Acharonte, S. Heilberg, D. Heilberg, Granary, S. Heilberg, G. Heilberg, G	15 Fc	ŀ
Andrewise Company and Company	17 Ee	ŀ

5	38			
	SCH Schmitz, Richtle, Isby Schlick, Loure America, dustria, dustri			
Map		Lat	Long	Map
16 Gf	Scheggino; Spedeto, Italy	4T 43'N	12 31 K	20 He
27 Je	Scheibe; Schwarzburg, S.W. Germany	50 29 N	11 4 E	18 lc
16 Gf 22 Ed 27 Ia 15 Eh 15 Fe 16 Fe 16 Fe	Schelhenberg: Baxony, S.W. Germany	50 52 ×	12.54 €	18 MP
10 Pc	School R; Wortenberg, S.W Germany .	45.37 N	0 16 %	10 11/
15 Fe	Scheideck: Schwitz, Switzerland	47.1 N	8 32 E	15 Fb
15 11	Scheidegg; Bavaria, S. W. Germany	47.34 M	0 50 E	16 Fh
20 Fit 15 He	Schriderg Pasa; Berne, Switzerland	46.40 N	8.2 E	15 Ec
	Scheinfeld, Ober: Bayaria, S.W. Germany	40 41 K	10 27 E	18 G4
	Schelde R ; Netherlands	51.22 N	4 15 K	18 De
15 De 15 Fa 16 De 18 De 18 Ea	Schelde, East, R.; Nelherlands, &c	51.35 M	3.56 E	16 Cd
18 Dr	Schelden Nieder: Westschafte Prussia	50 50 N	7.50 E	19 116
15 Ea	Scheldt or Escant R.; France	50 16 M	3.11 E	10 Ka
44 Of	Scholenberg; Odense, Deumark	55 32 M	10.46 E	17 Fc
15 Ec	Schelestadt: Bas Rhin France	48 16 N	7.27 8	16 Oc.
17 E4	Schelken or Seigk; Transylvania, Austria .	460 ×	247 E	21 Re
16 Fe	Schelklingen; Witriemberg, S.W. Germany	48.22 ×	6 44 E	18 Fg
15 Ec 17 Ed 16 Ec 15 Eb 16 Eh	Schelle: Anvers. Belgium	51.7 ×	4 29 6	15 De
	Schellebelle; E. Flanders, Belginin	51.1 ×	3 54 K	16 Ce
18 Gd 18 Bd	Schellenberg; Saxony, S.W. Germany .	50.48 ×	13 8 E	16 X la
15 He 16 le	Schelleian: Morayla, Anatela	46.7 N	15 40 E	20 116
16 le	Schellipen; Url, Switzerland	46.46 ×	8 30 E	15 Fc
16 Fd	Schellingwonsie; N. Holland, Netherlands	52.23 ×	4 39 E	16 Kg
16 Fd 16 Ec 6 Dg 23 FY	Scheltennuble: Berne, Switzerfand	47.21 ×	7.53 x	15 Db
22 FY	Schemmerlerg; Würtemberg, S.W. Germany	45.11 8	6 48 E	18 Fg
18 BJ 18 Bb	Schemults or Selmors Bonya; Hungary,	er 62 v	20 40 -	22 F a
20 Fb	Schendelbeke: E. Flanders, Belging.	50.48 H	3 53 E	16 CT
90 Fb 15 Fg 34 Ma 30 Fd	Schenectady; New York, United States .	42.44 N	73.50 w	45 ho
34 Ma	Schenefeld; Holstein, Denmark	49.57 W	9 25 E	15 115
	Schenkendorf: Brandcalence, Prussis.	51.57 N	13 27 E	16 He
25 25	Schenkenfelden; Upper Austria, Austria .	48,31 N	34.22 €	20 Ge
25 11	Schrikenschung; Rieniah Prussia, Prussia	51,51 N	6.6 E	16 Ac
10 Hr	Schepdael: Brabant, Belginna	50 50 K	4 11 E	16 Df
18 Ke	Schem M ; Grisons, Switzerland	46.38 N	36 18 z	15 lc
98 if 18 Hf 18 Ke 90 iii. 27 le 15 Ge 96 Gn 16 Ph 15 De 15 Gh	Schelmenhalt, Bern, Netherland, Torrenty, Schelmenhalt, Bern, Students, Thomps, Thomps, Students, Students, Thomps, Th	54 4 M	55 18 E	30 Lc
15 Ge	Schermbeck: Westishila, Primus	51 53 N	6 53 E	18 Ac
36 Gn	Schermeissel; Brandenburg, Prussia	32 26 N	15.17 E	16 K-4
16 Pa	Schermer, Groot; N. Holland, Netherlands	52.35 N	4 50 E	16 175
15 Gh	Scheruer, Zohl: N. Holland, Netherlanda	52 35 H	4 47 E	16 Eb
	Schermerhorn; N. Holland, Netherlands .	52 36 M	4 53 E	18 F.b
16 Kg	Schemberg; Schwarzburg, S.W. Germany.	51 19 N	10 43 E	10 1/A
18 Ka 85 11b	Scherpenisse: Zecland, Netherlands	51 12 N	47 E	16 IN
16 Cg 28 Fg 15 Ge	Scherpenzeel; Utrecht, Netherlands	52.4 N	5 29 E	16 Fc
25 Fg	Scherzigen; Herne, Switzerland	46.45 N	11 34 E	18 14
15 Fb	Schested: Wohlder, Denmark	54 22 N	9.50 E	17 E/I
15 Fb 16 Ld 26 Ld 16 Fb 17 De	Schenern; Nassan, S.W. Germany	50 18 N	7.46 E	10 Be
26 14	Scheveningen: S. Holland, Netherlanda .	52 18 M	4.16 E	16 De
17 De	Schiedam: S. Holland, Netherlands	51 54 ×	4.24 K	18 D4
18 Ia 15 De	Schiefeliseln; Pomerania, Prassia	63 44 M	15.43 g	10 Kc
IS De	Bellegger, Urtimo e Pesaro, Raly	47.41 N	8 54 F	16 Dh
18 Gn	Schierling; Bavaria, B.W. Germany	45.50 N	12.6 E	1814
90 1M	Schlermounikoog I : Friesland, Netherlands	23.28 N	6 12 E	18 Ha
17 Ce	Schiel Fontein Miss. Sta.: Case Colony, S.	10.00 /	V.42 E	to xte
18 84	Africa	36 56 A	22 33 E	18 De
18 F.b	Schietti; Urbino e Pesaro, Italy	43 47 M	12 36 K	18 114
\$1 Re	Schi-bia: Chi-li, China.	40 33 K	11.0 K	24 La
26 114	Schlindel; N. Brabant, Netherlands	51 ST M	4.25 E	16 F4
20 le	Schild, Nicowe; N. Holland, Netherlands	53.5 ×	4.52 F	18 Ea
20 Cd	Belgiki Meer (L.): Groningen, Netherlands	53.17 H	8.54 K	16 16
20 IIa	Schild M ; Glarus, Switzerland	47.3 ×	8.5 E	MGh
15 Fb	Schilden; Sexony, Prussia	51.37 ×	12.55 R	16 Go 16 Mo
18 Kc	Schildberg: Moravia, Austria	49.58 N	16 45 E	20 lb
17 Fe 18 Ga 20 Dat 17 Ce 16 Eb 15 Eb 15 Eb 16 Eb 17 Eb 16 Eb 17 Eb 16 Eb 16 Eb 16 Eb 16 Eb 17 Eb 16 Eb 1	Schilde; Auvers, Belgium	81 14 ×	4 55 E 7 50 E 93,19 E 6.46 E 7 16 W	16 F.o
17 Ef	Schildred Kun (Peak): Core Colory S. Afr.	90 33 H	7 50 K	10 CHC
10 Ha	Schildwolde; Groningen, Netherlands	53.14 N	6.46 E	14 la
06 11a	Schilley I.; Hebrides, Scotland	57,50 M	7.16 W	7 Bd
16 Lh	Schilleninken: E. Pressia, Pressia	04 34 X	22.44 E	10 Ich
18 la	Schillingsfürst; Bavaria, S.W. Germany .	54 54 × 54 33 × 49 17 × 48 15 ×	16 15 E	18 Ge
18 la	Schiltsch; Baden, S.W. Germany	45.15 N	8:30 x	18 Cg
17 Ce 17 Ce	Schollings: Bayers, S.W. Germany	45 27 H	11.14 8	18 10
90 Fe	Schiltern; Moravia, Austria	48 57 M	15 50 x	20 He
90 Fe 15 Fe 17 Ee	Scialthorn (M); Valais, Switzerland	46.27 K	8.22 x 11.14 x 15.50 x 7.42 x 7.43 g	16 Dd
AT DE	School, Street, Industrial, Calany, I. School, Street, Industrial, Calany, I. School, Street, Industrial, Industri	-1.00 N	4.50 E	

51.6 × 11.9 × 10 1a 40.68 × 8.32 ± 15 Fe 51.10 × 11.12 ± 10 1a 51.15 × 10.40 × 12 Hz 47.48 × 8.10 ± 18 Ch 50.58 × 8.10 ± 18 Ch 60.58 × 8.10 ± 18 Ch 60.51 × 11.28 ± 20 Ce 51.1 × 14.28 ± 20 Ce 66.33 × 7.10 ± 15 Ce

rh; Nashen, ch; Saxony, S. W. Gernande, ch; Bobenia, Austria ch; Lower Anstria, Austria in Deganark

sch 506 (L.); Blatch, S. W. Germa schter; Cassel, S.W. Germa iderna; Tyrol, Amatria idenau; Bobemia, Amstria andi M.; Berne, Switzerland

SCH			SCH		
	Lat.	Long. Map	SCII	Lat	Long. Map
Schenberg; M. Strelltz, Germany Schenberg; Sanony, S.W. Germany Schenberg; Havara, S.W. Germany Schenberg; Hievara, Prantia	89°56'w	100 Serv 127 No. 1	Schrema; Lower Andria, Amiria Schrenia; Unwel, 8 W Germany & Reycaleshe Palla; Uri, Suttreland Schrick; Lower Amiria, Amiria Schrick; Lower Amiria, Amiria Schrick; Hower, Belgium Schrichelmi: Biden, 8 W. Germany Schrima; Possa; Prissia Schrodeshauven; Bauria, 8 W. Germany Schrodeshauven; Bauria, 8 W. Germany	AC'AC'W	1571 r 90 He
Schenberg: Saneto, S.W. Germany	50 11 N	15.18 g 18 Lc	Nebroufa: Cassel, R.W. Germany	51 6 H	8.46 g 19 Da
Schouberg; Bevaria, S.W. Germany	45 50 K	13.20 g 18 Nr	Schresenbuch Falis: Uri, Switzerland .	48.52 H	8 56 E 15 Fe
Nebenberg; Sileva, Prussia	81.4 ×	15.3 E 19 Ke	Schrick; Lower Austria, Austria	48 38 N	18 36 x 20 lc
Schenberg, Tyrol, Austria	47 11 ×	11 25 x 20 Dd	Schrick; Anvers, Belgium	81.2 ×	4 48 E 19 Fe
Scionlerg; Behenda, Austria	49 57 N	14-17 E 90 Gb	Schriesheim; Beden, S.W. Germany	49, 29 M	K 40 E 15 De
Schouberg; Revaria, S.W. Gernany Schouberg; Tyrol, Anatria. Schouberg; Tyrol, Anatria. Schouberg; Lower Anatria. Schouberg; Lower Anatria. Schouberg; Moravia, Anatria. Schouberg; Couriand, S.W. Bassia. Schouberg; Couriand, S.W. Germany Schoubergus, Saxony, S.W. Germany Schoubergs; Saxony, S.W. Germany	40 00 %	15.42 E 20 HC	String; Pect, Promis . W Company	45.71 N	11 30 E 29 LA
Schinlere: Courisad S W Bussia	56.05 W	72 15 v 27 Ge	Schrodell, Toperary, Irrinad Schrodell, Tipperary, Irrinad Schroderg or Schrotzberg; Wirtemberg,	\$2.14 H	17 14 p 18 Vol
Scholniquen; Baygria, S.W Germany .	44.31 9	10 12 x 19 Lf	Schronell: Tisserary, Ireland	\$2.28 ×	8.14 w 9 Kg
Nelsonbrime; Naxony, S W. Germany	50.51 N	14 45 E 18 Qb	Schrighers or Schrotzberg; Wirtemberg,		
Schonbruan; Silesia, Anstrin Schonbuch Diet.; Wilriemberg, S.W. Germ.	47.49 %				
		9.0 E 18 ET 15 22 E 20 Hc	Schember: Bolite Provis., Russis Scheme; Typi, Austria Schmiellender, Neineytz, Switzeriand Schmiellender, Schmytz, Switzeriand Schmiellender, Schwing, Austria Schmielleng, Schwing, Austria Schmielleng, Grissen, Switzeriand Schmiel, Lieuden, Switzeriand Schmiel, Greiner, Switzeriand Schmiel, Greiner, Switzeriand Schmiel, Kanna, Russis Schmielleng, Hebeland, Austria	36 41 ×	22 1 E 26 De
Schonbidel, Lower Austria, Austria, Schonbidel, Erne, Switzerland Schonbidel, Erne, Switzerland Schonbidel, E. Basaria, N. W. Gernatoy Schonbideck, Devatha, Schriftenhaug, Schonbideck, Saxony, Prassia Schonbideck, Ginose, Branchenburg, Prassia Schonbideck, Nieuw; Denthe, Netherlands Schonbideck R. Hewitzerlands	47.1 ×	7,50 E 15 Ft	Schring; Tyrol, Austria	47.5 K	9 56 E 30 Bd
Nebutedani Volume Parenta	93.94 W	15 12 E 19 Ka	Scholing Boson Bosonia	57 0 W	17 40 + 10 Ma
Schondes R : Hovaria, S.W. Germany	59.12 ×	9.45 E 19 Fc	Schmienite: Hobernia Austria	45. 97 ×	15 El x 10 Fb
Schonebeck; Dreutlin, Netherlanda	50.39 ×	6 53 x 18 lb	Schmlers: Grisons Switzerland	46.59 m	9 44 E 18 He
Schönebeck; Saxony, Prassia	522 ×	11 44 x 19 F-1	Schulen; Livonia, S.W. Russin	57.8 ×	25.27 E 97 Gg
Schonebeck, Green; Brandenburg, Prussia	52.87 ×	13 30 E 15 164	Schultz; Posen, Prussia	53.7 N	18.13 E 19 No
Schoolseke, Nieuw; Deenthe, Netherlands	50,39 M	7.0 x 181b 8.50 x 181b	Schilly; Hoddaln, Denmark	64.15 H	9.38 K 17 Kd
S-bistockere R.; preside, Nestorianas Schötteck; Saxony, S.W. Gernany Schotteck; Hieniah Prassia, Prassia Schotteck; W. Prassia, Prassia Schottenberg; Earleh, Switzerland	50.00 K	10 02 x 18 16	Schutz, Ursees, Switzerland	50 55 W	10 14 E 15 10
Schoneck: Bhenish Prussia, Prussia	50 X X	12 13 E 18 Lc 6 29 E 19 Af	Schumelie Bist : Servis, Turkey in Empre	44 20 E	20 20 r 22 Fel
Schoneck: W Promis, Promis	54.5 X	18.25 z 19 Xb	Schemberg: Bobruta, Austria	49 53 H	13.52 s. 20 11b
Schönenberg; Enrich, Switzerland	47.18 ×	8.58 x 15 Pb	Schunsovka; Kasan, Russia	54.50 ×	49 16 E 26 1-1
Schönengraud; Appensell, Switzerland .	47.20 ×	9.18 E 18 Gb	Schtipbech; Berne, Switzerland	46.57 ×	7.44 t 15 De
Schönenwerd; Seietham, Switzerland .	47.25 H	8.0 E 15 Eb	Schupf; Baden, S.W. Germany	49.51 M	9 40 E 19 Fd
ornonicot; Sammy, S. W. Germany	04 18 K	12.43 K 18 Oh	Scholout; William's Scholand	47.01 N	1.59 E 15 174
School, V. W. Pronch, Pronch Christopher, J. W. Pronch, Pronch Christopher, J. Property, School, Sch	50 T ×	12 46 T 20 C	Schmadie Bot., Servia, Torbey in Europe Schmader, Blehenia, Austria Schmader, Blehenia, Schmader, Schöglache, Berne, Switzerland Schöglache, Berne, Switzerland Schögler, Baden, S.W. Germany Schögler, Bagen, Switzerland Schögler, Berne, Weltzerland Schögler, Berne, Weltzerland Schögler, Berne, Weltzerland Schögler, Berne, Parisal Schögler, Schogler, M. S. Africa Schogler, Schogler, Schogler, Schogler, Schogler, M. S. Africa Schogler, Schogler, Maria	46 57 *	81 r 15 1h
Schönflier: Brandenberry, Promia	52 55 m	14 35 g 19 1d	Nelmride Berr (M): 8 Africa	28, 30 s	22 45 g 36 Dh
Schongau; Bavaria, S W. Germany	47.45 N	10.53 E 18 11h	Schurgles Forg (N.); S. Africa. Schurgari; Silvaia, Protein. Schurs; Boheston, Atustria. Schurs; Boheston, Atustria. Schurschermen; E. Proteia, Prassia. Schussecherg; Baltie Provs., Baneda. Schussech R.; Wittenderg, S.W. Germany. Schussenried; Wittenderg, S.W. Germany.	59.47 m	17.41 s. 19 Mf
Schlugetsing; Bavaria, S.W. Germany .	45.9 ×	IL13 E 18 1g	S-lura; Boleson, Austria	50.25 ×	15.47 E 30 Ha
Schin Grabern; Lower Austria, Austria	48,36 N	18.3 E 20 1c	Schnachkemen; E. Pruseia, Prussia	54.25 M	82 8 r. 18 ltb
Scholastic trwys: Thurgan, Switzerland .	41 31 N	9 8 E 15 Ga	Schusschurg; Buttle Prevs., Rissil	20 72 M	21' to K 30 L4
Schonner Berne Switzerbad	40 F W	7 16 x 15 1b	Schussen R., withentierg, S.W. Germany.	46 1 W	9 34 E 10 FR
Schlinkiech: Lower Austria, Anatria	45 Th w	16.42 x 20 Lc	Selent Hock R.; Cape Colony, S. Africa .	80 55 6	25 8 36 F/
Schifnklechen; Holatein, Denmark	54.19 ×	10 13 E 17 Fe	8-lint) or Soumerein; Hungary, Austria .	48.3 M	17 20 E 20 Ke
Schinianke; Posen, Prussa	\$5.8 ×	16 27 E 19 Le	Schott L, Great; Hungary, Austria	48.0 ×	17.30 E 20 Ke
Schinkinden; Beheinin, Austria	50,56 x	14 31 E 20 Ga	Schitt I , Little; Hungary, Austria	47 50 K	17 30 K 90 Kd
Scholmenie; Saxony, S W. Germany	20 30 K	12.32 x 19 Mb	Schittlenbofen; Behemin, Anstria	49 14 ×	13 38 E 20 Pb
Schatteight Berne Switzerland	46 11 w	7 17 v 15 Ce	Schutter H: Bolen K W Company	46 97 W	7 51 v 10 lbs
Schönstudt: Cassel, S.W. Germany	50.55 w	8.45 v 18 Dh	mediat or bountered: Hunger, Antara hobsti I, Gerst I, Burgar, Antara hobsti I, Gerst I, Burgar, Antara Schutte, Sent I, Burgar, Antara Schutte, Sent I, Bertin, Antaria Schutter, R.; Born, S. Cermany Schutter, R.; Born, S. Cermany Schutter, S.; Born, S.; Sentin, S.; Schutter, S.; Sentin, S.; Schutter, S.; Sentin, S.; Schutter, S.;	87 10 w	7 10 + 17 67
Schilastein; Styria, Austria.	46.23 N	15.3 E 20 He	Sciniteance: Luxemburg, Netherlands .	49.35 x	6.17 E .19 11h
Schonthal; Bavaria, S.W. Germany	49 11 x	12.56 r 18 Me	Schitters, Gross; Behendt, Austria	48 13 N	7.0 E 20 Ke
Schouthal; Bohemia, Austria	50 4 K	12.53 E 20 Es	Schawi; Aleuzzi, Italy	41.47 K	14 30 E 13 Kf
Schönthal; Galicia, Austria	49.53 x	23.51 E 91 Q6	Schnylkill R.; Pennsylvania, United States	40.17 K	75.50 w 45 ad
Schoulinger, Davaria, & W. Germany .	50.47	10 18 K 10 GC	Schuyler F; British N. America	41 30 N	120 0 W 41 L/S
SchNenetile: Hulstein Donmark	54 11 #	10.45 p 17.84	Schritter Bounia Prefer la Europa	45 48 W	17 15 v 92 Co.
Schönwalde: Saxony, Pressix	51.51 ×	13 12 E 1# He	Schwann: M. Schwerin, Germany	53 54 N	12.5 E 17 He
Schonwalde; W. Prussia, Prussia	54,30 x	18.14 c 19 Nb	Schweinch; Bevaria, S.W. Germany	49.20 N	11.2 x 18 11e
Schoolle Lakes; Maine, United States .	45 43 x	67.45 w 45-4b	Schwalen; Beraria, S.W. Germany	48.12 N	11.21 E 19 Kg
Schoolle Lakes; Maine, United States Schoolle Lakes; Maine, United States School R; S. Africa Schoollewoord; S. Holland, Netherlands Schooldike or Willensdorp; Zeeland, Neth	26.55 s	27.15 E 38 Pa	Schwabea, Ober, Dist.; Würtemlerg, S.W.	45.5 M	9.45 x 28 Pg
Schoondigke or Willemsdorp; Zeeland, Noth Schoondlecker R; Osnahrack, Hanover Schoondoven; S. Holland, Netherlands	81.72 ×	3.34 E 19 Ce		95.0 M	1.40 E 10 Pg
Schoonshocker R · (bankbrack Hanner	50 76 9	8 55 E 17 BC	General But Newburg Kreis; Davaria, S. W.	45 90 w	10 50 r 75 Cm
Schoonhoven; S. Holland, Netherlands .	\$1.57 K		Schwahenitz: Moravia, Austria	49.17 m	17 6 E 20 Kb
			Schwabhamsen; Golla, S.W. Germany .	54.53 N	10.43 E 16 Hb
Schoore; W. Flanders, Helgium	81.7 ×	1.50 E 15 An 4.42 E 18 Eb	Schwabische Rezet R.; Bavaria, S. W. Germ.	49 12 N	11-2 K 18 lz
Schoore; W. Flanders, Belgiam Schoorl; N. Holland, Netherinada Schoorten Berg (W.); Cape Golony, S. Afric Schoorten Berg (W.); Cape Golony, S. Afric Schoot, Onde: Prisolinal, Netherlanda Schoot, Onde: Prisolinal, Netherlanda Schooler, Sarvers, B. M. Gremany Schooler, S. S. W. Germany Schopfort; Bairaris, S. W. Germany Schöppenger; Westphalla, Prussle Schops, Schoor, Schooler, Prussle	52.42 ×	4 42 x 118 Eh	Schwaben field Netterig Kreis; Havaria, S.W. Germany Schwabenitz; Moravia, Austria. Schwabianach; Gellas, S.W. Germany Schwabiache Rent R.; Barnin, S.W. Germany. Schwabiache Hall; Wutenberg, S.W. Germany. Schwabiacher; Barnin, S.W. Germany.	4116 N	₽ 48 E 18 Fa
Mohannien Bern (M.): Cope Colony, & Africa	8 8 2 54 E	29.18 E (86 Cd	Schwichtenberg, Bereits, N.W. Germany.	48 II N	9-11 E 17 Ed
School, Oude: Friesland, Netkerlands	89.56 W	20.18 E 36 Cd 20.50 E 38 144 8.57 E 15 Gb 4 29 E 15 Ec 7 54 E 18 Gc 19 67 E 17 P7 7.13 E 19 84	Schwalsted; Husum, Demourk Schwalowitz; Belenda, Anriria Schwalgern; Wurtenberg, S.W. Germany	50 33 W	18 1 E 90 la 9-8 E 18 Ec
Schoolen; Anvers, Belgium	\$1.15 N	4 29 c 16 Eq.	Schwaigern; Wurtemberg, S.W. Germany .	40.8 N	9-8 E 18 Ee
Schopfleim; Baden, S.W. Germany	50.50 M	7.54 s. 10 8th	Schwaighansen; Beraris, S.W. Germany .	49.7 ×	128 E 18 Le
Schopflorh; Bavaria, S W. Germany	498 M	10.18 E 18 Ge	Scienalis R.; Bavaria, S.W. Germany .	49.7 ×	7.25 E 19 Ac
Schöneren Westehelle Bressle	52.8 B	19 41 K 11 PT	Schwittern, Langen; Names, S. W. Otter.	20 6 K	8 4 E 18 Ce
School Schwerze, R. t. Silvaia Proposite	51 04 w	14 10 r 19 le	Schwallenhole, Loyer Andria Andria	49 91 W	10 22 E 27 PAC
Schöppenstedt; Brunswick, Germany Schöppenster; Wertphalia, Pransky Schöpen, Schwarze, R.; Silceia, Pransky School-onematical; Great Russia, Ransia School, Ludwig; Bavaria, S. W. Germany School, Ludwig; Bavaria, S. W. Germany School, Watternberg, S. W. Germany Schoolster; Bavaria, S. W. Germany Schoolster; Bavaria, S. W. Germany Schoolster; Bavaria, S. W. Germany	63.45 x	44 23 x 26 Hb		50 41 ×	10 22 E 18 Gb
Schoogest, Lodwig; Bavaris, S W. Germany	50.8 M	11.54 E 18 Ke	Schwalta R.; Darmstadt, S.W. Germany .	510 X	9 14 E 18 Eb
Schorgast, Markt; Bavaria, S.W. Germany	50 8 X	11.38 E 18 Ke	Schwalme R.; Göttingen, Hanover	51.37 N	9.30 K 17 Fig
Schomdorf; Wartemberg, S.W. Gennany .	45.48 ×	9.32 E 19 Ff	Schwalmeren M.; Berne, Switzerland .	46.36 N	7 46 K 15 De
Schorniterie; Bevarie, S.W. Germany . Schorniterie; Kiev, S.W. Rassia Schornsacine; Darmstadt, S.W. Germany .	49 10 X	9.72 E 19 Ff 12:38 E 19 Ma 29.5 E 27 le	Cowamelengingen; Zurien, Switzerland .	41-26 N	0.34 E 15 Fb
				46.46 W	15 10 v 90 the
Schoolerg of Sassin; Hungary, Austria .	48 37 x	17.9 E 20 Ke	Schwand: Bararia, S.W. Germany	40.16 N	11 7 x 15 le
Schotten; Darmstadt, S.W. Germany .	50 50 x	98 E 18 Eb	Nelswand; Banony, S.W. Germany	50 26 W	121 x 18 Lo
Schotlaw R ; Pomerania, Prussia	54 33 x	17.18 € 19 Nb	Schwanden; Glaris, Switzerland	46,59 K	88 x 15 Ge
Schille: Lucarna Mailteadana	47 39 N	15.57 g 20 Hd	Schwandorf; Bavaru, S.W. Germany .	49 20 N	127 E 18 Le
Schargers Bayers & W Common	41.11×	7.59 E 19 Db	Schwingt; Unterwarke, Switzerland .	46 53 N	8 12 E 15 Fe
Schouten I.: Tassania, Oceania	47.19 s	145 30 g 35 li	Schwalingers, Louise, & S. Gereinsty, Schwalingers, Louise, & S. Gereinsty, Schwalingers, Schwaliners M.; Berns, Switzerland Schwanmenslunger, Zharle, Sastar-land Schwanmenslunger, Zharle, Sastar-land Schwanders, Sasta, S. W. Germany Schwald; Sastar, S. W. Germany Schwald; Sastar, S. W. Germany Schwald; Sastar, S. W. Germany Schwalder, Sastar, S. W. Germany, Schwalder, S. Rawin, S. W. Germany, S. Schwalder, S. Schwalder, S. Rawin, S. W. Germany, S. Schwalder, S. Sch	49 55 N	197 E 18 Gd
Schotten or Misory In; Sunda In, Oceania.	0.55 s	136 S E 35 Ed	Schwapcau: Bayaria, S.W. Germany .	47 85 N	10.14 E 19 Hb
Schonwen 1; Zecland, Netherlands	51.42 ×	2.50 E 18 C4	Schwaningen; Bavaria, S.W. Germeny .	49.5 N	10.40 E 18 He
Schpola; Kiev, S.W. Russin	49 2 ×	31.27 E 27 Km	Schwannenstadt; Upper Austria, Austria .		
Schruden: Saxony Persons	48.12 N	5 22 F 19 Cg	Schwansen Dist.; Denmark	54 37 K	9.50 E 17 Ed 9.55 E 17 Ed
Schratten W. Lucarna Sattearhand	40 53 %	7 (4 c 18 fc	Schwansen Dist.; Denmark Schwanstelda; E. Prussia, Pressia		
Schenttenthal; Lower Austria, Americ	45 45 %	15.54 E 20 He	Nelsyamanch, Oher: Bayarin, S.W. G. mater	40 55 N	10.28 g 18 G-1
Schouler yur Sandri, Hungary, Andria Schotter: Ibrandard, S. W. Germany Schotters B., Pomernini, Pransla Schotters B., Pomernini, Pransla Schotters B., Pomernini, Pransla Schotters, B., Switzerland Schotters, Barrand, S. W. Germany Schotter, B., Tamania, Oceania Schotters, B., Landria, S. W. Germany Schotters, S. H. G	46-35 N	87 E 15 Ec	Schwapaleda; E. Friista, Presta Schwappach, Ober; Bavaris, S.W. G. many Schwarenbyh; Valnis, Switzerland Schwarue; Hops, Hanover	46 26 N	7.37 E 15 IM
Belivettershan; Bilesia, Prussia	50 30 N	15 35 E 19 KT	Schwarme; Hoya, Hanover	52 55 M	9.1 z 17 Ef

Scotstown; Monaghan, Ireland Scotstown Hu.; Aberdeen, Scott; N. S. Wales, Australia Scott C.; British Columbia, N. J. Scott P.; Kanska, United States

9.45 z 15 130 7.18 z 10 Be

50.46 × 125.25 w 57.56 × 94.41 w 41 1

SEC		5-	43
Lab. Lower Lab.	SEC		SEE
A. A. A. Sarania.		Lat Long, Man	Let. Long. Map
Section 1, Versiche Ausgeber 1, 1985 1	Scenia R.: Abroninia	11'43'8 40'26'E 40 Ov I	See-koo; Chi fi, China
Secretary Relation, Miller 1997, 199	Seera P.; Catania, Skrily	37.35 M 15.12 c 14 l.k	Seelbach; Baden, S.W. Germany 48.18 x 7.56 a 15 Bg
Secretary 1, Transfer Advances 10 10 10 10 10 10 10 1	Secchia R ; Modena, Italy	44.45 N 10.59 E 13 Fn	Scellaberg; Unterwalden, Switzerland . 45.58 N 8.85 a 18 Fe
Section Proceedings Procedings Proceedings Proceedings Procedings Procedings Procedings Proceedings Procedings	Secchia R.; Venetia, Austria	45.5 N 10.57 E 20 CT	Sector; Brandenburg, Prussis 52.53 N 14 17 E 19 14
Section Continue	Secentin; Bartott, S. W. Bantina	50,47 M 18 48 K W LAG	Section Coloring Moravis, Addition 19 2 8 10 50 E Se 10
Company Comp	Seenes P.; Newtoninana	24 17 w 106 17 + 84 Ph	Soom or Sorn: Huderslahen Denmark 55.15 M 8.56 p 17 lte
Section 12 Pers. Charles Section 12 Section 12 Section 12 Pers. Charles Section 12 Pers	Se-chow: Quel-chow, China	27.14 m 108.32 a 84 Ge	Seamen R.: Darmstadt, S.W. Germany . 50 17 M 9.8 E 13 Ec
Sections, Parts of June, & American 10.0 at	Se chuen Prov.; China.	80.0 × 106.5 x 84 De	Seen; Zurich, Switzerland 47.29 w 8.45 s 15 Fb
Section Process American Process Pro	Sechura; Peru, S. America	4.35 E 80.53 W 47 Ac	Seenah R.; Bombay Pres., India 15.39 M 75.13 E 83 Dk
Section Proceeding Proceding Proceeding Proceding Pro	Sechura B.; Peru, S. America	5.55 E 51.3 W 47 Ac	Scenauan or Smanan; Sahara, Africa 81 4 × 15.22 g #7 115
Service St. Boath, A. Marchen, 1982. 1983.	Sections, Desert of; Peru, S. America .	5.55 E 80 55 W 47 Ae	Scend; Wilks, England
Company Comp	Name of Security P : Old Cartile Spain	41 45 w 0 10 w 11 Fo	Second or North I - Red Nes 94 23 W 25 29 a 25 1h
Second Charle Laboration 10 10 10 10 10 10 10 1	Seco or Julon R : Valencia, Spain	38 20 H 0.14 W 11 Kf	Seerbut, Res (C.): Abresiain 14.16 x 41.27 z 45 Ps
April December Company Compa	Seco R.; Brazil, S. America	9.0 g 41.30 w 47 le	Secreenab; Beluchistan
Second of Indians, Child charges and the control of	Second L; Wisconsin, United States	43.0 # 80 17 w 45 Tc	Seerhausen; Saxony, S.W. Germany 51.15 m 13.15 m 18 Na
American J. Brown, Company C. 1995,	Second Cedar I.; Dakota, United States .	45.45 H 99.38 W 44 Oc	Secreoce or Sirohi; Rajputana, Bengal Pres.,
Section Proceeding Process Process Section S	Second Three Miles Opening; Queenanni	10 60 a 140 65 a 90 VI	Steampless M. Sund Austria 47.4 w 5.40 c 90 lbl
Section Company Comp	Secondiany: Deny Mayres, Prence	45 37 M 0 25 W 10 Fe	Seeson: Rennamick, Germany
December Land Barbon, Same College Col	Secretary I.: New Zealand, Ovennia	45.14 E 160.56 E 85 E4	Seeshannt: Bayaria, K.W. Germany 47,49 x 11,17 s 16 1h
Production Company C	Seruguago; Lodi, Italy	45.13 x 9.35 a 13 kb	Secut; Ribe, Denmark
April	Secunderabad (Sikundarabad); Nizam's	and the last of th	Secstadtel; Bohemia, Austria 50:31 × 13:31 a 90 Fa
Second Problem Decision Control Cont	Doens, Bengal Pres, India	17.34 H 78.31 E 33 F1	Scouter; Hulstein, Denmark 63.63 N 9.55 E 17 Fe
Section Control Cont	Secunierar, rappitum, pengu rres, man	20.54 N /0.56 E 80 E4	Seething, Various, Switzerinia, Volume 10 57 E 25 to
Section Control Cont	Sornei R · Bellyis S America	15.40 a 65 50 w 47 De	Security Res (C.): Beinchisten
Scholar Arthures, Press. 46 of 3 of 1 of 1 of 10	Secury M.; Brazil, S. America	10.15 x 52.55 w 47 Ge	Seeverghem; E. Flanders, Belgium 50 58 x 2.40 z 16 Cf
School, M. S. C.	Sedan; Ardennes, France	49.42 M 4.57 E 10 Lb	Seewen; Solothurn, Switzerland 47.26 s 7.40 E 15 Db
Section of School Schoo	Bedano; Gld Castile, Spaig	42.43 M 8.47 W 11 Gb	Beawen; Schwytz, Switzerland 47.1 × 2.37 z 15 Fb
Section 1, 1967, 1	Sedbergh; York, England .	54.10 x 2.81 w 5 Fd	Serwiesen; Bohemis, Austria 40 13 % 12.10 E 30 Pc
Section 1997, Annual Section 1	Saddoner Bineb Othing Dannack	54.5 w 0.50 m 10 Hg	Manufacture Streets America 47 30 x 15.17 x 20 Hd
Section Control Cont	Seder, Wady (R.): Alceria, N.W. Africa	25.40 M 1.35 K 20 Ge	Seeg: Orne, France
Section Control Process Control Cont	Sederon; Drome, France	44.13 N 5.38 a 10 Mg	Seas; Savoie, France
Company Comp	Sedes; Rumill, Turkey in Europe	40.32 x 23 0 a 22 1th	Sees R.; St Gall, Switzerland 47.4 × 8.81 × 15 Gb
Section Sect	Bedge I; Falkland Is., S. America	81.15 x 60.23 w 48 Eo	Sefai; Egypt
Section Control Cont	Sergenesa; Durnan, England	34.38 M LT/ W 5 to	Selector: Bingaria, Turkey in Europe 45 10 % 25.50 % 28.50 h
1	Nedermoor Cat R.: Somerest, England	31 13 x 2 50 w 8 Fb	Belid Kohele (M.': Belnebistan 200 m 62.0 m 51 If
Section Control Cont	Sedghill; Wilts, England	81.5 M 213 W 6Gk	Selid M.; Perela
Section Principal Conference Principal	Sodgley; Stafford, England	52.33 M 2.8 W 8 Gg	Sefet or White R.; Persia 87 27 × 50.13 z 31 Db
Section 1, 1982 and 1	Sedgwick; Westmoreland, England , .	54.17 M 245 W 5 Fd	Sefel R.; Persia
18 18 18 18 18 18 18 18	Sedhiouh; Senegambas, Africa	12.59 H 15.7 W 87 CF	Belidab; Persta
Section Sect	Hedion' Bellunn Italy	45.5 w 19.6 a 19 1/a	Rafid Bad or Viell Com R . Perole Asia . 37 15 w 48 50 z 20 Ge
The first fine control of the contro	Sedil Behr or New Cas. of Europe: Rumili.	400 % 120 0 1011	Sefid Rud or Kiril Usen R.; Persia 85.46 m 47.0 m 31 Cb
Section 1, 1 and Section 1, 1 and 1, 1 and 1, 2	Turkey in Europe	40.5 N 25.18 a 22 Mh	Sefulfs, Ain; Algeria, N.W. Africa 32.52 × 0 48 w 88 Fo
Section 1, 1997 (1997)	Sediln; I, of Sardinia	40.11 N 8 57 a 14 Dg	Sefkerin; Croatia, Austria 455 × 39.29 x 11 Nf
Seed of the control o	Section I of Section (Boom); L Nube	20 19 N SO 16 a 36 Deat	States Alors Alexander W.W. Afides 50 57 or 5.55 or 58 Fo
Section Sect	Bedle: Dassie Daltin	50 04 w 95 99 a 95 95	Bafes Atn: Marrosen N.W. Africa 19714 w 1 10 w 32 Fo
Section Company Section Sect	Sedleca: Bobenia, Anstria	49.33 N 14.33 E 20 Gb	Hefurish (Seprehoria) or Diocrearco; Palestine 32.45 x 35.13 a 30 84.
Section 1, Corp. Notes 1, Ann. 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Bedlescomb; Sussex, England	50.57 N 0.33 a 8 NT	Segner Dist.; Abyssinia 12.55 x 28.5 x 40 La
Company Comp	Seditz; Bohends, Austria	49.23 M 13.57 a 20 Pb	Beganka; Siberia, Asia 68.20 st 118.25 g 26 Ob
Section Parison Pari	Sedner; Trhernigov, S. W. Bussia	51.39 x 81.31 a 37 Kd	Segaria I.; Abyminia
Section Company Section Sect	Hedret Prov. Marrose N.W. Africa	81 95 w 4 45 w 88 TM	Sandyre: Holstein Deemark
Section Prof. Section Prof. Section	Sedriano: Pavia, Italy.	45.28 H 8.58 a 18 Db	Secretions or Sacretin; Hongary, Austria 46.16 x 20.10 x 21 No
Section 1, 1 - 1	Sedrin; Modena, Italy	44.37 H 10 38 E 15 Fe	Segelsens; E. Flunders, Belgium 50 40 m 2.45 m 10 Cf
The content of the	Bedro I.; Cerigo, Ionian In	35.16 N 23 5 E 23 Gg	Segeste Ruina; Trapani, Sicily 57.57 N 12.68 a 14 Hk
20 20 20 20 20 20 20 20	Secretary Consumation Consumat	40-41 H 8-47 a 15 Fc	Segesvar or Sensonry; Transprovents, Aust. 40.10 x 24.47 k at 110
Section Continue	See L. Che kiang China	30 11 w 190 19 w 34 No	Sarbablych Kafr: Palestina 34 19 m 33.54 m 30 Ca.
Ber H. Harmannie N. Germany (1998) 1 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -	See R.: Manche, Franca	48.43 % 1 20 a 10 Fe	Sections I : Russia, Baitin
Seed bit, Green Schale, Seed Seed, S	See R.; Darmstadt, S. W. Germany	40.45 # 8.20 a 15 C4	Seglingen; Zurich, Switzerland 47.34 N 8.38 a 15 Fa.
10 10 10 10 10 10 10 10	Secali la.; Lower Nubia	22 47 × 35.18 a 36 Kk	Segna or Zengg; Croatia, Analyta 44,59 x 14.55 g 20 Gg
1	nerarp nee (L.); Appensell, Switzerland .	41-18 N.24 a 15 Gb	Bognes Pass; Grisons, ownground 40.53 N 9.14 E 15 On
Section Control Cont	Seebach: Zurich, Switzerland	47 15 w 8 20 + 18 Fb	Second Sevens, Italy
20 20 20 20 20 20 20 20	Seebach R.: Buden, S.W. Germany	40.25 H 0.25 w 12 Fe	Sero: Sondan, Africa
Section Colone N C. Commany Colone N C. Colone N	Seeberg; Berne, Switzerland	47.9 M T.40 E 15 Db	Segn L.; Great Russis, Russia 83.15 M 83.30 E 26 Pb
Section Control Cont	Seebergen; Gotha, S.W. Germany	50 54 m 10.48 a 18 Hb	Begolab Dist; Upper Nubis 15.50 H 36.10 E 40 Kr
Section Sect	Sectorien; Schwytz, Switzerand	46.57 M 8.43 E 15 Fe	Beginet; Abyssmia
Company Comp	Seebruck: Bayaria, S. W. Germa-	47.57 H 12.78 a 18 TA	Secor M.: Ticino, Switterland 46.7 × 9.4 x 15 Gd
2. Probably Property 1. Pr	Sectory; Göttingen, Hanover	\$1.33 × 10.5 × 17 Fe	Begorbe; Velencia, Spain 89.50 m 5 81 w 11 Kz
December Property Americans Col.	Seeburg; E. Prussia, Prussia	\$8.57 M 20.44 E 18 Po	Segovia: Old Castile, Sprin 40.55 x 4.8 w 11 F4
1	Bestor; Berne, Switzerland	47.8 # 7 15 # 18 Cb	Segova Prov.; Obl Castile, Spain 40.18 N 4.15 w 11 Fe
Second Content	Sendorf Uri Stritterland	40.48 N 7.8 E 10 Co	Bondons Control America 14 50 w 84 60 w 48 Fb
Section Column	Seedorf: Lapruburg, Denmark	55 97 M 16 50 W 17 Pe	Secoria, Nueva, or Ocotal: Nicaragua, Cen-
According General Comment	Seedom or Sidum; Bengal Pres., India .	21.58 × 83.24 x 30 Hh	tral America 13.35 x 86.32 w 48 Cl
The control of the	Seefeld; Oldenburg, Germany	53 38 m S. Sl a 17 De	Begowli; Bengal Pres., India 26.47 H 84.63 z 52 1f
Section Sect	Sected; Bayneta, S.W. Germany	483 M 11.12 E 13 kg	Segrave or Sengrava; Letcester, England . 52.45 H 1.5 W 2 kg
Section N. Linearity, Ferrord Sci. 15 11 11 12 12 13 13 14 14 15 14 15 14 15 15	Boofeld: Lower Austria America	48 49 × 16 11 × 50 161	Sagre B : Catalana Scola
Bechturs Hall (V.) Berne, Stefanscho (617) ** Till (1816) ** (A.S., Narly (V.) Alperts, N. W. Atter (1816) ** 1.5 a. 8 (1816) ** (A.S., Narly (V.) Alperts, N. W. Atter (1816) ** (A.S., Narly (V.) Alperts,	Seeda M.: Lamerick, Ireland	52.15 x 8.31 w 2 fte	Seary: Indre. France
Boogs Wedy (Y) Egypt 505 to 265 500 f Septeman in C. Gradie In. Occada 0 8 121 ft in 18 50	Section That (V.); Berne, Switzerian !	46.32 M T.62 E 15 De	Segus, Wady (R.): Algeris, N.W. Africa . 32.60 x 1.23 a 36 Ge
December Research	Beega, Wady (V.); Fgypt	26.55 × 28.45 ± 33 Gf	Seguriras la.; Caroline Ia., Oceania 0.0 x 151.85 n 35 Ec
22.29 12.7 a 18 to 2 September	Seegard; Husom, Deamark	54.30 × 8.45 × 17 D4	Beguin; Texas, United States 19.40 m 97.50 w 44 Pk
Sechanaca; Saroof, Pranta 22.7 m 11.18 m 13.71 Segrado R; La Pista, S. America 11.25 w 45 h. Sechanaca; Santour, America 21.25 w 45 h. Sechanaca; Santour, A	Bechausen Saxony Prossis	50 54 v 11 46 v 10 P.4	Security Seconds Co. North Security . 40.20 X 50.0 W 42.20
Beekirchen; Sainburg, Austria 47,65 x 13.7 z 20 Fu begur; Corrèse, France 45.27 x 1 17 z 10 Hr	Seshausen; Saxony, Prussia	52.7 M 11.18 E 13 FM	Segondo R.; La Pieta, S. America 81.55 v 62.25 w 46 Ek
	Beekiroben; Saisburg, Austria	47,50 m 13.7 m 90 Fd	Segur; Corrèse, France 45.27 s 1 17 a 10 Hf

544			
SEG	SS L		
Dept. Dept	Lat. Long. Map		
Begura; Beira, Portugal	Seistan or Zirreh L. or Hamoni Swamp;		
Segura; Arapso, Spain	Scient; Palestine		
Segura R.; Murcis, Spain	Seitendorf; Saxony, S.W. Germany 50 56 N 14.57 E 18 Qb		
Segura de la Sierra; Murcia, Spain 39 14 N 2 40 w 11 Hf	Noticenstetten; Upper Austria, Austria . 48.3 N 14.40 E 20 GC		
Seguries; Catalofia, Spain 42 14 × 2 19 x 11 Nb	Scitler; Tourida, S.W. Russia 45 41 x 84.31 z 27 Mg		
Seingh, Ain el; Egypt 25.44 x 20 20 g 20 Dg	Scix; Ariege, France		
Nebestalones Great Possia Presia 37,35 N 4r 20 E 31 Bb	Seryal, Wasty; Palestine		
Schipet; Gelicia, Austria 47.40 N 25.11 E 21 Sd	Seis R.; Old Castile, Spain 43.23 N 4.7 w 11 Fe		
Schl; Saxony, Pressie	Sejar; Syris, Turkey in Asia 35.15 N 36.33 z 29 Gf		
Schmbell Baiantana Bourd Pres. India 55.5 v 75 of v 90 c)	Sejectan, Sistan, or Scistan Dist.; Algisin-		
Schna or Sinendridl; Persia 35.15 N 47.3 E 31 He	Sejon, Sierra de (Mts.); Old Castile, Spain . 43 4 × 4.16 w 11 Pa		
Schnde; Hildesheim, Ragover 52.10 N 0.59 E 17 Ef	Belankels; Palestina		
Ne book or Number: Retentant Berent Pres	Schakeh; Pairstine		
Inelia	Schiegrai: Karaman, Turkey in Asia 87.54 x 51.29 g 29 De		
Schorling; Upper Austria, Austria . 47.57 N 13.36 g 20 Pd	Schit; Persis		
Schrift Gnoods Singh e Dolle, India 3337 N 742 E 32 De	Sekkan; Styria, Austria 47.10 x 14.47 E 20 Gd		
Schwan or Sewan; Sinde, Bombay Pr., India 20, 23 N 67, 49 g 32 Af	Schia R.; Malay Pen., India 2.0 × 100 0 z 33 Mr		
Scales; Venezuela, S. America . 9.25 x 70.58 w 47 Cb	Sekinb, Wody es; Palestino		
Neibersdorf: Nobels Austria 40.51 × 10.32 × 20.14	Schools; Algianistan		
Sedourg: Transgivenia, Austria 45.58 x 25.5 z 21.87	Schwura; Nepal, India		
Seiche R.; Ille et Vilaine, France 45.5 x 1.35 w 10 Ec	Sekunderpur; Nizam's Doma., Bengal Pres.,		
Seide: Savage, Princia	Relandra - Rengal Press India		
Seida; Finnark, Norway 70.14 N 28.12 E 24 Oa	Schundra Bubadur Guni; Bengal Pres., India 24.59 x 86.3 x 32 Kg		
Scidali ; Shemakha, Transcaucasia 39.54 n 47.54 g 29 Md	Sel, le; Ille et Vilaine, France 47 54 × 1.37 w 10 Ed		
Selden Severy S.W. Germany 51 11 v 14 24 v 16 De 1	Sels, Christian, Norwey 61 50 N 0.30 E 24 FT		
Seld of Ghazi; Anatolia, Turkey in Asia . 30 36 H 50 27 K 29 [h]	Selai R.; Bengal Pres., India 22.53 × 87.3 × 32 Kh		
Seidenberg; Silesia, Prassia 51.2 × 15.2 z 19 Ke	Sciakhid; Palestrue		
Said Heart: Palestine 24 17 w 25 57 w 20 Co.	Molany Warley (D.): Manusco N.W. Africa. 2012 W. 6 10 m 26 Fe		
Scidisher; Karaman, Turkey in Asia 37 21 x 31.40 g 29 be	Sciameb nr Sciamie; Palestine 82.55 N 85.25 E 30 Bd		
Schikel; Anetolia, Turkey in Asia 39.32 x 50.2 x 29 Dd	Sciangan; Mindanao, Oceania 7.25 × 124 6 z 35 Dc		
Sculler, Shemanna, Francesicana	Sciano or Solon: Beneal Pres. India		
Scierc B ; Zealand, Denmurk 55.54 x 11 10 z 17 Gc	Sciniu I.; Sweden, Baltio 59:27 x 17:16 z 25 Kb		
Seieri (1); Zealand, Denmark 55.54 x 11.8 g 17 Ge	Sciargius; I. of Sardinia		
Seifernhof (ther: Savore S W Germany 50 See 14 47 v 18 06	Solby Heroria S.W. Genneuw 6010 w 12 x 1214		
Scifertabrusca; Cassel, S.W. Germany . 51.3 × 9.45 g 15 Fa	Selber P.; Cumberland, England 54.17 × 3.25 w 5 Ed		
Schen Perman, "Buch Standard Fr. June 1972 20 20 20 20 20 20 20	Selbita; Bavaria, S. W. Germany 50 19 × 11 45 z 13 Ke		
Seith: Palestine	Selba I. S. Trondition Norway		
Seighsrtskirchen; Lower Austria, Austria . 48 15 x 16.0 x 20 le	Selborne; Essex, Canada W 42.41 x 81.39 w 43 Dh		
Source, Col de (Pass); Haute Bavole, France 45.49 x 6.51 g 10 Nf	Selbuant M : Giarus, Switzerland 46.50 N 8.57 E 15 Pc		
Scienciaries: Berne Switzerland	Sciburg Connand, S. W. Bussia		
Seth, Wady (V.); Arabia Petries 28.57 M 33.40 g 39 Gd	Scleo; Great Russia, Russia 53.46 st 24 7 z 26 Fd		
Sciben, Worly (V.); Arabia, Asia 15.0 n 43.20 E 28 Gg	Scide; Thisted, Denmark 56 46 x 62 E 17 Eb		
Seil 1: Arrie Scotland	Sele R - Italy 40.28 m 14 56 m 14 Ke		
Schand I.; Finmark, Norway 70 25 × 28 10 x 24 Na	Beleemeh, Ain; Lower Nubia 31.16 N 28 25 E 30 Bl		
Seriendi, Caia (R.); Maltere Is., Mediterranean 36.1 × 14.11 g 12.10	Belef; Norrhetten, Sweden 65.31 × 21.59 v 24 Md		
Selloman; Beneral Pres. India	Sulgery 1 of Santinia		
Nolline; Correse, France 45.23 m 1.41 m 10 11f	Scient, Bir; Salara, Africa 16.47 st 5.15 w 37 Ee		
Seibng; Viborg, Denmark 56.13 m 9.31 g 17 Eb	Sciennal, Wady (V.); Upper Nubia 17.32 × 31.50 g 40 Ep		
Seilles; Namer, Belglum	Selection of Televide Country: Abvasints . 18.20 m 38.25 m 40 Mt		
Scillone; Var, France 45 41 × 6.39 z 10 Nb	Selendl; Anatolia, Turkey in Asia 38.45 N 28.44 E 29 Ct		
Schettup: Horring, Denmark 57.23 # 9.52 g 17 Ea	Science R.; Russia in Asia		
Seim or Sent; S. Bergenbuns, Norway . 60 41 N 5.10 E 24 Df	Sciengrad; Rumill, Turkey in Europe 42.37 × 22.39 z 22 Hf		
Seim R.; Kursk, S.W. Russie 51.25 x 52.40 r 27 Ld	Scient; Holstein, Denmark		
Scinabed: Africanistan	Scienter Sec (L.); Houtein, Denmark . 54 15 M 10 27 E 17 Fd		
Noine Dep : France	Seleta: Graduo, S. W. Russia 52.25 N 34.54 E 27 Ge		
Norma R., Mouth of the; Prance 40.25 x 0.15 z 10 Gb	Scietzkaie; Great Runds, Russia 63 21 H 41.15 E 28 Hb		
Application	Principal County at Legisch Touter in Asia 22 10 48 42 g 26 Hb		
Some Inferieure Den; Prance 49 40 m 1.0 g 10 Gb	Selenter Borne, Switzerland 47.22 x 7 0 v 15 Cb		
Seine-l'Abbaye; Côte d'Or, France . 47.28 st 4.46 E 10 Ld	S-leyel, el; Ambia, Asia 18.52 × 44.50 g 29 Gg		
Neigy: Apprentume S.W. Rossia . 40.37 m 10.13 m 15 Gd	Scilich; Egypt . 26.53 x 31.34 z 39 Ef		
Neiont R.; Caernaryon, Wales 53.13 N 4.15 w 8 Cf	Schrue: Aragon, Stylin		
Soir (Jacory); Palestine 01 33 8 35.92 g 30 Cf Seir M (Jebel esh Sherah); Arabia Petrea 20 59 8 35 50 g 30 Ib Seir M (Jebel esh Sherah); Arabia Petrea 20 59 8 35 30 g 30 Ie Seir Walty Palestine 01 50 F 30 Cf	Seigner L.: Twor, S.W. Russia 57.17 x 33.17 z 27 f.a		
Seir M. Global onh Shernhit Arabia Petrosa 20 15 x 35 36 x 30 1b	Sciuni; Phthicia, Greece 38 40 m 22 5 g 23 Eb		
Seir, Wady; Palestine 31.51 m 35 37 r 30 Cf	S-ligenstadt; Darmstadt, S.W. Germany , 50.0 × 8.58 r. 18 De		
Seirach, Loch; Caithness, Scotland 58 30 H 3.43 W 71c	Schlove; Kursk, S.W. Russia 51.33 N 36 0 E 27 Nd		
Sourceh: Palestine 55.54 m 11.8 r 19 Ge	Selimo or Selimah; Nubia, Africa 21.0 × 29.7 z 27 Md		
Seirea; Bengal Pres., India	Schumo or Islavue; Rumill, Turker in Eur. 42.40 × 26.31 g. 22 Mf		
Neimley : Thistot, Denmark 56 55 N N 51 E 17 Db	Se lin, Quagesi, China 21.57 x 164 51 g 34 Pk Selindi (Selinti); Rchill, Turkey in Asia 38.23 x 32.5 g 23 Ec		
Sen, Jebel (M): Paleatine	Street, S. W. (1997). A series of the control of th		
Scinenberg: Carniola, Austria 45.50 x 14.53 g 20 Gr	Scini, Sedima, or Sulenza (Boon); Lower		
Seman, Sistan, or Sejeston Dist.; Afghanisian,	Schmidt (Schmidt); Richill, Turkey in Asia 58:25 x 32.5 x 32.5 k Schmidt (Schmidt); Richill, Turkey in Asia 58:25 x 32.5 x 32.5 k Schmidt,		
Dell's (Jeffel on Bernal). Araba Potron. 201 S. (Jeffel on Bernal). Araba Potron. 201 S. (Jeffel on Bernal). Araba Potron. 202 S. (Jeffel on Bernal). 203 S. (Jeffel on Bernal). 203 S. (Jeffel on Bernal). 204 S. (Jeffel on Bernal). 205 S. (Jeffel on Bernal). 206 S. (Jeffel on Bernal). 206 S. (Jeffel on Bernal). 207 S. (Jeffel on Bernal). 207 S. (Jeffel on Bernal). 208 S. (Jeffel	1 5 3 10 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		

		545	
1.			

SEL		SEM	
	Lat. Long. Map		Lat. Long. Map
Seline; Crete, Turkey in Europe Selinti, Selindi, or Selindy; Itchill, Turkey	\$5"14"× \$3"87"£ \$3 %1	Semasovo; Minsk, S.W. Rusaia	53"1" N 27"5" R 37 Ho
Selluti, Selludi, or Seludy; Itchill, Turkey		Scottus; Irak-Arabi, Turkey in Asia	81.18 H 45.24 E 29 Lh
in Asia Selinuntum Buina; Trapani, Sicily	35.23 × 32.5 × 39 Ee 37.56 × 12.48 × 14 Hk	Seminoro S. Hukar, S. W. Petenda	6.30 x 150.30 z 35 Go
Sedimatarn Bishni; Trapank Beelly Sedima R. Green W. Rossis, Sedima R. Green W. Rossis, Sedima R. Green W. Rossis, Sedimated C. Green Bishni, Rossis, Sedimated C. Green Bishni, Rossis, Sedimated C. Green Bishni, Green Sedimated C. Green Bishni, Green Sedimated C. Sedimated Sedimat	37 36 N 13 48 N 14 HK	Sembn; Soudan, Africa	0.58 H 10.45 W 37 DE
Beilinia R.; Upece	38.12 N 22.4 E 23 F.C	Sentuch; mayara, S. w. Germany	10 00 H 10 E 10 D4
Reliabi Madona Donelli Traken la faia	20.40 N 23.20 E 27 LA	Sequipolette; Adyaniput	27 25 w 7 56 w 11 Ca
Salistehl: Guest Bussia Presia	51 10 w 54 10 v 56 E.1	Sambanublas Valda Switzerland	46 2 4 7 8 + 18 01
Scilatte: Albania Yurkey la Farone	49 97 W 10 44 - 29 FF	Marshal: Tioma Switzerland	46 25 H 8 35 F 13 Fd
Neliteiamoie: Astrokhan Russia .	47 10 w 47 57 m 26 1e	Semedi la . Russian America, N. America	54.20 m 156 10 m 41 Ca
Sellina: Eurytania, Greece	38 45 m 21 47 E 23 Db	Semetalia: Marocco, N.W. Africa	31.47 H 7.55 w 38 C4
Schtza: Ruteili, Turkey in Europe	40.19 x 21.01 x 22 Gb	Semel Bassa; Nepal, India	27,10 M 84,56 E 32 If
Selivanovn; Tula, S.W. Russia	54.0 N ST.17 E 27 Nb	Semelembne; S. Africa	15.46 a 28.23 g 37 Mms
Selka R.; Saxony, Prussia	51.40 × 11.11 E 10 Fe	Semelud or Samulood; Egypt	28 8 N 30.43 K 50 124
Seike or Silke Pass; Abyseinin	12.10 × 38.16 x 40 Mt	Somendiar: Persia	SL40 N 48.15 E 31 Ha
Selkl; Gottorp, Denmark	54.27 H 0.34 E 17 E4	Semendria or Smederevo; Servia, Turkey in	
Scikirk; Scikirk, Scotland	55.33 M 2.51 W 8 LA	Europe	44.39 N 20.53 E 23 PG
Selkirk B.; British N. America	68 10 x 85.37 w 41 Rc	Semenkino; Kaluga, S.W. Russia	54 51 H 56 20 E 27 Nb
Selkirk Co.; Scotland	55 30 x 3.0 w 8 KI	Semenkova; Great Russia, Russia	58 35 N 40.72 E 20 Ho
Scile C. Missess Roses Continue, A. America	10 0 N 11R 20 W 41 12	Seminator of Semonous (Seminature); Egypt	10 40 W 44 10 W 36 11a
Sein C.; Minoren, Spain	47.3 N F 20 E II OU	Schiebov; Gleet Russia, Russia	50.48 K 44.19 E 20 HC
Selle D. Astrodor Service	46.54 K 0.49 E 15 FC	Sensemovica; America, A. W. Russian	40 10 H 50 50 - 97 Le
Sallach D . Siberia Acre	70 40 × 199 50 × 199 Cm	Conceptable Politica C.W. Busic	40 40 × 32 01 × 37 Lo
Sellade Slerve (Mts): Steam St America	16 50 a 61 50 w 47 Ga	Secremonakala: Vitabel: S.W. Durele	55 55 v 31 54 v 27 Kh
Sellano Spoleto Italy	49 55 w 19 54 w 13 He	Senetaritaki 1 - Niberia Asia	74 93 w 133 90 v 28 15
Britisais, acts of: Lacwiemonia, Greece	37 10 = 22 97 r \$3 Fo	Semenovskel, Smolensk S.W. Rossia	56.21 N 62.29 E 27 La
Selle R.: Nord, France	40 15 H 2 24 E 10 Ka	Semering or Semmering M.: Styria, Austria	47 SON 15 48 g 20 Hd
Sellens Diet.; Algeria, N.W. Africa	25.48 m 4.54 g 38 1b	Semestive: Transvivania, Austria	47,14 m 21.32 x 21 Qd
Sellenda; Abyadmia	14 40 × 28.50 E 40 No	Semestens; 1, of Sardinia	40 24 m 8.44 m 14 Dg
Sellet; Loir et Cher, Prance	47.18 m 1.34 m 10 Hd	Semin; Great Russie, Russia	66.5 H 44.15 E 26 11a
Bettieres; Jucs, France	46.52 N 5.33 E 10 Me	Semica; Kursk, S.W. Russia	61 31 H 86.53 E 27 Nd
penin; Ponserania, Prussia	54 75 H 13.40 E 18 Hb	Beundero Dist.; Zangarbar, Africa	2.00 M 39 0 & 37 Oh
ocumpsor Zeitingen; Groningen, Netherlands	102 3/ N 7,10 E 15 Kb	Somewhigh Trade Somewh	DO. OF STATE OF THE REAL PROPERTY AND ADDRESS OF THE REAL PROPERTY ADDRESS OF THE REAL PROPERTY AND
Seriment See (L.); E. Prunin, Prunin .	00.40 N 55,39 E 13 Rc	neouses or States Prov.; Abysettia	50 T w 16 10 a 20 11-
Sellye or Selye; Hungary, Austria	45.0 N 11.33 E 21 Ke	Senia; Bonema, Amina	40 37 N 10.10 E 40 216
Below Colors Self-colord	45.51 N 11.41 E 21 K1	Section Comment (2)	80 12 w 10d 12 c 34 F1
Selma: Alabarra United Stales	92 04 H 67 9 W 45 FTb	Sentrement Calabata Italy	86 90 w 10 53 v 14 Li
Salarnet Barres or Mahamalte: Manuary Anat	46 97 w 16 59 = 21 to	Semione: Tieles Serimetend	46 23 H 8 57 F 15 Fd
Selmet: Bensarable S.W. Rossia	46 34 N 20 1 E 27 15	Serguestrovski: Great Break Russis	65.37 N 67.16 E 26 Ga
Selmo R.: Gallera, Strain	42.23 x 7.0 w 11.Cb	Sevelusistinsk or Semindathusk: Russis in	
Schnour H.: Rogburgh, Scotland	55.42 N 2.50 w 8 Lb	Asia	50 33 N 80.5 E 26 Lo
Selo; Siberia, Asia	69.20 x 167.2 r. 28 Tb	Sensira: Marocco, N.W. Africa	32.11 N 7.47 W 35 Co
Seleignes; Halnaut, Belgium	59.2 N 4.13 E 18 Dg	Semirana; Persia	61.49 M 61.34 E 31 De
Selote: S. Africa	15.41 a 29.32 E 37 Mui	Semilche; Bumill, Turkey in Europe	41 56 H 25 54 E 29 14
Sciommes; Loir at Cher, France	47 44 N 1 13 a 10 Hd	Semitii; Rumili, Turkey in Europe	41 47 N 23.11 E 22 Ig
Selon or Selson; Bengal Pres., India	20.2 × 81.27 x 32 Gf	Semitz; Bohemia, Amstria	49. 17 E 14 17 E 20 GB
Settingey; Cole d'Or, France	47,37 N 5.11 a 10 364	Bernly-datinsk or Statispisticher, Russis in Ania Amerika, Arceso, N. W. Adrien Bennika, Presia, R. Adrien Sensitich, Rumill, Turkey in Europe Sensitich, Rumill, Turkey in Europe Sensitich, Rumill, Turkey in Europe Sensitich, Anna, India Sensitich, Patentina, S. W. Roseila, Sensitich, Patentina, S. W. Roseila, Sensitich of Zermini, Crosti Russis, Ren. Sensitich or Zermini, Crosti Russis, Ren. Sensitich or Zermini, Crosti Russis, Ren. Sensitich or Zermini, Crosti Russis, Ren.	20.10 N 90 10 E 20 LD
Salor Eugetania Course	22 40 M 01. 42 E 27 RG	Grandon Sandard S W Donela	55 1 w 53 55 v 27 Lb
Releas of Nolson: Sureau Profess	50 14 × 0.47 × 0.51	Manaharak or Zamilianak : Great Brooks Ros	41 52 m 28 43 m 25 Gd
Selses or Solvey Bill /C 1: Soussy England	50.43 W 0.47 W 6.81	Sendin or Zenom: Creatis, Apatria	44 55 H 20.25 E 21 Ng
Select or Imaguin; Marocco, N. W. Africa .	29.30 N 7.18 W 38 Ce	Sessilin or Zernum; Croatia, Austria Scannar, Palestine Semmad; Arabit, Asia Schomore Walter (L); Tork, England Bennisering, Sensering, Scanning, or Somusi- ing M. Siyut, Austria Syrut, Austria Schomorphia; Persia Scannario, Persia Scannario, Samusoh (Pastita); Lower Nabia	22.32 N 54.10 g 30 Dd
Selside; York, England	54.11 N 2.20 W 8 Gd	Semmed; Arabia, Asia	22 40 N 5K7 K 26 11f
Selsingen; Stade, Historez	58.22 W 0 12 E 17 Ee	Scurrer Water (L); York, England	24 14 H TS M D OUG
Scisted, Keul, England	51.10 H 1.10 E 6 OK	Benniering, Semering, Semiling, or Solither-	47 CC - 35 45 - 50 Hd
Belton: Notes, Engined	50.4 N 1.10 W 0 II	Bengestation P. Dandem Beleforn	50 50 w 1 10 + 16 CT
Helters Nieder: Nessen E.W. Germany	50 91 W 9 10 E 16 Co	Nonneales - Perels	20 to 8 47 58 v 31 be
Selters Ober: Nasann S W Germany	50 20 v 6 15 v 16 Co	Secured of Secured (Testin): Lower Nobes	21 27 N 50 51 E 30 DI
Seltingshof: Livenia, S.W. Rossia	57 90 sc 95 43 r 27 Ha	Semnom: Persia	35 32 N 53 29 E 31 Ec
Selfachan: Bohemia, Austria	40 40 N 14 M # 20 Gb	Semore: Lemiardy, Italy	46 28 N 10.15 E 15 ld
Seltz; Bas Bhin, Prance	48.55 N 8.3 E 10 Po	Semois R.: Luxensburg, Belgium	45 47 N 5.8 R 16 Fh
Seinflet; Sahara, Africa	19 2 M 2.28 E 37 He	Scuroy R ; Ardennes, France	49.50 N 60 E 101.b
Selun; Plock, S.W. Russia	59.56 H 27.84 E 27 Ec	Sempuch; Lucorne, Switzerland	47.8 × 8.11 x 15 Eb
Belva; Catalona, Spain	41.13 H LO E 11 Mc	Sempach L.; Lucerne, Switzerland	41 5 N 8.0 E 15 Eb
neiva; Majorca, Spain	39 47 H 2.54 z 11 Ne	Sempoone or Simpeth; Valuis, Switzerland	MALER AS E 15 PM
neva; Catalina, Spain	42 20 H . 0 13 E 11 OP	Sempet; Brarent, neights	40 CO N 11 55 - 18 K-
Malana Coloma College	44.76 H 10.40 E 18 Fo	nempt it.; pavaria, c. W. Germany	40 10 w T 40 v 15 D1
Seive Grades S.W. Russia	40.40 m 6.43 E 15 Fe	Semplech Styrie Austria	47,15 H 15,24 E 90 Hd
Selvetelli: Principato C. Italy	40 md w 15 m2 m 14 1 m	Semalos or Semmering M - Sivria Ameria	47.29 m 16.46 s 20 Hd
Selvagano: Padova, Italy	45.20 x 11.40 x 13.05.	Semrown, Ruins of: Nepal, hadia	26 53 M 85 E M 82 1f
Selve: Delmatia, Austria	44 23 N 14 43 P 30 Ge	Sensales: Pribourg Switzeriand	46.34 H 5.56 K 15 Se
Selva I.: Dalmatia, Austria	44.23 x 14.44 x 50 Ge	Semble es (Eshtensen); Palestine	21 24 N 35.7 E 30 Bg
Selet; Bulgaria, Turkey in Europe	43.4 × 25.2 x 20 Lo	Semulbert; Bengal Pres, India	25.57 × 57.48 a 62 Kr
Schrette M.; Grisons, Switzerland	46 51 N 10.2 E 15 le	Semulgan; Persia	37.50 x 50 40 g 31 (16
Selwyn Co.; N. S. Wales, Anstralia	36 10 a 148 10 m 36 11	Scuttnich (Simonias); Palestine	32 41 × 53.15 × 50 141
the color of the c	43 41 a 172 0 y 38 M1	sing M. Style, Australe, "Delyma- Semilars, Print, Erichited Lever Yolia Ericono", Perus, "Intelligible Con- trol Control of Control of Con- trol of Control of Con- trol of Control of Control of Con- trol of Control of Con- trol of Control of Control of Con- trol of Control of Con- trol of Control of Con- trol of Control of Con- trol of Control of Control of Control of Con- trol of Control of Control of Control of Control of Con- trol of Control of Control of Control of Control of Control of Con- trol of Control of Cont	23.10 N 10.17 W 37 Do
Selyz or Scuyn; Hungary, Austria	45.9 N 17.03 E 21 Ke	Semar-en-Auxon; Cope a Or, France	46 15 W 4 W = 10 To
Batch or Schulken . Torrestorate Ametric	45.51 N 17.47 E 21 Kt	Senter on Delection	97 57 w 95 90 a 90 ftd
Selyk or Sebike: Transylvania, Austria Selyk or Sebike: Transylvania, Austria Selzach; Solothurn, Switzerlaud Selzach; Solothurn, Switzerlaud Selzacia or Zelzache; E. Pianden, Belgium	46.0 N 24.7 E 21 Re 46.54 N 8.11 E 18 Cd 47.12 N 7.27 E 18 Cb	Sene or Senne Mozambione, Africa	17.01 a 25.3 E 87 Nm
Selzach: Solothurn, Switzerland	47 12 × 7.97 × 15 (%)	Senarupro: Zammelar, Africa	8 41 a 32 59 E 67 NI
Selgacte or Zelga-te; E. Planders, Belgium	51.12 M 2.61 E 18 Co	Senam, Ain es : Marocco, N.W. Africa	\$3.45 x 4.46 w 88 Dc
Sem; Arthus, France	42.40 x 1.29 g 10 Hi	Se uan; Quel-chow, China	27,58 × 105 17 × 34 FT
Bem or Seem; Hadernleben, Denmark .	65.18 m 8.50 m 17 De	Senan, Deir; Pairetine	82.42 m 30.57 m 30 Ed
Sem or Seim; S. Bergenburn, Norway	60 41 × 2 10 E 24 Df	Sence R.; Leicenter, England	67.57 N 1.51 W 5 Hg
Bem or Been; N. Troudhjem, Norway .	64.16 × 17.20 × 24 H4	Send; Surrey, England	01.15 N 0.53 W 8 KK
Green, rans (U.); Tripou, Africa	11 10 0 07 10 0 40 Mg	Scools Bearing S. W. Germany	40 50 W 0 35 P 18 Pd
Sameh Bloket on Palestine	11 10 K 35.13 F 40 MV	Sendenbowt : Westulalia Promis	At 50 x 7.48 x 19 He
Bemak, Wedy es: Paleutine	32.48 x 33.45 x 50.00	Sender, le: Vand, Switzerland	46.34 M 6.10 E 15 Ac
Semakh; Palestine	\$2.42 x \$5.59 x 30 Cd	Sendiyaneh, es; Polestine	\$2.32 N 55.0 K 10 Bd
Scinnato or Zelmete; E. Flanders, Belgium Sem; Arling, France Sem or Seem; Baleralben, Dennuszk Sem or Seim; B. Bergenhutz, Korway Sem or Seim; B. Bergenhutz, Korway Sem, Ras (U.); Truschlatus, Korway Sem, Ras (U.); Truschlatus, Semaia M.; Adyandoia Semaia M.; Adyandoia Semaia, Beket es; Paleviline Semaia, W.; Selection Semaia, W.; Sundaia, Oceania Semaio M.; Sundaia, Oceania	10.10 a 123,25 a 35 De	Schuller de Little (1988) de la france para le la companya de la c	42.8 m 11.53 a 18 Kg
		2 ж	

Lat. Long.

25"15"x 80"24" g : 82 Gg

10 45 × 15.0 ± 37 Kf 48 53 × 25 1 ± 27 1e 58 37 × 28 44 ± 25 Vn 43 47 × 19 18 ± 15 Fd 45 49.27 × 2.22 × 2 Gn 49.24 M 2.22 W 6 Go

48 19 m 2.18 m 10 48 1 m 80 87 m 28 10 30 m 37.30 m 47

10.57 × 57.0 × 47 Kf

Sergiave; Yonne, P. Sergiopol; Russis is Sergipe Dist.; Beari Sergipe d'el Rey se S. America

SER				
SER		SER Lat. Long. Mop. Serrat C. or Ras el Munchihar: Tunis, N.W.		
Lat. Long.	Мар	Lat. Long. Mep		
Sergnano; Levil, Italy	2 Nf	Serret C. or Ras el Munchihar; Tunis, N.W.		
Bergoula; Doris, Greece 38 25 N 22.4 E 2	3 Ec	Serrate; Palestine		
Beria; Syria, Turker in Asia 25 15 N 28.4 E 2	Hr	Serraval; Savoie, France		
Seriana V.; Bengamo, Italy 45.52 N 9.52 E 1:	3 Kb	Serravalle; Novi, Italy 44 43 m 8.51 m 13 Do		
Scribbin; Palestino	0 Bc	Serravalle; Arezzo, Italy 42.46 x 11.51 z 18 Gd		
Serif: Marrocco, K.W. Africa 212 x 111.40 x 30 Serif: Marrocco, K.W. Africa 34.57 x 5.57 w 30	6 Cc	Serravalle: Traviso, Italy		
Bert Jend; Persia	Pe .	Serravalle; Camerino, Italy 43.4 × 12.57 E 13 Hd.		
Seringger of Sringger: Cashmere, India . 84 3 w 74.55 g St	2 126	Serrawe: Persia		
Berinehamps; Namur, Belgium 50 14 st 5.14 st 11	8 %	Serre, le Grand; Defene, France 45 17 M 4 50 E 10 Lf		
Seringapatam; Maisur, Madras Pres., India 12:24 st 76.41 g N	3 En	Serre R.; Aisne, France		
Setingapatam Shoal; Oceania 36.0 e 150 9 g St	10.5	Servele; Augustowo, S. W. Russia , 54.12 st 23.49 st 27 Ph		
Berinbaem; Brazil, S. America 8.52 a 35.20 w 4	7 Ke	Berren; Hautes Alpes, France 44.25 N 5 45 E 10 Mg		
Berinia: Bossia, Turker in Europe 13.55 a 59.1 w 4.	7 Kr	Serri: Rosea Bennal Pres. India 94 97 w 80 9 w 32 Gr		
Serino: Principato U., Italy 40 52 N 14.53 E 1	4 Kg	Sorralslev; Hjorring, Denmark 57 18 H 9 59 e 17 Ea		
Seripho or Seroho I.; Zea, Greece 87,10 x 24,30 g 24	3 le	Berrieres; Nepelantal, Switzerland 46 50 s 6.55 r 15 Be		
Serie: Leir et Cher, France 47 47 N 1.31 E M	bH 0	Serro; Russin, Baltie		
Scritto : Urbino e Pearro, Italy 45.14 x 12.32 g 11	Hd	Serrone; Frostnone, Italy 41 52 x 13.6 g 18 if		
Ber Jadda; Afghanistan 30 56 # 61.3 # 31	l le	Serryals; Geikwad's Donne, Bombay Pr., Ind. 22 29 W 89:43 K 32 Ah		
Berjeant Law; Renfrew, Scotland 55.49 x 4.25 w 4	i nia	Bersek; Rumili, Turkey in Asia 38.32 × 26.42 r 20 Fd		
Berka M : Great Russia Russia	5 LC	Sert or Bilm G. Ovrtis Major): Tripoll. Afr. 32.0 × 18.9 × 37 Kb		
Berkovskain; Great Russis, Russis 31,52 st 40 57 g 30	in-	Sert, Wady (R.); Algeria, N. W. Africa . 20 10 M 2 20 K 38 Ho		
Serkundja Dagh (M.); Anatolia, Tur. in Asia 97.53 N 30.52 z 26	De I	Berten; Walachia, Turkey in Europo 44 48 N 23.51 K 22 Id		
Series of Appearus 1: Low Arch Occasio 53.23 st 1 5 w 1	1,21	Sertig: Grisons, Switzerland 46.42 m 9.51 m 15 He Sertig Page: Grisons, Switzerland 46.42 m 9.52 m 18 He		
Seria M.; S. Australia	bi	Sertig Thal (V.); Grisons, Switzerland . 46.45 s 9.50 z 15 He		
Bermatta I.: Sunda la. Oceania	100	Sern: Unser Nulsa		
Sermetik GL; Greenland, N. Amurica , 70.50 x 50.44 w 41	Yb	Seru, es, Dist : Palestine		
Sermione; Breacia, Italy 43.29 x 10.56 s 11	Fb	Sernicha er Shurukke; Persu . , 36.29 x 61.8 x 91 lb		
Sermonata; Velletri, Italy 41.32 x 13.1 x 14	H.	Serumogay; Nadras Pres., India 11-21 x 17.4 z 33 Eo		
Sernf R.; Glarus, Switzerland 46.50 st 9.7 g 15	Go	Secur (Secon); Bouley Pres., India 1849 # 74 20 K 33 Dk		
Serobee or Strobi; Raippiana, Bengal Pr., Ind. 24 57 x 72.47 g 25	Co I	Scruti: Vitebelt, S.W. Rassia 550 H 30 N E 27 Kb		
Serohi; Bengal Pres, India 25 25 N 35 54 e 25	Kr	Serupoli; Lower Nation		
Seron; Old Castille, Spein 41-24 st 2 17 w 11	iie	Servera C.; Valencia, Sprin 989 # 9.56 w 11 Kf		
Seron; Andalucia, Spain	H _S	Service Lexers, France		
Server (Serur); Bombay Pres., India 18 49 x 74 20 g 25	Die	Servia: Rumill, Turkey in Europe 40 13 m 22 0 c 22 11k		
Herotsk; Plock, S.W. Russis 52:30 × 21.12 x 27	7 Be	Servisn; Herault, France 43.27 st 8.17 c 10 Kin		
Serottini M.; Lombardy, Italy	160	Service Wolwodschaft and Temeser Banot Crownland; Austria		
Serpe or Itacontira; Brazil, S. America . 8.4 s 39.5 w 45	114	Servières; Corrèze, France 45.8 N 22 E 10 If		
Serpelak; Kaloga, S.W. Rassia 54.10 x 35.9 z 27	Mb	Serville: Namur, Belgium 50 15 m 4.4% z 18 Eg		
Serpent or Fidousial I.; Moldavia, Turkey in		Servio; Belluno, Italy		
Serpent R.: Canada W	či	Servit; Persia		
Serpentiana I.; I. of Serdinia	106	Server: Savele, France		
Serpentine L.; Newfoundland 48.8 x 56 29 w 4	3 lg	Serwati or Serwatty In ; Sunda In., Oceania 8 40 a 129 30 u 35 Ini		
Serpentine R.; W. Australia, Oceania 82.18 s 116.9 g 20	Bi	Sest: Aragon, Spain		
Serpent's Mouth; Venezuela, S. America . 10 9 x 32 9 w 47	Ha I	Scot Wel R.; Siam, India 14 25 × 90.30 t 33 Mo Scott on State (Absorbit); Lower Nobia		
Serpho (Seripho) I.; Zea, Grecos 87.10 x 24.50 g 25	Bin	Seehan la.; Che-kiang, China 80 40 × 125 0 z 34 No		
Serpho Poulo (I.); Zen, Greece 87.15 x 24.85 g 21 Serphikov or Serphohoff: Great Russia, Russia 54.50 x 87.83 u 25	Ke I	Serhako; S. Africa		
Serra; Corne, Franca 41.44 N 9.4 E 3	98	Seeia V.; Piedmont, Italy 45.47 × 8.7 z 15 Fe		
Serra; Calabria, Italy	MIL	Seekhorn; Tyrone, Ireland 51.51 x 7.15 w 8 Gb		
Serra; Lower Nubia	9 Ek	Sesma; Navarra, Spain 42.24 x 2.9 w 11 11b		
Herra Ranga; Victoria, Australia 37 30 s 142 25 E 3	6 Pm	Sesona; Miluso, Italy 45.42 × 8.42 z 18 Db		
Berracardola; Capitanata, Halv 41 48 x 15 17 z 11	11.5	Second: Research, Turkey in Europe		
Berra de Conti; Aurona, Italy . 43 33 H 13 2 H 1	sid	Screen; T. di Lavero, Italy 41.14 × 18.58 z 14 lf		
Serra di Falco; Caltinitaetta, Sicily . 37.26 m 12.55 K 1	i îk	Scotaruh; Rajputana, Bengal Pres., India. 28 47 N 72 37 E 36 Co		
Serradilla; Estremadura, Spain	De l	Severan; Coorland, S.W. Russia		
Serra Charby; Lower Nubla	i fix	Sessers V.; Piedmont, Italy 4541 × 87 z 15 Ec		
Serranana; L of Surlinia	7 He	Sesso; Modens, Italy		
Serrana Cays; Mosquito Coast, Cen. Amer. 14.23 s 80 17 w 6	8 Ph	Sexta; Siena, Italy 45.14 N 11-25 E 18 Gd		
Berranilla Bank; W. Indies	\$ Gh	Sestino: Aresto, Italy		
Berrano; Andalucia, Spain	LEA I	Scato; Milano, Italy		
Serra Sant' Abbondio; Macerata, Italy . 43.30 H 12.47 E 11	H4	Scoto; T. di Lavoro, Italy 41 25 x 14.5 x 14.5 x 14 Kf		

	D.	48
SES		SEV
Sedo, Calvede: Histor, Italy Section, Stechnol. Italy Section, Greet, B. I. Liberta, Africa Section, Greet, B. I. Liberta, Africa Section, Greet, Liberta, Africa Section, Company, Company, Com- Section, Com-	Lat. Long Map	Lat. Long. Map
Sesto Calende; Mileno, Italy	45°43'N B'39'E 13 Db	Severck; Karamen, Turkey in Asia
Beston Great D : Librate Africa	44.14 H 10 47 E 13 Fc	Neverthornical Chancon S W President A 45 w 10 M p 97 kf
Section Great: Liberta, Africa		Severn F; British N America 56.6 N 89.56 W 41 Re
Sestres, Little; Liberia, Africa	4 59 × 8.46 w 37 Eb 44 17 × 9.23 z 18 Eo 51 58 × 39 18 z 26 1d 44 26 × 6.50 z 13 1b 69 6 × 20 57 z 25 Wa	Severa N. British N. America 568 x 90.56 w 41 Re Severa L.; British N. America 569 x 92.60 w 41 Re Severa (Beck) R.; York, England 54.90 m 0.50 w 65 Kd Severa (Beck) R.; York, England 54.90 m 0.50 w 65 Kd Severa or Hafrez R.; Montgomery, Wales 52.28 x 3.46 w 61 bb
Sestn-Levante; Chiavari, Italy	44 17 N 9.23 E 18 Ec	Severn (Beck) R; York, England 54 20 H 0 50 W 6 Kd
Sestrinskoi; Astrakhan, Russia	51 38 M 39 18 E 70 1d	Security Control Con
Sectorest Busin Bullic	44 25 N 6.50 E 13 De 50 6 N 29:57 E 25 Wa	Severa Source of the Montenanery Welca 55 70 w 5.46 w 5.Dh
Sestrora: Delosalia, Austria	44.10 × 15.47 8 20 Gg	Severn R.: N. S. Walcs, Australia 20 25 e 151.20 g 36 Kin
Seatn; I. of Sardinta	\$9.18 N 9.5 B 14 Fh	Severn R ; British N. America 55.50 n 90.9 w 41 Qe
Sesvete : Croatia, Austria	45.50 H 16.9 E 20 If	Severn R., Simcoe, Canada W 44 55 st 76.40 w 42 27
Seswanianers L. Compton Canada R.	43 90 v 79 14 w 42 No	Bowley Prop. India. 17 48 w 73.5 g 33 Cl
Beawegen; Livonia, SW. Russia	56 50 N 26 15 E 27 Ha	Several or North Case: Russia in Asia , 60.0 x 170 to w 28 Vb
Setchy or Nar R.; Korfolk, England	52 41 H 0.30 E 6 Ng	Severo or North East Cape; Russia in Asia 78.12 x 104.45 g 28 Ng
Setenil; Andalucia, Spain	\$4.54 × 6.13 × 11 Eh	Seveno; Londardy, Italy
Setted Absole V.W. Abica	80.9 N 7.20 E 34 E.C	Novine or Minuffest L. Stab Traffed States 90.0 v 112.7 w 44 Ge
Setif: Abrena N.W. Africa.	36 10 x 5 % = 38 la	Hexier or Nicollet R : Utah United States . 29:20 H 112:40 w 44 Ge
Betiles; New Castlle, Spain	40 46 m 1.37 w 11 ld	Sevierville; Tenmensee, United States . 35 47 m 83 31 w 45 Wg
Beton; Haddington, Scotland	55.57 × 2.57 w 6 LA	Sevilla; Audelucia, Spein 37.22 m 5.52 m 11 Eg
Netra: Egypt	28-23 N 27 16 E 39 Ad	North Proc. Andrews Seein 97 % w 5 46 w 11 Ke
Setur Prov.: Nindon, Japan	34 50 N 35 5 E 34 Pk	Sevilla de Oro or Maron: Founder, S. Amer. 2.31 v 77.53 w 47 Bd
Sette R.; Lower Guinea, Africa	2.28 g 9.32 g 37 H	Sevillen or Savalan M ; Persta 36.10 m 47 52 m 31 Ba
Bette Comuni M; Vicenza, Italy	45 55 M II 39 E 18 Gb	Sevo, Pizzo di (M); Abruzzi, Italy 42.41 x 10.23 z 13 le
bette Fraten, M. get; I. of Sardinia	59.18 N 9.28 F 14 Eh	Severe Nandajo, D. Done Stores Prayer 46 50 v 0.47 w 10 Fa
Setter Shetland Scotland	60 42 W 16 W 7 Ba	Marrie Nicotania II - Dente Screen, Prince . 40 50 W 0.55 w 10 Pe
Setter; Orkney, Scotland	58 48 N \$.15 W 7 Kb	Nevren; Seine et Oise, France 49 49 N 2 16 E 10 Ir
metty i. d'estachini metty i. d'estachini metty de l'estachini metty de	44 58 m 0 38 m 18 Ec	Sovereite, Temenson, United Biologie 10 of 0 of 10 of
Settimo Vittene: Torino, Haly	40 0 N 7.46 E 13 Cb	News House, Karmann, Turkey in Asia . St. 13 tt 24 18 g 29 Fd
Settlerni M - Itale	44 16 w 5 12 v 13 De	Morrod Kob (Mar & Parela 1998), Rossia . 02 12 8 04.07 2 20 Pd
Settla R.; York, England	544 N 217 W 5014	Newan or Schwan; Sinde, Bombay Pr., India 26 23 N 67 40 E 35 Af
Settlement P ; Bahamas, W. Indies	26 69 N 79.9 W 44 Gb	Sewan; Bengul Pres., India 25 13 × 54.24 z 32 if
Settra Kru; Liberia, Africa	4 10 W 8 58 W 57 Eh	Sewan or Swan H.; Punjab, India ESS N 72.12 E 32 Co
Setuval, Neinful, or Naint Uhea: Entrema	92 22 H 267 45 E 31 MC	Neweb, Walty: Palestine
dura, Portugal	26.32 N 8 55 W 11 Dr	Sewestan Prov.; Alghanistan 30.15 n 68 30 g 31 Ma
Setural, Setulal, or Saint Ubes B.; Estra	!	Sewal; Numer's Dome, Bengal Pres, India 20.15 n 78.65 g 33 Pi
untdara, Pertugal	38.25 N 8.56 W 11 AT	Sewan or Schman. Stude. Romany 17., 1041a 26.22 N 6. 36 at 35 at 3
Senora R : Charante Inferiora France .	43.37 × 0.39 × 10 Fr	Bay Pt do: Valeia Switzerland
Sengog R.; Victoria, Canada W	44 15 H TR. 50 W 42 Gf	Scablerum; Friesland, Netherlands 52 13 N 5.30 E 15 Fa
Seuhelipar la ; Lacendice la , ladia	10 8 M 72 14 E \$3 Co	Searouge M; Value, Switzerland 46 20 N 7.21 g 15 Cd
Setiral, Setolal, or Saint Usea R; Estra natelina, Pictural Sendre R; Charente Inferieure, Prance Sengue R; Clarente Inferieure, France Sengue R; Clarente Inferieure, France Sengue R; Victora, Canada W; Seabeligar B; Lacredice Is, India Scalle R; Cairados, France Sentheesti, Modaina, Turkey in Europe Sensi or Shewani; Nappur, Bengal Pr., India Seri; Cathallas, Spain	49 10 N 9.57 W 19 FG	Sewingh Luttle, R.; Northumberland, New 47.5 m 65.50 m 48 Uc
Beard or Shawari' Namue Barrel Pe Ind	99 7 w 70 14 v 30 17	Northwest D. Alexen N.W. Africa 36 7 w 7 40 w 38 Co
Scuri: Cataluña Scaiu	42.30 H 1.6 E 11 Mb	Syrholies Is, or Male Archipelago; Africa 40 s 57.9 g 37 88 Syrhon; Lot et Garonne, France 44.34 m 0.17 g 10 Gg
Scurre; Côte d'Or, France	47.1 H 50 E 10 Md	
Seuzoch: Zurich, Switzerland	47.30 M 6 44 g 15 Pa	Seyles P.; Quang tung, China
Newson or Golcha I. : Transcrupatio	40 90 v 45 10 v 90 Lc	Seyner; Upper Nation, ac
Sevança I.: Eriven, Transcaucaela	40 30 N 44 56 E 29 Lc	Seymour or Elands Post; Cape Cology, S.
Sevantopol; Taurida, S.W. Russia	44 34 N 33 25 E 27 Lg	'Africa
Sevastopol; Michigan, United States	43.14 x 86 32 w 45 Uc	Seymour; Indiana, United States 38.55 x 85.48 w 45 Ve
Seva R. Lunchurg Hanover	44 35 K 83 Tr E 27 Lg	Newscore Minusten Romerust Eurland . 025 8 70.25 W 67 Ah
Sevel: Bingki-bing, Denmark	66.27 M 8 52 m 17 196	Sevue, la: Var. France 43 0 m 5.52 g 19 Mb
Sevelen; St Gall, Switzerland	47.7 N 9.29 E 15 Gb	Seyne; Basses Alpes, France 44 21 N 6 23 n 10 Ng
Seven Barrown; Berks, England .	\$1.33 x 1.33 w 6 ili	Seyngur R.; Beugai Pron., Indig 98 97 N 79 37 E 32 FY
Beven Capes: Turkey in Asia, Medicerones	26 25 m 29 6 m 19 Nr	Serven I: Ladrone Is Occarrie 15 16 v 145 50 v 35 Ph
Sevan Capes C.; Sahara, Africa	24.43 × 15.2 × 37 (1)	Seyrouch or Zywiee; Gglicia, Austria . 49 41 x 19 12 g 21 Mb
Seven Churches; Boscommon, Ireland .	53 20 x 7.50 w 9 Fe	Neyrals; Gaikwad's Denne, Bombay Pr., India 22 56 N 75 33 z 22 Ch
Seven Courtes, Wistoria Australia	36 37 - 141 TO - 14 C-	Seymel; Am, Pragre 45.50 N 5.37 E 19 MI
Security Assession, Transfer In String, and Security Cashada, Security Cashada, Septime Security Cashada, Septime Security Cashada, Septime Security, Terretary Security, Period, Peri		Sevented: Isbre, Prance
Belgium ,	51.7 × 8.54 z 16 Ca	Semante; Marne, France 48 43 x 2-23 z 10 Ke
Bergina Beven Eren Cr.; Queensland, Australia Beven Fontein Pan (L.); Cape Colony, 8.	16.7 s 137.0 g 36 Cb	Searnegog L; Counds E 47.19 N 74.14 w 42 Lo
Beren Pontein Pan (L.); Cape Colony, B.	20.7 × 10.00 × 30.0-1	Negrosta: Bottesons, Amstra 50 4 M 15.50 E 20 Ha
Savon Population Polls: Borne Spritzgeland	50.7 s 10 22 x 88 Bc 46 26 n 7.29 x 15 Cd 51.34 n 6.42 m 6 Db	Serge: Velleiri, Italy
	51.34 m 8.42 m 6 Ub	Sfakus or Sfax; Tunis, N.W. Africe 24 45 # 10:56 g 38 Mb
Seven Hunters or Flanuan Is.; Hebrides,	50 10 W 0 00 - C	Sferra Cavallo C.; L. of Sardiniu
Sarran has Canada P. N. America	58 13 N 7.27 W 7 HC	Agrindonaliste M.; Jura, Scotland 30.55 H 5 59 W 8 Kh
Seven Lakes, the: Brazil, S. America	13 18 a 55 50 w 47 Pr	Sha R Monorilla China
Seven League L.; Caneria	46 45 N 795 W 42 Fd	Sha R ; Chi-li, Chiua
Seven Oaks; Kent, England	51.17 H 0.12 E 6 Mk	Shu Sandbunka; Kiang-su, China 83 10 m 120 20 z 34 Nd
Seven Hunters or Flaman In.; Bebrides, Seculard Seven In.; Canada E. N. America Seven Lakes, the; Bradi, S. America Seven League I.; Caneta Seven Ohla; Nent, England Seven Ohla; Nent, England Seven Pagodas or Malabalipar; Madras Pres. Revos Neters (Sev Resettera) In.; Nordand. Revos Neters (Sev Resettera) In.; Nordand.	19 36 W 80 15 P 30 Co.	Shash or Kerkhah R · Perels St ap w 45 5 15 K 30 Hd
Beven System (Syv Socstern) Is.; Nordland,		Shaabun; Sahers, Africa
	65.55 N 12 15 B 64 ffd	Sheaf, Tell; Palesting
Seven Stars; Kilders, Ireland	53.5 N 7.50 W 6 He	Share, Am est; Palestina SS 25 N 55 57 E 30 Cc
Seven Stave: Kilders, Ireland Seven Stores and Light Sarp; Scilly Ia., Eng. Seven Williams, Netherlands Seven Weeke Poort (Pass); Cape Colony, S. Africa.	53.5 x 7.50 w 6 He 50.6 x 6.5 w 6 Ao 51.24 m 6.2 x 16 Ge	Shiret sub : Principle
Seven Weeks' Poort (Pass); Caps Colony, S.		Shab, Wady (V.); Lower Nubia 22.55 st 35.35 g 30 ik
Africa Seven Wells, the (Source of Thames); Glou-	33.23 g 21.20 g 38 Cd	Shab Abufendersh Reef; Red Sea 22.51 x 36.17 z 36 Kk
neven wells, the (Source of Thames); Glou-	31.52 N 9.5 W 8 GI	Scholler (1994) Scholler (1994
Sever R.: Alemteio, Portugal	31.52 N 6.5 W 6GI 39.39 N 7.22 W 11 Ce	Shab Amber Reef: Red Sea
cester, England . Severa Pir (M.); I of Sardinia . Severa Pir (M.); I of Sardinia . Severae; Aveyron, France .	39.30 N 7.22 w 11 Ce 89-2 N 8.50 x 14 Dh	Shabelet Somal, Africa 6.10 m 45 35 r 26 1g Shabelet Somal, Africa 6.10 m 45 35 r 23 7 Fg Shabel Amber Reef; Red Sea 10.15 x 37.65 r 30 La Shabel Television 25 54 m 56.12 r 30 1b Shabel Television 23,54 m 56.12 r 30 1b Shabel Television 23,54 m 56.72 r 30 1b S
Screrne; Aveyron, France	44.18 H 3.8 E 10 Ag	Shabit, Wady; Palestine 33.54 N 36.7 E 30 Db

- Carrier

SHA Roch Poth Barry (1987 1987 1987 1987 1987 1987 1987 1987	19		
SHA	SHA		
Lat. Long. Map		Lat. Long.	Мар
Shab Cutab Reef; Red Sea 10'15 x 35'F E 30 Mn Shab Dullow Anchorage; Lower Nubia . 21.26 x 27.4 x 50 Li	Shabther; Persia	36'56'N 59'58'E	31 Dh
Shabelskol; Cossack Co., S.W. Bussia . 46.51 × 38.50 × 27 Of	Shahor, esh, Dist.; Palestine	33.45 × 35 32 ×	30 Cb
Shab-Khana (Kara Hissar); Janik, Turkey in	Shahmdak; Persia	51.50 x 60 28 E	51 le
Shah Khana Dach (Ak Dach) (M.): Anafolio	Shail or Aka: Marroro, N.W. Africa	10.30 N 30 28 K	40 Nw . 22 He
Trukey in Asia	Shaib, Naby; Palretina	21.56 × 35.40 E	30 CA
Shablab C.: Bulgaria, Turkay in Europe . 43.22 # 25.35 E 22 Oe	Shaikieh; Upper Nutda	16.39 N 33.13 E	40 Gq
Shab, Merza (Anchorage); Lower Nubia . 22.50 # 35.46 g 39 lk	Shair, esh; Tunis, N.W. Africa	33.14 N 7.46 E	38 Ko 30 Ba
Shabokritska; Podolia, S.W. Russia 45.25 z 29.3 z 27 ie	Shair, Wady cab, Dut.; Palestine	22.16 N 35.13 E	30 Be
Shabulak; Shemakla, Transvancasia . 30.55 n 46.55 g 29 Md	Index	27 52 × 78 58 ×	38 FY
Shabarakoi; Great Russia, Russia 60:22 × 48:0 x 35 to	Shajahanper Diet.; Bengal Pres., India .	28.0 K 800 E	30 Pf 32 Ke
Stackleton C.; Graenland, N. America . 73.40 x 57.0 w 41 Xb	Shak : Kurdislan, Turkey in Asia	87.22 × 42.44 ×	29 Ke
Shade: Gholab Singh's Dome., India	Shakaper: Sinde, Bombay Pres., India	54.15 # 55.44 E 54.34 # 66.27 E	30 CR
Shadeezye; Afchanistan 30.71 x 66 46 x 21 Me	Shakatovo; Smolenak, S.W. Russis	56.45 × 21.10 ×	27 Lb
Brader; Lewis, Scotland	Shakh R.; Cirrassia	43.40 H 39.30 E	29 Hb
Shadi Waly (V.): Person Africa	Shakher C.: Berbend, Transcapragia	39.30 x 103.0 x	28 No 23 Oc
Shadingfield; Suffielk, England 52:23 x 1.55 x 2 Ph	Stakhur; Frivan, Transcaucasia	39 5 × 44.21 E	29 Md.
Shadir; Lewis, Scotland	Shaknero; Baltie Prova, Russia	60.17 m 32.50 m	24 15
Shadman or Histor; Turkestan, Asia 38.5 M 69.5 E 26 le	Shakkul, Ras (C.); Egypt	18.18 × 88.20 E	39 Mo
Shulowra; Rajputana, Bengal Pres., India 34 36 M 77.35 E 32 Eg	Stakspere Cliff; Keat, England	51.7 × 1.15 E	5 Ok
Shadozhurat; Keut, England 51.7 # 040 # 5 Nk Shadrinak; Ruscia in Asia 56.7 # 64.4 # 28 lo	Shaktot; India Shakvinak: Kasan, Russia	52 10 N 78 54 E	25 Lo
Shadwan I.: Egypt 27.28 x 34.0 x 30 He	Shakyar; Chinese Empire, Asia	41.2 × 63.4 ×	28 Ld
Stuffshet-el-Kodley; Palestins 20.40 # 25.15 # 30 to	Shuldon; Hasts, England	51.11 × 1.0 w	Sik
Shaftestory or Shaston; Dorset, England . 51.1 × 2.12 × 2.02 Shaftestory: Vermont United States . 42.56 × 73.14 × 45 be	Shalem (Salim); Palestine	32.11 M 35.51 E 41.47 W 21.2 E	30 He 22 Gr
Shag Harb.; Nova Scotla 43.25 x 65 60 w 43 Ug	Shalford; Ewez, England	51.57 × 0.29 x	8 341
Slag R.; New Zeniand, Oceania 40 28 e 170 52 g 30 Mi Slag Rock; Falkland Ja. S. America	Shakuar: Beigal Pres., India	32.8 × 78.31 E	32 Fe
Shagani L.; Moddavia, Turkey in Europe . 45.45 # 29.53 # 22 Pc	Shall or Quetta; Belachistan	30.6 N 67.0 E	51 No.
Shagarh; Bengal Pres., Inilia 28 45 x 70 50 a 32 Fe	Shaltag Water; Ross, Scotland	57.50 N 8.15 W	7 Fd
Shauphir Wady: Palestine	Shalloch; Ayr, Scotland	50-11 x 4.54 w 50 19 x 4.50 w	2 111
Shagur, esh, Dist.; Palestine 22.54 s 25 25 z 30 Bd	Shalloch P.; Ayr, Scottand	50.13 N 4.55 W	2 Gi
Sinh Dugh (M.); Derbend, Transcaucasia . 41.15 # 450 E 29 Mc	Stallow B; Chi II, China	39 56 × 119 40 ×	34 31a
Shah R.; Persia	Shalpur; Ondh, Hengal Pres., India	13.25 K 21.20 E	37 Lf
Sheha; Abyssinit 15.3 × 38.50 € 40 Mr	Sham, esh (Dunuseus); Palestine	53.31 K 86 14 E	30 Db
Shahabad; Bengal Pres., India 30.6 H 75.52 H 32 Ed	Sham, Wady; Syrie, Turkey in Asia	32 47 M S7 10 E	28 Gg
Shahebed; Rajputano, Bengal Pres., India 25.13 x 77.7 x 22 Fg	Shama, Bert; Priestine	33.57 × 96.0 ×	30 J/b
Shahaled Dist.; Bengal Pres., India 25.20 × 84.0 x 35 Hg	Shamanovskoe; Rossia in Asia	55 28 × 101.38 ×	28 Ne
Shahahari Persia	Shamar Araba; Al Jerirab, Turkey in Asia	23.10 N 45.20 E	29 Lg
Shahane R.; S. Africa	Shamatawa R.; British N. America	54.50 × 92.0 ×	41 Qf
Shish Bandar; Sinde, Bombay Pres., India 24.12 st 6.47 g 32 Ag	Shagikab Dist : Upper Noble	13.0 × 51.40 x	40 En
Shahbancarhi ; Punjab, India 54.14 N 72 S N 32 Cb Shah Biliawai ; Beluchistan	Shankal Prov.; Transcapeach Shankhorskela: Transcapeach, Russit	40.40 x 45.0 x	26 17
Shabre or Urumiah L.; Persia 37.30 x 45.40 z 31 Ab	Shamii; Bengal Pres., India	29 27 N 77,16 E	32 Ee
States R.; Persia 57.30 S 45.10 E 31 Ab Shehgarh; Rews, Bengal Pres, India 56.15 x 79.8 E 32 Fg	Sharman R; Abyssinis	19.6 × 39.0 £	40 Mw
Shahgaris State; Bengal Pres. India \$4.10 x 79.0 x 32 Fg	Shamo or Gold Steppe; Chinese Em., Asia	42.0 × 110.0 ×	98 Nd 40 Lw
Shahi; Bengal Pres., India 28.32 × 78.22 x 38 Fe	Shampur; Nagyur, Bengal Pres., Indis	19.57 × \$1.30 A	23 Gk
Shahipur or Salpur; Rewa, Beautil Pr., India 24.5 x 82.41 g 22 Hg	Shamopur, R.; Abyanicla Shamopur, Nagyar, Bengal Pres., India Shamopuli: Kordutas, Turkey in Asia Shan or Leo States, tributary to Borma; Burns, India	20.000 00.000	
Shah Jeban; Afghanistan	Burns, India	18.0 × 96.0 ×	35 Mm
Shah Jumanb; Punjab, India 29.27 x 70.38 g 32 Be	Inda.	19.5 × 91.30 ×	33 Hz
Shah Kgnun; Persia	Shanagarry; Cork, Irental	53.0 × 8.30 w	3 De
Shahkuh R ; Persia	Shanugolden; Linerick, Irrival.	55 54 × 5.2 w	3 Cf 58 He
Shalmii M.; Persia	Shan or Lao States, tributary to Burnes, falls Shan States, tributary to Stam; Shan; Shan Shan, States, tributary to Shangary; Cork, Irwind Shangarder; Limerke, Irwind Shangarder; Limerke, Irwind Shankall, Char. Triperary, Irwinsd Shankall; Char. Triperary, Southern Shankall; Char. Triperary, Southern Shankall; Char. Triperary, Southern Shankall; Char. Shankal	50.17 # 5.9 W	3 Eg
Sha bo, Yun bo, or Grand Can.; China, Asia 25.9 x 118.0 a 22 Co Sha bo (R.); Shan-tung, China 36.0 x 115.47 z 34 Ke	Shanba Musdi Dist.; Algeria, N.W. Africa	30.50 H \$ 40 E	30 Hd
Shahremanii: Persis	Stander and Cas; Dumbarton, Scotland Standerick; Ross, Scotland Shapes Cas; Astrin, Ireland Shape; Bo zan, China Shape; Bo zan, China	55.1 × 4.46 × 57.45 × 5.55 ×	3 Gg
Shahpur, Roses of; Perala	Shapes Con; Antrits, Ireland		
Shahpur: Punjab, India	Shang: Ho han, China Shangella or Busens Country; Abrastula	25. 13 × 114 26 × 14.40 × 37,30 ×	40 Le
Shahamr; Nager, Bengel Pres, India . 25 5 × 65 1 x 22 Gh	Shangalias Tribe, Country of the; Upper	15.5 × 36.40 ×	40 K+
Shabjur; Bombay Pres., India 19:25 × 73 17 x 23 Ck	Shangsangh Cux; Dublin, Ireland	53.14 × 2.5 ×	0 te
Shahpura; Nagpur, Bengal Press, India . 23.70 x 50.64 x 30 Gh	Shanganagh Ho.; Dublin, Ireland	611 c 20,15 s	37 Ok
Shale rod; Persia	Shang gai; Chinese Empire, Asia	50 4 × 85 55 E	28 Le
Posterir, Wady est; Patestine 33 51 × 35,28 g 30 Hb Shahovar; Portia	Shanes Cus; Aufrin, Ireland Shang: Ho nan, China Shang: Ho nan, China Shangith or Basean Country; Abyushia Shangiangh Chin, Cunstry of Bu. Upper Shangangh Ba; Dublin, Ireland Shangangh Ba; Dublin, Ireland Shangangh Ba; Dublin, Ireland Shangangh Ba; Dublin, Ireland Shangangh; Ba; Dublin, Ireland Shangangh; Bargangu, China Shangang; Bangan, Quina Shangang; Sengal Pres, Irela	32.46 × 70.32 M	20 Fd
San Bard (M.) (18) June 1991 (1992) (Shangunj; Bengul Pres., India	24.43 × 83 0 B	at HE

	8 H.	Α.
hashkan Mrs.; Persia		
hashkov; Kiev, S.W. Russia		
hashun R.; Sokoto, Africa		
hasta M.; California, United		
haston or Shaftesbury; Don	et, Er	ಭಜ
hastri R.; Bombay Pres., In		

Shefford Co.; Canada E	Shelkin or Sherkin; Abysolnia 13 8 × 26 45 z 40 Kt Shelkofka; Moscow, S. W. Russia 55 32 × 24 22 z 27 Nb
Shegger; Algeria, N.W. Africa 33.7 × 5.24 z 30 Je	
Shegirk; Persia	Shelikov; Pieck, S.W. Rossia 52.29 × 21.21 z 27 Ec Sheli Cr; Nebenska, United States 41.40 × 97.30 v 44 Pd Shell, Loch; Lewis, Scotland 5 58.9 x 6.30 v 7 Cd
Shekab, Tell; Palestine	
Shehun; Palestine 33 59 x 35.28 g 30 10b	
Slohr; Arabia, Asia 14.44 × 40 40 z 28 Gg	Shell or Kayesikang R.; Wisconsin, U. States 45.55 N 92.20 w 45 Rb
	Shella; Marveen, N.W. Africa 34.9 × 6.42 × 38 Ce
Shehr, et, Dist.; Ambia 18.0 × 55.0 g 28 Hg	
Shehri Babek; Persia	
Shehri Ibeshim; Belochistan 26.37 x 64.27 x 53 1g	Shellmow P.; Kent, England
Shehri Miriat; Brischistan 26.50 × 66.47 x 32 Lg Blirhri Nari or Sultanaloud; Persia 34.6 × 49.46 x 32 Cc	Sticition; S. Carolina, Control Status \$4.53 y 51.5 w 45 Xg
	Shelton Abbey; Wicklow, Irwland 12 48 x 6 10 w 8 1f
Shehri Nau; Persia 35 25 v 59 59 z 81 lile	
Shehri Schz (Kesh); Turkestan, Asia 89.2 × 67.28 a 28 la	Similtoha; Buitle Provs., Russia 56.23 m 28.15 m 26 Fe
Shehri Seha R.; Turkestan, Asia 39 19 x 67.0 a 23 fa	Sheltchs R.; Russia, Baltac 58:30 x 28:30 g 25 Vo.
	Sheltzi; Ramia, Heltie 58.59 x 29.55 z 25 We Shelter; Shroyaldre, England 52.25 x 8.0 w 5 Fg Shemakha; Shemakha, Transancasia 60.55 x 67.58 z 20.50
Hhehrjird; Persia	
Shatgra; Setherland, Scotland 58 29 v 5.7 = 7 Fe	
Sheihan, Tell; Palestina 32.54 m 36.39 m 30 Ed	Shemamek: Kurdistan Turkey in Aria . 36.4 × 45.47 E 29 Ke
Shrikhudin; Punjab, India	Shemenj Bunder, Ras (C.); Beluchistan . 23.18 × 63.0 z 31 Kb
Shrikh, Jehel en (M); Syrin, Turkey in Asia 37.0 × 36.55 z 20 Ga	Shemis-ign; Aleyanium
Sheikh, Jehel esh (M. Hermon); Palesline . 53 98 x 35 50 g 30 Cc	
Sheikh Abrit; Palestine 22.42 × 35.9 x 30 lb1	
Sheikh Addedayn; Lower Nubia 1246 x 32 14 x 30 Fk	
	Shemkir; Tiffis, Transcaurasia . 49 42 × 46.5 g. 26 Mc
Shrikh Barood, Merza (Authorage); Lower	
Nobia	Shemogue Hd.; Westmoreland, N. Brunswick 46.12 x 64.10 w 43 Vd
Sheikh Caranok; Lower Nubia \$2.39 x 22.7 g @ Fk	Shema, ain (Beth Shemesh); Palestine . \$1.44 × 35.9 x 80 M
Sheikh Husseim, Tulul; Palestine 82.42 × 34.23 a 30 Ibl	Sternes, Kefr; Palestine 53.6 x 36.9 x 30 De
Shrikh Iva M.; Persin	
	Stemata; Palestine 34,54 × 56.44 x 30 Ka.
Sheikh Soud, Merm (Anchorage); Low, Nubia 18:50 st 37:28 st 56 Lo	Shen or Chen; Ho nan, China 34.42 x 111.14 z 34 11e
Sheikh Solah; Sahara, Africa 24.7 x 2.58 z 27 G-1	Sheash or Abu Hishmish, Core (Int.); Lower
Sheikh Toles; Palestine 34.33 × 36.4 g 30 lbs	Nubia
Blekh Weteer, Wady (V); Arabia Petresa. 238 x 54.54 g 39 He	Shenandouh M.; Virgipla, United States . 38.38 × 79 2 w 45 Yo
Sheikpura: Panish, India	Shenamdoch R.; Virginia, United States . 28.50 x 78.15 w 45 Ya
Sheik Sara I ; Persia	Shrodoli; Bembay Pres., India 15-23 x 74-32 x 25 Dec
Shrik Shalb or Bushoab I.: Pwrsta 94.15 × 53.15 x 33.5c	Sheady; Upper Nubia
Shrik Shalb or Bushesh I.; Persia	Nhendy; Upper Nubia
Sheik Shaib or Bushesh I.; Pursia	Shendy; Upper Nubia 16.40 × 55.25 × 40 Gq Shandy State; Upper Nubia 16.25 × 23.40 r 40 Gq Shandy State; Upper Nubia 16.25 × 23.40 r 40 Gq
Sheik Shaib or Bushesh I.; Pursia	Shendy; Upper Nubia 16.40 × 55.25 × 40 Gq Shandy State; Upper Nubia 16.25 × 23.40 r 40 Gq Shandy State; Upper Nubia 16.25 × 23.40 r 40 Gq
Sheik Shalb or Bushesh I.; Perula	Shendy; Upper Nubia 16.40 × 55.25 × 40 Gq Shandy State; Upper Nubia 16.25 × 23.40 r 40 Gq Shandy State; Upper Nubia 16.25 × 23.40 r 40 Gq
Shelk Shallo or Busheab I.; Permin 94,15 × 33,15 × 33 Rg. Sheliny; Kovino, S. W. Rossin 56,17 × 13,56 × 32 Fs. Shelin 100; Che-King, China 52,23 × 127,50 × 34 Nf. Shelin 100; N. W. Africa 53,14 × 65 × 64 Lb. Shelin 100; China 53,14 × 65 × 64 Lb. Shelin 100; China 53,14 × 65 × 64 Lb. Shelin 100; China 53,14 × 65 × 64 Lb. Shelin 100; China	Sheady; Upper Nubia. 16.40 x 55.25 x 140 Gq Shandy State; Upper Nubia. 16.35 x 13.40 r 40 Gq Sheagson; Nisan's Doma, Beogrd Pr., India 19.48 x 76.4 x 55 Ex Shashoor; Egypt. 25.51 x 52.50 x 180 Fg Shealck L; Dublin, Ireland 63.24 x 64 x 6 Hg
She'ik Shaib or Buahoub I.; Permia 91 [5 × 53.15 × 13 × 13 × 13 × 15 × 15 × 15 × 15 ×	Sheady; Upper Nubis. 14.00 x 53.25 x 46 Gq Shandy State; Upper Nubis. 14.30 x 13.40 x 140 Gq Shengson; Ninam's Doma, Bengul Pr., India 19.43 x 76.54 x 65 Ex Sheaboor; Egypt. 25.51 x 62 to 71 BF pg Sheabook; Egypt. 35.34 x 64 x 64 d
Sherki Shalb or Bushesh I.; Perrifa 20,15 x xt. 15 x 13 Eq. Shering; Kovine, S. W. Honsela 56,17 x xt. 15 x 27 Fa Shering; Kovine, S. W. Honsela 56,17 x xt. 15 x 27 Fa Shering; Chr. King, Chine, 52,220 x 127.33 z 28 AV Shering; Chr. King, Chine, 52,50 x 42 x 5 z 28 Lb Shering; Chr. King, Chine, 52,50 x 44.15 z 28 Lb Shering; Chine, S. W. Africa 58,50 x 44.15 z 28 Lb Shering; Chine, S. W. Alleysian 58,50 x 44.15 z 28 Lb Shering; Chine, S. W. Alleysian 58,50 x 44.15 z 28 Lb Shering; Chine, S. W. Alleysian 58,50 x 44.15 z 28 Lb Shering; Chine, S. W. Alleysian 58,50 x 44.15 z 28 Lb Shering; Chine, S. W. Alleysian 58,50 x 44.15 z 28 Lb Shering; Chine, S. W. Alleysian 58,50 x 44.15 z 28 Lb Shering; Chine, S. W. Alleysian 58,50 x 44.15 z 28 Lb Shering; Chine, S. W. Alleysian 58,50 x 44.15 z 28 Lb Shering; Chine, S	Shresky, Upper Nubia
Shelk Shalls or Blashenh I; Furnia 91 [5 × 25] 5 1 Kg. Sheling; Xorun, S.W. Blondia 52 F.K. Sheling; Xorun, S.W. Blondia 53 F.K. Sheling; Xorun, Shelin	Sheway; Upor Nubia
Shekk Shallo or Blazhonds 1, Teurina 94,15 w 23,15 u 13,7 g Sheingy, Kovin, S. W. Rossis 56,17 y 23,5 u 17 u 13,6 u 17 u Sheingy, Kovin, S. W. Rossis 56,17 y 23,5 u 17 u 13,6 u 17 u Sheingy, China, 23,22 u 17,3 u 16 u 17 u Sheingy, China, 23,14 u 16 u 18 u Sheingy, China, 31,4 u 17 u Sheingy, China, 31,4 u Sheingy	Sheway; Upor Nubia
Shekk Shallo or Blazhonds 1, Teurina 94,15 w 23,15 u 13,7 g Sheingy, Kovin, S. W. Rossis 56,17 y 23,5 u 17 u 13,6 u 17 u Sheingy, Kovin, S. W. Rossis 56,17 y 23,5 u 17 u 13,6 u 17 u Sheingy, China, 23,22 u 17,3 u 16 u 17 u Sheingy, China, 23,14 u 16 u 18 u Sheingy, China, 31,4 u 17 u Sheingy, China, 31,4 u Sheingy	Sheway; Upor Nubia
Schrick Statule or Blackmoch 1; Previnda 2015 to 215 to 21	Sheady; Upper Nuble. 14.00 m S. 7 140 Cm Sheady; Upper Nuble. 15.00 m S. 7 140 Cm Sheady Shate; Upper Nuble. 15.00 m S. 7 140 Cm Sheady Shate; Upper Nuble. 15.00 m S. 7 150 Cm Sheady Shate; Upper Nuble. 15.00 m S. 7 150 Cm Sheady Shate; Upper Nuble. 15.00 m S. 7 150 Cm Sheady Shead
Scheik Shaib or Blackmoh 1: Premia 20,15 w 23, 5 u 23,	Shearly Upper Nuble.
Schrift Stadie or Blackwood 1; Prends 91,15 or 31.5 s 11.5 c 11.5	Sheady Eigent Publis, 100
Schrift Stadie or Blackwood 1; Prends 91,15 or 31.5 s 11.5 c 11.5	Shendy Figure Noble Cont. Section Se
Shecht Maile or Blackwood I; Promis 91 15 or 115 at 15 ct 15	Shendy Figure Noble Cont. Section Se
Shehk Halle or Blackwood I; Protein 91 15 or 15 s 18 f 5 s 15	Shendy, Hyper Mohis, 1988. Shendy, Hyper Mohis, 1988. Shendy, Hyper Mohis, 1988. Shendy, Hyper Mohis, 1988. Shendy, 1988. Shendy
Siehel Niede - Bladend 1; Perrin	Shorely, Eryer Nobes, 2012. [1972] Shorely, Eryer Robes, 2012. [1972] Shorely, 1972, 1973, 1974,
Section Compared	Shengit Chipper Blobb. Shengit Shengit Chipper Blobb. Shengit Shen
Such Marke or Barbon 1: Persia	Shendy Cyper Polish Second Cyper Polish Seco
Such Marke or Barbon 1: Persia	Showell, They will have been been been been been been been be
Schold Number of Hardren 1: Provide 5: 10 to 5 to	Showell, Elliper Bolste, Sangal Per, John 1907. 40 Co. 1 Str. 1 S
Schold Number of Hardren 1: Provide 5: 10 to 5 to	Showell, Elliper Bolste, Sangal Per, John 1907. 40 Co. 1 Str. 1 S
A control of the cont	Standy Rays (1998). So the standy Rays (1998). S
See Section 1. 1 Person 1. 1 P	Standy Rays (1998). So the control of the control o
See Section 1. 1 Person 1. 1 P	Standy Rays (1998). So the control of the control o
See Section 1. 1 Person 1. 1 P	Should Liver Balls. Meet 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Substitute of Parlament I. Preside	Standy Report February 1995 199
See State 1	Secretary Control Co
Substitute of Parlament I. Preside	Secretary Control Co

	53	70
SHE		
and	lat. Long. Map	Section Content Cont
Sheptaki; Tehemigor, S.W. Russia	827 x 80'10' x 27 Lc	Shesheep L.; Canada W
Sheptakorka; Cossack Co., S.W. Russia .	40.19 × 40.21 E 27 Pe	Sheshernich, Loch; Perth, Scotland 56.43 N 5.23 W S Kf
Shepton Mallel; Someract, England	51 12 × 2.32 × 3 Fk	Sheabteh; Persia
Shrpinkovka; S. Russia, Russia	49.14× 40.22 E 28 He	Shesternia; Kherson, S. W. Russia 47 31 x 53 23 g 27 Lf
Shorshan: Al Josimh Turber in Asia	M 2 v 44.50 r 901.5	She-sho; Hoo-je, Cliffa
Sherndone; Bombay Pres., India	18.50 × 75 11 s 33 Fk	Shesnahed; Persis
Sherafeh; Egypt	29.41 # \$1.24 E 30 Ec	Sheetakoto; Woronetz, S.W. Russia 56 49 N 40 6 E 27 Pd.
Petres	30,15 × 35,56 x 28 15	Shetaratupur; Madras Pres., India 14.57 x 79.7 g 33 Pm
Shrenh, Jabel esh (Mount Seir); Arabia	m 14 w 21 m = 201-	Shrick L. Minnesota, United States 44.5 × 95.50 W 44 Qb
Speramin: Persia.	27 34 × 45.56 g 31 Ah	Shrtma: Alerria, N.W. Africa 35 55 N 5.71 E 34 le
Sherapova; Moscow, S.W. Russia	55.33 x 37 13 g 27 Nb	Shetticonte; Madena Pres., India 15 55 x 79 26 z 35 Pa
Sheraror Sharam: Front	95 0 × 50 53 x 39 1M	Nienglie: Innerness Seutland
Sherarat Diel.; Arabis, Asia	30.0 × 38.0 x 38 Ff	Sheve Tribe; S. Africa
Sherard Osborn L; British N, America	76 57 x 56 16 w 41 Pa	Shevagunga; Madras Pres., India . 9.47 x 78.31 r. 33 Fp
Sisensrua; Marorco, N.W. Africa	52.59 x 7 12 w 38 Cc	Sheverten; Elenan, S. W. Russia 65-30 x 40-15 x 27 Pb
Sheratech, Ras (V); Arabia Petras	28.40 x 23.13 g 39 G4	Shevina R.; Galway, Ireland \$3.30 x 8.25 w \$ Ee
Shortal (7) State: Boulay Pres. India	16.40 x 74.44 x 33.06	Shewalsh: Reneal Pres. India
Sherbert Rocks; S. Australia	37.22 ± 140.0 ± 36 Dm	Shewani (Scoul) or Souni; Nagpur, Bengul
Sherborne; Dorset, England Sherborne and Park: Glossouther England	50.50 N 7.51 W E F1	Showher Roand Pres India 96.89 x 86.17 x 30 ff
Sheriorne, Monks; Hants, England	\$1.17 x 17 w 61k	Shewlie; Oudh, Bengal Pres., India 26 31 x 50.3 x 32 Ff
Sherborns Cas. and Purk; Dorset, England	50 N x 2.29 w \$ GI	Sheygya Dist.; Lewer Nubia 18.25 H \$1.66 F. 39 En
Sherburne St John: Hants, England .	21 15 x 17 w 51b	Shink: Albana Turkey in France 41.21x 15.34 r. 22 for
Silerboro L; Sierra Leone, Africa	7.50 × 12.40 × 37 Dg	Shiant Is.; Hebrides, Scotland 57 50 N 8.22 W 7 Dd
Sherieroke: Gurahamach Nora Scotia	45.5 × 47.50 × 42.0c	Shindann: Shendrow China 500 x 117 68 x 54 1c
Sherburn; York, England	53 4k x 1.18 w 5 le	Shiawasee R.; Michigan, United States . 42 50 x 83 57 w 45 Wo
Sherburn; York, England	54 11 × 0.31 × 8 Kd	Shiswassee; Michigan, United States 42.55 x 84 8 w 45 Ve
Sterchets; Eksterinosiav, S.W. Russia .	47 38 x 85 58 r 27 Mf	Shibam; Arabia, Asia 14 55 N 46 50 K 28 Gg
Shrrecote; Bengal Pres., India	29-17 x 74.35 x 32 Fe	Naibers; Arabia, Asia
Shareef Jacob; Upper Nutin	14 23 × 35.57 r 40 Ga	Shibbergan Citadel; Turkestan, Aria 56.35 × 65 42 r 25 1z
Sheregarh; Bengal Pres., India	24.37 x 79.23 x 32 Fe	Shibe; Egrp4
Sherf or Sharef: Alereia N.W. Africa	95.51 F 0.51 F 36.Ge	Shilteringh Palestina 12 10 Palestina 22 10 Pa
Sheef, Wady (R.); Algeria, N.W. Africa .	34.8 × 7.20 × 38 Ka	Shibizan, Waleshie, Turkey in Europe , 45.18 x 26.21 z 22 Me
Shernerh Bourn Pres India	51.1 # 1.51 w 8 11k	Shippur; Bengul Pres., Invis
Sherghotty or Shergetl; Bengal Pres., India	34 55 x 84 65 r 33 lg	801 ching; Kinng si, China 20.17 x 116.18 x 34 Lg
Shergett or Sherghotty; Bengal Pres., Indi-	14.55 x 84.45 g 32 kg	Nhi-choo-ting; Se chuen, Chine , 50.15 x 168.15 g 14 Ge
Shergui, Shott el (L.); Algeria, N.W. Africa	34.20 x 0 15 E 38 Gb	School St. Galley St. House St. Galley S
Sheri M.; Kutals, Transcaucasia	42.51 x 42.27 g 29 Kb	Shalovitchi; Tver, S.W. Russia 57.22 × 34 45 g 27 Me
Sheriah, Tell; Palestina	31.22 × 34.65 E 30 Az	Shiel Gien: Ross, Scotland
Sherish, Wady; Pairetine	\$1,23 × \$4.57 x 30 Ag	Shiel Ho.; Abenicen, Scotland 57.11 x 2.35 w 7 Le
Sherial el Berdha: Al Jerimh, Turker in Ani	20 44 N 80 17 E 31 E	Shelloch: Scalland
Sheriat el Kebir R. (Jordan); Palestine .	\$2.0 x \$5.55 x 50 Cf	Shiel Water: Hosa, Scotland 57.10 s 5.20 w 7 Fa
Sherit el Hendhir; Palestina Sherit el Enner Nubia	92.41 × 35.37 E 30 Cd	Shieldag; Ross, Scotland 57 52 N 5.58 W 7 Ed.
Sherifabad; Persia	35.7 x 40 34 x 31 Cc	Shieldag, Loch; Hose, Scotland 57.52 s 8 40 s 7 Ed
Sherifehad; Parsia	50.14 # 55.11 E 31.Fo	Shields, North; Northumberland, England 55 0 x 1.27 w 51b
Sherifleghl; Persia	35,55 x 40 12 t 31 Ca	Shieldsbero'; Mississings, United States . 33 15 x 89 17 w 45 Ti
Sheriff Muir; Perth, Scotland	56.12 x 253 w 8 kg	Shirp, Ru (F); Habrides, Scotland 37 25 K 7.53 W 7 Be
Sheri Mijamiah or Merhemetabad; Persia .	56,54 × 47.4 ± 31 96	Shiftnal: Shromshire, Knotend
Sheelugham or Sherringham; Norfolk, Eng.	\$2.56 s 1.11 g \$ 0g	Shiger; Gholab Singh's Dons , India 85 19 x 75 46 x 32 Db
Sheekin I took Ireland	13.8 N 35 45 E 40 Kt	Shigates or Digertshi; Chinese Empire, Asia 28 58 N 80 18 g 28 Lf
Sherky, Jebel csh (Anti-Labanon Mta.);		Shigre, Jobel (Mts.); Lower Nabla 29 24 st 54 28 g. 39 11m
Sharky Wada o': Formy Africa	83.56 x 36 20 r 30 Dh	Shigri; Beneal Free, India 32 15 s 77 29 g 32 Ec
Sherlett Loch; Ross, Scotland	\$7,35 m \$ 13 w 7 Fd	Shikarper or Shikarpeer; Sinde, Bember
Sherlock R.; Australia, Oceanin	21 8 a 118.0 r 35 Cf	Pres, India
Siermed; Afghanisten	24.14 x 68.25 g 31 No.	Shikerpor: Majour, Majous Pres., India 14 18 x 75.04 g 35 Pm
Sherro Magatim; Arabia, Asia	18 23 N 46 23 E 28 Gg	Shikerpur Dut.; Sinde, Bombay Pres., India 27.40 x 66 0 g 32 Af
Sherro Shekh (Anthornes): Arabia Potrona	23,50 # 14 25 E 19 Hg	Nickerton: Afghanistan 34 52 % 61 47 g 31 lo
Sherras; Marocco, N. W. Africa	34.53 x 2.23 x 38 Eb	Shilbottle; Northumberiand, England . 65.27 x 1.42 w 5 Hb
Sherriffelli: Kildnes Indeed	83.53 N T 0 W 38 Ce	Shildi; Tiffle, Transcenceste 41 56 N 43.64 z 29 Le
Sherringham or Sheringham; Norfolk, Eng.	52.56 x 1.11 g 8 the	Shileli; Kovno, S.W. Rossis 55.39 x 22 in x 27 Fh
Sherry, Lock na-; Inverpess, Scotland .	57.23 x 3 35 w 7 le	Shilganwa; Rajputana, Bengul Pres., India 26 56 8 73.55 z 32 Cf
Sherekala; Great Russia, Russia	65.31 m 64.33 m 26.31 Me	Shifts R: Rossis in Asis
Sherston, Great; Wilts, England	31 34 x 2 14 w \$ Gl	Shillak In.; Upper Nabia 13.27 N 22-4 E 40 Pt
Sherur, Mirania Dones, Bengal Dans Latin	52.55 × 50.57 z 27 Kc	Shillelagh; Wicklew, Ireland 52.46 x 6.32 w 8 Hf
Shervack Water; Aberdeen, Scotland	57.21 x 1.00 w 71.c	Shilling C.; Nierra Leone, Africa . 5 10 x 18.8 w 37 Ce
Sherwood Forest: Notte Facian	54.29 x 3.25 w 8 kg	Shillinglew M ; Anstrolia 18 20 a 154.5 x 36 Bc
Sieryau Dagh (M); Turkey in Asia	23.45 x 42 0 x 29 K4	Shillooks, Country of the: Uneer Nubia 11.50 x 51.40 r 40 Kr
Sheaha; Cashinere, India	34.4 × 75.26 r 32 Dh	Shill-h (Sellita); Palestina 82.8 x 85.15 g 30 Be
	00 HS 09 W TDC	Section 1. Colors 1. Color

SIII		September Description De
	Lat. Long. Map	Lat. Long. Map
Shiften; Oxford, England	21.41.8 1.21.8 # HI	Shirpur; Bengal Pres. India 15°3′ × 80′47′ z 33°1.g
Shilulavatenha Kanan Bussia	51 90 w 40 95 w 95 14	Mideran Prov. Transcenses
Shimbotine Walachia, Turker in Europa	45.7 × 23.50 × 22.10	Shirms I.: Morembione Africa 15.6 a 85.40 a 27.0m
Shi-men; Hoo-nan, China	29.29 × 111 10 x 34 Hf	Shirwan R.; Turkey in Asia 34.46 E 45.30 E 29 Lf
Shimfa or Rahad R.; Upper Nabla	13 38 × 84.46 × 40 Ht	Shirwan R.; Persia
Shimfa R.; Abyeslaia	12.7 × 35.40 × 40 lu	Shindra or Jindra; Great Russia, Russia . 53.47 × 34.43 E 26 Fd
Whitney Absorbie	12 59 N S7 85 B 40 Lt	Shisperh; Bengal Pres., India 28.45 st 79 10 E 32 Fa
Shi-ming: Che-klang, China	50 35 × 120 27 × 34 No	Shishen: Modday in Turkey in Europe 45.35 w 95.7 w 90.0e
Shimoda or Simoda; Japan Is., Asis	84.58 × 139.5 x 28 Qe	Shl-elen; Quel-chow, China 27 28 x 108.6 x 34 Gg
Shimoga or Sirel; Bembay Pres., India .	14 36 N 74 45 F 55 Dm	Shiskan; Arran, Scotland
Shimpling; Norfelk, England	82.23 × 1.18 x 6 Oh	Bhit, Neby; Palestine
Shimper; Brivan, Transcancasta Shimper B - Majare Madres Pres Tedia	10 40 W TA W 22 Pm	Military Madera Pose India
Som: Kordistan, Turkey in Asia	38.45 × 41 15 × 39 1d	Shitali Dist.: Soudan, Africa 14.35 x 15.5 x 17 If
Stan; Chi-Il, China	85.1 × 115.33 x 34 Ka	Shitial Lushmory; Kasan, Russis 56.11 × 48.17 z 26 Ie
Shir Bridge; Sutherland, Scotland	67.67 × 4.25 w 7 H-1	Shitkur; Aslrakhan, Russia 48.14 x 46.30 z 26 le
Bolls, Loch; Sutherland, Scotland	18 8 H 4 37 W T Ge	Shittington; Northemberland, England . 15.7 E 2.16 w 505
Shim R.: Sutherland Sentland	87 50 × 4 25 × 7 164	Military Valle: Madons Press India 1915 w 77 8 v 88 Fm
Shina, Turu; Kurdistan, Turkey in Asia	87.47 × 43.50 × 29 Ka	Shivagarhi: Madraa Pros., India
Shi-nan; Hoo-pe, China	80 8 × 109.27 x 34 Ge	Shivaral Hills: Madras Pres., India 11.46 x 78.15 z 33 Fo
Solpar; Persta	29 38 × 40.25 x 31 Ef	Shivilperri; Madras Pres., India 8.47 x 77.52 z 23 Ep
School (Sentury) Bomony Pres, Inch.	10.01H 75.06 E 35 Ck	Shivilpotur: Madras Pres., India 0.29 N 77.39 E 33 Fp
Shinary, Strath: Sutherland, Scotland	14 10 w 0.0 w 1 1 10	Shiklor Mobiles S W Brests Mill w 20 10 g 27 Kh
Shinasha Dist.; Abyesinia	16.20 H 84.25 E 46 Km	Bl-kudy : Koypo, S.W. Bussia 56.16 x 21.40 g 27 Ea
Shin-Chow; Hoe-nan, Ching	28 23 × 110.12 z 34 Hf	Shiatkova; Volbynia, S.W. Russia 50.18 × 25.37 x 27 Gd
Shincliffe; Durham, England	54.45 × 1.83 w 5 He	Shlientsi; Musk, S.W. Russin 54.48 N 28 2 27 15
Shindely Afrhanistan	20.34 N 51.40 E 39 KI	Shinkovn; Till, S. W. Kusang
Shindeeson or Sindloun; Egypt .	61.12 × 30.31 x 30 Da	Shiobin: Mobiley, S.W., Russia 52.52 x 50 2 x 27 Ke
SHI Control, Papilord Control, Papilord Control, Papilord Control, Roman Brown States Control, Roman Brown States Control Cont	18.16 st 56.55 z 31 Ga	Shranberg C.; Russia in Asia 64.50 N 174.50 w 28 Vb
Shindib M.; Lower Nubla	21.40 × 36.15 z 39 Ki	Shon, Kingdom of; Abyssinia 0.50 N 30 40 E 45 NE
Shines of Bashines Taber Lower Garage Af	01.76 N 0.57 W 5 KK	Short D. W. America, America 29.25 6 100 30 E 30 LD
Shiturbit: Sahara, Africa	90 31 w 11 48 w 37 Dd	Shoal L. Refrish N America 50 10 x 97 15 w 41 Pf
Shingking Prov.; Chinese Empire, Asia .	41, 30 × 123, 50 x 28 1V	Shoul P.: Queensland, Australia \$1.6 # 140.7 g 36 ld
Shingle L.: Nova Scotia	44 25 H 64.47 W 43 Vf	Shoul P ; Cumberland, Nova Scotia 45.55 N 63.25 w 45 We
Shinger; Ghotab Sengh's Doma, India .	34.41 × 75.45 × 32 Db	Shoul Repide; Canada W
Shin Kumla Pasa: Pontah India	31.13 K 31.34 E 39 Ea	Shortherens N. S. Wales, Americalia 30.40 N. 50.30 W. 40.01
St-innash: Karry, Ireland	126 × 6.19 × 6.00	Shoulbaven R. N. S. Wales, Australia . 24 46 a 150 20 g 36 Kl
Shinnel Water; Dumfries, Scotland	55.15 x 3.57 w 811	Shoals, I. of; Malne, United States 42.58 x 70.37 w 45 co
Shinuess; Sutherland, Scotland	58.8 H 4.29 W 7 He	Shoul Water R; Queenaland, Australia . 22.25 a 150.22 z 35 Ke
Shinger of Bashings Titles, Lower Gaines, at Shingking Pers, Chinese Emplers, Chicken Emplers, and Shingking Pers, Chinese Emplers, Singhi, Shingking Pers, Chinese Emplers, Shingking Pers, Shingking Pers, Pengha, India Shingking Pers, Pengha, India Shingking Pers, Pengha, India Shingking Weight Dumfers, Sectional Shingking Weight Dumfers, Sectional Shingking Chingking Pers, Empland Shingking Chingking Pers, Empland Shingking Chingking Pers, Penghad Shingking Pen	01 34 H 0.57 W 8 Kk	Shoalwater B; Washington, United Sinies 46.40 x 134.5 w 44 Aa
Shiprone: Tipperary, Ireland	61 10 M T.55 W S FF	Nhoameda Dist.: Abvasinia
Sbin-tang; Chl-H, China	89 20 m 115.7 m 34 Ma	Shobba: Nyria, Turkay in Asia 32.54 x 46.33 x 29 Gg
Shinte or Kabompo; S. Africa	12.58 a 22.57 g 37 L1	Shobdon; Hereford, England
Shinton, Bateshister	21.15 N 36.18 E 39 Km	Shobdon Court; Herwood, England . , 52.10 N 2.55 W 5 Ph
Shiorur or Sheomoor: Gwaller Beared Pres.	20.21 H 65.50 E 84 M	Shehat Plain: Abrasinia 15.50 v 25.59 v 40 Me
bhopni or Bhespoor (Swallor, Bengal Pres. Bell 1981). WowGonzilland (1981). Bengal Pres. Bell 1981 (1982). WowGonzilland (1981). Harris, Hallfar, Nova Scotta Ship, Harris, Hallfar, Nova Scotta Ship, 13, Missingrip, United States (1981). Hallfar, Nova Brunswick, Shipplann I; Colchester, New Brunswick, Shipplann I; Shipplannn	25.87 × 76 48 m 22 For	Shobet Pinin; Abyesinia
Ship Harb.; Newfoundland	47.23 × 53.56 w 43 dh	Shochob (Shuwefkeb); Palestine 32.20 n 30.2 z 30 Be
Ship Barb.; Hallfax, Nova Scotia	44.47 × 62.50 × 43 Xf	Shockpish R.; Kent, New Brunswick . 46,36 × 64.45 w 43 Vd
Shiphorne: Fast Frederick	00.11 N BC.50 W 45 TI	Should: Egypt
Shindham: Norfolk, England	67 25 × 6 53 F 6 5 c	Shoehary Near Fract Fractand 61 50 x 0 47 x 1 2 NI
Shipegan Gully; Colchester, New Brunswic	47.45 × 64.43 W 48 Vc	Shoe Cove: Newforestland
Shipegan I.; Colchester, New Brunawick .	47.45 # 64.58 W 43 Vo	Shoe Cove P.; Newfoundland 49.4 × 55.37 w 45 ef
Shipegan 84.; Colchester, New Brunswick	47.45 × 64.43 w 43 Ve	Shogi; Syrin, Turkey in Asia 35.45 N 38 20 E 29 Gf
Shipks Past: Revelli Turkey in Europe	43 40 W 95 16 W 63 WE	Bhob: Kurdisten Turkey in Asia 57.50 x 48.3 x 20 Kd
Shipki; India	31,47 x 78,23 x 82 Fd	Shokhara or Shokholm L; Prushroke, Wales 61.48 N 5.17 w 6 Al
Solip Barbour I.; Helitin, Nova Scotla Solipka Pass; Remill, Turkey in Burspe Solipka Pass; Remill, Turkey in Burspe Solipka; Penneng Passa, United State Solipka; Penneyirana, United State Solipka; Charley Inna, United State Solipka; Charley Inna, United State Solipka; Charley Inna, United State Solipka; Charley Inna, United State Solipka; Charley Inna State Solipka; Penneyira, Solipka;	50 50 N 0.28 W 1 LI	School Filter, Adynamics
Shiplishki; Augustowo, S.W. Russia	54.17 × 23.6 × 27 Fb	Shoi R.; Seudan, Africa 4.15 x 84.6 x 37 Nh
Shruston on Stear: Worrester, England	MA W 1 100 - 5116	Shelarur Bonday Pres. India 1706, 10016 12.39 N 72 I E 45 FR
Shipton; Gloucester, England	61.62 m 1.57 w 6 H1	Shelapur (13) Dist.; Bombay Pres., Indiz . 18 10 x 78.40 z 28 Dk
Shipton; Oxford, England	61.52 N 1.36 W 5 III	Shelapur Dist.; Bombey Prox., India 17.55 x 75 25 z 33 Dk
Shipton; Hants, England	51 13 × 1.40 w \$11k	Shelnpur Dist.; Bombay Pres., India 16.40 x 76 3 x 23 Di
Shiperreck P. King's Co. Prince Edward I	46 20 w 62 20 w 42 Yd	Shotavanelan; Mairas Pres, Hous 10.2 N 77.50 E 55 E5 Shotav Chimnes Frettire, Asia 20.4 N 94.18 E 23 Me
Shira, Glen; Argyle, Scotland	56.17 N 4.5 W 8 Pm	Sholokovski; Nagaia, Transcançasia , 44 14 H 41.2 E 20 la
Shiragin; Persia	\$3.48 m 02.47 m 01 Ed	Shomar, esh, Dist.; Palestine 21.25 N 35 IS E 30 Be
Shirahan; Beluckistan.	25.41 × 58.40 × 81 Hb	Shona L; Inversess, Scotland 86 47 H 5 50 W S E
Shirani: Africanisian	00.38 N 6.28 W N HI	Short B. Virgani China 99 19 v 115 1 - Ma Kr
Shiran; Parsia	56.17 # 4.5 W 8 Fg 83.48 # 62.47 # 61.Ed 25.41 # 56.40 # 63. Hb 56.56 # 4.23 W 2 Hf 30.25 # 65.16 # 63. Lo 29.39 # 52.46 # 33. Er	Shoob; Persia
Shirkern; Oxford, England	61.39 x 0.56 w 8 K1	Shoobra; Egypt
Startern Cas.; Oxford, England	31 40 N 6 50 W 2 K1	Blacobra; Egypt 30.6 × 81.19 E 30 Eb
Shire or Sire Plain: Abrasinia	32.40 N 0.5 W 5 Lg	Shootelin; Nadras Free, India 18.12 N 77.2 E 33 Fin
Shire R.: Mozambione, Africa	16.6 a 55.6 w 97 Cm	Rhoorsh: Persia
Shirehampton; Gloncester, England	51.29 m 241 w 8 Fk	Niscormeech; Belzchistan
Shirenewton; Monmouth, England	61 30 x 8 45 w 2 F1	Shoosha; Egypt
Storgart; Hergat Pres., India	37.45 K TT 35 E 32 EX	Shoo-shen or Snowy M; Quee-enow, China 27-45 x 165.50 x 34 Eg
Shirin R · Persia	20.40 F 04.1 E 02.11g	Macon Disease: Persia
Shirkiyeb, Bahret cah (L. k. Palestine	23,33 M 26,42 K 30 Eb	Shoran: Bengal Pres. India 19 18 x 77 23 x 39 Fe
Shirland; Derby, England	53.7 × 1.24 w 6 If	Shoranti; Bosnia, Turkey in Europe 43.7 E 18.25 E 22 Ec
Storiey; Harts, England	50.56 x 1.26 w 6 lf 50.56 x 1.26 w 8 ll 54 4 x 25 l8 z 27 Gb	Shorewak Dist.; Afghanistan 50.48 × 64.50 E 31 Le
solvin, Glerin, Argylin, Rocchand Shirkhang, Fiberhaisen Shirkhang, Fiberhaisen Shirkhang, Fiberhaisen Shirkhang, Fiberhaisen Shirkhang, Fiberhaisen Shirkhang, Charlest Shirkhang, Charlest S	54 4 N 25.18 E 27 Gh 38 15 N 50 0 P 20 H4	Shoreham New: Speece Proband
		Stock According Variory in According 1,000 1,000 1,000 1,000

5.54

SHO		SHU
	Let. Long. Map.	
Showham, Old; Suner, England Showsham Cac; Keut, England Shown; Keut, England Shown; Keut, England Shown; Belurhistan Shown; Belurhistan Shown; Belurhistan Shown; S. S. Aftra	50'53'% 0'17'W \$11	Scientific Tellayshi, S. W. Rossis DAY & STT & EF Hell
Shoreham Cas.; Kent, England	51 21 x 0.11 r 8 Nk	Shun; Gholal: Singh's Doma, India 32.10 x 77.25 E 32 Ec
Shorne; Keut, England	51.26 m 0.26 g 2 30 L	Shoun L; Angyle, Scotland 16.13 H 1 37 W I Eg
Nhortahn: Persia	26 50 m 55 43 m 50 110	Niuma Sd : Arraic Scotland
Shorun; Beluchistan	25.45 x \$7.25 x \$1.36	850meh; Palestine
Stowerli, I. of Wight, England. Stonberg; S. Aftra. Shorley or Rianchiand; Northember, Eng. Shotley Reage; Durham, England. Nost, Plain of the: Afterns, N. Aftra. Stottesham; Norfolk, England. Stottesham; Martin, S. Orfolk, England.	50 49 × 1.21 w 8 li	Shunelisk; Servia, Turkey in Europe 43.47 st 21.78 t 22 (ie
Shotles or Bianchical' Northumber For	54.51 W + 4 W 3.Ge	Shone chore: Honer China St. 52 w 15 To E M Ke
Shotley Budge; Durham, England	54.21× 1.49 w. 5 He	Shong chung; Ho non, China
Shott, Plain of the; Algeria, N. W. Africa .	33 50 x 0.0 38 Fc	Donns, India
Bhotley or Hanchissit's Northumber, Eng. Northy Biology: Durban, Rights Africa, Northy Biology: Durban, Rights Africa, Northush and Articles and State of the Northush Hall: Norfeet, England Shottes: Landrikovinsid Shottes:	52.32 m 1.18 g; \$ Og	Donni, India Shou Ang; Se-basen, China Shou Ang; Se-basen, China Shou Ang; Se-basen, China Shumor Hee, Great (M.); York, England Shumor Hee (M.); York, England Shum time or Pukin; Chi-li, Chona Shou Yild, China Shou Yild, China Shou Yild, China
Significan: Burham, England	Mark 191 m Sto	Showner the (M) Vork England . 54.93 # 0.40 w 2 Kd
Shorts; Lanark, Scotland	55 51 # 3 52 w 8 lh	Shun tien or Pekin; Chi-li, China 19,55 x 116.29 c 14 La
Shotts Iron Works; Lanark, Scotland .	55.50 x 3.48 w 31h	Shun Free China Shun
Shounder Musicipal College States	85 15 K T 56 W 5 FT	Shipuyen; Cashmere, Ibdia 33.47 F 74.57 E 32 LP
Shouisham; Norfolk, England	52 39 x 9 28 g 5 Mg	San P. L. Parker. See S. C.
Shournach R.; Cork, Irrland	\$1.57 x 8.38 w 3 1%	Shursh or Howatshur; Presis 33.47 st 56.50 g 31 Gd
Noncritwup L.; Briffish Columbia, N. Americ Shuncher, Suireri, A. avy Shuncher, Suireri, A. avy Shuncher, Suireri, A. avy Shuncher, Shun	a 50,40 x 110,50 w 41 Lf	Shurabin, Jebel (M.); Palestine 23 44 x 36.17 x 30 Db
Stanten In: Paum Oceania	0 15 a 144 19 p 35 E4	Shineses Bonie Torber in Dorone 43 10 x 15 47 x 22 De
Shower: Penia	36 33 x 54 17 g 31 Fb	Shurav Rehl . Vulhynia, S W. Russla 51.1 × 25 42 x 27 Gd
Show quang; Shan-tung, China	57,12 × 118.28 x 34 Mb	Shurery, Loch; Cathress, Scotland 58.28 × 5.29 w 7 Ic
Showy; Bugieral, Africa	12 33 x 14 15 g 37 [f	Shurfa; Marocco, Africa 33.12 N 4 18 W 07 Fb
Shredniki: Korno S W Brania	50.57 N 90.30 E 20 MI	Shorthar Berg (M); Cape County, B. Africa 23.0 K 19.32 E 24 Dq. Shortharin: Nilarda Asia 51.0 K 195.0 E 26 Ph.
Shreveport; Lonziana, United States .	32.25 x 50.47 w 44.80	Nicurkiwelt, esh. Dist.; Palestine 32 20 m 25 12 m 30 Be
Shrewsbury; Shropshire, England	52 61 H 2.66 W 5 Fg	Shurley, Ber en; Palestine
Shrewsisary; Kent, Canada W	42.71 × 82.8 × 42.0%	Shurm; Ambin Petres 27.51 x 34.19 g 39 He
Shri Perembudur (Streepermadoor); Madra	# 19/12 N SS 70 E S3 HE	Shortelle of Serials: Person
Pres. India	12.55 × 79.58 g 33 Pa	Nicoles: Persis
Shrivenkam; Berks, England	51 37 x 1 40 w \$111	Shrinbeh, Abit; Palestine \$1.51 x 84.56 z 30 Af
Sirone; Kerry, Ireland	52.52× 9.29₩ 9Cf	Strater: Penia
Sirrorbane: Norfolk Kanland	STREET STREET	Shote Sect. Date: Sector 50 to 2 5 w 110
Sirroushire or Salon Co.: England	5245 # 245 # 5 Pv	Shots R : Newformilland 48 56 N 56.0 w 43 br
Skrule: Mayo, Ireland	85.37 x 0.5 w 001	Shote Brook Hills; Newfoundland 48.50 x 56.8 w 42 bc
Shrule Can; Queen's Co., Ireland	52.53 x 8.56 w 9 Hf	Nicottah; Palentint
Shirham R. Gradno S.W. Bossin	56 14 × 95 10 × 92 Ca	Shuttinger, Persit
Sletcherman: Great Russia. Russia	64 39 x 48 0 x 26 1h	Shuweikeh: Palesting
Shteliemieriei; Pskov, S. W. Rosela	57.57 × 57.27 s 27 Ha	Shuwrikeh; Palestine
Shichngur R.; Great Russia, Bussia	64.15 × 58.30 × 26 Lb	Shidzini: Fidenties 22,33 x 3.2 x 5 0 10 1
Shiennichen; Vitas, S. W. Birota	36 37 K 24 44 E 27 Ge	Showelyn; Pulestine
Simetable Brasis in Asia	46.5 × 195.7 × 98.04	Shownester Dodolle N.W. Brazile 46.22 N. 20.22 F. 27 He
Shubnykeh, Wady (V.); Arabia Petron	29.18 x 31.11 x 39 Ge	Shweryeen; Pegn, India 17 56 x 96 50 z 93 La
Shubenneadie L.; Halifax, Nova Scotia .	44.55 x 63.33 w 63 Wf	Shwi Dunggyi Mta.; Burma, India 26 15 x 56 57 g 33 Mi
Shubenacadie H.; Neva Scotta	45.5 x 65.25 w 43 We	Shwi li R.; Bernet, India 23.36 x 07 0 E 33 Mi
Shorehing: Nean, whi China	21 10 x 110 55 x 10 fa	Shranna: Dakota Planted States
Shuckburgh, Lower; Warwick, England .	52.10× 117w 51h	Shrenne Camp; Kansas, United States . 39.19 x 100 3 w 44 Na
Shuekles, Ras (C.); Abgasinia	14.1 × 41.5 E 40 Ps	Shyrme I.: Dakota, United States 44.56 x 100.43 w 44 Nh
Simdapur; Sende, Bombay Pres., Indis .	27.46 x 67.56 g 32 Af	Shyeane, Little, or layan Tonka K.; Dakota,
Sheriakuban Citaronich, Marbay Peng, Juli Deriakuban Citaronich, Marbay Peng, Julia Peng, Leita Deriakuban Citaronich, Bergard Stores, Kory, Irritard Stores, Kory, Irritard Stores, Kory, Irritard Stores, Kory, Irritard Stores, Palamon Citaronich, Landert Stores, Talamon Citaronich, Stores Stores, Laurer, Warriera, Rajand Schalauer, Stores, Stores, Stores, Stores, Stores, Stores, Stores, Stores, Stores, Stores, Stores, Stores, Stores, Stores, Stores,	16 17 × 197 47 × 34 Oc	Security Section Sec
Shuf, esh, Dist.; Palestine	\$3.58 x 35.37 g 30 Cb	Shyrman, Washia, or Good R.; Dakota, United States 44.45 × 101.40 w 44.Nb
Shupdot (Sogud); Anatolia, Turkey la Ani	1 400 × 30 1 € 29 Cd	Shy sha; Se-chuen, China
Shohe Dohan Project of Balanhistan	32.52× 36.41 ± 30 E4	Si or Chickowe: Shan se, China
Shui or Shuer: Loo-choo Is. China	96 17 × 197 47 × 34 (b)	N. D. Buklen Chine
Shula L.; S. Africa	12.0 a 28.0 g 37 Mi	Nish; Algeris, N. W. Africa 50 12 x 2.56 g 38 He
Shujut Sharet; Tauride, S.W. Rossia	46.42 × 35.48 E 27 Mf	Staldikol; Greet Bussia, Bussia 55.55 x 42.45 g 26 He
Shulanutr: Punish India	20.02 N 71, 17 E 32 Bc	Ninhod, Moel (M.); Corriervon, Wales . 55 4 N 5.50 W 5 Pr
Shujul; Rajputana, Bengal Pres., India	26.56 x 73.57 x 32 Cr	Sirel L.: Zealand, Denmark
Shuk, Wasly es; Palestine	32.19 x 35.30 g 30 Bc	Singmen R.; Alpen Maritimes, France 43.34 m 6.34 E 10 Nh
Shukah (Secreta); Palestine	82.56 N 36 45 € 30 Ed	Sink: Sumatra, Oceania . 340 x 650 z 31 Ld Sink: Sumatra, Oceania . 2.60 x 102.4 z 35 Bc
Shukhair, Ras (C.): Forest	91.5 × 33.30 × 38.64	Sink: Sumatra, Oceania . 2.60 × 102 4 z 35 Bc Sinkoh: Permin . 34 47 × 50 24 z 51 Ec
Shukif, es, Dist.; Palestine.	35 25 m 35.50 c 30 Bc	Sidich; Persis S4 47 8 52 4 8 53 Ec Sidich; Persis S2 50 2 50 1 50 Ec Sidich; Magalipella, Greece S7 25 7 27 10 7 52 Ec Sidich; Magalipella, Greece S7 25 7 27 10 7 52 Ec Sidich; Sidich; Service S1 8 1 8 20 7 8 Ed Lo Sidich; Service S4 Lo S2 8 20 8 2 8 8 2 8 2 8 2 8 2 8 2 8 2 8 2
Shukif, Kalat esh; Polestino	33 21 x 35 32 x 30 Cc	Sinken; Megalopelis, Greece 27.25 x 27 10 x 53 Ee Sinkend; Wester Norrland, Sweden 61 18 x 18 30 x 54 Lo
Shukif, Wady es; Palestine.	22 J3 × 26 0 × 30 Bt	Salpant; Bengal Pres., India 29 57 x 80 34 g 32 Ge
Shukowich Country: Uness Volde	54 14 N 30 46 E 27 Ka	Size, G of; India
Shukovka: Tehernigay, S.W. Bossa	51.18 x 31.49 x 27 Ed	Niam Lower Prov. India 7.20 x 90.50 x 33 l.n.
Shukrak; Palestina	32.54 x 56.15 x 30 Dd	Sidport; Benjul Frits, India 29 N N N N 2-34 E 24 to 5 km, G of; In-Dia 10 Jun 10
Shokrie Dist.; Upper Nubla	18.5 × 35.30 E 40 Ir	Sinng: Quang ni, China
COMMUNICATION OF THE PROPERTY	28.35 8 77.14 E 12 Ee	Sing I.; Malayela, Asia 0.25 x 120.59 g 25 Ph Sang or Heng R; Hooman, China 27.30 x 112.45 g 34 lg
Shulberde Priory: Squary, England	21.5 x 045 x 2 Kk	Sing of Heep R: Hoo-min, Chine
Shulginka; Kharkov, S.W. Russia	49.4 × 39.1 E 27.0a	Siang-in; Hoo-nan, Chinn
Shulgistan; Persla	\$1.25 m 52.35 g 51 Ee	Steng kang ou; Queng tung, China 24.16 x 113.12 g 34 lh
Shulnesh: Cashware India	49 33 x 90 14 w 45 8c	Sing lo; Fo-klen, China
Shuly Wuky: Afrhanistan	33.16 x 67.33 p 33 Ho	Sinne tan: Shan-se, China
Shumgarh; Rajpettana, Bengal Pres., India	\$2 4 × 77 18 x 39 83c	Ning tan; Hoo man, China 27 52 x 112 42 x 34 lg
Shumistchl; Medeley, S.W. Russia	53 50 x 12 23 c 27 Le	Siang yang; Hoo-pe, China
Some Paring, Kirth of College Control of the College C	43.17 s 26.58 c 22 Me	Sino le: Malitiria, Asia
Shomeshad: Rainutana, Bencel Pres., India	25.47 x 77.37 x 30 Cb	Sing In.; Maleysia, Asia
Shofida, Bodjaria, Turkey in Emrope Shumita Sik Fartory, Palevitina Shumsahad: Rajputana, Bengal Pres., India Shumsahad: Bengal Pres. India Shumsahad: Rajputana, Asia	27.50 x 70.27 x 33 Ff	Support Region 20, the State of
Shumahu I.; Kamichitka, Asia	51.0 x 150 10 x 28 Se	Smo-lan-tang; Yun zun, China 17.3 # 90-21 E 34 Hg

SIE		SIH
515	Lat. Long. Mar	S.I.H lat. Long. Map. School of Thylsis; Lower Subia. Size Size Size Size Size Size Size Size
Sieg R.; Rhenish Prussia, Prussia	50"48" # 7"45" # 10 Ex	Shale or Thysle; Lower Nubia 25'6' x 82'33' z 39 F1
Stegburg; Rhenish Prussia, Prussia	50 48 × 7.11 z 19 Bi	No binng : Shen se, China 82.48 m 107.56 a 34 Ft
Siegelsbarh; Baden, S.W. Germany	45 16 x 5 6 g 18 24	Sibil; Palestine
Serpenburg; Bayaria, S W. Germany	48.45 m 11.50 m 18 K	Sitt R.; Punjab, India 33 29 × 72 40 x 32 Ce
Segerodorf; Silesia, Prussia	61.13 H 15.24 E 10 K	Ni ho; Kan eu, China
Siegerswold or Siggerswould; Priceland,	57.0 W 8.10 - 10 H	The Control of the Co
Suchardine Unner Austria, Austria	43.74 W 13.54 F 20 F	Bilimantanelo: Mexico, N. America 17 38 x 101 31 w 41 On
Birghanle or Birgharts; Lower Austria,		Nihnas; Peru, S. America 8.5 g 77.37 w 47 Be
Austrig	48 47 N 13.25 E 20 B	Sibun R.; Turkey in Asia
Nick; Holstein, Denmark	A4 37 w 99 30 c 36 De	Si bwa : House China
Sichon R.; Abyusmin	10.0 M 38.33 E 40 M	SijnScham; Persia
Sicra; Anlberg, Denmark	54.48 × 10 1 E 17 F	Scjedall; Beluchistan
Serman, Unier; Gotha, S.W. Germany .	90 11 N 10 DE N 18 H	Sigerswinde or Siegerswold; Pheniano,
Non L.: Yun nan, China	24.30 × 103.0 × 34 D	Siin: Palestine
Siena; Siena, Italy	43.20 N 11,10 E 13 Ge	Nijohal; Yucatan, Coutral America 10.37 H 50 42 W 46 Af
Sorns Preferture; Italy	43.15 × 11.20 E 13 G	Nik, Wady es; Palestine 31.54 × 35 33 x 30 BC
Significant Docume Torrige to Engage	43 11 w 10 5 w 92 M	Sikal, Nahr en (R.); Pairstine
Sten klana: Quant al. China	23.42 × 106.40 ± 34 G	Benmi Pres. India
Sien kii; Che klang, China	28 48 × 120.42 g 34 N	Sikhota Alin Mts.; Russia in Asia 48.20 m 134.0 E 28 Qd
Sten lo chin; Kan-su, China	35 42 m 108.4 E 34 Ge	Si-ki R.: Fo-kien, Chma
Signales: Warrage & W. Mussle	49 0 M 1.35 W 10 KI	Ni history of Na bisne H : Openstrate China 28 5 x 1125 g 34 Hi
Stenno: Mobiley, S W Russia	54 30 H 29 42 E 27 1h	Nikisti : Punish, India
Sien yen; Fo kien, China	25.25 x 118.25 g 34 M	Hikun or Hikkim Dust.; Bengal Pres., India 27.30 x 88 25 x 32 Lf
Sterndr; Warsaw, S.W. Russia	51.36 N 18.45 E 27 D	Bikino; Milo, Greece
Niemburges: W Promis Pressis	40.34 N 47.28 E 20 le	Will had Handar at Walder Perent 84.55 m 34.41 r 39.11h
Sierck; Mowelle, France	49,29 N 6.21 r 10 N	Sikket Bender el Sorkhela; Egypt . , 25 11 m 34 13 m 39 Hg
Sterendorf; Lower Austria, Austria	4×.26 × 16.10 £ 20 lc	Sikkim or Sikim Dist.; Bengal Pres., India 27 30 H 88 25 1 37 Lf
Sterginger; Vindicair, S. W. Bussett	541 N 4211 E 27 Q	Niklo; Hnogary, Austria
Sterre: Plock S W. Russia	\$2.54 m 10.50 m 27 De	Sikok or Sikok 1 : Jamen
Sierra Leone C.; Sierra Leone, Africa	8 11 × 13 10 w 37 D	Si keo-ching; Kan-au, China
Surra Leone Coast Dist.; Africa	8.0 H 12.30 W 37 C	Sekotan I; Yezo, Japan
Sterra Leone R.; Bierra Leone, Africa .	46 17 w 7 90 a 15 15	Niksai; Giolab Ningh's Dores, Itolia 34.52 N 76.52 E 32.50
Nietamo: Amoro, Spalp	42 6 H 0 10 W 11 K	Nikuta: Afrominia
Sicta Agnas, Valencia, Spalu	50.28 N 9 55 W 11 K	Sikulah; Upper Nubia
Siete Hermanon, los, Is.; W. Indies .	11.85 K 64.32 W 45 ()	Nikunderpur; Ondh, Bengal Pres., India . 26.51 w 82.14 g 32.11
Sirry R . Italy	43 50 w 11 00 w 19 G	Wilcondenvoor: Beneal Pres. India 97 41 W 78 92 E 82 Vf
Steverovostotchnil: Transcaucasia, Bussia	29 30 H 49 11 E 26 la	Sikur: Rainutana, Bencal Pres., India . 27.32 * 75.14 x 32 Df
Stevna R.; Turkey in Europe	42 23 × 10 40 g 22 E	Sikwa Danra; Nepal, India 28,37 n 82,20 n 82 He
Sterok; Ort, S.W. Kussia	027 × 34 33 E 27 M	Sikyana or Stewart In.; Balomon In., Oceania 8,25 e 152 58 h 35 Hd
Sifermh: Al Jegirah, Turkey in Asia	33.31 m 43.43 r 29 K	Sila Ganera R . Timerah. India
Sifsaf; Marocro, N.W. Africa	31,15 m 2 55 w 88 Ec	Silam; Ymestan, Central America 21.23 st 88.55 w 46 Be
Sig, le, or Saint Denis; Algeria, N.W. Africa	35.30 N 0 12 W 38 F1	Silano; Ceste, Turkey in Europe . 35 7 × 26 15 z 22 Qk
North Monday Africa	0.14 0 70 W 35 F1	Silanda; I. of Sabilina
Signow; Bonder Pres, India	14 55 N 75 14 E 33 D	Nilter Thal (V.); Vorariberg, Austria 47.5 x 10.0 a 10 Hb
Suplitan; Parnassia, tirecco	38.35 N 22 20 a 23 E1	Silberberg; Silesis, Prussis
Sugesn; Aude, France	43 2 N 250 F 10 Th	Silberberg; Bohemia, Austria 49.70 x 18.33 r. 30 Fb
Sioche, Dar't Alexanda	12 56 w 65 47 a 40 to	Silberthal: Verselberg Angria 47.8 w 9.59 g 15 Hb
Signedita M ; Salura, Africa	20 38 N 13 28 E 37 ld	Silleri : Tebetchnia, Transcancasia 42 30 H 45 55 E 29 Lb
Signenthal: Aurgan, Switzerland	47.30 N N.10 E 15 E	Silhojok; Westerhotten, Sweden 60.24 x 16 13 z 24 Ke
Subin Walet Paletine	N1.53 W 0.14 W 0 La	Silvent: Assam, Itelia
Suchill; Northmobertand, England	55.8 N 1.34 W 9 H	Sildah: Bengal Pres., India
Nigillo; Perugia, Italy	43 20 × 12.44 x 13 11-	Silden L; Finnerk, Korway 70 17 × 21 50 z 24 Ma
Surilo; Abruzzi, Italy	42.50 × 11.4 g 13 le	Siln R.; Udine, Italy
Nurisheden; Bayaria, S.W. Germany	47.31 x 19.15 g 10.01	Nilcaro R.: Nirano's Doma, Bengal Pres. Ind. 18.0 p s1 44 c 33 Gb
Sgismundskren; Tyrol, Austria	46 39 H 11 17 E 20 De	Silely; Leicester, England 82.44% 1.7 w 3 lg
Bigii C; Algeria, N.W. Africa	86,52 W 4 45 E 36 la	Sileh; Karsanse, Turkey in Asis 37.57 N 32.17 E 29 Ee
Signadoren: Holsmallern Prostis	47 57 N K 23 E 15 E	Nileh; Paireline
Sign; Delmslis, Anetria	43.42 N 16.37 E 20 Ib	Niferor: Astrokhan, Russia
Signa; Farenze, Italy	45 47 × 11.5 a 15 Ge	Siles; Andalucia, Spain
Signakh; Tiflis, Transcaucaela	41.80 M 45 53 E 29 L	Silesia or Schicelan Crownland; Austria . 40 50 H 18 10 E 21 Ka
Surnan' Berne Switzerland	46.13 N 1.43 E 15 IN	Giber of Delection Principles 10 Page
Sumes; Var. France	43 19 M A 51 E 10 M	Nelson R.: Cassel, S.W. Germany
Bignina M ; Grisons, Switzerland	45 44 × 0.15 g 15 G	Silhet; Bengal Pres., India
Signes, ik; Palerino, Sicily	37.03 H 13 40 E 14 IN	Silbet Dist.; Bengal Pres., India 24 48 8 01 30 E 37 Mg
Signy-le-Putit: Ardenpes, Prance	40.53 x 4.16 x 10 f.2	831: 1 of Sardinia
Sign; Upper Nubia, &c.	8.46 H ST.27 E 40 L	Sillan; Canligan, Wales 32 8 # 4.6 w SCh
Nigouster, Dordogne, France	44 45 H 0 23 E 10 G	Seliura; Nagyur, Bengul Pres., India 20.3 × 01 44 E 33 G1
Suri: Anatolia, Turkey in Asia	41,27 N 92.72 W 44 R	Silie Von: Shutland, Scotland 60 12 x 1.24 w 7 Bb
Sigriswyl; Berne, Switzerland	46.43 # 7.49 E 15 De	Siligo; L of Sardinia
Sigtuna; Stockholm, Sweden	59-67 H 17-47 R 24 K	Billin, Khirlet; Palestine 38.10 H S5 25 E 30 Bc
Signar D: Pero S America	10,23 4 72 15 w 47 ()	Hilling, Neptor: Palestine 33.14 × 55 23 g 30 Be
Siguenen: New Castile, Spale	41.4 × 2.39 w 11 H	Belimen: Uri, Switzerland 46.47 M R 20 E 15 Fe
Signiri; Syndan, Africa	12.15 × 8.0 w 37 E	Ni ling; Quang si, China
rigvan; Irak-Amti, Turkev in Asia .	30 10 × 47 25 E 29 M	Siliqua; I. of Sardinie
Sthalaghar; Perua	25.56 v 47.45 r 31 D	Silatria Pashalik: Bulyaria, Tur. in Farone, 44.7 M 2714 E 22 Nd
		, and a second and a second and a second
moniculary. Reverse, W. Germany. moniculary. Reverse, W. Germany. monicular Charles, Charles, C.		Compared

Section Proceedings Proceedings Procedings Proc		5.	
Silver, Francis, Today Ja Bones. 17. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	SIL		SIM
10 10 11 12 13 14 15 15 15 15 15 15 15		Lat Long. Map	Lat. Long. Map
10 10 11 12 13 14 15 15 15 15 15 15 15	Silieri; Rumili, Turkey in Europe	41'6' x 28'16'E 22 Og	Simcoe F.; Washington, United States . 46"19" 120"56" 44 ('a
10 10 11 12 13 14 15 15 15 15 15 15 15	Sillan L.; Ropparorg, Sweden	47 15 w 110 9 w 44 Da	Nimalibora (M.): Valera Switzerland 46.10 w 7.56 v 15.Dd
Section Control Cont	Silke M. Alexannia	13.19 x 38 16 x 40 Mt	Simers: Sierra Leone, Africa 6 38 m 11 32 w 37 Dc
Section Control Cont	Silke or Selke Pun; Abysainia	13 20 m 38 17 m 40 Mt	Sinested; Viborg, Dentoark 56 42 n 9 52 r 17 1:b
Section Control Cont	Silkston or Silkstone; York, England .	43 N N 1 34 W 5 He	Simeto R.; Catania, Sirily 37:27 N 14 55 E 14 Kk
Section Control Cont	Sill R.; Tyrol, Austria.	47 12 N 11 24 E 20 Dd	Simteropol; Taureia, S.W. Russie 44 56 H 34 5 E 37 Mg
Section Control Cont	Bills: Bondan, Africa	12.46 m 7.32 m 37 Er	Simparin: Ramilli, Turkey in Europe 42 43 H 26 55 E 28 MC
Section Control Cont	Sills, la; Chile, S. America	82.4 a 71.0 w 48 Ck	Similkamoen R.; British Columbia, N.
Section Control Cont	Sillara; Zea, Greece	27.24 × 24 25 x 33 le	America
Section Control Cont	Sills Monorile (M.): Catalons, Staly .	39.17 H 16.33 R 14 Mb	Similameen of Similameen R.; U. States 49 40 8 129 8 W 44 Ca. Similar Calabria Italy 35 17 9 16 19 w 14 Mi
Section Control Cont	Billan L.: Cayan, Ireland	54.9 M 6.57 W 6 Hc	Shnirish: Rews, Bengal Pres, India \$4.55 st 81.9 g 32 Gg
Section Control Cont	Sillano; Modena, Italy	44.13 × 10.19 z 13 Fe	Simiti; Granodian Conf., S. America 8.5 m 74.5 w 47 Ch
Section Control Cont	Sillarkolurga; Nizam's Doma, Ben. Pr., Ind.	16.59 × 77.28 E 33 Et	Simia; Hill States, Bengal Pres., India . 31.7 × 77 8 v. 32 E4
Section Control Cont	Sillein or Zanina; Hungary, Austria	49.16 H 16.45 E 61 Lb	Simin Sec (L.); Bivaris, S.W. Germany , 47,52 W 12 11 W 18 1.0
Section Control Cont	Bille-le-Guillaume: Sarthe, Prance	48 11 M 0.5 W 10 Fc	Simmen R.; Berne, Switzerland 46.32 N 7.27 E 15 Co
Section Control Cont	Billeuse I.; Channel Is, Eugland	49.32 m 2.32 w 6 Pn	Simmenthal (V.); Berne, Switzerland 46.32 N 7.24 E 15 Cd
Section Control Cont	Sillhofda; Sweden, Baltic	56.29 N 15 25 E 85 He	Simmering: Lower Austria, Austria 48.11 x 16.24 g 20 to
Section Control Cont	Sill: Bengal Pres., India	25.24 H No 45 H 33 IN	Simmers, Brandenburg, Princia 40,59 % 1,51 E 10 5g
Section Control Cont	Nilling or Nin ning: Kan-en, China	36 40 M 101 48 K 34 Cb	Simplifisch R.: St Gall, Switzerland 47,11 w 9.25 g 15 Gb
Section Control Cont	Sillods; Madras Pres., India	11.24 m 77.40 g 33 Eo	Simpan; E. Prussia, Prussia 53.52 x 19.55 x 12 Oc
Section Control Cont	Billon, P. dn; Côtes dn Nord, France.	48.54 N 3.3 W 10 Cc	Simula; Airoshori, Greece 88.52 N 23 13 E 28 Gb
Section Control Cont	Silloth: Comberland Fortand	94.00 N E3.55 E 22 id	Shope Aperatows S.W. Rossis 54 % w 23 15 g 27 Ph
Section Control Cont	Silletic Bank (Sand): Cumberland, England	54 52 H 5 50 W 5 Ec	Simo R.; Pinland, Sassia 60.45 x 25.45 z 26 Ea
Section Control Cont	Billoth B.; Cumberland, England	64.55 N 3.23 W 5 Ec	Simoda or Shinsola; Niphon, Japan 84 50 x 159 0 E 34 Qk
Section Control Cont	Silloth P.; Cumberland, England	54.37 N 3.24 W 5 Ec	Simonaryi (L.); Finland, Russia 65-47 N 27 0 H 26 FA
Section Control Cont	Sille: Hairant Belgion.	50 38 W 3 54 F 16 CC	Simulative Northmolecland, Proland 553 x 212 w 54th
Section Control Cont	Silly Banks (H); Cumberland, England	54.33 N 3.34 W 5 De	Bimongelpur; Bengal Pres., India 24.17 × 91.41 E 36 Mg
Strong Control, Parkelling Strong Control, Tallering Strong Control, Tall	Silmo; Dalmatia, Austria	48.42 m 15.12 x 20 lh	Simonias (Sentinich); Palestine 32 41 x 25 15 z 30 Iki
Section Content Cont	Silosm (Silwan); Palestine	61 42 m 35, 16 g 30 8f	Sinon's B.; Cape Colony, S. Africa 54 13 a 18 27 E 36 Be
10 10 10 10 10 10 10 10	Billow B : Astrokhun Bussin	65 15 v 64 15 v 96 Ma	Simonahere: Huerro Denmark
1. Common Security	Silpt Chat: Benual Pres., India	24,38 × 52,53 g 36 He	Simonshaven; S. Holland, Netherlands . 51.49 st 4.17 z 16 Dd
10 10 10 10 10 10 10 10	Sils; Grisons, Switzerland	46.42 N 9.28 E 15 Gc	Stmoneide Ho.; Northumberland, England 55 17 st 1.55 w 6 11b
School, Verb. Agenda, St. 1997. S.	Sile; Grisone, Switzerland	46 26 M 9.45 E 15 Hd	Simonstown; Meath, Ireland 63 41 K 6.42 W 5 11d
Series (1982). Egypt 1.0 1	Sin L.; Ormotte, Switzerming	51 54 w 1 56 w 5 15	Simontornya: Humenry Aceton 46 45 x 18 24 x 21 Le
State 1974, September 1975, Se	Sijaileh, Jebel (Mta.); Egypt	34.42 m 33.0 E 30 Ph	Simom Prov.; Niphon, Japan 35 45 s 140 15 g 34 Rk
Berry 1997. State of the Control of	Silellis; Egypt	24,40 × 22.54 E 20 Pb	Simetsuke Prov.; Niphon, Japan
Services (1990a). Politarional (1990a). Services	Silver; Bedfordshire, England	52.1 W 0 27 W 6 Lb	Simuwil, Gwallor, Bengai Prot., 1948 . 20 22 W 11 54 E 32 Ed
Section Control Cont	Silvaniana: Grisons, Switzerland	46 27 N 2.45 E 15 lid	Simpanar: Bernen, Oceania 0.50 x 110 10 x 35 Cd
Section Control Cont	Selvella M.; Belluno, italy	46 40 M 12 28 E 15 Ha	Simpeln or Seropione; Valats, Switzerland 45 12 w 6.3 E 16 Ed
Section Compared	Silvenoire; Aosta, Italy	45 39 N 7.15 E 13 Cb	Empelveld; Limburg, Notherlands 10.50 m 5.57 m 18 Gr
Select 150, Northell, Cambe W. G. 1	Silver Hank; Behatoss, W. Indies	20.30 x 69.40 w 45 Mc	Simplest Page Value Switzerland 46.12 x 3.5 r 15 fd
Section Process Proc	Bilver Hill: Norfolk, Canada W.	42 47 m 80 32 w 43 Eb	Sunt som F : British Columbia, N. America 54.38 x 150.16 w 41 Hf
Section Control Cont	Silver H.; Donegai, Ireland	54.46 N 6.9 W 9 Kb	Simpson F.; British N. America 62 7 × 121 53 w 41 Kd
Service 1. April 1	Silver Mts. or Siarra de la Plata; Colorado,	m 10 - 100 0 - 11 M	Support 1: Baston Is., Ovenia 233 8 100 37 8 30 114
Section Process Proc	Silver R : King's Co. Ireland	43 12 x 7 45 w 6 Fe	Simpson L.: British N. America 68.36 m 91.6 w 41.Qc
Section Control Cont	Sliver Brook; Tyrone, Ireland	54.51 x 7.18 w 8 Gb	Simpson Penimania; British N. America . 63.50 w 88.20 w 41 fic
Section Control Cont	Silverdale; Lancashire, England	54.10 m 2 50 w 5 Fd	Simpson or Babine R.; British Columbus, N.
Section Proceedings Proc	Silverfield; Roscommon, Iroland	63.51 M 8 37 W 6 DA	Simpson Str. British V. America 65 33 v 90 30 w 41 Pe
Street L. Prince American Street Str	Silverplace: Tipperary, Ireland	52.47 x 8 15 w 9 Rf	Simraw: Nepal, India
Subre Subre Adjaces, Childe duties. Six 10 and 10 a	Silvero la; La Plate, S. Atterica	\$2.18 a 64.50 w 48 Dk	Simrle, Ber; Upper Nubia
Section Control Cont	Silver Run; Alatenna, United States	33.32 x 85.54 w 45 Vh	Simrie, Jebel (M.); Upper Nuhia 17.4 # 31.45 E 40 Dp
The content of the	Silverton Devon England	50 40 N 3 25 W 45 Wk	Simek: Astrokhan Russia
Street of Street, Partle, & Aurery, 2004. A State of Street, According to the Street,	Silves; Algarya, Portugal	87,14 H 5 53 W 11 Bg	Simstalls I.; Russis, Baltio 69.23 × 20 20 × 25 Na
Compared to the compared to	Silves or Names; Brazil, S. America	6.0 a 55 55 w 47 Fd	Simtoka; Bhotan, India 27.96 × 89 19 z 22 Lf
Section Sect	Nilves or Portione R.; Algarve, Fortagal .	47 54 W 14 5 W 11 Bg	Simulateria; proges rves, inque 22.5 × 88.17 z 32.16 Simula M : Transcencence
Section Continue	Edvincton: Shrosshire, England	82.25 M 2.34 W 4 Vh	Singualr L: Kurila la., Avis
2012 1.00	Silwan (Silosni); Palestine	61.42 m 35.16 m 30 Bf	Sin or Hing ngan; Shen se, China . 32.35 x 100.27 x 34 Gd
1	Sitr: Tyrol, Austria	47.16 x 10.56 z 20 Cd	Sin Dist.; Senegambia, Africa 14.27 w 13.10 w 37 Cr
The control of the	Sim C; Africa, Attentio	50.50 W 90.50 W 4 Qf	Sing M : Abresinia
Section Apple Section	Suna: Vindinair, S.W. Rossia	56.40 × 39.37 x 27 On	Sinagen; Messina, Sicily 88.6 × 14.51 × 14 Kt
April Apri	Sime C.; Niphen, Japan	34.25 H 156.55 E 34 Qk	Sinal, Convent of; Arabin Petree 28.23 x 24 0 E 30 11d
Second Control Contr	Bima H.; S. Africa	15.50 a 22.20 × 37 Lm	Sinai M. (Jabel Moose); Arabia Petresa . 28:30 N 34:30 E 30 Hd
Small, Pob Sol, of Bol 10 10 10 10 10 10	Simula: I of Santinia	20 45 W 8 50 E 14 Db	Sinalos Den.: Maxico, N. America
According to the Control Region Acco	Sinuslu, Pulo Babi, or Hog I.; Sunda Is.		Sinamaica; Venezuela, S. America 11.5 x 727 w 47 Ca
State Control of the	Oceania	2.40 x 96.0 x 95 Ac	St. nan; Quang tung, China 23.15 × 125.0 z 34 [1
Second Co.	Simanora, Old Castile, Spain	41.17 N 4.51 W 11 Fe	Steam; Cnen, China
Simon N. Straich America 12 m d 25 m d 27 m d 2	Simano, Coma (M.): Ticino, Switzerland	46.25 N R.O E 34.04	Sinanu: Megalopolis, Greece 57.23 m 22.8 m 28 Ka
Banasa, Antologo, Bachery in Antologo 10 10 10 10 10 10 10 1	Simso R.; Brazil, S. America	12.23 a 62 35 w 47 Er	Sinnow; Sinds, Bombay Pres., India 26.30 st 69.55 x 32 Af
Description Control	Simau; Anatolia, Turkey in Asia	39 15 N 28 55 X 30 Cd	Sinst; Palestine
Section Sect	Simaxia; I. of Sardinia	## 74 w 12 14 c 16 Dh	Singapor or Seemanan: Sahara. Africa 34-35 x 50,57 w 45 Tg
Sizel-Sec. Kanas, Kanas Sec.	Simbuch: Bayaria, S.W. Germany	48 17 N 13.2 E 16 No	Sinawod; Rajputana, Bengai Pros., India . 22.7 × 76 s x 32 Eh
Bindrey Lov. Kanas, Hamain 46 9 4 2 9 20 4 4 4 4 4 4 4 4 4	Sinthirek; Kasan, Russia	64.17 m 45 26 E 26 1d	Sinsy; E. Flanders, Belgium 61.3 w 4.3 z 16 De
Sumbour La Finds, G. America. 24 47 6 50 00 w 8 10 0 500 cobage, Assay, S.	Simbirek Gov : Kanan, Russia	54 0 H 4: 0 E 20 ld	Sin-chang; Kiang-si, Chena
Binren: Norfolk, Canada W. 22.52 x 50.21 w 42 Rh Sine-thing, Ho-man, Citiza 54.20 x 115.41 z 34 to Sincoa Ca, Canada W. 44.60 x 56.0 w (42 E7 Sine-thow; China, Asia, 22.25 x 100.44 z 38 M	Simbolar: La Plata, S. America	24 92 8 65 50 W 48 Dh	Single Kings of Chang
Simcoe Cu; Canada W	Bimroe: Norfolk, Canada W.	42.50 × 80.23 w 42 Kh	Sin-ching; Ho-nau, Cirina 54-20 x 115-41 x 34 ic
	Simose Co.; Canada W.	44.40 N 80 0 W 45 ET	Sin-chow; China, Asia

2	58
SIN	SIN Lat. Long. Map Map Long. Map
Sin-chow: Onanc-si China	I Sine Sine: New York, United States 41'11's 72'48's 45'td
Sinclair B.; Scotland	Sing-men-ne; Se-ehren, China 31 29 x 105.2 g 34 5d
Sinclair's, Bishop, Can; Perth, Scotland , 56.56 x 2.50 w 8 H	Singu; Nipkon, Japan
Sinclaire Fall; British N. America 65.45 x 56.6 w 41 Pc	Singueserr; Lower Nobia
Sinclaire Rocks; S. Australia 223 a 122 of z 36 Ak	Singura R.; Bombay Pres., India
Sincers, Sierra d' (Nes): Brazil, S. America, 12:10 x 41.0 w 47 lf	Singwaruh; Neggur, Bengul Pret., India . 23.28 x 80.30 r 25.08 Singwaruh; Se-chien, China
Sind R.; Gholab Ningh's Bosses, India . 34 15 m 75.0 m 32 Db	Sinigarh; Bombay Prox., India 12.24 x 73 46 x 35 Ck
Bindberg; Velle, Denmark	Nin-hing; Yun nan, China
Sinds or Scinde Prov.; Hombay Pres., India 25 29 x 69 0 x 22 Ag Sinds R.; Gwalior, Bencal Pres., India . 26 29 x 28 50 x 32 Ff	Sinho: Chi-II, China
Sindelfingen; Wirtemberg, S.W. Germany 48 42 x 9.1 z 12 Ef	Sin hon; Hon-ran, China 27 36 x 111 14 z 34 Hg
Sinds Sagur Doab or Sindh Sager Duab Dist.;	Sin-ho-peo; Kan-su, China 38.43 × 161.36 g 34 Ca
Pinjab, India	Sinhur or Schore; Enjoutana, Bengul Pres., 22.11 x 76.57 c 20 Rb
Studbie's Dominione; Hengal Pres., India . 25 57 x 75.8 g 22 0h	Sini; L of Sardinia
Sindhin's Donainions; Bengal Pres., India . 23.118 75.50 g 32.106 Sindhin's Donainions; Bengal Pres., India . 24.5 z 76.25 g 32 Eg	Sinistric: Minch S W. Russia
Smithia's Dominions (Gwellor); Rajputana,	Sinigaglia or Senigallia; Urbino n Penero,
Sindhia's Dominione; Bengal Pres., India . 26.0 x 77 40 z 32 52	80-mi-koo R.; Kan-su, China 33 50 x 105 2 x 34 Ed
Sindhah or Unner Indus R : Punjah, India 29 0 x 70 m x 32 Re	Straing; Se-chines, China 21.3 × 104 11 £ 34 Ge
Sindia; I. of Serdinia	86-ming; Chi-8, China
Sinding: Ringky-dong, Denmark 56 12 x 8.51 c 17 Db	Sinuta; Missoloughi, Greece
Sindions or Shinderson; Egypt 21.12 × 30.31 g 36 Du Sindisheim: Bolon N.W. Lorenzawa 44.75 x 4.77 g 18.50	Sinjar; Al Jesimh, Turkey in Asia 36 If N 41.50 E 29 Ic
Studorf; Rhenish Prussis, Prussin 50 54 st 6,20 z 19 Af	Ninjar R.; Al Jegirah, Turkey in Asia . \$5.55 × 41.30 x 20 1f
Simili; Rajputana, Bengal Pres., India . 25.33 n 71.54 n 32 Rg	Sinks; Transpleania, Austria
Sindala I : Russia in Asia 629 x 18 Ee	Sinkep L; Sanda Is, Oceania 0.28 a 104 35 z 15 Hd
Sindunur; Bengal Pres., India 15.45 N 76.46 E 33 En	Sin-kinng; Quang tong, China 22 42 x 111 50 r 34 111
Sindwa; Indut, Bencul Pres, India	Non to Hintstook E (L.); Nevada, U. States 40.2 N 118.30 W 14 151 Sen kong v: Shan 1tmz, China 35.23 N 118.21 E 34 Mo
Sindwale; Gweller, Bengal Pres., India , 26 30 m 78 37 g 32 Fg	Sinkovets; Corl. S.W. Russia 52.68 N 27 27 E 27 No
Sinega; Great Russia, Russia 60.32 x 46 29 z 36 1b	Sin ling Mts; Shen se, China 33.47 x 100 50 z \$4 Gd
Ninck Dagh (M.); Turkey in Asia . 29.55 8 43.20 z 29 Kd Ninck Hillear; Rumili, Turkey in Europe . 41.4 3 22 18 z 22 16	Sin-lo; Niam-ne, China
Since Choo of Chin-chow: Fo-kien, China . 26.57 N 18 43 E 34 Mb	Sinn, Dier; Bayaria, S.W. Germany 50 15 N 6-57 g 18 Pr
Birern Jira; Rewa, Bengal Pres., India . 25 55 x 82 16 z 32 11b	Named; I. of Sardinia 39.16 × 2 11 E 14 Eh
Since C: Alemters, Portugal	Ninnamery R: French Golana, S. America . 5.17 x 52.52 w 47 Gb
Sinceti; Moblavia, Turkey in Europe 478 m 278 m 22 No	Sinniness Con., Roins of; Wigtown, Scotland 54 50 st 4 47 w 2 Gk
Sim (an; Quei-chow, China	Sin ning or Silling: Kan-su, China 56.40 x 101 42 g 54 Cb
Non-form: Klane at China	Nin-ning; Kan-en, China 14.41 8 100 45 E 34 E2 Sin-ning; Chaur el China
Sing; Hoo-nan, China 26.45 x 109.50 z 14 Gg	Singing, Hooman, China
Singalile M.; Nepal, India 27 20 x 88 6 z 22 Kf	Sinno R.; Bis-licata, finly
Singun; Beinehistan	Number (Shinar); Bernday Pres., India . 1952 st 73.56 g 33 Ck
Singapatti: Modras Pres., India 10.25 x 78.41 z 33 Fo	Nuope (Nimb); Anatolia, Turkey in Asia . 42 1 × 35 7 z 29 Fc
Sugapur; Bengal Pres., India 19:28 × 83 17 x 33 H1	Snos R; Brisil, S. America
Singaretopoo R.: Cerion, India	Ninous Africa, Atlantic 5.13 × 6.6 w 4QI Ninouser: Yun-men. China
Structure or Singhthnorm Dist.; Ben. Pr., Ind. 22 46 s. 85 et z. 32 lb.	Sin-ping y; Ken-an, China
Singel; Rundli, Turkey in Europe 41 18 s 21.37 z 22 lg	Nies; Griscon, Switzeriand
Singerii: Anatolia, Turkey in Asia	Ninsherm; Brien, S.W. Germany 49 16 x 8.52 x 18 De Ninshermi: Bensarabis, S.W. Rassia 47.54 x 28 12 x 27 If
Singhol; Bengal Pres., Indis 28.35 x 80.34 z 82 Ge	Sin shoo; Se eksen, China
Singhoper or Singapore; Malay Pen., India 1.15 x 103.51 z #3 Lz	Sinsicape; Peru S America
Singhamikonda; Malma Pres, India 15.12 # 80.3 m 33 Gr Singhamir Bengal Pres, India	Sinsig; Rhenish Prussis, Prussis
Singhbhoom or Singhum Dist.; Ben. Pr., Ind. 22 40 x 85 40 z 22 1h	Sin-sin; Se chuen, China
Sughpor, Suppor, bengal Pres, their . 20 16 % 81 27 E . 22 46 Sughpor, Goburwar, or Singpoor; Bengal	Sineyo; Niphon, Japan 38.50 x 114 22 z 34 Rb
Free, India	Sin fal; Shim-se, Chine
Singilei or Sengtlei; Kasan, Bussia 53 53 m 44 52 m 26 j-l	Sintl or Zietl; Bolivis, S. America 20 33 a 64 55 w 47 Eb
Sing king, Mookden, Moukden, or Leas-long	Nontian, san (C.); Anywenia 12.54 N 42.56 E 40 Qb Sin-tirn; You man, Chiro
Prov.; Chinese Empire, Asia 42.0 × 103.0 z 20 Pd Single - Afghanistan	Sin-tien; Howard, China
Singistchu M ; Russia in Asin	Sutimerius; Peru, S. America 12.20 s. 78 52 w 47 Cf
Single Street; Donegal, Ireland 54.29 x 8.15 w 2 Er- Singleton; Sussex, England 50.35 x 645 w 5 Ki	Sunton Hn.; Scikirk, Scotland
Singleton; N. H. Wales, Australia 32 36 s 151 15 z 36 Ki	Sin-tani; Ho-san, China
Singleton, Great : Lancashire, England . 53.50 x 2.53 w 5 Fe	Sinch (Sinope); Anatolia, Turkey in Asia . 42 x 35.7 g 29 Fe
Nog ngan; Kan-su, China	Nineta E.; Bouvia, S. America 15:50 e 66.0 w 47 Dg Nin v : Conne lane, Chota
Ningon; Rajputana, Bengal Pres, India . 22 0 × 75 10 z 32 IN	Sin yan; Che kiang, China
Singpoor or Singhpur; Bengal Pres, India 26.5 s 52.49 z 32 Hz	Angel Colore Co

		0	I N				9.	36
		ο.			Lat.	Long.	Map	
Shina.					32"25"x	112°29' E	34 Id 1	1 8
China	- 1		- :	- 1	25.1 H	115.4 E	34 Kg	18
tungt C	hina							
8.W. G	erms	W	- 1		45 46 H	8.10 g	18 Cf	8
8 W. G	CUTTING	ıν̈́	- 1	- 6	45 50 ×	12.2 ×	18 1.6	1

| Lange | Column | Co

SIR

Lat

		SKA	
	50	0	
SIS		SKA	
Lat.	Long. Map	Streem: Hodemarken Norway 01:25's 12:55's	S4 Hf
Sisto; Catania, Sicily	m 14 45 m 14 Kk	Skeare; Stavanger, Norway . 50 30 N 5.16 E	\$4 Dg
Sixton; Gioncester, Engiand 51.28 Sixton Court; Gioncester, England 51.58	N 2.28 W 2.0k	Skars Fired; Norway	94 He
Situloi: S. Africa. Turkey in Surope 43.57	E 25.21 E 27 Lo	Skadolera: Woronetz, S.W. Russia 50 17 N 2-43 E	27 04
Sita Cun; Bengal Pres., India	* 21 60 E 32 Mh	Skady 1; Antrins, Ireland	2 H)
Situregian (Jayrah) R.; Pernia 28.20	≥ 51.40 E 31 Df	Skafto I ; Sweden, Baltic 58.10 m 11 27 z	25 De
Sitges; Catalufa, Spain	H 1.47 E 11 Mc	Skagastoletind M.; N. Bergenhous, Norway 01 10 s 7.56 z	94 FY
Sitia Mta.; Crete, Turkey In Europe . 85.7 Sitiskoi: Bulancia, Turkey in Europe . 44.30	# 25.45 E 22.0d	Skage; N Trendhjest, Norwey 64 27 H 11 45 E Skagen; Hjorring, Denmark 57.42 H 10.53 E	17 Fa
Situata; Nauspercia, Greece	# 21.0 E 23 Eb	Skagen, Gld; Hjorring, Denmark 57.45 N 10.31 E	17 Pa 17 Aa
Sitka B.: Russian America, N. Asperica . 50.56	и 135 35 w 41 Ge	Skapen or The Skaw C ; Hjörring, Denmark 57 43 st 10.55 z	17 Fa
Sitiah: Bengal Pres. India	# 27 11 x 32 Kb	Skageros (L); Finmark, Norway 60 50 N 29 25 E	94 Rb
Situata R.; Rumili, Turkey in Europe . 42.33 Situate; Minnesota, United States 46.32	# 21 7 # 22 Gf	Skager Rick; Norway	24 Eh
Sitteford Tor (M.): Devon England 50.38	# 22.15 E 23 Fe	Skargetnas I , Sweden, Baltic	35 IA 34 Le
Bitting; Pegu, India 17 25	N 96 52 E 33 Lo	Skail; Sutherland, Scotland 58 23 x 4 13 w	7 Ho
Sittani; Limberg, Netherlands 01.0	н 8 52 к 10 Ge	Skail B.; Orkney, Scotland 59 3 H B 20 W	7 Ka
Sitte Gatelan; Egypt	# 81.2 ± 39 Ka ₩ 80.49 ± 39 Dd	Skalingarren; E. Prussia, Prussia 54 55 N 11 40 K Skakin I.; Norrbotten, Sweden 87 0 N 18 40 E	94 Lc
Sitten or Son: Value Switzerland 46.14 Sitter P . M. Gall Medianeland 47.20	N 7 21 E 15 Cd	Nkala; Kephalenia, Ionian Ia	의 Ec
Sitterdorf; Timpon, Switzerland . 47.01	N 2 14 E 15 Ga	Skala; Lacedamonia, Greece 36.51 × 22.40 ×	23 FY
Sittingbourne; Kent, England 01:11	N 0 44 E 2 Nk	Skalat; Galicia, Austria 49 96 w 21.0 E	21 Тъ
Sittia R.; Moravia, Anstria	# 17.15 # 20 Kb	Skalbolt; Iceland	20 Gb
Bitzendorf; Lower Austria, Austria 48.30 Bindi or Inhereber, Wady; Algeria, N.W. Afr. 21.50	# 15 56 E 20 He	Skalitz or Szakolem; Hungury, Austria . 48.52 N 17 12 E Skalitz Gross: Behomia, Austria . 50.24 N 16.1 E	20 Kc 20 Ia
Som Mts., Kan au, China	# 105 0 E 34 Eb	Skalle; Bohemin, Austria 49.44 × 14 ff z Skallenud: Goldstone Sunden	20 Gb 24 Ge
Aria	≈ 118 50 x 28 Of	Skellerup; Hjorring, Denmark 57 28 st 2.51 E	17 Ea
Stucu-hwa; Chi II, China	N 115.10 F 34 Ka	Skaller and L. H.; Oeland, Sweden 56 10 H 12 29 K	24 Kb
Sin ki-o; Shan se, China	N I 12 30 E 34 Ih	Skale (I.): Greenland, N. America	41 Xh
Sion R; Shen se China	N 100 0 E M Gd	Higher Peris, Greece 38 80 N 22 13 E	23 Ec 17 Eb
Sura, Abyasma	N 34.50 E 40 No	Skalunda; Skaraborg, Sweden	34 Hg
Sint or Stoot (Lycopolla); Egypt 27.10	N 31.2 F 39 De	Skander Age; Locrie, Greece St. 41 # 23 0 #	23 Fb
Sir van; Quang tong, China	8 54.0 E 26 Ke	Skanderborg Skannerborg, Dramark . 50.2 H 5.54 E Skanderborg Am]; Denmark . , 54.1 H 5.25 E	17 Eb
Sivan Muden; Kurdistan, Turkey let Asia . 38 47 Sivan: Burnill Turkey in Asia . 30 57	# 20.24 x 29 14	Skandole I.; Skopelos, Gresce 29.2 × 24.4 z Skane R : Mestle Ireland	23 la 2 Hd
Sivas Diet.; Rumili, Turkey in Asia	N 27.0 E 29 Gd	Skunnerup; Skunderborg, Denmark 56 12 × 0 43 z	17 Eb
Sivedo (L); Zenland, Denmark 05.12	H 11 20 E 17 Gr	Skantzourn; Skopelos, Greece	23 la
Siveluch M.; Kamtchatka, Asia	N 161.20 E 28 Se N 10.5 E 15 to	Skaphidaki: Argolis, Greece	23 C4
Siviriez: Fribourg, Switzerland	# 0 53 x 15 Bc	Skaptar Jokuli (M.); Iceland 64.15 N 17.45 W. Skaptal Bulencia, Turkey in Europe 41.55 n 26.15 r.	17 Cn 92 Me
Swoothina; Vitebek, K.W. Russia 55 45	н 28.35 к 27 lb	Skara; Skaraborg, Sweden . 58.19 × 13.29 x	24 Hg
Sivri Hiesar; Anatolia, Turkey in Asia . 88 10	× 26.52 x 29 B-1	Skardh; Iceland	17 Ba
Sivry; Hamaut, Belginn	N 49 E 10 Dg	Skarosovn; Smolensk, S W. Russia 55 53 # 84 47 E	27 Mb
Sivry-lez-Javingue; Nanur, Belgium 50 6 Stwah or Siwah el Kebir; Egypt, Africa . 29.21	# 4.56 x 16 Fg	Skarr Water; Domfries, Scotland 55 10 × 2.57 w Skarrild; Ringkiolénz, Depmark 55 58 × 8.52 z	17 De
Siwah Ossia; Egypt, Africa	M 25.30 r 37 Mr	State Roads (Anchorage), Northumb., Eng. 55 18 × 1.42 w	5 Ha
Siwana; Rejputana, Bengal Pres., India . 25.41	# 72.22 H 32 Cg	Skaleraw, Haddington, Scotland 55.58 w 1 25 w	3 Mh
Sixena; Aragon, Spain 41.40	N 0.2 R 11 Lc	Skaudvily; Kovno, S.W. Russia 55.25 st 22.34 g	27 Fb
Sixerri R.; I. of Serdintz	# 8.50 x 14 Dh	Skave; Ringklibling, Denmark 56.23 N 8.60 E Skavaln, Voss (GL); Norway	17 Dh 24 E£
Six Madun M ; Greens, Switzerland 44.37	# 840 E 18 Fe	Skaw, the, nr Skagen C.; Hjerring, Denmark 57-45 × 10-35 x	17 Fa
Sixmilehridge; Limerick, Ireland 52.32	N 8.32 W 9 Df	Skawa B.; Galicia, Austria 49.48 x 19.35 z	21 Mb
Six Mile P; Wicklow, Ireland 88.0	# 62 W 9 le	Skaw Taing (P); Shetland, Scotland 60.23 w 0.53 w	7 СЬ
Six Mile Water (R.); Antrian, treatmi . 54.48 Sixt; Savote, France	# 6.47 E 15 Bd	Sken P.; Orkney, Scotland	7 La
Sixt V.; Savoic, France 40.3 Sixteen Foot Drain: Cambridge England 50.9	# 6.50 E 15 Bd	Skeadort; Skye, Scotland	7 De 9 Gd
System Mile Cr.; Haiton, Canada W. 43.28	# 79.60 w 42 Fg	Steachstoeren; Tipperary, Ireland . 52 15 # 7.48 w	S Fg
Si yang kluen-poo; Kan-su, China	× 100 44 π 34 Ca	Skean L; Roscommon, Ireland 54.2 n 8.9 w	3 Ec
Sueboli; Rumili, Turkey in Europe . 42.26	N 27 43 x 22 Nf	Skeenaghan P.; Antrim, Ireland 54.55 w 5.46 w	9 Kb
Simultunght R.; Madagascar, Africa 10.10 Sixon; Finistère, France 48.26	a 44 13 x 37 Pm	Skeffing; York, England	5 Me
Suppose R.; Piedmort, Italy	# 2 27 x 15 Ee	Stepersta, Port; Lewis, Scotland 55 28 H 8.12 W	7 De
Spriands Odds (Hd.); Zeeland, Denmark . 55.58	■ 11.12 E 17 Ge	Skeiby; Aarbuus, Denmark	17 176
Sjorring; Thisted, Denmark . 56.11	# 8.54 E 17 Db	Skeiel; Orkney, Scotland 58.57 × 2.45 w	716
Benalavik; Roundal, Norway . 53.4	# 8.50 x 17 Db	Skelbo; Sutherized, Scotland	7 Hd

2

5 1 1 1			8118		
	Let.	Long. Map		Lat	Long Map
		61°18'# 43 Y4			
		6.15 w 7 De			
Skya Glen; Inverness, Cape Breton I. Skya I.; Hebrides, Scotland Skyli C.; Spezzia and Harmione, Greece		23.30 x 23 He	Sleeping Bear P.; Michigan, United States Sleep's Crossing; S. Australia Sleighta; York, England		
83 JH C.; rejentis and Harmonic, tereces Skyre Birm; Kurkenthergist, Scotland Skyre Birm; Kurkenthergist, Scotland Skyro et Saint George; Mogelon, Greece Skyro (S-yrou I.; Nicopelon, Greece Skyro (S-yrou I.; Nicopelon, Greece Skyro Poulo (I.); Skopelon, Greece Skyro Poulo (I.); Skopelon, Greece Skyro Skyro Skyrou I.; Nicopelon, Greece Skyro Pour R.; Cape Colony, S. Africa Skyro, Greece Skyro Skyro, Greece Skyro Skyro, Greece Skyro Skyro, Greece Skyro Skyro, Greece Skyro,	444				16.0 E 20 HC
		72.0 w 48.Co			66 W 61b
		72.0 W 68 Co			18.61 x 27 De
		24 35 E 23 Kb			6.50 w 7 ln
		24 22 x 25 (b			29.37 x 23 11g
		\$1.10 v \$3.Ch			
		23.7 x 38 Dd 6 38 w 8 Dg 6.55 w 6 Hg			61 E 34 Fg
					5.17 w 7 Fd
Slade, Lock, or Lases, Sull, Scotland Slade, Waxford, Ireland Slade P., Queensland, Anstealia Slade R.; Northampton, England Slade R.; Northampton, England Slade ar Eelada; Kumili, Turkey in Europe					27.33 E 27 Ha
					6.42 w 6 Hg
					8.39 x 16 Co
					5.29 w 6 Fh 6.17 w 6 Fh
Singulae; Zealand, Denmark Singulae; Zealand, Denmark		11.29 x 17 Ge			6.17 W 5 F1
		11.35 g 17 Ge			5.15 w 8 F1
Stateleur; Kerry, Ireland . Stateleurs; York, England .	61.53 W				4.47 E 18 Ed
	51 55 W				10.1 × 17 Fd
	57 25 m				6.46 E 17 Ed
Slains Cas.; Aberdeen, Scotland . Slains Cas.; Aberdeen, Scotland .					
	67.21 ×				4.33 W 6 Bd
Slains K.; Aberdeen, Scotland Slains Loch; Aberdeen, Scotland Slaithwaite; York, England	57 81 W				4.02 W \$ 144
	57 86 x				7.32 W 9 Fe
	53 57 W				7.27 w 9 Fe
Slaithwaite; York, England		17.36 z 21 Ke			6 25 W 6 De
	54.55 x				6.29 w \$ Hf
	\$8.27 X				6.34 W 6 He
Slakow; Moravia, Amatria Slakow; Moravia, Amatria Slatay; Northumberland, England Slam, Loch; Sutherland, Scotland Mananan; Stirling, Scotland	55.57 x	\$40 W \$15.	Slievanakilla (M.); Cavan, Ireland	64.11 w	7.57 w \$ Fc
Slane: Meath, Ireland	53, 47 m	632 W # 114	Sherenanan (N.): Tipperery, Iroland	82.27 -	7.53 w 9 Fg
Slane; Meath, Irviand. Staney Park; Wicklow, Ireland. Slaney St; Wexford, Ireland.	82.56 x	# 45 m A 150	Sherman Filhman Indeed	50 17 w	7.6 w 6 Gg
Steven S. Westerl Imbed	52.40 W	-11 - 9 111	All makes from Electrical	AT 17	6.10 w 7 De
Manay It, wearon, Ireand	92.49 X	C 24 # 5 21g	respectation, cays, bevelated	De 1/ N	610 w 7 De
Consign routests; Cape County, S. Africa	D1 44 0	22.55 E 36 De	rogarnan, Loch; Skys, Scitland	57.16 H	05 W 7 Ib
Slange Fontein; Cape Colony, S. Africa. Stangerup; Zealand, Dennark	55 51 ×	12 0 E 17 He	Secretary Country, B., Assertian Secretary Country, B., Assertian Secretary Country, B., Estable Secretary Country, B., Estable Secretary Country, B., Estable Secretary Country, B., Estable Secretary Country, Secretary Secreta	\$1 16 ×	6.11 w 7 De
Slankament; Ciostis, Austria	45.9 ×	29.17 x 21 Nf		54.16 H	\$ 28 W 6 Ec
	42 47 H	17.54 g 21 Nb	Sigo: Sigo, Ireland	64.16 H	6.27 w 5 De
		16 th x 20 Dr		54 10 m	8.40 W & Cc
		22 50 x 21 Pa	Sigo Co ; Ireland Silja Ewijk ; Geldsriand, Netherlands Siman ; Tunis, Mediterranean	51.53 H	5.47 x 18 Gd
				36 42 m	
	\$6,32 K	50 w 6 PY 62 w 7 De 6.9 7 6 De 56 w 6 De			10.38 E 10 If
	67 12 M		Silu, Loch; Ross, Scotland	57.48 N	8.58 W 714
	50,16 x		Ninden; Sneers, England	50 50 ×	6.58 w 6 KI
	50 17 m			50.52 M	0.39 w & K1
		21 33 z 24 IM	Ninden; Sneez, England Ninden Hu.; Somez, England Slinge R.; Geblerland, Netherlands	\$1.57 M	# 20 m 14 Hd
Stankanenti (costile, Austra Stance) Balista, America Stance) Balista, America Starveniasto; Galzies, Austrie Sharve, Bone (Gl.), Apryla, Secotiand Starven, Bone (Gl.), Apryla, Secotiand Starven, Bone (Gl.), Aprila, Secotiand Starven, Politach, Deven, England States (Gl.), Deven, Gl., Deven, Gl., States (Gl.), Deven, Gl., Deven, Gl., States (Gl.), Deven, Gl., Section, Gl., States (Gl.), Forta, Section, Gl., Sec			Silings R.; Gelderland, Nicherlands Nink R.; Gelderland, Nicherlands Slinks; E. Bussia, Bussia Slinks; T. Febraijor, S. W. Rassia Slinks; T. Febraijor, S. W. Rassia Slinks; Liejon, Belgism Slinds and Suppende M.; Ross, Scotland Silipentished G.; Hadientelen, Denmant's Silipentished	526 ×	6.36 x 16 ln
					61.29 x 94 Fe
					61.43 E 27 Kc
				50.43 ×	
Stateford or Ednell; Forfar, Scotland Stateford or Ednell; Forfar, Scotland Station M.; Turkey in Europe				67 42 ×	
				55.44 W	6.23 W 6 Kh
				55.5 ×	9.32 E 17 Ec
Slatina; Slavonia, Austria					
					16.50 m 34 Lh
				54 27 ×	2.47 W \$ 1.4
					19.6 x 12 Er
		24.23 x 22 Kd 19.26 z 21 Mc 61.42 x 27 Ke	Silva; Montenegro, Turkey in Europe Silvao; Dalmatia, Austria Silvava; Rumili, Turkey is Europe		17 33 g 21 Nh
			Silvova; Rumlii, Turkey is Enrope	44.56 m	20 54 F 22 Fg 76,49 w 43 1f
		81 42 x 27 Ke 50 40 x 21 Le 5.33 w 7 Ed 1.47 w 6 Hi 214 w 6 Gh 28.51 x 27 He 28.52 x 22 Oh 23.02 57 Gg 112.6 w 41 Me 115.0 w 41 Ld	Nosta L.; Prontenac, Canada W. Slobesla; Orel, S.W. Russia.		
					33.35 E 27 Le
					34.22 E 27 Mc
					27.26 r 27 Rb
			Sloboda; Orel, S.W. Rusaia Slobodiahtchi; Grel, S.W. Rossin Slobodia; Ylina, S.W. Rusaia Slobodia; Kursk, S.W. Rusaia		67 5 E 27 Nd
					50 13 E 26 Ke
			Slobodskol; Kasan, Russia Slobodzie; Walarbia, Turkey in Europe		
					27.21 E 22 Nd
Slaviania: Mobiley, S.W. Rousia	54 16 w	50 07 × 97 173	Slochtamn: Combone Netherlands	53 16 v	£ 47 = 16.1a
Slevianka; Ekaterincelar, S W. Russia	40.00	M 45 z 27 No	Chines Halland Streets	44 14 K	10 40 m M ***
Charles Photography or w. 1054514	49.33 \$	- 65 E 27 No	springe, Hairand, Sweeces	46.30 X	** on E 30 Hp
THE RESERVE AND LABOUR THE PARTY OF W. HORSELD	48 43 F	29.6 E 27 Oc	province; Altern, Turksy in Europe .	42,75 X	3× 22 E 32 M
NATIONAL, MARKOV, S.W. Russia	45 54 X	87.45 r 27 No	Nomianka; Korne, S.W. Russia	84.54 N	25.47 E 27 Fb
	43,56 x	24.46 z 22 Ke	Slowler; Grodno, S.W. Russia	53.4 N	25 23 × 27 Ge
		1	1 Slenov Most: Kursk, S.W. Ruscia	30 29 ×	27.41 x 27 Nd
Crostia); Austria Slavoulan Military Frontier; Crostia, Austri	45.30 ×	16.0 x 20 Kr	Slooten or Sloten: Priesland, Natherlands	55.53 ×	5.37 E 16 GA
Slavenian Military Prentier, Creatia Anatri	+ 45 15 v	100 + 21 50	Singler or Sinter Mage/1 1: Evintand Nather	- 50 SE W	5 27 = 16 Gh
Shwatsers Lablin & W Prest	53.44	02 20 a 20 D	Statehol D . Voltanie S W D.	61 ns	84 18 = 88 C.4
Clamfotin: Dohamie Anatole	94.40 X	12 11 - NO	Minters V. Walterd Watherday	50 ES	4 47 - 18 Gr
Slawistyn; Warsaw, S. W. Russia Slawistyn; Warsaw, S. W. Russia	59 23 X	12 20 E 30 LF	Section; N. Bomne, Netherlands	51 11 ×	4.41 E 16 Ec
neawanyn; wersaw, S.W. Russia	01.52×	12 10 1 27 De	Sieten or Stooten; Friesland, Netherlands,	32.53 ×	5 37 E 16 Gb
Slawitachin; Moravia, Ametria Slawitachin; Moravia, Ametria Slawitachin; Moravia, St. Russia Slawitachin; Licenter, England Slea Hd.; Kerry, Irelend	50 16 x	17 50 z 21 Kt 19 34 z 27 Dd	Sloterdill: N. Rolland, Netherlands	62.23 N	4.51 r: 16 Ec
Slawston: Leicester, England		0.52 w F F -	Slotcella Beloutek S W Rossis	53 11 -	92.5 E 97 E-
Slea Hd.: Kerry, Ireland .	10 c -	10 27 w \$ Ag	Molyalaro: Kasan Bussia	56.55	AT 74 w 26 1 -
Sica H-1; Kurry, Ireland Sicaford; Lincoln, England	55.0 W	Per at a g VE	Consumore; Assen, Street	44 35 K	01.10 E 20 1/0
		9 29 N 5 Lg	Sucurement A.; wighows, Scotlend	D4 36 N	D.17 W B PK
Sicaford B; S Amelralia	64.53 a	0 52 w 8 Kg 10 27 w 6 Ag 0 24 w 5 Lg 135 45 c 16 Hi 0 36 w 5 Fc 6 5 3 w 7 Ec 6 2 w 7 De 5 47 w 7 Ec	monge; Bucks, England	31.31 x	9.35 W 6 K1
Sleagill; Westmereland, England Sleat K; Skye, Scotland Sleat P; Skye, Scotland	54 33 H	8.36 W 5 Fc	Nough; Bucks, England	51.41 x	0.49 w 6 K
Sleat K.; Skye, Scotland	57 6 x	6.53 W 7 Ec	Slovata M.; Servia, Turker in Europe	44.25 x	20 7 E 22 54
Nicat P.; Skys, Scotland	67.6 w	62 W 7 Th	Slov. Loch: Dupbarten, Scotland	56 14 W	4.44 W & Go
Sleat Sd.: Skye, Scotland	57.5 ¥	5 47 m 7 Es	Shubata: Bohomia Anatria	50 1 w	10 47 m 90 Kg
Sheatwernigers Oncer's Co. Imland	59 56 W	4 14 m 5 114	Sharma Water, Abandon Santland	27 0 W	0.05 m 0.50
Mahach Pemberka Wales	#4.00 X	4.53 - 6 111	Program water, and Police, Bootistic	41.2 F	To 00 - 00
corners, removae, Wales .	DE. 46 X	4.01 W \$ FE	[String; Crostis, Austria	45 7 X	12.33 E 30 HK
normane, song (v); Westmoreland, Englan-	4 04 25 X	2.45 W 5 Fd	Fluipwijk; S. Holland, Netherlands	65.2 ×	4.44 E 18 Ec
Stedgeville; Mississippi, United States .	34 25 x	89 43 W 45 Tz	Sluis or l'Echuse; Zerland, Netherlands .	61.53 x	3.23 E 16 Be
Niedmere; York, England	54.9 ×	0.24 w 5 Kd	I Slopen: Warsaw, S.W. Russia	52.16 x	17.56 x 27 Cc
Sledmere Ho.; York, England	54 8 ×	0.34 W 5 K	Sharbowitz: Moravia Anatria	49.16 N	17.49 p \$1 Kb
Steat F.; Styre, Scotland Steat Sci., Styre, Scotland Steat Sci., Styre, Scotland Steat Sci., Styre, Scotland Steat Sci., Styre, Sci., Sci	82 47 -	6 45 × 16 %	Klass: Limboure Belefom	30.46 x	6 31 x 16 Gf
Misen Noord: Depuths Notherlands	20.10	4 10 a 16 10	medically (Euro), Brode Respective processing of the control o	Je. ed 3.	26.45 E 28 Fd
Shortes In . Berick V. American	DZ. 65 X	m. en # 1816	CHURCH PL., W. DISTAGE, PURSON	31.10 X	27.35 g 27 114
Sicen; Drenthe, Netherlands Sicen, Noord; Drenthe, Netherlands Sicen, Noord; Drenthe, Netherlands Sicepers Iz; British N. Auserica Sicepers Iz; British N. Auserica Sicepers Iz; British N. Auserica	36.25 X	010 m 41 Se	Source E.; voenyma, S.W. Russia	30, 45 N	27.35 E 27 114
everyong mear magne; Michagan, U. States.	41-45 x	86.20 W 45 UE	Slutks; Great Russis, Russis	61.22 ×	47.56 E 36 Tb

			56	19			
SLU			ot	SMO			
840	Tel.	Long	Man	SMO	Lat.	Long.	Man
Stutch R.: Minck, S.W. Russia	52'35'X	27'58' g 1	97 He 1	Smoky C.: N. S. Wales, Australia	50'03's 3	158'4' M	86 LA
Slutsk or Sluzk; W. Russia, Russia	68.7 ×	27.33 E	95 151	Smoky Hill Buttes (Mts.); Kansas, U. States	38.37 M	97.44 W	44 Pn
Slutsk R; W. Russia, Russia	52 35 st	27.50 E	96 Ext	Smoky Hill Fork of Kansas H.; Kansas,	20 50 w	00 00 w	44.04
Ninzk or Nintsk. W. Itussia, Russia	53.7 M	27, 35 k	26 120	Smoky R.: British N. America	54 39 H 1	116 22 W	41 Lo
Slyne Hd; Galway, Irriand	\$3.74 M	10.11 w	5 Ac	Smolenitz; Hungary, Austria	48.53 M	17.75 A	20 Kc
Slype; W Flanders, Belgium	81 9 ×	2.30 A	15 Ac	Smolensk; Smolensk, S.W. Russia	54 49 M	323 E	27 1.6
Breatlermouth or Smalesmouth: Northum-	09.20 X	11.20 8	ac trg	Namienskaja: Rumis, Ballic	59.53 W	30 15 E	25 Xb
berland, England	55 10 M	2.26 w	5 Gh	Smolevitshi; Minsk, S W. Russia	54.3 N	25.5 E	27 lb
Smailboim; Boxturgh, Scotland	92 28 M	2.34 W	SLh	Smoliu; Tehernigov, S. W. Russia	51.14 N	31.3 E	27 Kd
Smalm I. Dalmatic, Andria	43 41 W	16 49 E	20 Hh	Smooth or Schmooltz: Hangary, Austria	45 44 W	20 44 A	23 No.
Smelan; Afghanistan	30.28 M	66.20 A	\$1 Ne	Smoo, Cave of; Sutherland, Scotland	\$8 33 W	4 43 W	7 Gb
Smalesmouth or Smallesmouth; Northum-	** 10-	0.00-	e (1)	Smooth Rock It; British N. America .	55, 12 N	70 0 W	41 Un
Small Re! Meath Ireland	53 40 V	6 20 W	814	Stangelene: Bulgaria, Turkey in Europe	43 48 N	717 A	22 14
Small, Glen; Perth. Scotland	56 26 W	3.48 W	8 lg	Smorgonl; Vilna, S.W. Russia	54 31 W	26.23 E	97 Hb
Small bles; Helgides, Scotland	65 50 N	8.56 W	8 Kh	Smotriki; Postava, S. W. Russia	50 15 N	32 13 E	37 L1
Small Isles K : Hebrides, Scotland .	57.1 M	6.27 W	7 De	Smotritude R: Postella, S. W. Russia .	49.0 N	26.23 4	27 Ha
Small Isles, Parish of; Hebrides, Scotland.	56.55 W	6.30 W	8 Dr]	Smeudic Falls; Argyle, Scotland	\$4,40 N	4.53 W	8 Gf
Small H.; Tyrone, Ireland	54 37 M	6.45 W	6 HII-	Smyrna (Ismir); Anatolia, Turkey in Assa .	\$5 26 N	27.7 E	45 154
Small Stresm (R.); W. Australia, Oceania .	29.37 A	114 13 a	85 Bh	Snirma; Florids, United States	2% 56 K	813 W	45 Xk
Smalifield Place; Surrey, England	51.11 ×	0.7 W	8 Lk	Smyrns G.; Anatolia, Turkey in Asia	38 35 N	26.40 A	26 B-1
Soursta; Carolola, Austria.	45.47 H	14.29 E	90 Gf	Smyth M.; Queensland, Andralia	23.32 8 51.47 W	47 50 E	35 He
Smarnere Cas.; Louth, Ireland	55, 49 K	6.34 W	6 114	Sasasen Vand (L.); N. Troudhjem, Norway	64.14 ×	120 A	24 114
Smans Fontein; Cape Colony, S. Africa .	30.33 8	24.13 A	88 Kc	Snab P.; Northumberland, England	65 13 K	1.32 w	3 11 h
Smearingh R; Kerry, Irohand	62.23 N	9, 28 W	8 Cg	State Pell of State of (M.); L. of Man, Enguand	54 10 H	4 35 W	17 Ca
Sincaton, Kirk; York, England	55.35 ×	1.13 w	5 ls	Sas fells Joknil; Iceland	64.45 N	23, 46 W	17 As
Smederevo or Semendria; Servia, Turkey in				Snacskerke; W. Flandars, Belgium	31,11 M	2 55 E	15 Ac
Proof Prolem	44, 39 N	20 63 4	S No	Song I.; Dakota, United States	65 10 W	7.90 W	4 Ce
Smela; Kley, S.W. Russis .	42.14×	31.50 E	97 Ke	Snailwell; Cambridge, England	52 17 m	0.24 E	8 Mis
Smeilholm; Dumfries, Scotland	65.5 N	8 25 w	8 Ki	Snaith; York, Engined	53 41 m	1.1 W	S la
Smerwick: Kerry Iroland	59.19 W	10.54 w	5 Ac	Snake R . Washington United States	46.35 M	115 20 W	44 Da
Smerwick Harts; Kerry, Ireland.	31.12 ×	10.23 W	6 Ag	Smake R. or Lewis Fork of the Columbia R.;			
Smethport; Pennsylvania, United States .	41.48 ×	75.34 W	45 Yet	Oregon, United States	42.50 M	1160 W	44 FG
Smithow: Bohemia Analyja	50.12.9	14 5 E	SE Co	Seake R: Dekota United States	45 0 M	99 50 W	44 Ob
Smitter; Bobenda, Austria	50.16 ×	15.28 A	29 Ha	Sanke R.; Minneseta, United States	46.0 M	93.5 W	44 Ra
Smidstrup; Velle, Denmark	55.46 M	9 33 E	17 Ec	Suska Bock; Yucstan, Central America .	21.27 ×	90.31 w	45 As
Smier or Zmiey: Little Russia, Russia	49 43 W	26 30 F	95 Ga	Snap Rock: Newfoundland	49.56 W	\$3.40 W	43 ef
Smilgle, Alt (R.); Sutherland, Scotland .	55.20 x	8,43 W	7 le	Sanpe; York, England	54.16 N	1.35 W	& Hd
Smille; Drenthe, Netherlands ,	62.56 M	6.96 E	15 Hh	Snape; Snflolk, England	16 16 4	145 23 8	38 Gh
Sminesery: Inverses Scotland	56.10 M	5 50 m	& EC	Stur Cas : Lanark Scotland	65 28 N	3.47 W	# 11
Smirzitz; Bohemia, Austria	59.17 ×	15 49 a	20 Ha	Snar Water; Lanark, Scotland	55.28 N	3.45 W	8 II
Suisby or Smithsby; Derby, England .	52.47 M	1.00 w	5 lg	Snarsten or Snareston; Leicenter, England	52 42 N	0.37 w	250
Smith B.: Russian America, N. America	70 43 W	153.30 W	41 06	Speig, North; Skanderborg, Denmark	58.58 M	9.21 A	17 Ec
Smith R.; British N America	66.28 N	122 30 w	41 Kc	Snedsted; Thisted, Denmark	65.54 W	8 35 E	17 Db
Smith C.; Camuda W	45.47 N	81.41 W	42 De	Nacol: Printend Notherlands	62.30 gr	6.59 E	16 Ga
Smith F ; Arkaness, United States	35.24 N	94-25 W	44 Qu	Sperker Moer (L.); Friesland, Netherlands	53.2 ×	5 43 A	18 Ga
Smith I.; British N. America	61.0 N	79.0 W	41 74	Sneem; Kerry, Ireland	61.50 M	9.54 W	5 Bh
Smith Cornwallia or Gasner Rico Is: Man	91.53 M	70.12 W	45 MT	S Africa	320 E	24 40 E	36 E4
shall Is; Oceania	4.20 x	168.50 E	35 11b	Snegpol M.; Romill, Turkey in Europe .	42.46 H	22.27 E	22 Hr
Smith Range (Mts.); W. Australia, Oceania	30,43 s	115.42 E	36 Ith	Storiberg; Hingklobing, Denmark	56.5 N	8.52 A	17 De
Broith R: W Australia Greenia	30 35 a	115.30 E	35 11h	Snelleuhem: W. Flanders, Belgium	51.10 N	8.7 E	18 He
Smith Sd; Selly Is, England	49.52 M	6.20 W	\$ Ao	Smelli; I. of Sardinia	89.34 ×	9 10 E	14 Eh
Smith Sd.; Newfoundland	48.12 N	53.55 W	45 cg	Snelling F; Minnesota, United States .	52.0 W	4.55 E	16 Fo
Smithlercogh: Menerhan Ireland	54 13 W	7.5 9	A Ge	Sociaciter Can : Orkney, Scotland	58.47 M	6 10 w	7 Kb
Smillifield; Cape Colony, S. Africa	39.6 m	26 33 E	38 Fe	Nuclaion; Derby, England	52 59 M	1.47 w	8 Hg
Smithfield; Texas, United States	50 35 N	94.45 m	44 91	Shenton of Sheinten; Notts, England .	55 11 W	11.55 E	IT Ge
Smithfield: Virginia, United States	25.53 ×	76.47 0	45 ZC	Suitat, es. M.; Palestipe	33.5 ×	37 13 A	30 Fe
Smithland; Kentucky, United States	37.10 M	88.30 W	45 TT	Nnettisham; Norfolk, England	52 53 N	0.31 K	5 Ng
Smithsby or Smisby: Derby, England .	82.47 ×	1.27 0	0.12	Social, Robe, Delinark	55 35 W	5.45 E	17 De
Suith's Fork of Bear R.: Oregon, U. States	42 10 W	111.0 %	44 fle	Sneuwken (M.); Cape Colony, S. Africa .	32.16 a	19 8 8	38 154
Smith's L; Cork, Ireland	51 48 m	8.0 W	9 Eh	Sneart R.; Orel, S.W. Russia	53.13 N	34 46 E	27 Mc
Smith's I.; Virginia, United States	97 50 W	73 55 10	45 RF	Smittin; Gancia, Austria	47 3 N	32.45 A	27 Lf
Smith's R.; Oregon, United States	43.50 x	128 50 W	44 Be	Suspentreet; Tipperary, Ireland	52.38 W	7.38 W	8 Pr
Smith's R.; Virginia, United States	36,46 ×	79.50 W	45 Yr	Salestic or Schneeberg (M.); Carniola, Aust.	40 36 N	0 37 E	A K
Smithtown: Mayo, Irriand	54 17 W	9.15 W	# C/A	Saltterfield: Warwick, England	75.16 8	141 0	8 Hh
Smithville; Lincoln, Caunda W	43 6 M	79.58 W	48 Fg	Samort, Glen; Skye, Scotlan-1	67. 25 m	6 19 w	T De
Smithville; Arkan-as, United States	38 4 M	91 15 W	44 Sf	Samper Free K.; Skyn, Scotland .	37 28 w	6.15 4	7 130
Smithvilla; S. Carolina, United States .	33,52 x	78.7 W	4 75	Spigort, Lech; Skye, Scotland .	57.37 M	6.30 W	1 2 04
Smithylaugh; Perth, Scotland	84 10 M	8.40 W	8 lg	Saizert Old E ; Skye, Scotland	87.17 N	6 15 W	7 De
Brussley I : Romain Norway	33 1 s	20.37 y	를 Cd	Spinort ber Loch: Shys. Scotland	67 30 ×	6.22 W	The
Smoke R.; Cansia W.	46,53 M	79 45 W	62 Pd	Snodband; Kept, England	31.90 M	0.27 E	& MI
Bmokhovo; Paranesis, Greece	25. 49 M	229 F	28 Eb	Snode; Langeland 1, Denmark	55.5 ×	20.54 E	S He
OHORY IL; B. AUNTARIA	21 28 8	430, 42 4	30 AK	S NO S NO C IN S. Wales, Assertable to the strength of the st			

	SNO			96	SOD			
		Tat	Long.			Let	Long.	Wan
Snook or North Sunderland P.;					Sofby: Erō I., Denmark Sodbo Gelia, Country of the; Abysshiis Soda: Bante Gevenne, Prance Söde; Darmetadt, 8 W. Germany Soden; Nassean, 8 W. Germany Soden; Cousel, 8 W. Germany Soden; Cousel, 8 W. Germany Soden; Cousel, 8 W. Germany Soden, Soden, Soden, Sweden Soden, Soden, Soden, Sweden Soden, Soden, Sweden Sweden, Sweden Soden, Sweden Soden, Sweden Sweden, Sweden Swede	EAST.	13:16'm	12 24
Smook or North Sumbritand T.; Jand. England. Demand. Rodolsler! Zeskind. Demand. Rodolsler! Zeskind. Demand. Nore: Rinks. Sw. Rosain. Smor R.; Little Russis, Russis. Smor R.; Little Russis, Russis. Smor R.; Little Russis. Zuskind. Smor Mit.; Nebrasks. United Smordos, Moel. P. Wyddis, or Re- marum. Wales marvin. Wales Barvin. Wales Smow Mit.; Nebrasks. United Smow Mart. 1, Utah. United Smow Mit.; Nebrasks. United Smow Mart. 1, Utah. United Smow Mart. 1, Utah. United Smow Mit.; Smorth. Lines Romy Mit.; Papras. Quesnick.	2-otniemost-	SUPPLY.	1550 w	2 He	Souble Gelia Country of the: Abresinia	8.40 x	38.83 E	60 My
Snobleley; Zealand, Denmark	: : :	55.34 ×	12.5 E	17 He	Soda; Haute Garonne, France	42.30 ×	0,58 E	10 Qi
Scoreham; Essex, England.		51.41 H	0.42 ×	6 Ni	Sodel; Darmstadt, S W. Germany	50 23 M	5.48 E	18 De
Snov; Minak, S. W. Russia .		53,15 ×	26.25 t	27 25c	Soden; Nassan, S. W. Germany	50 36 W	0.77 #	18 Fe
Snoy R . Teherniony, S. W. Rn	sele .	52.7 ×	\$2.20 E	27 Le	Soderarm 1: Sweder, Baltic	59.46 ×	10.28 €	35 Mb
Snow L.; Montmorency, Canad	o R	47.20 x	71.0 w	42 Oc	Siderfore; Gefieborg, Sweden	54 53 N	17 16 E	24 Kf
Snow Mta.; Nebraska, United	States	46 40 x	106.40 m	44 ls	Söderhaum; Getleborg, Sweden	01.17 ×	17.5 E	24 Kf
Snowdon, Moel y-Wyddin, or Er	rn(M.); Cur				SoderRoyung; Ostergotteand, Sweden .	58 30 N	17.0 *	24 7.5
Snow Mill: N Cambles Units	d States	55.58 w	77 56 W	45 Ze	Stylen I - Swelen Bellin	69 10 E	15.30 x	25 LA
Snowhill; Maryland, United St	tates	38.7 ×	75.33 W	45 an	Boderschitz; Carniola, Austria	45.46 M	14.38 E	20 Gf
Snow Water L; Utah, United	States	40.45 x	115.6 W	44 Fd	Soderteige; Stockholm, Sweden	59 14 ×	17 42 E	34 Kg
Soowy Ce.; Victoria, Australia		55.30 e	147.14 E	36 Hm	Soderteige Can; Swedea	59.14 ×	17 47 E	24 NE
Showy MtA; Se-chuen, Clima	Lebow China	21.0 X	102.0 E	14 Ec	Solor Adal R. Sweden	62 20 H	16 25 E	24 Ke
Snowy Mts., Papua, Oceania		4.0 .	127 30 E	35 E4	Sodring: Randers, Denmark	56 67 ×	10.18 E	17 Fb
Snowy or Warragong Mts.; Vict	oris, Amstralia	56.50 a	145 20 E	36 Im.	Sodus; New York, United States	43.12 ×	772 W	45 %
Suowy Mts.; N. S. Wales, Aus	ralia	30.29 x	152 20 E	36 1.1	Sodns; New York, United States	45.14 E	15 43 W	45 20
Brown or Manuslana D : Victor	and, Oceania	47.10 A	140 97 4	30 AL	Sound: Gelderland Natherlands	50 99 W	# 50 m	15 Ge
Snock Hd : Orkney, Scotland	.,	58.50 ×	3.22 W	7 Kb	Sorrendonk: N. Brabant, Netherlands	\$1.10×	6,34 E	16 Ge
Snyders Chasm; N. Brabant, ?	etherlands .	\$1.32 ×	4.52 E	15 Ed	Sceet; Utrecht, Natherlands	52.10 ×	5.16 g	18 Fc
Snyders Funtein; Cape Colony,	S. Africa .	29.23 E	23,43 t	38 Db	Soest; Westphalia, Prussia	51.86 M	8.7 E	10 Ce
Snymans; Cape Colony, S. Afr.	ca	82.79 8	20.35 E	26 C4	Sociality Circuit, Notherianus	55.11 ×	5.18 K	18 FG
Son Ardnish I - Hobelden Scot	tand	66 55 w	6.40 W	107	Soutamourer Zostermeer: R Holland Nether	12.2 ×	4 20 8	18 De
Soah Gors M : Rumill, Turkey	in Europe .	49.50 x	21 20 K	22 Gb	Sorterwonde; S. Holland, Netherlands .	527 ×	4 30 E	16 De
Sonng yang: Che-kiang, China		25 25 x	110 26 E	34 Mf	Sofals; N. S. Wales, Australia	23.6 B	140 42 E	56 Ik
Seniux; Pinland, Russia .	in the in	622 ×	31.7 E	26 Fb	Sofeia; Sofeia, Africa	20.0 6	84.29 E	IT No
Sounds of Seasons Princetons	in Freel, main	90 to w	70 47 5	22 27	Notale Country: Africa	20 50 E	84.0 ×	27 No.
Soar R.; Leicester, England		61.67 ×	1.8 W	5 le	Sofala R.; Sofala, Africe	20.0 E	83 45 E	37 No
Soave; Verena, Italy		45.24 ×	11.12 r	13 Gb	Sobiu; Romili, Turkey in Europe	41.12 ×	26 17 €	22 Mg
Soay L; Hehrides, Scotland		\$7.8 ×	6 12 w	7 De	Sidaiva; Transylvania, Austria	66 28 X	25 7 E	21 Se
Boay I.; Hebrides, Scotland		56.10 ×	6.25 W	8 Dg	Notara; Nondan, Africa	18.10 E	8.24 W	97 E2
Songa: Grisons, Beritauriand	: : :	45 10 x	9111	15 Gd	Seferka: Tenrida, S.W. Rossia	45.8 M	22.22 E	27 LE
Soba; Palestine		\$1.47 x	35 H E	30 Bf	Soft 1.; I of Sardinia	41 5 ×	0.34 E	14 ET
Sobah, Ruins of: Upper Nubia		15,96 ×	\$2.45 E	60 FT	Solis R.; Nedagascar, Africa	15.46 e	48.0 E	37 Qm
Sobas; Aragon, Spain		42.25 E	0.9 *	II KP	Sofian; Penin	39 16 ×	45 56 E	61 As
Sohat R . Upper Nohia	aities	0.56 ×	51.55 E	40 Gv	Sofilale Research to Asia	21.53 × 1	140 16 F	28 Re
Sobernheim; Homburg, S.W.	Sermany .	49.47 m	7.39 E	18 B-I	Sofikaratil; Turkretan, Asia	40.42 ×	72 35 E	38 Kd
Sobernheim; Blenish Prussia,	Prussia .	49 47 x	7.35 E	10 lig	Soft-n-birni: Soudan, Africa	16.15 ×	6 23 E	37 He
Noberton; Hants, England .		56 37 ×	17 *	811	Soforo; Marocco, Africa	33 50 E	4 40 W	37 875
Nobisha: Utmas Kubia		0.41 #	95 11 .	40.1	Softler and I research: Durham Parland	54.15 ×	1 44 w	6110
Sobiechan: E. Prasaia, Prosais		54.17 ×	21.45 E	13 Oh	Nicel: Osnahrurk, Hanover	52.51 H	7.81 E	17 Cf
Sobleslau; Bohamia, Austria		49,15 m	14.45 E	20 Gb	Soggendal or Sogndal; N. Bergenhuns, Norw.	61.20 ×	2.50 E	24 F.f
Bobkov; Radom, S.W. Russia		59.45 x	20, 27 H	27 E4	Soggendal or Sogndal; Stavanger, Norwey	\$8.20 ×	6.16 E	24 Eg
Botolevka; Podolia, S.W. Russ	in .	45.55 ×	20 32 K	ST le	Sogher; Mumil, Turkey in Ama	59.22 N	23 47 E	25 2.4
Solver: Zaniand Denmark	, tolet .	54 6 ×	19 15 #	17 163	Sortismo: Eceli Italy	44 1 W	19 17 #	12 He
Soborain; Hongary, Austria		46.1 X	22 12 x	21 Pa	Soglisno; T. d'Otranto, Italy	49.0 N	18 12 E	14 Og
Sobotish; Hungary, Anetria		45.41 ×	17.30 x	21 Kc	Soglio; Grisons, Switzerland	46,21 ×	0 22 E	16 Hd
Schools, Bobenia, Austria		59,55 ×	15 10 €	30 He	regulat or reggeratal; N. Bergentina, Norw.	01.20 X	6,50 A	96 EX
School Retremadura Portmoni		25 50 W	0.17 w	11 Af	Some Pield: N. Recombing, Narway	51 25 H	7.35 #	24 87
Sobral; Alemtejo, Portugal		\$7.50 ×	78 W	11 Ce	Some Fiord: Korway	61.6 ×	£0 £	34 De
Sobral; Brazil, S. America .		3.29 E	40.1 W	47 14	Sogstad; Christian, Korway	60.43 x	10 50 €	24 Gf
Sobezon; Punjah, India		31.5 ×	74 49 E	32 Dd	Seguel; Anatolia, Turkey in Asia	87.2 ×	29 45 E	29 C4
Sobrerbe Sterre de (Min 1: Am	nin Snele	42.25 F	A 10 W	11 57	Segud L.; Anstona, Turkey to Asia	41 0 W	29.39 E	90 Fa
Sobre; Halment, Belgium .	dear above .	59.16 x	40 E	18 De	Schurter: Narotr, Bengal Pres., India	22 40 m	76.13 E	22 F3
Sobrom; Traz os Montes, Port	ngal	41.05 ×	7.56 W	11 Ce	Schagper or Subagper; Bengel Pres., India	23.10 ×	\$1.33 E	32 Gh
Soby; Skanderborg, Denmark		56.14 ×	6,40 E	17 Eb	Schagper or Subagper Dick; Ben. Pr., India	23 15 E	80.53 E	#2 Gh
Hoby : Randers, Denmark	: : :	56.21 ×	10.14 x	17 Fb	Schannoor (Scotur): Beneal Pres. India	99.50 ×	84.5 E	33 HI
Soca R.; Halti, W. Indies .	: : :	19.30 x	69 4 W	46 Hf	Sohar; Arabia, Aria	24.12 H	\$6.59 K	28 Hf
Socris; Corse, France		42.11 ×	9 52 E	10 Pb	Solannit, Jebel (Mts.); Lower Nubls	71.8 ×	54 40 E	30 HI
Bochachew; Warraw, S. W. Rus	nis , .	52.14 ×	29.22 E	\$7 Kc	Schawul; Hewa, Bengul Pres., India	24 35 X	80.51 x	32 Gg
Bochocsen: Plock S.W. Russi		57.10 F	20 25 4	97 Ea	Solier Larembers Belston	50 1 4	6.4 *	18 80
So-choo; Shan se, China .		39.29 x	112.18 E	34 la	Sold: Glarus, Switzerland	47.0 N	9.0 E	15 Gb
Soci; Arezzo, Italy		43 45 x	11 45 F	18 Gd	Sohl; Punjab, Iudia	21.50 x	75,20 E	02 Dd
So-choo; Sham se, China Soci; Arezzo, Italy Social Circle; Georgia, United Societai; San Salvador, Crentz Society In., Georgian Group, or	Ptates	22' 22 ×	\$3.39 W	45 Wh	Sohl Co.; Hangary, Austria	48 42 X	19.20 E	21 No
Society le Georgies Grown on	Tabiti Amili	13.46 9	87.97 W	48 (1	School Saxony, S.W. Germany	23.1 %	94 41 E	12.00
Section 1, 12 Calls, Dated Section 2, 12 Calls, Dated Section 2, 12 Calls, Dated Section 2, 12 Calls Dated Section 2, 12 C	America Aprilla-	160 +	150 6 W	25 No.	Schole Beneal Pres India	\$1.17 ×	\$3.24 E	35 Ht
Sockburn; Durham, England		54.27 ×	1.30 w	8 14	Sebolm R.; Hosom, Decouark	54 45 M	6 57 E	17 Dd
Soco, Monte (M.): Catalufia, S.	pelm	426 ×	1.14 E	11 Mb	Schrab; Beluchistaa	28 23 M	66 12 E	31 Mf
Socon (Stanweisch); Pelentine		SE 20 ×	35.2 E	30 Bt	Soleran; Silenia, Prussia	\$0.2 %	1K 43 E	ID NO
Surgeon Granadian Conf. S.	mariae .	6 10 v	77.66 W	e Lh	Solution Beneal Pour India	21 01 M	67 58 F	20 If
Socorro; Beazil, S. America		10.42 a	27.8 W	47 Kf	Scinlekate: Great Russia, Russia	64.27 N	43-82 E	26 Hb
Socorro I; Mexico, N. America	4	10.5 W	119.60 W	41 Mm	Soigne, Forft de; Brabunt, Belgium	80 46 ×	4 25 E	18 Df
Borotors, Foreirs, or Soketra	h I.; Zangue-				Soignies; Heinest, Beigium	50.54 N	40 E	10 Df
Socialismos Xen Casina San	do .	12 30 x	03 45 E	37 Rf	Solve R : Great Bresis Rossis	64.27 × 50.46 × 50.54 × 56.45 × 67.10 ±	2.35 W	96 K-
Soda L : California, Upited Mr.	stes .	55,10 ×	115 58 -	46 Fr	Stocky, Blood, Stocked, Stocke	49 23 M	5.29 v	10 Kh
Bocotra, Pocotra, er Sokotra bar, Africa Sovuallamon; New Gastlie, Sie Soda L.; California, United Sta Sodahah R.; Abyssinia Sodbury, Cilipping; Gionecater, E Sodbury, Little; Glomester, E Sodbury Camp: Gionecater, E		11.25 #	35 3 E	60 IIv	Songies, Foots or: Statems, pungum Solgaleri, Haiment, Brighum Bollattrie: Furth, Servitand Solme S; Orora Rossis, Russia Solmon; Almor, Prance Sol R; W. Rossis, Russia Sol R; W. Rossis, Russia Sok R; Artankam, Rossia Sok R; Artankam, Rossia	53.5 × 55.20 ×	20.55 K	26 F4
Sodbury, Chipping; Giogeeste	. Kngland .	31,31 x	2.24 W	\$ Gi	Soj R.; Mohtley, S.W. Russla	52.20 ×	80.48 E	27 Ko
Scalletty County Glomoster, E.	ngrerou .	51 93 w	1.11 *	e Gi	Sok R.; Astrakhan, Kussis Sokar Miledine: Siaronia, Austria	63.45 × 45 46 ×	30 47 #	30 K4
	·	A. 72 %	- 21 W	- 01	contract property of contracting Addition	27 10 E	** *0 E	** 17

80K	γ¢	SOL	
SUK	1 M	201	Lat Long Man
Mark to Call to Assert	outside 21 Be 1	William - Madamana Africa	14" SUP 44" F ST Por
Sobar Kinker he Frank Professi 51 51 m	1 16 F 8 OF	Rollings Brandenburg Prasia	51.11 m 7.4 x 16 Be
Sokna: Fezzan, Africa	15.44 E 37 Ke	Solinka R.; Galicia, Austria	49 10 x 22 40 z 21 Pb
Soknas; S. Trondhiem, Norway 63.1 m	10 15 g 24 Ge	Solitary In.: N. S. Wales, Australia	30 10 a 153, 12 E 38 Li
Sekneh, es; Al Jezirah, Turkey in Asia . \$4.48 N	38.56 z 26 Hf	Solivrolo; Ticine, Switzerland	46 18 N 8.48 E 15 F4
Sokol; Bosnia, Torkey in Europe 44.14 st	16.54 E 22 B4	Solk, Gross, E.; Styrin, Austria	47.24 × 14.0 € 20 FG
Solid; Bervia, Turkey in Europe 41.17 N	97 01 w 99 No	Soll: Tweel Ametria	47.30 m 12 10 g 30 Ed
Sakolata: Bosola, Tarkey in Europe . 44.47 H	15.58 x 29 Ad	Sollegan; Lower Austria, Austria	47.55 × 16.8 x ,9014
Sekolka: Bialvatok, B.W. Russia 53.24 n	23.59 x 27 Fe	Soller; Majorca, Spain	39 47 # 2.43 E 11 Na
Sokolnitz; Moravia, Austria 49.8 x	18 42 x 30 lb	Sollar, Puerto (Pt.); Majorca, Spain	39.47 m 2.43 m 11 No
Sokelo; Soudan, Africa 14.51 x	8.45 w 37 EZ	Sollerod; Zealand, Denmark	05 40 M 12 79 E 17 HG
Scholor, Calleia Lattela 49 40 8	96 15 E 47 NA	Kollhulan Bayaria S.W. Garrany	47.50 m 1x 15 m 18 1.h
Sobolow Lability S.W. Rossia 52.92 m	22 26 x 27 Vc	Sollies Pupt; Var. France	43.11 M 60 E 10 Nb
Sokolakol; Tambov, S.W. Russia 52 45 s	39.47 E 27 Oc	Bollinger Wald (Mts.); Gottingen, Hanover	51 43 m 9.38 m 17 Kg
Bokoly; W. Russia, Russia 64 10 m	29.8 x 26 k4	Solmons; Abruszi, Italy	42.3 M 18.55 E 18 to
Bokoro Dist.; Bagirmi, Africa 12 30 s	17.56 E 37 Kr	Solms R.; Rhenish Prinsis, Prinsis	50 11 = 16 15 + 90 la
Selvett Abrasinia 1937 s	99.65 F 40 Nu	Solo: Great Russis, Russia.	05.11 × 40.6 x 28 Ha
Bolosto Sakata or Sacraton: Sokoto Africa 12.50 a	5 19 x 37 Gf	Solo R.: Jays, Oceatla	7.15 a 111.45 x 35 C4
Sokoto Empire: Africa 10.0 s	10.0 x 37 11f	Solonu I.; Caroline In., Oceania	3.25 × 154.40 E 36 Ge
Soketo er Rima R.; Soketo, Africa 13.20 s	5.90 x 37 Gf	Solven; Nordland, Norway	67.2 H 14.38 E 24.10
Sekotov; Volhynia, S.W. Russia 50.30 s	28.6 E 27 14	Solofra; Principato U., Italy	47 20 × 20 × 10 kg
Soketrab, Socotors, or Socotra I.; Zanguabar,	44 44 - NO DA	Scholer Contemple Control America	14 50 w 90 50 w 45 Ab
Solvel Volharda S W Bussia 51.4 w	95 10 x 97 Gd	Folomon or Balomon Is: Oceania	6.0 a 156.0 E 35 Gd
Bokuwa: Bokoto, Africa 12.8 s	10.3 E 37 Hf	Bolomon's Fork of Kansas R. or Nepaholla	1
Bola; Abyusiniz 14.9 s	37.19 x 40 Lt	Cr.; Kamas, United States	39 30 H 98 30 W 44 Co
Solagna; Viornza, Italy 45.48 s	11.43 E 18 Gb	Solomon's Pool (al Burak); Palestine.	31.4/ N 33.12 E OF DI
Bolaina; Doris, Greece 88.25 s	22 10 r 35 Kd	Scottion's Seat of 1888t I-Buaiman M.; Al-	23 20 v #0 20 v 81 No
Solana: Estreinadura, Spain	5.97 w 11 Fa	Solomon's Temples Is : British N. America	53.5 N 80.25 W 41.8f
Solana: New Castile Spain 38.56 x	3.15 w. 11 Gf	Solopeca; T. di Lavoro, Italy	41 10 H 14 36 E 14 Kf
Solupo: Catabria, Italy 38.18 N	15.47 E 14 L4	Solorio, Sierra (Mts.); New Castlle, Spain.	415 H 25 W 11 He
Bolano; Venezuela, S. America 2.3 n	87.33 w 47 De	Soloe; Kalavryta, Greeca	380 N 22 15 E 28 KA
Selano B; Granadian Conf., S. America . 6.25 N	77.30 w 47 Bh	Scholchell or Zolotchell; Little Risk, Russia	40 40 m 50 4 m 98 Fa
Soumo B., Patagonia, S. America 45.36 k	77 11 W 40 DE	Solothorn or Solence Solothurn, Switzerland	47,12 m 7,52 g 16 Db
Solantiname Is: Nicerorus Central America 11 10 m	84 53 W 45 Dk	Soluthurn Cant.; Switzerland	47.20 N 7.40 E 18 Cb
Solar P.; Peru, S. America 12.10 a	77.6 w 47 Bf	Solotiskala; Great Russia, Russia	64.57 N 37.10 E 26 Gb
Bolarolo; Cramona, Italy	10.20 g 13 Fb	Solotitza R.; Great Rossia, Russia .	05.45 N 41 0 E 20 HA
Bolberg; Talated, Denmark	8 41 z 17 Db	Solotifree L.; Stemen S. W. Dustin	47 14 # 34 5 # 27 MI
Solberg Allborg Denmark	10.8 E 17 Fb	Soloteon : Gallina America	48 43 E 22 28 E 21 Re
Solbers Flord Norman	17.40 + 94 Kh	Solova: Tula, S.W. Russia	53.54 H 37.27 x 27 Ne
Solbiste; Como, Italy 45.47 s	8 56 E 18 Db	Solovetski 1 ; Great Russin, Russia	45.3 н 36.0 E 36 Ов.
Soldakata, Kurak, S.W. Russla 51.22 N	85.57 E 27 Md	Solre-le-Clattern; Need, France	50.10 W 47 E 10 LA
Soldan; R. Prussia, Prussia 53.13 N	20.10 g 19 Po	Soles-Saint-Gery Hamaut, Beignom .	44 39 m 10 11 p 17 He
Belliam Punci Austria 44 55 v	10 50 g 20 Da	Molacua: Cutalista Spain	41.59 H 1.31 E 11 Mc
Soldier Cr.: Kansas, United States 39.25 m	93 55 W 44 On	Solsta; Kalmar, Swaden	57.31 m 16.30 E 34 Kh
Soldier Kay; Florida, United States . 25.35 m	80.5 w 45 Xm	Solstein M ; Tyrol, Austria	47.20 N 11 20 E 90 D4
Soldler R.; Iowa, United States 41.50 x	95.55 W 44 Q4	Solt; Hungary, Austria	40.48 H 10.59 E 91 ME
Soldin; Brandenburg, Present 52 56 st	14 50 E 15 10	Malta: Delicatio Ametric	43 20 x 16 20 g 90 lb
Books, V. dl., Venetia, Atlantia 48.70 N	14 8 E 190 F-0	Solts I - Debugio, America	43 23 m 16.18 m 39 1b
Bola: Stavanore Norway . 58 55 H	5.20 v 34 De	Soltan, Ain; Alceria, N.W. Africa	35.49 N 5.50 E 38 1b
Sole or Southwold B; Suffolk, England , 52.19 s	1 42 E 6 Ph	Soltan; Limeturg, Hanover	52.50 N 9.49 E 17 EF
Sole, V. dl; Tyrol, Austria 48.20 s	10.50 E 20 Ca	Solterio R.: Benzil, S. America	11 50 E 64 40 W 47 E1
Soleb; Lower Nubia	30 18 E 39 Dm	Soldies, Roberto, Bulton	56 8 w 20 14 v 25 Xo
Soledad California United States 56 36 v	191 10 u 44 CY	Solver Fevrt Mediterranean	31 29 m 25 5 K 12 Q1
Soledad: Ecnador, S. America 1.50 s	50 11 w 47 Ad	Solva or Solfach & Harb.; Pambroke, Wales	51 50 H 4 12 W 5 A1
Soledad Granadian Conf , S. America . 10.49 st	74.44 w 47 Ca	Solvitchegodsk; Great Rosets, Russia .	61.17 × 47.0 × 26.15
Boledad, Venezuala, S. America 8.12 n	63 IS W 47 Kb	Solvitaborg; Blekings, Sweden	61 90 w 7 15 w 94 F7
Boledad F.; La Plafa, S. America 30.46 s	61.6 W 46 EE	Solvers Firth: Bordend	64.50 m 3.30 w 5 De
Soleiman Wady: Palestine 51 59 m	0.1. 1 30 RF	Solway Mone: Cumberland, England	\$6.1 H &0 W 5Eb
Solskiekha: Abyzeinig 16.1 s	38 34 x 40 Ms	Solwert; Greuingen, Netherlands	63.19 m 8 52 E 18 la
Sôlem (Shûnem); Palastine \$2.36 s	35 22 g 30 B4	Bolymon; Transylvania, Austria	48.56 H TE SI E MI PI
Bolen Field; Hedemarken, Norway 61.50 s	11 20 E 24 Gf	Bolz R.; Cassel, S.W. Garmany	44.5 w 96.50 c 98.Ch
Soleng; Firmark, Norway	29-38 z 34 Mb	Solm L., Great Process, Russia	58 11 H 30 22 E 36 Fc
Solent the Hants Fredand	1 25 W A D	Seesa: Azatolia, Turkey in Asia.	39 8 N 27.29 E 28 Bd
Solenzara R : Cores. France 41 52 N	9.20 x 18 Eff	Somadye, Ran (C.); Egypt	24.50 m 34.56 m 38 Hh
Solesmes; Nord, France 50 10 s	3 30 z 18 Ka	Somahou; Old Castile, Spain	43.14 H 45 W 11 Pa
Soleto, T. d'Otranto, Italy 40.11 s	18.13 z 14 Og	Someli or Sometili Tribes; Africa	0.50 m 47.50 m 40.0m
Sobrishniki; Vilna, S.W. Russia 54.18 N	25.23 E 37 Gb	Roman, Country of the; Abyonius, ac.	47 17 # 4 47 # 10 Ld
Subfact or School Pershapks Water 51 50 a	5 12 W 8 Ai	Sombeval: Berns, Switzerland	47 12 m 7 10 E 16 Cb
Solfstarvilla: Rosna, Italy 41.42 K	12.29 r 13 Hf	Sombourn, King's; Hents, England	51.5 n 1.29 w 61k
Solferino; Mantova, Italy 45.52 s	10 33 z 18 Fb	Sombreffe; Namor, Belgium	50.32 m 4.35 E 16 Ef
Bolgalitch, Great Bussia, Russia . 58.58 s	42.17 E 16 He	Sombrerete, Mexico, N. America	5 00 w 67 15 w 47 Db
Bolhjem; Christun, Norway 61.45 s	9.30 E 24 FY	Sombrero Chan : Nomber la India	7 52 m 94.0 K 35 Kp
Bellevelender Astroban Presis 48 fe a	40 33 E 40 Nt	Sombrero I : Windward In. W. Indies	16 34 H 63.28 W 46 Pf
Bollerac: Haute Vienne France 45.46 m	1.17 x 10 Hr	Somenskol; Great Russia, Russia	81 24 m 86.52 m 96 Gb
Bolignec; Haute Loire, France 44.50 s	\$ 53 E 10 Kg	Someo; Ticino, Switzerland	46.17 E 8.39 E 18 Fd
Solthull; Warwick, England 52.25 x	1.47 w 5 Hb	Somerby: Leicester, England	93.43 H 0.52 W S Kg
Selfkamek or Seelikamak; Kasan, Russia . 50.37 m	54.79 ± 26 Lc	Somercotes, North, of North Bonniroottan;	53.27 # 0.5 x 5.Mf
Soliman Pt Vocates Central America 36 41 M	10 29 E 30 Ma	Somerotes, North, or South Somerousten;	V.V - 0 MI
Solimanich el: Lower Nubia 18.20 s	33 42 E 39 Go	Lincoln, England	53 26 N 0.8 E 5 Mf
Bolimorns or Amazonas R.; Brazil, S. America 4.18 a	64.0 W 47 E4	Someren; N. Brabant, Netherlands	51.23 N 5 42 E 18 Ga
Bolimoes Prov.; Brazil, S. America 8.0 s	68.0 W 47 De	Somerford, Great; Wilts, England	oresu 72 A 001
SOX Learning Court of the Court			

50	SON Let Lore May Small From 1 1972 Small From 1
SOM	SON
Somerford Hall; Cheshire, England 52'11'w 2'17'w 6 Gf	Sendrio Prov.: Ralv
Somergen; E. Flanders, Belgium . 51.7 m 4.33 x 16 Ca Somery: Brazin Baltin . 50.77 m 42.3 x 25 Ca	Sone R.; Bengal Pres., India 24.55 x 84.12 x 32 kg Sonesti: Bengal Pres. India
Somers M.; New Zealand, Oceania 48.41 n 171.26 z 35 Mi	Songa Manara P.; Zonguebar, Africa 1.8 R 20:34 E 37 Ok
Somersby; Lincoln, England 53.14 x 0.1 z 0 Mr Somerset: Tyrone, Irniand 54.33 x 7.11 w 0 Gh	Song-ca R.; Cochin China, Asia 20.41 H 105.0 R 28 Nf
Somerset; Londonderry, Iroland 55 7 m 640 w 6 Ha	Song che; Hoo nan, China
Somerset; Cape Colony, S. Africa 82 34 x 35.35 z 36 E4	Nonghay or Scortay Dist.; Soudan, Africa 17.30 s 1.0 w 27 Fz
Somerset; Meganile, Canada E 48 14 x 71 44 w 42 0d Somerset: lows. United States 41 21 x 64 26 w 44 0d	Song-ki; Fo kien, China
Somerset; Kentneky, United States 37.6 × 84.15 w 45 Vf	Song-long y; Shen as, China
Somersel; Pennsylvania, United States . \$0.50 m 70 7 w 45 Ya	Songrobat; Prnis
Somerset Co.; England	Song yang; Hoo pe, China
Somerset Div.; Cape Colony, S. Africa . 22.40 g 25.40 g 38 Ed	Sonho; Lower Guinea, Africa 6.14 x 12.23 a 67 lk
Somersham; Hunte, England 52 23 x 0.2 w 6 Lh	Scumiyani or Scumence; Beluchistum . 25.25 v 66 37 s 81 Mb
Somerton; Somernet, England	Sonna Ho.: W. Meath. Irriand
Somerville; Tennossee, United States . 35.13 x 50.22 w 45 Tg	Some R; Friburg, Switzerland 46 40 m 7.5 m 15 Co
Somerville : New Jersey, United States . 40.15 x 74 40 w 45 mt	Sonnefeld; Coburg. S.W. Germany 50 14 x 11.0 z 18 lc
Somedy: Rainntana, Henral Pres., India . 2622 w 725 z 32Cf	Nonnel: Rabnitana Beneni Pres. India . 54 10 x 75 0 x 35 Er
Someste; Namor, Belginin 50.15 m 4,32 g 16 Dg	Sonnenberg; Bohemia, Anslria 50 28 x 13 13 x 20 Fa
Sonkerek; Transylvania, Austrit . 47.11 x 24.17 z 21 Rd	Somenwable; Brand-uborg, Prussia 51.43 × 12.36 z 16 11z
Somkbeti Prov.; Tiflis, Transcaucusia . 41.10 x 44.20 z 20 Le Somle Woha R.: Abrasinia	Sonning; Berks, England 51.28 m 0.54 m & Kk Sonning; Prosingne, Italy 41.34 m 10.16 m 14.16
Somma; Milano, Italy	Scenicitatrin (M.); Lewer Austria, Austria 47.46 x 15.42 g 20 Hd
Somma Campagna; Verona, Italy . 45.24 × 10.50 z 18 Fb	Sono R.; Brazil, S. America 8.33 z 47 40 w 47 Hz
Sommaggia; Lombardy, HAIF 66.15 m 0.25 g 15-Gd Sommagye del Bosco; Alba, Halv 44.46 m 7.47 g 15-Gd	Sono R.; Brazil, S. America 16.0 x 40 25 w 47 Hg Sonormo: Ticion Switzerland 46.21 × 8.47 x 13 F4
Sommars 1; Russia, Belting 60 13 x 27.60 z 25 Un	Sonoma: California, United States 30,17 x 122.27 w 44 Be
Sonima Dep.; Franca	Scoors; Cabifornia, United States 37.57 × 120 21 w 44 Cf
Soumelshijk; S. Holland, Netherlands . 54.45 x 4.5 x 16.15	Sonora Dep.; Mexico, N. America . 30.0 x 110.0 w 41 Kl Sonora Pana; California, United States . 38.15 x 110.40 w 44 De
Scoment L; Ostergothland, Swoden 58.0 x 15.10 z 24.1g	Sonors R.; Hexico, N. America
Sommercin; Lower Austria, Anstria 45.0 x 15.40 z 201c	Sonoriera; Abruzzi, Italy 42.34 × 13.34 z 18 le
Austria 48 8 x 17.20 z 20 Ke	Sonpur; Nagper, Bengal Pres., India . 18 19 x 51.10 x 33 Gk
Sommerfeld; Brandenburg, Prussia 31.47 x 15.0 x 19 le Sommerhaus; Berne, Switzerland 47.4 x 7.30 x 15 lb	Sonpur (Schanpoor); Bengal Pres, India . 20.52 × 34.0 x 33 li Souper State: Bengal Pres, India
Sommerhausen; Bavaria, S.W. Germany . 40.41 x 10.2 z 18 Gd	Southay or Southay Dist.; Southen, Africa . 17.30 x 10 w 37 Fa
Sommersted; Hadersleben, Denmark . 55 10 x 9.20 z 17 Ec	Senderley, Davids Prends, Prends, 127 et 28 12 14 15 15 15 15 15 15 15 15 15 15 15 15 15
Soumieres; Gard, France 45.45 m 4.12 g 10 Lh Sommerch; Namer, Belginm	Sonson; Granadian Conf., S. America . 5.40 × 75.37 w 47 Bb Sonsonate: San Salvador, Contral America . 10 47 × 89 48 w 48 Bi
Scotta R.; Great Russia, Bussia 65.22 x 43.0 x 25 lin	Scotage Horn (M.); Bavaria, S.W. Germany 47.60 x 12.47 z 18 Mh
Somogy or Stimeg Co.; Hungary, Austria . 46.56 x 17.20 x 20 Ke	Sontaunas M.; Grisons, Switzeriand 46.39 x 8.2 x 15 Ge
Somos; Hungary, Austria	Sonter R.; Cassel, S.W. Germany 51 12 N 10 0 x 18 Fa Sonthelm: Wurtembers, S.W. Germany . 407 N 9.11 x 18 Ee
Somos, P. de; Asturias, Spala 45.23 x 5.5 w 11 Ea	Smillein; Wirtemberg, S.W. Germany . 48.33 x 10.17 g 18 Gf
Somosierra, in (Mts.); New Castille, Spain . 41.12 # 6.33 w 11 Gc	Southofen, Nieder; Bavaria, S.W. Germany 47.35 x 10 14 z 18 Gn
Somplar; Casel, S.W. Germany 51.6 x 8.40 x 18 Da	Son: Bened Pres. India
Sompura: Maron, France	Souries; Ticins, Switzerland 46.5 x 8.50 x 15 Fd
Somvix; Grisons, Switzerland 46 44 # 6.57 z 15 Fc	Soo or Ho-chow; Kan-su, China 35.43 × 102.25 x 34 Do
Son; N. Brabant, Netherlands 51.61 m 5.30 g 15 Fd	See R.; Hoo-naz, China
Sona; Vercus, Italy	Second B.: Formont China
Sonatel; Nagpur, Bengul Pres., Indis . 10 41 x 51.68 z 33 Gk	Scoun Artiga or Generat Amount (Elephani
Senachan, Port; Argyle, Scotland 56.20 x 5.13 w 8 Fg	Son choo; Kinng on, China
Sonada; Bengui Pres., India . 23.43 s 85.77 z 32.16 Sonaguera; Honduras, Central America . 16.44 x 85.30 w 45.16	Scorlint: Lower Nulsa
Sonal; Bombay Pres. India 10.24 x 74.65 x 33 Dk	Soof, Wady (V.); Arabin Petrwa 30.0 × 34.8 g 3911h
Sonakhan; Bengal Pres., India 21.24 x 82.32 z 36 Hi	Scobee; Mosquito Const, Central America. 14.46 × 63.40 w 48 Eh
Sonar R.; Bengal Pres., India	Sco-1; Hoo-pe, China
Schatello; Urisino a Fesaro, Haly . 42.45 x 12.8 x 18.163 Schoolers; Berne Switzerhard . 47.15 x 7.15 x 16.05	Sooi ling: Se-chnen, China 61 15 x 107.40 x 34 Fa
Soneinn; Cremona, Italy	Section 1, 1975 Section 1,
Sondal; Friewand, Natherlands	Sociang: Formosa, China
Sonderber; Viberg, Denmark	Sooleeny: Madras Pres., India 12.33 N 75.26 E 13 De
Sonderho; Ribe, Denmark	Soon; Norway, Baltie
Sonderpar; Bengal Free, India	Soon Wald (Mts.); Rhenish Prussia, Prussia, 49.55 × 7.34 x 10 Bg Soondah (Sumiss); Rombay Pres., India. 14.44 x 74.40 r 33 Dres
Sondershauwu; Schwarzburg, S.W. Germany 51.22 x 10 52 z 18 Ha	Scong: Ho nun, China 84.7 × 112.5 x M llc
Sinderup; Aalborg, Denmark	Soong-king; Se-chnes, China 39 42 × 103.30 z 34 De
Southeim; Weimar, S.W. Germany 50 25 x 10.72 g 18 Ge Southeim; Weimar, S.W. Germany 50 27 x 10.0 x 18 Ge	Southerhold; Remois in Arias
Sement I., Devergeland, Sevenia 30 10 10 10 10 10 10 10	Soong tao-ting; Quri-chow, China 17-57 x 109.1 x 14 Gg

	SOR Lot Long Map
800	67 SOR Let Lore Man
Scong tee: Ho nan China	I Sortanco: Vochera Baly
See ning; Chi-li, China	Serico; Sendrio, Italy 48.11 # 9.23 E 13 Ea
Scor; Behanda, Austria	Scrikova; Klarkov, S.W. Russia 49 27 st 30 53 c 27 Oc
Scorgettin or Suignom; Galkwad's Doma.,	Sorken; Hedemarken, Norway 621 M 126 F. 24 He
Scoriegarh Dist.; Nagyor, Bengal Pr., India 10.36 st 50 10 z 48 Gk	Borkhaull; Arteenia, Turkey in Asia 60.41 st 42.58 g 29 Kg
Scorjagori; Nagpur, Bengal Pres., India . 12.42 s 80.38 z 33 Gk Scorkh R.; Afghanistan	Sorki R.; Nagpur, Bengal Pres., India . 21:34 st 81:10 st 82:01 Sorknaes; Hedemarken, Norway 61:10 st 11:22 st 6f
Sourkoon; Afchanistan	Sorkun; Rumili, Turkey in Asia 29 44 s 35.18 s 29 Fd Sorland or Sortland; Nordland, Norway . 67.40 s 12.40 s 24 He
Soosoo; Sumatra, Asia	Sorli L.; N. Trundhjens, Norwsy 64.5 × 14.6 × 94 Hd Sorm: Avr. Scotland
Scover or Siver; Hungary, Austria 48.50 x 21.18 z 21 Oc	Sorn Cas.; Ayr, Scotland
droog; Bombay Pres., India 17-48 at 18 8 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Sornate: Corrists, France
Soo-yang; Hoo-nan, China 27.7 s 110.44 z 34 Hg	Sometan; Berne, Switzerland 47.17 s 7.12 g 15 Ch
Sopetran; Granadian Conf., S. America . 6.22 x 75.59 w 47 Blo	Boro; Healand, Denmark
Sophia; Runth, Turkey in Europe . 30 20 × 22.3 g 20 H)	Boro, Poute do; Estremadura, Portugal . 30.17 × 7.51 w 11 Ce
Nophia I.; Kilice Is., Oceania 10.48 s 179.15 z 25 ls Nophians; Corinth, Greece 28.8 z 22.28 z 25 Ec	Sorocata; Brazil, S. America 20.1 M 8.5 W 11 He Sorocata; Brazil, S. America 23.23 s 47.34 W 48 Hh
Sophievka; Erntermoslav, S.W. Russia 48.5 x 20.55 x 27 Le Sophiko; Corinth, Greece 27.47 x 29.5 x 23 Gd	65°c°c (1.); Finmark, Norway 70.35 s 21.40 c 24 Na Borrie 34 : Norway
Sophiko Pt.; Corinth, Greece 37.48 m 23.8 g 38 Gd	Soroh; Bengai Pres, India
Sopley; Hents, England 50,47 m 1.47 w 8 Ill	Boroki; Vilna, S.W. Russia
Sopot; Bulgaria, Turkey in Murope . 43.6 s 24.16 s 22 Ke	Sorokovci Kolodets; Kursk, S.W. Russia . \$2.7 × 34.21 z 27 No.
Soppog: Donegal, Ireland	Sorol or Philip Is.; Carolina Is., Oceania . 64 H 149.48 E 35 Fo
Soprano C.; Caltaniasetta, Sielly	Servet R.; Pakov, S.W. Resala
Soprony or Odenburg; Hungary, Austria 47.41 s 16.36 z 20 1d Sops Arm; Newfoundland 40.40 x 6.55 w 43 bc	Sormya or Estas R.; Alemtejo, Portugal . 38.55 H 2 15 W 11 Bf Sorrel Ho.; Clare, Ireland 63 46 H 5.14 W 3 Cf
Sopwell Hall; Tipperary, Iraland	Sorrel, Mount; Leicester, England . 5244 M 18 W 31g Sorrento; Nanoli, Italy
Sopworth; Wilts, England	Bornele; Westertotten, Sweden 65.55 st 17.53 z 24 Kd
Sor R.; Galleia, Spalm	Sort; Catalofia, Spain
Sora, Jebel (M.); Arabia Petres. 28.20 s 34.23 s 39 Hd	Borleberg; Buskerod, Norway 50.12 s 9.37 z 34 Pf
Suracte or Sant' Oreste; Roma, Ruly 42.14 x 12.32 z 18 He	Sortes; Traz os Montes, Portugal . 41.45 x 6.50 w 11 Do
Borni; Gensva, Switzerland	Sortland or Soriend; Nordland, Norway . 67.40 m 12.40 m 24 lie
Sorano; Grosseto, Haly	Sortland; Nordland, Norway
Sornon; Bengal Pres., India	Sornba; Halsur, Madras Pres., India 14:23 N 75.7 E 23 Dm Sornp; Flensbory, Denmark 54:43 N 9.40 E 17 Ed
Sorata M.: Bolivia, S. America 15.49 a 68 23 w 47 Dg Sorata M.: Bolivia, S. America 15.50 z 63 29 w 47 De	Son; Aragon, Spain
Sornth Dist.; Bombay Pres., India 21 20 w 70.0 g 82 Bi	Socialis: Maister, Marina Pres., India
Sorrvia, P. da: Old Castile, Spain . 43.27 H 3.21 W 11 Ga	Soma R.; Woronetz, S. W. Russia : 50.58 st 56 t5 st 27 Od Soma R.; Onel S. W. Russia
Sorbara; Gaikwad's Doma, Hombay Pr., Ind. 21 27 H 70 53 g 32 33	Scenitzs; Vitebek, S.W. Russia 55.57 × 29 0 × 27 lb
Sorbis: Wigtown, Scotland 24 47 st 4 22 w 8 11	Nomovets I.; Great Russia, Russia 06.25 × 40.31 z 26 lla
8-rbolo; Parma, Italy	Sospiro: Cremona, Italy
Sorbye; Jarisberg and Laurrig, Norway , 50.13 m 10.13 z 24 Gg Sorebow; Prussa, Baltic , 54.36 m 17.6 m 25 Kg	Sospirelo; Belluzo, Italy 46.6 m 12.8 s 13 lin Sossis R.; Great Russia, Ressia 66 12 m 55.16 z 26 Ka
Sordavala; Finland, Russia 61.45 m 50.50 m 25 Ft. Sordi L; Crete, Turkey in Europe	State R.; Gidenburg, Germany 53.2 st 7.46 m 17 Cm Sostegmo; Fiedmont, Italy
Sordo M.; Mession, Sicily 37.52 × 14.41 z 14 Kk	Souva R.; Kasan, Russin
Sore-Bois, Corne de; Valais, Switzerland . 66.0 m 7.35 z 15 Dd Sories: Nampr. Helyints . 50.24 m 5.3 z 16 Fe	Sotcha R.; Cirrennia
Sorek Brook (Wasiy Simsim); Palestine . \$1.83 M \$4.37 E 30 Af	Setborp; Christian, Norway . , 81.87 m 9.50 m 24 Ff
Sorel or William Henry; Richellen, Canada E. 46.1 st 73.1 w 42 Mc	Botksmo; Finland, Russia 64.10 m 28.36 m 26 Fb
Borell; Tasmania, Oceania	Soto, de; Nebraska, United States . 41.40 x 96.10 w 44 Pd
Sorell C.; Tasmana, Oceania	Sots Hork; Cape Colony, S. Africa
Sorello or Granitola C.; Trapani, Sirily . 57.54 x 12.56 g 14 Hb Sorenberg; Unterwalden, Switzerland . 46.50 x 8.1 g 15 Ee	Sotscha; Gorita, Austria
Horentelim; Pomerania, Prussia	Sottegen; E Flanders, Belgium . 50.82 m 2 47 z 16 Cf Sotto V.; Lembardy, Italy 46 25 m 10.20 z 15 14
Sorria M.; Grisons, Switzerland. 40.30 x 0.34 z 15 Gc Sorier: Tarn. France. 43.27 x 2.5 z 16 lb	Sotto de la Marina, Mexico, N. America 21.60 x 98.15 w 41 Pm Sotto Marina: Roylen, Italy 45.12 x 12.13 x 13.11b
Horgono; I. of Sardinia 40.1 M 0.5 E 14 Rg	Sctute; Yoratan, Central America . 20.27 st 80.2 w 46 Bo
Sori; Lower Nuisa	Scean, es, or Assouan (Syene); Egypt . 24 8 w 32.54 r 33 Fh
Soria Diet.; Abyseinia	Booblette; Illinois, United States . 41.87 × 80 9 w 45 Td
Boria, Potca de; La Piata, S. America . 23.12 z 43.44 w 48 kh Boria Prov.; Gld Castile, Spain 41.38 w 2.50 w 11 He	Bondan, Boden, or Nigritia Region; Africa 10 6 st 15 0 s 37 Ef
Soriano; Viterbo, Italy	Sondena; Kalavryta, Greeca 87.50 x 22.8 z 23 Ed Sondich; Hante Garoune, France 43.3 x 0.47 z 10 Gh
Soriano or Santo Domingo Soriano; Uruguay,	South M.; Abyminia

568	80

SOU		SOUT	
Lat. L	ong. Map	Lat. Long	Мар
Soule or Zeony L. Abyrainla S'15's S'5's Soulline; Lod, France 44.54 st. 1.	15's 40 My 1	South Bealeast or Brahent Prov.; Belgium . 50'50's 4'20'	z 16 Df
Souther; Lot, France	20 E 10 Hg	South Branck R.; Nobraska, United States 41 10 K 99:43	# 64 (14)
Boulky; Neme, France	10 - 10 Ma	South Branch of R. 80 Nation; Michigan, U. R. 44,55 N 56,52	48 Ye
Shark or Santah Balak Persia	55 F 81 Ah	South Breat: Devon England 50.26 H 3.40	e 6 Det
San et al. 1982 Peris 1984 1984 1985	55 K 58 Ka	South Brent; Somerset, England 51.15 x 2.58	a SYk
Soulack Burn; Argyle, Scotland 56 53 m 5	15 We 5 FY	South Broby; Svendborg, Denmark 45,10 st 10.15	17 Fc
Soulack, Glen; Augle, Scotland 56.53 x 8	15 w 8 PY	South Cape B.; Tarmasia, Oceania 43.38 e 145.54	35 111
Soulaines; Aube, France 48.27 # 4	44 E 10 LC	South Carinton; Lincoln, England 83.17 W U.35	48 X a
Boulendre Co : Canada E	25 w 42 Le	South Cave: York, England	5 Kg
Soulari: Megalopolis, Greeon 37.15 st 22.	11 E 23 Ec	South Cay; Jamanica, W. Indies 17.0 × 77.82	46 Hg
Soulee; Berne, Switzerland 47 18 x 7.	10 € 15 Cb	South Chan.; Kent, England 51 22 m 1.24	8 (1)k
Souldrop; Bedfordshire, England 52 14 st 0	34 w 5 Kh	South Charlton; Northumbertand, England 55.28 N 1 45	0 116
Soull: Certath, Greece 37.50 H 22	39 F 23 Fd	South Cherk (C.); York, England 54.54 K 0.381	5 57
Moullest : Trinbulle Greece	50 6 23 De	South Cockerinston: Lincoln Frederick 53 23 w 0.3	SME
Soulinari: Prins Greece 36.56 x 21	51 g 23 Dr	South Collingham: Notia, England 63.5 H 0 47	6 Kf
Soulle R.; Mauche, France 49,5 M 1.	26 w 10 Eb	South Creake; Norfolk, England . , \$2.54 g 0 45	5 Ng
Soulme, Nassar, Belgium	43 E 15 Ec	South Creake Camp; Norfolk, England . 52.53 # 0.44	5 Ng
Souls R.; Nebraska, United States 41,28 w 195.	26 W 64 (M)	South Cube In; British N. America 54.5 H 80.30	e T SE
Southern, Local Wigtown, Scottana 54.54 H 4.	MW BUR	South Dation; Tork, England	BILL
Noully some Eurita: But Dhin France 40 50 w 7	51 r 10 Oc.	North Decor B : Northand 567 W 341	510
Soumagne: Liege, Belgium 59 37 m 5	45 E 18 Gf	South Downs (Hills): Dorset, England . 50.45 m 2.33	817
Sound, the; Denmark	40 z 17 He	South Downe (Hills); Hants, &c., England 50.55 x 10 a	811
Sound, the Seeden	40 e 24 11h	South Downs (Hills); Sussex, England . 50.54 w 0.12 v	9 1.1
Round I.; Newfoundland 47.51 x 54.	15 w 43 dh 1	South Dulskie F; Argyle, Scotland 56.10 × 5.16 v	6 17
North: Levelle Oreses 55 95 w 99	50 - 90 V	North Fast C.; Paper, Occasia	35 HI
Sources, M. aux: Baseto Land, S. Africa . 29.2 a 25.	36 x 38 Gb	South East Hd.; Tanmania, Oceania 43 24 e 145.58 :	35 GI
Sourdeval: Manche, France 88.43 M 0.	54 w 10 Fe	South East In; W. Australia, Oceania . 34 20 e 123 30 :	36 Di
Sourc R.; Estremadura, Portugal 40 4 M S.	40 w 11 114	South-East Pare of Musicalppi R.; Louislana,	l
Souriles; Inversess, Scotland 07.1 st 5.	30 W 7 Ex	United States	45 Tk
Scarmin, Pyrenees Orientaies, France . 424/8 2.	25 E 10 H	Booth Busto A.; R. Caroline, Contact Busics 32.55 N 80 25 1	874
Souss; Born, Portugal 40 43 H 8 Sousourlick R (Squarle); Anatolia, Tur. in Asia 40.3 H 20	74 w 11 HJ	Southend: Essex England 51.39 x 0.43 x	6 NI
Sousourliek R. (Souurlo); Anatolia, Tur. in Asia 43,3 gt 28	17 E 28 Cc	Southend: Arcyle, Scotland 55.20 m 5 29 m	8 E1
Sousson R : France	35 E 10 Gh	Souther Fell (M.); Cumberland, England . \$4 38 N # 1 1	5 Fe
Soustons; Landes, France 43 47 K 1.	21 w 10 Eh	Bouthern Alps; New Zealand, Occasia . 43.40 a 169.50 a	35 MI
Souter P.; Durham, England 54 55 m 1.	21 w 8 lc	Noutherness and L. H ; Kirkcudbright, Scot. 54.55 N 8.35 v	6 1X
North C . Malay Pan India	25 E 10 He	Southern Lond from or Mailconding In . China 94 30 w 194 0	M Oh
South C.: Formosa, China 21.55 x 120.	45 E 34 NE	South Esk R.; Forfar, Scotland 56.47 N 2.3 v	8 K.C
South C.; Salomon Is., Oceania 6.14 e 149	47 E 35 F4	South Esk R.; Eduburgh, Scotland 55.51 st 2.5 s	8 Kb
Someworth R. Countrillo, Analasia, Per Lanka E.S. 2	43 E 35 Hi	South Esk R.; Tasmania, Occasia 41 40 e 147 20 e	35 111
South C; New Zenland 47 20 a 167	200 E 35 1.4	North Fables R.; Missouri, United States . 40.10 s 92 12 s	44 114
South U. S. Nonformilland 44 30 M 85.	20 W 65 W D	Could Perfiling Dischildren Denmark 16 total \$ 57	19 176
South Hd : Newfoundland	43 w 43 ch	South Flort Kent Payland	8 90
South Hd.; Cubs, W. ludies 275 # 76.	23 w 43 H4	South Folden Fiord; Norway 67,30 x 15.30 ;	24 le
Bouth H.; S. Australia	83 a 38 C1	South Fereiand; Kent, Regiond 51,8 × 1.23 :	5 Ok
Booth I.; W. Amstralia, Oceania	40 E 34 Rl	South Foreignd ur Peles P.; Essex, Canada W 41.54 M 83.39 W	42 CI
South I.; W. Australia, Oceania 29.40 e 113: Scoth, Stewert, or Rakiura I.; New Zealand,	54 E 35 Ah	South Fork of Branes R.; Texas, U. States 33.10 S 100.23 s	44 Nh
Oceania	50 e 95 T I	Month Dott J. W. Monthibb Oreals. Fig. 19 June 19 Jun	44 Or
Cecania 47.0 a 167.	12 x 39 lb	South Fork of Feather R.; California, U. S. 59,50 x 121.5 x	44 Ce
Bouth Mts.; Annapolia, Nove Scotia 44.50 x 65.	0 w 43 Uf	Bouth Fork of Forked Deer R.; Tennessee,	1
South P.; Anticosti, Canada E 40 5 N 82	14 w 43 Xa	United States	46 Tr
South R.; Canada W	20 ur 42 Fd	South Fork of Humbold R; Ctab, U. States 60 40 x 116.0 v	66 14
South R : Swiney Neva Scotia 45 50 x 51	55 W 45 Ye	South Fork of Little Red R . Arkstone	60 11
South 8d.: Clare, Ireland	30 w 6 Be	United States St. 30 x 90 50 w	44 Re
South Aliwel; Cape Colony, S. Africa . 34.7 s 22.	7 E 38 De	South Fork of Platte R.; Nelmasks, U. States 41.3 x 1/20 v	64 Md
South Allwal Dist.; Caps Colony, S. Africa 34.5 o 21	50 E 38 Cd	South Fork of Shyrnne, Washte, or Good R.;	
Sortia R.; Sylbey, Nuva Scotia	22 W 8 LL	South Nucle of White P . Dahota II. States 43.40 x 101.50 v	44 8
Senthane: Clourenter Faciand 01 50 x 02	30 E 30 EE	South Pork of Valley P. Wissensin H. S. 44 St. o. o. or or	45 93
Southam; Warwick, England 02.15 x 1.	23 w 81h	South Fork of Yuba R.; California, U. States 39 20 st 131.0 w	44 Ce
Southess M.; S. Austrolia 33.6 z 134	55 E 36 Bk	South Forty Foot Drain; Lincoln, England 52.50 x 0.17 v	sla
South Amboy; New Jersey, United States 40.28 x 74	21 w 65 ad	South Garvan F.; Argyle, Scotland 56.50 m 5.20 m	8 PY
Southampton; Hanta, England 50.54 × 1: Southampton; Bruce, Canada W	23 W B []	Scuthgate; Herts, England 51.38 m 6.7 w	8 [.1
Southwesten C: Reitish N America . 620 w 544	0 w 41 %4	South Hall: Amyle Scotland 55 55 w 55 w	B 53
South, However, or Hashman, L. Row Banton, S. 1992. See March of Pathware L. Perrie and C. 1992. See March of P	0 w 41 Rd	South Harting: Suswa, England . 50 58 m 0.55 m	6 61
Southamptonsbire, Hampshire, or Hants	1	South Haven; Michigan, United States . 12.26 x 86.18 w	45 Ce
Co.; England	53 w 6 H1	Bouth Hewish; Devon, England 50.18 M 5 40 w	5 Das
Benth Anderson 1: Anderson is India	W & B II	South Bills, W. Morth, England 50 33 N 4 27 W	1 0 Cl
Southsman Ho.: Avv. Scotland	50 W B Gb	North Rolland Descript Lincoln Barbard 59 45 w 0.0 c	6 Ma
South Auston; York, England 58.31 g 1.1	14 m 0 1f	South Holland Prov.: Netherlands 52.0 × 4.50 s	16 Dd
South Ardinana B.; Scotland 56.0 × 5.0	Ilw SEg	South Holm (L); Shetland, Scotland 60 47 st 6.87 v	7 Ca
South Arkat Dist.; Madras Fres., Indla . 125 x 79.1	10 E 33 Fm	Southill Park; Bedfordshirs, England . 53 4 M 0 31 W	8 Lh
South Australia Colony: Anatralia 510 y 1970	w 63 Zf	South Print of Territ is "Section to United 11 to 11 t	# Ac
South Bedburn: Durham, England . ALAIW 15	W SH-	North Kanara or Canara Dist : Modern Pres.	- 0g
South Belchers In.; British N. America . 56.0 x 80.0	w 41 8a	India 150 s 75.0 s	33 Dp
South Bend; Minnesota, United States . 44 10 x 54 5	# 44 Qb	South Kelsey; Lincoln, England . 53.28 # 0.26 w South Kilvington; York, England . 54.15 # 1.20 w	SLE
Boothampton f. British N. America Language and C. British N. America Language and C. British N. America Language and C. British N. B	14 w 45 Cd	South Kanara or Canara Diet, Madras Pres., 10 8 75,0 8 10 18 18 10	5 14
South Best R : Holstein Dermark 60 20 H 61	24 Ef	South Kingston; Rhode L, United States . 41.50 w 71.35 w	45 cd
South ur Zuid Beveland I.; Zeeland, Nether, 51 27 s 3 2	S r MCa	South Kirkby: York, England	613
South Blisr Co.; Hungary, Austria 48.54 x 22 c	2 21 Oc	South Konkan or Batnagori Dist.; Bombay	
Bouth Bork; Ringkjobing, Denmark 55 40 s 8 1	17 e 17 De	Pres , India	38 C1
South Blaz Co.; Hungary, Austria 48.48 x 22. South Blaz Co.; Hungary, Austria 48.48 x 22. South Bork; Ringkjobing, Denmark 55.40 x 23. South Born; Sussee, England 50.47 x 0. South Borry or Borry Tracey; Devon, Eng. 50.36 x 3.	2 E 0 M	Free India Southland Prov.; New Zealand, Oceania 65.0 c 168.10 c Southleigh; Devon, England 50.44 s 5.8 w	45 LI

56	9
sou	sou
Lot. Long Map South Leverton; Notts, England South Littleton; Worevater, England South Littleton; Worevater, England South Littleton; England South Littleton; Rutland, England South Littleton; Rut	SOU Lal. Long. Map. Regulard 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Send Hallanda Verment, England	Soutra II ; Berwick, Scotland 55, 46 x 2.52 w 8 Lh
Bouth Medwyn Water; Lanark, Scotland . 55.43 w 8.31 w 81h	Souvala; Parmassia, Greece 38.37 x 22.34 g 23 Pb
South Mine or S. Minner; Middlesex, Eag. 51.42 m 0.14 w 8 Li Southminster; Easen, England 51.40 m 0.50 m 8 Ni	Souvalakon; Eurytania, Greece 38.52 m 21.54 r 23 Dh Souvany: Alber, Franca 46.52 m 8.18 r 10 Ke
South Motton; Devon, England 51.1 × 8.40 w 6 Dk	Soum; Brazil, S. America 6.47 s 07.22 w 47 Ka
Bouth Negril C.; Jamaica, W. Indies 18.15 x 78.21 w 66 Gf	Sound; Alemtejo, Portugal 38.58 w 7.37 w 11 Cf
South Newington; Oxford, England 526 x 1.24 w 6 th South Nissum; Ringklobing, Denmark . 56.16 x 8.0 g 17 Db	Souzel; Brazil, S. America
South Ockenden; Easex, England 51.51 x 0.18 x 0.34 Southern Huntz England	Sovana; Grosseto, Italy
South Omms; Valle, Denmark 35 50 x 8 52 g 17 De	Sovara R.; Italy
Bouth Ooglit L; British N. America 68.24 w 81.30 w 41 80	Sovazza; Pledmont, Italy 45.19 N 8.26 E 15 Ec
Bouth Othewa; Ontario, Canada W 63.53 m 78.51 w 42 Gg Bouth Otterington; York, England 54.17 x 1.22 w 5 ld	Sorde; Romadal, Norway 62.5 M 5.42 g 24 De Sorde; Stavencer, Norway
Bouth Paris: Ocean; Oceania 28.0 a 180.0 z 35 lf	Soverato; Calabria, Italy
South Park of Rocky Mts.; Colorado, U. S. 39.5 x 100.0 w 44 Ke	Sovereign Is.; Cork, Ireland
South Pass or Month of Mississippi R.;	Soveria; Calabria, Italy 38.59 x 10.10 g 14 Mi
Louisiana, United States . 29.6 s 89.10 w 44 Tk South Pennar or Ponnar R : Madras Pr., India 12.10 s 78.30 g 83 Fa	Sovet: Namur. Belgium
South Perrott; Donet, England 50 52 x 2.45 w 6 F1	Bovigusco; Istria, Austrie 45.23 w 10.56 r 20 17
South Petherwin; Cornwall, England . 50.57 x 4.27 w 8 Cl	Sow R.; Stafford, England 52.68 × 2.4 w 5 Gg
Bouthport; Laurashice, England 52.37 N 0.44 W 5 Ng Bouthport; Laurashice, England 55.38 N 8.1 W 8 Ec	Sow R; Wexford, Ireland
South Port; Indiana, United States	Sowersh or Torn I : Lower Nubin 18 8 w 21.5 v 22.50 c 32 bi
South Radde R; Osnabruck, Hanover 52.45 x 7.22 x 17 Cf	Sowerby; York, England 58.42 x 1.57 w 8 Ha
Southrepps; Norfolk, England 52.53 x 1.21 z 5 Og	Sowerby M.; Queensland, Australia 26.13 a 148.26 r 34 lg
South River Ho.; British N. America. 50 32 N 85.30 W 41 Rf	Sowinke; Bobenia, Austria 50.25 # 14.47 E 20 Gz
South River Ho.; British N. America 50.40 x 65.56 w 41 Ve South Rock and L.H.; Down, Ireland 54.23 x 5.25 w 6 Ke	Sowigarh; Nagpur, Bengal Pres, India . 22.8 st 77.27 g 32 Eh Sowni: Nagpur, Bengal Pres, India
South Rock; New Zealand, Oceania . 47.32 s 167.52 n 35 Li	Sowrick; Bengal Pres., India 26.59 N 78.27 E 32 Ff
South Ronaldahn I; Orkney, Scotland . 58.46 × 2.50 w 7 Lb	Soy; Luxemburg, Belgium
South Russia Dist; S. W. Russia . 47,25 x 23.0 z 27 17	Boya U.; Setherland, Scotlend
South Searle; Notis, England 53.11 m 0.45 w 5 Kf Southsea and Cas.; Hants, England 50.47 m 1.5 w 6 ll	Soykière; Berne, Switzerland 47.24 m 7.22 m 15 Ch Soyland; Stavanger, Norway 56.23 m 5.30 m 54 Dz
Localization 1970	Spa; Liège, Beigium
Such Ballet, Parlete, Deplead Linear, Episode 1, Lingston, Was 2, 10 of 1,	Sparmdam; K. Hellaud, Netherlands . \$2.25 x 4.41 z 18 Ec
South Stoke; Oxford, England 51.33 × 1.8 w 6 H	Spearswoods; N. Holland, Netherlands . 52.24 × 4.42 z 16 Ec
South Stroms Flord; Greenland, N. America 65.58 x 52.50 w 41 Ye South Supplerland; Northemberland, Eng. 55.34 x 1.39 w 511a	Spacesformo; Birneusa, Sirily
Booth Sydenham; Devon, England 50.34 x 4.14 w 8.Cl	Spadafora; Messina, Sicily 38-18 x 15-72 x 14-1.1
South Te Anau L.; New Zealand, Occania . 45.32 a 167.4 g 351.1	Spagus; Corfu, Ionian Ia
South Tidworth; Hants, England 51.14 × 1.29 w 611k	Spaides; Thebes, Greece
Bouth Thoresby; Lincoln, England 58.17 n 6.5 z 5 Mf Bouth Tracadic R.; Gloucester, N. Brunswick 47.24 x 65.15 w 43 Uc	Spalander, Loch; Ayr, Scotland
Bouth Transfers; Anlborg, Deursark 57.0 N 0.59 g 17 Ea	Spaiding; Lincoln, England 52.48 × 0.6 w 61g
South Tyne R.; Comberland, &c., England 54.45 x 2.24 w 6 Ge	Spalmadore la.; Dalmatia, Austria , 43.0 × 16 is g 20 lb
South Umpqus R.; Oregon, United States. 43.0 x 122.60 w 44 Bc	Span Head (H.); Devon, England 51.7 st 8.40 w 8 Dk
South Vissing; Skanderborg, Denmark . 56.2 x 8.38 g 17 Eb	Spanberg; Lower Austria, Austria
South Vium; Ringkjobing, Denmark 55.49 m 8.25 z 19 De South Walls I.: Orkney, Scotland	Spanberg C.; Yeno, Japan
South Walis Martelle Tower and L.H.; Ork-	Spancelhill; Clare, Ireland 52 50 m 8 54 w 6 Df
Scoth Walsham; Norfolk, England . #2 40 s 1 30 s 8 Pg	Spanga; Overyssel, Netherlands 82 40 x 5.53 g 18 Gh
Sooth Wall: Mettelle Tower and L.H.; Orb. well will be the state of	Spange Water; Dumfries, Scotland 55.27 N S.56 W S II
South Wemborough; Hants, England . 51.18 s 0.58 w 6 Kk South Wesld; Essex, England . 51.42 s 0.18 g 6 Mi	Spaniard B.; Nawfoundland 47.38 x 53.16 w 42-th Spaniah B. or Sydney Harb.; Caps Breton L 46.14 x 60.12 w 43.74
Southwell and Palace; Notia, England . 53.4 x 0.58 w 5 Kf	Spanish Cay: Baharnes, W. Indica 27.2 x 77.50 w 46 11b
South-West Branch of Saint John R.; Maine,	Spanish Hd.; I. of Man, Regiand 54.3 × 4.47 w 6 Bd
South-West C.; Tarmania, Oceania . 43.54 a 146.4 z 35 111	Spanish Peak; California, United States . 40.5 x 121.8 w 44 Cd
South-West I.; Australia	Spanish P.; Clare, Ireland
South-West Pass (Str.); Louisiana, U. States 19.35 x 61.53 w 44 8k South-West Pass or Month of Mississ/ppt R.;	Spanish P.; Barbuda, W. Indies 17.82 × 51 44 w 46 Qg Spanish P.; St Vincent, W. Indies 13.23 × 81.2 w 44.00
Louisiana, United States	Spanish R.; Canada W
South Wheatley; Notts, England 53,22 × 0.55 w 8 Kf	Jamalca, W. Indies 17.50 x 78.50 w 46 Hg
Bouthwick K., Roins of; Kirkendbright, Sect. 54.54 # 3.42 w 81k	Spano L; Zea, Greeco 37.42 x 24.22 z 23 ld
Southwick Water; Kirkendbright, Scotland 54.53 x 8.42 w 8 lk South Willingham; Lincoln, England 58.20 x 0.13 w 6 Lf	Spansberg; Saxony, S.W. Germany 61.25 x 13.22 a 16 Na Sear Cave; Skye, Scotland
Southwold; Suffeik, England	Spar I; Dakota, United States 44 10 x 100 0 w 44 Nh
South Bord States of State (1984). States of S	South Bank A. Sergeria South Bank A. Sergeria South A. Sergeria Sou

	57	71	
SPI		FOR STATE OF THE S	
	Lat. Long. Map		Lat. Long. May
Spittwitz; Saxony, S. W. Germany	45 27 m 75 24 m 80 15	Springmount; Antrim, Ireland	54'56'H 6'19'W 6 11
Spitzlerg (M.); Berne, Switzerland .	47.6 N 7.7 e 15 Cb	Spring Place, Georgia, United States	24.47 x 84.60 w 45 V
Spitz Cunnersdorf; Saxony, S.W. Germany	10 16 × 14.41 E 18 Qb	Springtown: Renfrew, Canada W.	45.21 H 76 46 W 42 le
Spitz Kop or Compass Berg (M.); Cape Col-	41.40 M IL. 10 E 10 EM	Springville: Pictou, Nora Scotia	45.26 N 62.41 w 43 X
ony, S. Africa	31.46 c 24.50 r 38 Ec	Springrille; Arkaness, United States.	50.12 × 92.31 w 44 R
Spitzisterg (M.); Uri, Switzeriand	47.1 w 0.14 x 16.60h	Springville: Wisconsin, United States .	43 30 N 90 31 W 45 Sc
Spizen; Albania, Turkey in Europe	42 [1 × 19 3 x 20 K.f	Springville; New York, United States .	42 79 N 78 46 W 45 Y
Splawie: Posen, Prussia	82.19 x 17.0 e 18 Md	Springwood Purk; Renburgh, Scotland .	55 30 N 2 27 W 8 M
Sudit C.; King's Co., Nove Scotia	45.22 × 54.12 × 43 Ve	Sprint R.: Westmorehad, England	54.25 X 246 W 8 F
Spillt L.; British N. America	56 20 × 97 40 w 41 Pe	Sproatley; York, England	43 48 N 0 12 W 8 L
Splite M - Lombarty Halv	46 12 × 9.255 W 43 cg	Sprogo (1.); Zenintel, Dennark	50 20 F 10 50 K 17 F
Spittgen; Grisons, Switzerland	46.35 H 9 19 e 18 Ge	Sprottau; Silvan, Prussie	54.33 # [5.5] E 18 K
Splugen M.; Grisons, Switzerland	46 30 N 9 18 e 15 Ge	Sprottan R.; Silcele, Prusela	51 34 × 15 40 E 16 K
Spofferth; York, England	53.57 N 1.27 W 5 Ie	Spreadton: Suffile, England	12.4 N 1.7 e 8 G
Spokane or Corur d'Alene L.; Washington		Spreasten; Roxburgh, Scotland	55.38 N 2.22 W 8 M
United States	47.38 x 116.41 w 44 Ea	Spreading York, Radand	54 13 8 18 W 8 10
Spokane R.; Washington, United States .	47.53 × 115.0 w 44 Da	Spry C. Halifax, Nova Scotia	44 46 8 62 31 w 43 X
Spoke B.; Cape Colony, B. Africa	80.32 s 17 43 t 38 Ac	Spry Harb.; Halifax, Nova Scotia	44 47 × 61.54 w 43 X
Swolnita: Trikhonia, Gressa	38.49 × 91.90 ± 48.Ch	Suppolane Miss. Star S. Africa.	90.56 E 24.55 P 35 E
Spoleto; Spoleto, Italy	42.44 × 12.44 e 18 He	Spulico of Roseto C.; Culabria, Italy	19 56 × 16 38 e 14 M
Spoleto Deleg ; Italy	42.40 × 12.45 e 18 He	Spunkane; Kerry, Ireland	51.50 m To 10 w & A
Spongano; T. d'Otranto, Italy	40.1 H 18 22 E 14 Ge	Sourn Ed. (C.) and L. H.: York, England	53.34 H 0.7 E 6 M
Spoutin; Namur, Belgium	50.19 N 5.4 e 16 Fg	Sparners St.: Orkney, Scotland	50.11 × 2.34 W T La
Special N. Henbert Natherlands	40,35 × 90 17 w 45 8d	Sprish; Montenegro, Turkey in Europe .	42.54 H 19.22 E 35 E
Sporades ls.; Anatolia, Turkey in Asia .	37.0 N 26.40 E 25 Ad	Spy Perk; Wills, England	51 24 M 23 W 8G
Sports; Norfolk, England	52.41 N 0 44 E 5 Ng	Spynic K., New; Elgin, Scotland	87.39 N 5.23 W T K
Spotshiere: Denmark, Baltie	A5 57 W 10 8 E 17 PB	Street Bor M : Mull Systiand	MAN AL W AD
Spotsylvania; Virginia, United States .	35 9 × 77 35 w 45 Ze	Spyon More M.; Mull, Scotland	5634× 65 w 8D
Spott; Haddington, Scotland	65.57 × 2.32 w 8 Lb	Squamish R.; Washington, United States .	47.17 H 123 15 W 64 B
Spout Rells Fell: Perth. Scotland	56.27 x 4.3 w 8 He	Sonsitork Laker: Temperconats, Canada E.	47 44 x 63.42 x 43 R
Sprackenschl; Limeburg, Hanover	52.46 N 10.29 H 17 Pf	Squatterk R ; Teariscousts, Canada E	47 43 H 65 59 w 43 R
Spring, Loch; Ayr, Scotland	55-15 N 4 53 W 8 Gt	Squaw I.; Canada W.	45.50 N SL2S W 44 D
Spratt P.; Simcos, Canada W	44 36 x 50 6 w 42 Et	wick	47 54 H 66.85 W 48 To
Spratton; Northampton, England	52:20 × 0.57 w 8 Kh	Squillare; Calabria, Italy	28 50 N 16 SS E 16 M
Spree R.; Srandenburg, Prussia	52.21 × 13.45 e 16 ftd	Soniamne: T. d'Otrento, Italy	40.25 x 18 7 x 14 O
Spres Wald (Forest); Brandenburg, Prussia	52.0 × 140 € 16 Hd	Squirreltown; Tarmouth, Nove Scotia .	43.55 × 66.8 w 43 T)
Stree Kielna R : Sarrow S W Germany	51 19 9 14.27 E 18 Pa	Heshernik : Bosnia Turkey in Europe	44 42 × 14 44 e 22 D
Spree, Kleine, R.; Silesia, Prussia	51 25 × 14 23 × 16 te	Srebernitza; Bosnia, Turkey in Europe .	44 3 × 19.19 E 23 E
Spreewitz; Silesia, Prussia	51 50 m 14,23 e 181e	Srebnoi; Poltava, E.W. Rumia	60.34 × 31.50 x 27 L
Sprembers: Saxony, S. W. Germany	51.5 × 14.32 × 18.04	Brrdne Yanak; Siberia, Asla	69.31 × 133.5 a 28.00
Sprendlingen; Darmstadt, S.W. Germany .	50 1 N 8 41 E IS De	Secustehitza; Servia, Turkey in Europo .	44.51 × 20.25 F 22 F
Surrelance Trevies Italy	45.46 × 19.15 × 12.01.	Bridge Jeroelikoi: Astrakhan Russie	45 47 K 40 58 F 96 H
Spream or Jella R.; Bosnia, Tur. in Europe	44.32 × 18 40 e 25 Dd	Srigarb; Bengal Pres., India	31.23 N 17 24 e 88 E
Spreyton; Devon, England	50.45 # \$ 50 W & DE	Schmed I. Christia M. Greingender, See Breine Schwieder, Christia Hall Hall Hall Hall Hall Hall Hall Ha	26.30 N 77.23 E 32 E
Sprimout; Liège, Belgium	50.31 × 5.39 + 16 Gf	Serinagur; Cashmere, India	34.6 × 74.55 g 39 D
Spring B; Utah, United States	41.84 × 112 20 w 44 Gd	Srugreame Abbey; Kerry, Ireland	51.57 × 10.7 w 8 A
String Cr.; N. S. Wases, Australia String Cr.; Nebmaka, Enlind States	43 47 × 101 0 × 44 Mo	Sadikamak or Sulikamak: Kasan Rossis	50 17 W 54 10 P 95 L
Spring Cr.: Kansas, United States	87.10 × 94.40 w 44 Qf	Ssumara or Bohmer Wald (Mta); Bohemia,	
Spring Cr.; Grorgia, United States	47 14 a 146 10 a 25 Ci	Atestria	49.30 × 13.0 e 99 E
Spring R.; Arkensus, United States	30 20 × 91.27 w 44.8f	Stand; St Gall, Switzerland	47.7 H 9 18 E 18 G
Springbank; Arran, Scotland	55.85 N & 10 W & Fh	Stand; St Gall, Switzerland	47.29 # 10.2 E 16 H
Springbok Printern; Cape Colony, S. Africa	29.40 # 17.43 E 36 Ab	Standard Rock I.; Microphi, United States	16.90 a 141.22 a 36 E
Spring Cottage; Mississippi, United States	30.57 × 89.40 w 45 T1	Staats; Lower Austria, Austria	48.41 N 10.39 e 80 le
Springe; Calcuberg, Hanover	52.23 H 9.32 e 17 Ef	Stantsburg; New York, United States .	41 49 W T3.57 W 45 bc
Seringfield: Dumfries, Scotland	MAIN 63 W 6 KI	Stabbio: Ticino, Switzerland	45 51 W 8.56 E 15 F
Springfield; Galway, Ireland	53.14 H 8.22 W 8 Ee	Stabek; Aggerahms, Norway	59.55 N 10.50 E 24 G
Springfield; Queru's Co., Ireland	58.8 × 1.29 w 8 Ge	Staberbik (P.); Febmern I., Denmark .	45 34 N 11 18 E 17 G
Springfield; Brant, Canada W.	43.4 × 50.29 × 42 Fe	Stablack Wold (Forest); E. Prassia, Prussia	54 21 K 20.28 E 18 PT
Springfield; Prel, Canada W.	43.33 × 79.47 × 40 Fg	Stableo or Stavelet; Liège, Belgium	50.24 N 5.57 E 18 G
Springfield: Missouri United States	37 17 × 90 +0 w 44 Pr	Statement; Anvers, Beagum	56 15 w 8 13 e 17 D
Springfield; Louisiana, United States .	\$2.10 × 93.51 w 44 Rh	Staby; Kalmar, Sweden	57.8 N 15.58 e 94 Th
Springfield; Louisiana, United States .	80 27 m 90 20 m 44 Si	Stacashal H.; Lewis, Scotland	58.14 × 8.55 w 7 C
Springfield; Tennessee, United States	56.61 × 86.51 w 45 Tr	Sections or Technology and Alleley Debends, Market Barrier, Austria Bourt Barrier, Austria Bourt Barrier, Austria Bourt Barrier, Martin Barrie	49.18 N 12.57 E 18 M
Springfield; Kentucky, United States .	87.89 N 85.16 W 45 Vf	Stachov; Hinsk, S.W. Rossin	54 17 N 21.21 . 27 15
epringueld; Michigan, United States Surjectfield: Chio, United States	12 50 N 63 45 W 45 We	Stack, pen (M.); Sutherland, Scotland .	55.19 # 4.57 W 7 G
Springfield; Georgia, United States	82 20 x 31 16 w 45 Xb	Stack, Loch; Sutherland, Scotland	55 14 H 4 55 W 7 G
Springfield; Massachusetta, Uusted States.	42.8 × 72.35 w 45 be	Stark Rock; Pembroke, Wales	51.46 H 5.11 W 8 A 53.19 H 4 41 W 8 B
Springford; Oxford, Canada W.	43.56 N 80.44 W 40 Fb.	Stack, South (C.), and L. H.; Angleses, Wales	53.26 M 4.37 W 8 B
Berth Life St. 1982 (1982). A searchest of the control of the cont	52.12 N 9.37 W 6 Hg	Stack L. Sectland Stack L. Sectland Stack L. Sectland Stack Lock; Sutherland, Scottand Stack Rock; Pembroke, Wales Stack, North (C.); Anglesce, Wales Stack, South (C.); and L. H.; Anglesce, Welce Stack, West (U.); L. of Man, England	54.13× 4.42 # 8 B

STA		STA			
Let.	Long. Nap		Lat.	Long.	Map
Stark-a-Chlo P; Sutherland, Scotland . 58'37's	ATMON: TIGH	Stalchorn (M.); Valais, Switzerland Stalcylendge or Staylybridge; Lancashire,	46°15'N	S'O' E	15 114
Stackallen; Meath, Ireland 53.42 m	4 17 w \$ 134	Mtslerbroken or Braylehriden; Lancashira			
Sacrkallen; Meath, Ireland	GITY TIN	England	53 22 N	2.8 W	4.01
Stork of Sciences; Nays, Scottens 57.36 S	4.56 W ARI	Stalkam; Norfolk, England	52.47 M	2.6 W	6 The
consupose Cours; remiseurs, waica	4.00 W 0 DI	Southern ; Southern Kraighten	02.44 M	1.31 E	0.13
Strucklose tid : Limitors' aries 21 20 x	4.54 W 8 In	Scatterin; S. Bergennutz, Norway	60 55 ×	E 20 E	20 67
Stacks Mta.; Kerry, Ireland 52.72 N	932w 6 Bg	Statisticid; Kent, England	51 19 ×	6.49 E	8 NK
MANA : B. HOHARD, Sethermous 51 66 K	4 14 K 10 1st	Bildhina; Nerfolk, England Stähnin; S. Berpenhun, Nerway Stähnin; S. Berpenhun, Nerway Stähnin; S. Berpenhun, Nerway Stähnin; S. Berpenhun, Nerway Stähnin; S. Berpenhun, Serikariand Stähnin; S. Berpenhun, Stellariand Stählin; Sahnin, Austria Stählin; Sahnin, Sahnin, Prausia Stählin; Sahnin, Berpenhun, England Stählin; Sahnin, Berpenhun, Prausia Stählin; Sahnin, Sahnin, Prausia Stählin; Sahnin, Sahnin, Prausia Stählin; Sahnin, Sahnin, Prausia Stählin; Sahnin, Sahnin, Sahnin Sahnin, Sahnin, Sahnin Sahn	51 10 ×	8 23 W	. B P1
Stad; Jemtland, Sweden	12.49 g 24 He	Stall; Carinibia, Austria	40 44 N	12 I E	30 FA
Stolbally; Galway, Ireland 53 15 m	6.53 W & De	Stalla or Berio; Grisena, Switzerland	46.27 ×	E 39 E	25 13-4
		Stelltengger R.; E. Friesland, Hanover .	53 1; X	7.39 E	17 Ce
Stade Landrost; Hanovar 53.25 x	6 10 E 17 De	Stallikoo; Zurich, Switzerland	47.19 N	8 29 E	18 ED
Stadel: Zurich, Switzerland 47.32 m	8.25 g 15 Ea	Stallingborough: Lioroln, Eurland	53 26 H	\$ 11 W	51a
Stadel; Zurich, Switzerland 47.32 x Stadel Horn (M); Bavaria, S.W. Germany 47.38 x Staden or Stacien; W. Flanders, Belgium 50.52 x Staden; Darmstadt, S.W. Germany 50.20 x	12 46 E 18 Mh	Stalleti; Calabria, Italy	38 45 pt	18 35 g.	14 M)
Staden or Starden; W. Flanders, Belgium. 50 56 w.	2.38 x 12 Af	Stallusybnen: E. Prussia, Prussia	54 37 N	22 34 m	10 Rb
Staden: Darmstadt, S.W. Germany 56 25 gr	8.54 x 18 De 1	Stallwayer: Bayeria, S.W. Germany	49 4 M	12 40 E	28 Me
Stadhampton: Oxford, England	2.8 w 6.21	Stabulas: Laprashire, England	43 54 ×	2.57 W	8 Fa
Stadbarbell: Teeland	91 50 w 17 Re	Stalsen: Courland S W Rosels	57 27 M	27 50 E	27 Fa
Stack! Binok toling Denmark 54 10 m	4 10 x 17 10.	Stambach: Beyoria S.W. Germany	50 S W	11 49 W	18 Ke
Stall Plant: Dinal lobing Tenmanh 56 10 w	60 - 1770	Stanoloul or Constantinople; Rumili, Turkey			
Hade Can . Graningen &c Katharlands 51.9 w	6 55 - 18 1-	in Ennue	41 0 w	90 50 F	ee Or
Heads: Donnadal Norway #10-	2.5 × 54 Tm	Standament: Malayat Balalam	41.0 N 50 31 N	9 49 8	20.3
Stade on W.C. Sanata & W. Common 10.0	10 4 4 101-	Standards Northenbarker Verdend	35 05	1,30 w	
State from Devices, Sw. Quinney . 492 H	TEA B 16 PK	Committee, Northeam Straint, Engaine .	90 00 H	0.50 W	011111
neutronizer of Derger, wenter, a.w. Greek, Serat h	11.90 E 18 A.D	permitted, portragijeou, anguste	02.40 N	0.35/ W	9146
Sadren; Darustaldt, S. W. Germany S. Soʻlor Sadhanipolin, Girloft, England . 18 428. Sadhanipolin, Girloft, Grand Sadhanipolin, Girloft, Girloft, Sadhanipolin, Girloft, Girloft, Sadhanipolin, Girloft, Girloft, Sadhanipolin, Girloft, Sadhanipolin, Girloft, Girloft, Sadhanipolin, Girloft, Girloft, Sadhanipolin, Girloft,	8 11 E 17 EZ	Nanolecul or Constantinople, Rimill, Turkey in Enrope in Enrope Standberger, Hainand, Pelgiam Standberd, Sorthamberlind, England Standberd Reidge, York, England Standberd Reidge, York, England Standberd Bed, Kent, England Standberd Bed, Kent, England Standberd Bed, Kent, England Standberd Bertin, 8 W. Germany	55 39 x 81 11 x 56 2 x 65 52 x	0.34 W	0 Ke
Scientific, orneastoury, a w. Grimany . Science	17 4 E 75 10	Statusted End; Kell, England	64 11 ×	04 E	· NIK
Stadt linecoul of limenau, Weimar, S.W.		Stamporthem; Northedsberland, Ebglabd .	20 Z X	1 24 M	2 110
Germany	10 54 E 18 HB	Statcham; Baveria, S.W. Germany	48.52 M	11 28 E	18 If
Such Har, Newschen, N. Grossen, Salet S. Grossen, G. G. Grossen, G	6.77 Z 19 Af	Sanade Golf, Seef, Equinol Station, Borton, N. Commer Station, Events, N. Commer Station, Events, N. Commer Station, S. Commer Station, S. Commer Station, S. Commer Station, N. Commer Station, N. Commer Station, N. Commer Station, N. Commer Station, S. Commercia, Const. Station, S. Commercia, S. Commercia	22 28 M	6.15 W	* 1d
Staduonn; westphasis, Prosess 52.0 x	E 24 E 18 Ad	reasonness; wursemberg, S.W. Germany.	90 52 M	8. 46 E	To IM
Stadt Oldendorf; Brunswick, Germany . 51.53 H	PIT E IT Eg	Stammorim, Over; Zurich, Switzerland .	47 35 N	E. 45 E	15 Fg.
Stadtprozeiten; Bavaria, S.W. Germany . 49.47 z	9 23 x 18 Ed	Stammbeim, Unter; Ririch, Sultzerland .	47.55 N	8.42 E	15 Fa
Stadt Remda or Randa; Weimar, S. W. Germ. 50 45 M	11.13 g 18 1b	Statutes, Tyrel, Acetria	47 16 K	11.0 E	20 IN
Stadt Schwarzsch; Bavaria, S.W. Germany 49:18 x	10.14 g 18 Gd	Stammeried, Bararia, S.W. Germany	40 15 ×	12.3] E	14 No
Stadt Steinach; Bayaria, S.W. Germany . 50 9 x	11,30 g 18 Kc	Stamna; Musoloughl, Greece	28.30 M	81 15 E	33 Cb
Stadtaulas or Spica; Weimer, S.W. Germany 51.6 m	11 37 t 16 Ka	Stamps; Grisons, Switzerland	46.20 K	8 37 E	15 Hd
Star-len or Staden: W Flanders, Belginm. 50 55 m	2.58 x 18 Af	Stanction: Huncury, Austria	45 16 H	17 1 E	20 Ke
Stafa; Zurich, Switzerland 47.14 x	8.44 E 15 Fb	Starephrase or Strivall In; Ionian Is.	37 15 M	21 0 E	23 Ba
Stafelbach: Agress, Switzerland 47.15 m	8.6 E 22 Kb	Stansbruti: Lindory, Netherlands	51.12 N	£ 43 E	12 Ga
Staffa I.: Hebrides, Scotland 56.97 w	6.04 w & De	Stana: Walachia, Turkey in Europe	45.17 w	95.50 E	22.1.0
Staffach: Tyrol, Austria 47 4 m	11 29 g 20 Dd	Stanure Peak: Radner, Wales	52.20 M	2.50 W	213
Staffer An (R.): Westerhotten, Swolen . 64.16 w.	90 99 p 54 W.4	Stanlescouch Ho : Devon Factord .	50.91 ×	5 43 W	8 Das
Staffel - Zne Switzerland . 47 7 w	6 25 e 15 kb.	Stanbridge Mississond Canada E	458 -	70.55*	40 No.
Staffel: Nassau, S.W. Germany 50.25 w.	6.2 # 18.Cc	Stan dear builten: N. Brehard, Netherlands	53 57 W	4.41 .	16 F/4
Staffel See (L.): Bayeria S.W. Garmany 47 49 w	11 10 e 16 15.	Standach Bayeria S.W. Garmany	47 47 W	30 05 e	16 1 h
Staffelback Bayaria S W Company of tow	20 44 - 20 11-2	Standanbuld: Savaria S.W. Comons	40.54 -	20 5	20 514
Staffelock M - Assess Switzerland 47 fd w	50 . 15 El.	Standfesticheid: Cone Colony S. Africa	97.55 .	91 19 +	98.C4
Staffa Lock or Stalmsholl D. When Sent 57 28 or	410 - 4 D.	Standford B: Venturelland	40 17 -	87 M W	42 -4
Bradistan Brando S.W. Comments of the St. St. St.	12.0 - 10.1-	Mandamond Contains Protect	40 01 14	0.14	
Staffiol; Amoras, Italy 6.27 x Stafford and Cas; Stafford, England 52.69 x Stafford Ca; Stafford Stafford 52.69 x Stafford Ca; England 52.20 x Stafford Ca; England 52.20 x	12 17 - 12 14	Standing Standing L. Costs Tor. in Present	DZ-04 3	0.14 #	40 10
Staffard and Clary Staffard Wandard	13 11 K 40 IN	Branche of Section 1-, Crest, Jun. of Editore	50 00 m	20.10 E	04 114
Stafford and Cak, Stafford, Engineer 52.49 m	77 W 0 00g	Standard Language Specient	52.05 M	6 50 W	
Beatings, tinging, citized makes so to a	11.01 W 50 20	Desperon, Laurenhort, England	50 50 F	T. 20 W	44 774
Beariors Co.; Enguene	15 W 002	Statistical transfer (Max.); Australia	ELW #	140 8 E	90 1/4
Balincies C. 2, Engineer Can, Stafford, 20, 20 at 20 a	121 # 8Gg	Standisher, Oxford, England Standisher, Oxford, England Standon and Hall; Stafford, England Standon; Herta, England Standarill; Culthren, Scotland Standarill; Carthren, Standard	54 63 N	1.26 w 23 w 0.1 z	* II
ec, rogand	80 49 × 42 En	berneon and tiest, persons, referred .	94.72.8	22 M	8 Og
SMOUPLYINE, EARLY, CAMBUS W 42.40 N	656 £ 15 Fb	Distance , Fierra, Engineer	54 55 R	8.14 W	7 Kb
Stag; Aurico, neitzermes 47.71 8		PERSONALITY CHILDREN, POLICES	26 35 M	3.45 W	7 K 0
Stog 14.; Newtoundand 49.49 x					
Stage; inversees, Scottage 07.0 M	6 13 w 7 FT 11.11 z 18 Gd	Stane: Lanark, Scotland Stanfold; Artlabases, Cenada E. Stanfold and Hall; Northampton, England	45.10 ×	1.8 W	42 Oct
Staigta; Siens, Italy 43 25 x	22.2 s 23.53-	Stanford and Hall; Northampton, England	52.35 H	1.8 W	814
Stagia; Philhodis, Orecce 38.48 N	27.7 E 23 F3-	Standier ; Reothery, United States	07,28 K	84.41%	49 41
Staglieno; Genova, Italy 44.25 m	6.57 € 18 De	Blanford Park & Comp; Worcester, England	02.17 H	2 20 W	# GE
Stague; Delmatia, Austria 42 50 m	17.42 E 21 Nb	Stanford in the Vale; Berks, England .	81.55 M	1.01 W	5 H1
Stage 18; Cork, freiand 51.26 m	9 14 m & CP	Niang Alp (M.); Carigibia, Austria	44.56 M	13 20 E	30 Fe
Stage of Broad Haven (In); Mayo, Ireland 54 21 x	9.68 W & Bc	Stauger Hd.; Orkney, Scolland	59 15 ×	2.50 W	71a
Stagoden; Bedfordshire, England 82 5 m	0.34 w 8 Kk	Stangereid; Lister and Mandal, Norway .	58.2 N	77 E	24 Eg
	21.00 z 22 Gi	Stanghella; Borigo, Italy	45 5 M	11.45 E	13 Gb
Stah-chem R.; Washington, United States . 46.50 x :	122 35 w 44 Fig.	Stanbon; Norfolk, England	52.54 ×	0.41 E	4 Ng
Stabiliery: Saxony, S.W. Germany 50 29 m Stabilierode: Pomerania, Prasala 54 14 m	182 E 18 Mc	Stanbope and Cos.; Durham, England .	54 45 K	21 W	& Gc
Stahlbrode; Pomerania, Prusala 54 16 m	15.18 g 1811b	Mander J. and H. M. P. Schmerbe. Engine Mander Excelse, Tuttle State Mander Excelse, Tuttle State State Mander Excelse, Tuttle State	55.32 ×	8.23 W	8 Kb
Stal; Rossia, Bultic 58.45 m	29 17 z 25 We	Staniesies; Servian Wolwed., Austria .	45 56 ×	198 E	21 Mf
Staiff; Calabria, Italy	35.8 E 16 Mi	Staninaka; Romiti, Turkey in Europe	41 53 K	24 59 E	32 Kg
Stalg; Wortemberg, S.W. Germany 47.51 st	9.55 g. 18 Fb	Stanishma; California, Coited States	37.35 N I	21 5 W	4 CT
Stamby: Lincoln, England 5248 m	040 W 8 Ke	Stanislams R.: California, United States	87 45 m l	20.55 w	44 Cf
Stabulton: Durham, England 54.34 x	145 w 5 Hc	Stanielay: Kherson, S.W. Russia	44.53 N	22.7 E	27 1.5
Stainer: Middlesex England	0 to w \$13	Stanislavka: Kley S.W. Rossia	49.54 W	86 22 E	27 Ke
Steinforth: York England 55 56 w	10 w 51c	Standslewichki : Poriolis S W Bussia	48 55 W	95 7 F	27 le
Staluforth Great: York Furdand 54 9 w	0.15 w 5.Cd	Stanislanica: Galleia Austria	50.5 W	91.34 #	91 Na
Stainforth and Kendler Can - York &c For 55 56 w	0 54 - 0 54	Stanislawow Karnew S.W. Bonele	59 37 W	91 90 #	27 Ec
Malaland: York England 43 45 4	1.12 w 631-	Stanishmon Clas : Callete Anetsia	40 4 W	91 50 -	22 Ch
Stander North Vork Fordand 54 17 w	1 11 w 5 11.1	Stan Far: Siberia Asia	70 04 w 1	40 05 6	20 5
Walamore Fall (W): Wasta and and Parkard to the	0.11 - 0.04	Stankar, Sheria, Auk. Stankar, Sheria, Auk. Stankar, Sheria, Auktra Stankar, Bohemia, Auktra Stankir, Vindinie, S. W. Russia Stankor, Crostia, Austria Stankor, Park, Berks, England Stankor, Park, Stankor, Stankor, Park, Stankor, Park, Stankor, Stankor, Park, Stankor, Stankor, Park, Stankor, Stankor, Park, Stankor, St	49 4 × 72 54 × 1 49 34 × 56 23 × 44 25 ×	ty & a	50 PM
Stainmoor Porest Westmoonland Profund 54 55 w	234 w 2 Ga	Stanki: Vindinie S.W. Presis	54.00 W	49 4 .	200
Staleton: Combanismi Facinal Linguist 54 55 N	242 - 442	Stroberger Courtie Austria	41. 65. 14		20.10
Stainless Great Turbane Profund 54 15 w	1.20 w 8 Hz	Stranleke Dark: Barke Parland	61 00 W	0.50 -	785
Staleton is Moles I involve Chaired	Old will	Strader Both Serviced	51 28 H	0 500 W	100
Strings Storie Austria	7 11 - DLI	charary, yerra, exceeded	40 46 a l	0. ed W	T C
Statistics Transcrint, Frenzis Statistics St	4.28 w 8 1(1	Stanhika Park; Berks, England Stanbey; Perils, Sectland Stanbey; Tamannia, Oceania Stanbey; Tamannia, Oceania Stanbey; York, New Brunswick Stanbey; York, New Brunswick Stanbey Burn; Ayr, Scotland Stanbey Can; Ranferw, Scotland Stanbey Can; Ranferw, Scotland	40 45 A I	3 11 OF	ao tili
	0.42 w 5.Kc	Current, in Asserted	\$3.53 a 1 46.16 K	3 Or 10	00 L/K
Stattle or Stattles Neb (Ch. Mostless 34.33 s	0.91 W B Ec	Stately, tork, new Britishing	40.15 N	42 W	es (1)
band Bankards Man (C.); Northenniber-		researcy melfit; Ayr, Scottant	25 40 H 55 50 H	4 20 W	e ith
Marri, pergrated	046 w 8 Kd	noneary cak; Espirew, Scottand	50 DUR	4 27 W	6 lth
meage H.; Ayr, neotann 55 50 x	4 46 w # 8Gh	Staney Co.; S. Australia	\$3.50 E 3	35.35 F	30 Dk
COMMETTE, LAYORIS, IS W. MIRES 82 41 N	25.42 r 27 Ga	conney co.; Queenland, Australia	21,50 a 3	3 00 E	and Lee
Distribution C.; LOTTIS, GENERAL	23.50 z 23 Gb	Stanley trarts; Parkiand In., S. America .	E1 40 a	21 50 M	60 70
Stalbridge; Dorset, England 50.57 x	2.22 w & G1	country mu; topucreter, England	51.58 N	22 W	# G1
Sadihacy Stathes, Northumberland, England Sa. 38 Mattha or Stathes Nab (C.); Northumberland, Land, England Land, England Land, Stathes Same Same Same Same Same Same Same Same	7.50 x 15 1M	Starley Can, Resirew, Scotland Neasley Co., S. Australia Staniey Co.; Queensland, Australia Staniey Holt, Fallkand Ia, S. America Staniey Holt, Glourester, England Staniey Holt, Glourester, England Staniey Ro., Perth, Socialand Staniey Range (Mts.); Papus, Oceania	96 18 H	3.27 W	288
meens, angel, switzerand . 47.29 x	8.8 E 18 Eb	neathey stange (Mts.); Papus, Occania .	E.0 E 3	40 E	as Fd

STA	STA Late Manage Manage
Lat. Long. Ma	Lat Long. Map
Stanley or Barrier Range; N. S. Wales, Aust. 31"20'n 142"0' u 28 F	Starol Bykhov; Mobilev, S.W. Russia . 53"54 x 30"11" z 27 Ke
Stanley St Leonards; Giotrester, England 5144 x 216 w 66	Starot Celo; Vitebsk, S.W. Russia
Stanmon: Middleser Parland 51 77 0 10 w 51	Mineral Manuscriphore: N. Brancia Brancia 47 49 w 56 A7 v 96 Ge
Stannardsville: Virginia Umited States . 58.20 x 78.14 w 45 Y	Starot Krim: Taurida, S.W. Russia 45 2 N 35 S E 37 Mg
Stanner P.; Lancashire, England 52 44 N 3 I W 5 F	Btarot Nikolskol; Kasen, Bussia 56 55 H 53 12 E 28 Ko
Stannern; Moravia, Austria 49 17 × 15 35 x 20 1	h Starol Oskol; Knrsk, S.W. Russia 51 19 H 37 49 E 17 Nd
Manufactor: Vork England 57 45 v 1 40 w 5 E	a Blace Konstantings, Volleria S.W. Brania 40 45 W 97 19 # 97 Ha
Stannington; Northumberland, England , 55.5 x 1.40 w 81	b Staro Marevskain: Astrakhan, Bussia , 45.8 x 42.15 g # He
Stannington; York, England 53.23 x 1.33 w 6 F	f Starosol; Galicia, Austria
Stanos, Valtos, Greece 38.46 x 21.10 g 23 C	Starova or Interda; Albanda, Turkey in Eur. 40 55 n 20 42 r 23 Ph
Manager of Valdened Mts. Brands in Asia. 61 20 v 155 0 v 195 0	Starokinch Solothurn Switzerland 47 fl w 7 M v 10 lb
Stansbury 1: Utah, United States 40.40 x 112.42 w : 64.6	Ster or Staraja Russa; Great Russia, Russia 58.1 × 31.18 x 56 Pc
Stansfield; Suffolk, England 525 N 0 37 E 6 N	h Start B.; Devon, England 50 is w 8 Dm
Stanstead; Kent. England 51.20 × 0.18 × 6 h	k Start M.; Queensland, Australia 28.11 s 152 0 g 36 Lh
Standard Co.; Canada E	Mart P.; Deves, Eagland
Stanstead Montfitchet or Stanstead Monut-	Startforth; York, England 54 32 x 1.56 w 8 Ho
fitchet; Resex, England 51,55 m 0.7 m 6 h	Startach; Moravia, Austria 49.12 n 15.40 s 20 Hb
Stanstead Plain(Town); Stanstead, Canada E. 45.1 × 72.0 w 40 N	8 Starup; Ribe, Denmark 60.38 N 8.49 E 17 De
Stanton: Derty England St. 1 v 1 3 v 8 1	Mary I - Le Plate S America . 40.0 E 62.0 w 48.5m
Stanton; Gloncester, England 61,49 × 2,39 w 6 F	Stary Hrad or Old Arad: Hungary, Austria 40.11 × 21.17 x \$1.0e
Stanton; Kansas, United States 38.41 x 94.58 w 44 Q	Stary Sambur or Stare Missb; Galtela, Aust. 49 27 st 22 59 z 21 Pb
Stauton; Illimois, United States 39.6 × 80.49 w 45 T	Nary Sandec; Galicia, Austria 49:35 H 20:39 E 31 No
Stantonbury Hill Costs: Somerust England Al 22 v 8 75 w 8 C	Storale Presio SW Germany 48 19 x 64 x 18 kg
Stanton, Fanny, or Fan Stanton; Hunts, Eug 52 18 × 0.5 w 6 L	Stasida I : Apatolia, Turkey in Asia 35.52 s 20.43 s 30 Bf
Stanton Pitswarren; Wilts, England 51 67 x 1.46 w \$ E	Stnekuniska; Kovno, S.W. Russia . , 55-21 N 24.58 E 27 Gb
Stantou Harcourt; Oxford, England 50.45 x 124 w 8 1	Standurth; Sexony, Prussa 51.53 s 11.55 r 12 Fe
Stanton St John: Orford England	State Line: New York United States 42 50 x 73 29 w 45 he
Stanway and Ho.; Gloucester, England , 51,59 x 1,54 w 6 H	Staten I.; New York, United States 40.25 m 74.10 w 45 ad
Stanyalawezyk; Galicia, Austria 50 19 × 25.0 g 21 S	Staten 1.; Patagonia, S. America 54 40 = 64 20 w 48 Eo
Stanystawow, Gallesa, Austria 48 5; H 24 43 E 61 H	Material P. Condina United States 55.45 w 10.45 w 45 Au
Stangerborn (M.): Unterwalden, Switzerland 46.55 H 5 70 E 15 F	Nighers: Leicester, England 52.53 w 0.52 w 8 Kg
Stansor Thal (V.); Tyrol, Austria 47.0 × 10.20 r 20 C	Statbille; W. Flanders, Belgium 51.18 # 63 z 18 Be
Stanzeind: Unterwalden, Switzerland . 46.58 N S.22 E 15 E	Static P.; Ross, Scottand
History Service Webwed Anatria 45 30 v 10 10 v 10 10	F Station H.; Qurenstand, Australia 20.44 8 141 40 K 00 HO
Stareubill: Derby, England 52 46 H 1.37 W 5 F	Matters R.: Italy
Staphoret; Overyssel, Notherlands 52.38 st 6.12 st 16.1	Staubbach Falls; Berne, Switzerland . 45.35 x 7.54 x 18 Do
Stapi : tostand	Stanchitz; Baxony, S. W. Germany 51 15 H 18 18 18 18 18
Stanisford: Notta England	Ringfen : Baden, S.W. Germany 47,52 × 7.43 × 16 Bh
Stapleford Park; Leicester, England 52.45 H 0.49 W 5 K	Staufes; Bavaria, S.W. Germany 47.4 H 10 E 18 Ph
Staplehurst; Kent, England 51.9 × 0.33 x 6 5	k Staufen, Hohe (M.); Bevera, K.W. Germany 42 45 H 12-47 E 18 Mh
thun-beriand, England	Stoughton; S. Australia
Staplestown; Kildare, Ireland 53.19 x 0.15 w 8 F	Staunshoved (Hd.); Randers, Denmark . 5632 H 1047 E 17 Fb
Stepleton; Comberland, England 55.2 × 2.45 w 8 F	Stannion; Virginia, United States 38.7 x 78.50 W 45 Te
Stapleton Park: York, England	Stannton Lacey, Shropshire, England , 52.25 x 2.45 w 8 Fa
Stapodia 1; Syra, Greece 57.25 x 25.35 g 23 h	e Staunton or Ur tan I; Shan-tnug, China . 30.50 x 122 15 x 34 Ob
Stapylton B; British N. America . 68.55 x 110.35 w 41 I	Stannion K.; Virginia, United States 37 5 N 10 10 N 10 11
Star Cas : Scilly Is. England 49.55 x 5.10 w 5.4	BENTABERT: Stavanger, Norway 59.0 × 5 39 x 34 Dg
Star L. or Nysnja Nysma; Monumbique, Afr. 120 a 34.40 s 37 h	Stavanger Amt; Norway
Sters M.; Rumili, Turkey in Europe 43.15 × 22.15 z 22.1	Btavanger Flord; Norway
Stam Demo: Courtin Austria 45.8 H 27.10 E 20 6	Standar W Planders Boldon 50 56 w 2 50 E 15 Af
Stars Planina (M.): Turkey in Europe . 43.0 x 23.10 z 22 i-	Staveley; Lancashire, England 54 17 × 2.57 w 8 Fd
Stararieka; Bolgaria, Turkey in Europe . 42.50 x 25.10 z 22 h	f Staveley; York, England 54.3 H 127 W 51d
Starbnck; Oceania	d Staveley; Derby, England
Stardal: N. Trondhisto, Norway 63 24 × 10 55 E 24 G	Stavelot or Stables; Likes, Belgium 50.24 x 5 57 x 18 Gg
Stare Missio or Stary Sambor; Galicia, Aust. 49 27 x 62 50 p 81 F	Stavenbagen; M. Schwerin, Germany 43.41 x 12.53 z 17 Ha
Stargard; M. Strelliz, Germany 53.29 x 13.16 x 17 5	Stavers, Yostok, or Wostok L; Low Arch., 1010 a 122 10 w 38 Ma
Starrard: W. Prussia, Prussia	Staverion: Northampton, England . 52.15 H 1.13 w 8 th
Starbult: Jonkowing, Sweden 57,10 x 14 32 x 24 1	Stavia B.; Odense, Denmark
Storia; Allenia, Turkey in Europe 40 29 x 20 47 z 52 F	Staviski; Augustoro, S.W. Russis 53.24 # 22.13 # 27 Po
Starigrad; Croatia, Austria 44.16 N 15 26 E 90 1	Sinvening Kingspring Description
Ntari Maidan: Bosnia, Turkey in Europe . 44.53 N 16 25 E 22 E	Democark
Staritza; Great Russia, Russia 54.32 x 85.6 v 26 F	Pitavoren; Friesland, Netherlands . 52.53 x 5 22 x 18 Pb
Staritm; Tver, S. W. Russia	a Stayres Hd.; Odense, Desmark 55.28 N 1644 E 17 Po
Starkenlach: Mt Clail Switzerland 47.11 v 0.15 v 14.0	Niavel Gorivnia Grace
Starkenbach; Bohemia, Austria 50 37 N 13.27 E 20 I	Blavro C.; Lorris, Greece 38.34 w 23 20 z 23 Gb
Starkenburg Prov.; Darmstadt, S.W. Germ. 49.47 N S 45 E 18 I	Stavro C; Naxos, Greece
Starkenst; mohemia, Austria 50.53 H 14.10 E 20 L	Blaves Niel (1): Hydra, Greece
Starkville; Mississippi, United States . 33 28 H AS 48 W 45 T	Stavropol; Astrakhan, Russia 46.4 × 41.58 g 28 He
Starley Burn; Fife, Scotland 56.4 × 3.10 w 8 K	Stavropel; Astrokhan, Russia 10.30 × 49 29 z 26 ld
Startington; Alabama, United States . 31.34 × \$6.56 w 45 U	Marroper Core, Antraknan, Russia
Staroitza Bare (M.): Dalmatia, Austria . 43.44 × 16.47 v 20.11	Stavros; Anstelia, Turkey in Asia 56.55 x 50.56 z 25 De
Starobielsk; Kharkov, S.W. Russin . 49.13 x 29.1 z 2771	Stavros C.; Phthiotia, Gerece 59 2 x 23.5 z 23 Ga
Starobin; Minsk, S.W. Rossia 52.43 × 27.27 z 27 l	e Stawley; Somerset, England
Starnevierorka: Poltava S.W. Russia . 49 36 = 25 44 K 37 L	a Startyleridge or Staleybridge; Lancasbire,
STA 1.5	Street Conference Conferenc

	5	7+
STA		STE STE
Starman: Roma Italy	478 H 1764 H 13 He	Steinbach: Strony S.W. Germany SP'13'r 16'35'c '18 Oa
Starzena; Lucya, Italy	446 m 10 15 x 18 Fo	Steinbach; Salzberg, Austria 47 19 x 13.14 z 69 Fd
Starri; I. of Santinia	40 53 H 6 56 E 14 Dg	Steinbach: Upper Austria, Austria 47.58 × 14.17 × 20.64
Stealig; Argyle, Scotland	55 59 N 5.6 W 8 Fh	Steinbach; Taurida, S. W. Rossit 47 3 × 36 8 x 27 Nf
Stebbing; Easex, England	51.54 x 6 26 z 8 Mi	Steinbach, Langen; Baden, S.W. Germany 48 55 H 631 E 16 Df
Sterkhern; Thurgan, Switzeriand	47 40 S 90 E 15 Fa	Steinbeck; Brandenburg, Prussia 52:43 x 16.52 x 18:11d
Stecknitz R. and Can.; Lauenburg, Denmar	\$ 53.38 × 10.38 x 17 Fe	Steinbek; Holstein, Denmark 58.32 w 19 7 g 17 Fe
Stellingen: Melpingen, S.W. Germany	50 31 x 10 15 g 18 Gb	Steinbrick: Hideshein, Hanover
Stedam; Groningen, Netherlands	51 19 x 8 66 g 18 la	Steinbrucken; Styria, Austria 46.5 × 15.16 g 30 fle
Store, de: Gelderland, Netherlands	50.1 × 6.5 x 1811e	String R: Silenia, Prastia
Sirele; Westphelis, Prussie	51 29 m T.8 E 16 H-	Steine E.; Bohensia, Austrig 50.53 N 16.25 E 20 lz
Steenberger: N. Brahant, Netherlands	50.55 x 91.15 w 44 Se 50.55 x 4.10 g 16 16	Steinen: Schuytz Switzerland 46 50 N 7.42 e 15 10 Steinen: Schuytz Switzerland 47.3 N 8.37 e 15 Pb
Strenbrugge; W. Flanders, Belgium	51.11 × 8.13 x 16 lie	Steinen; Baden, S.W. Germany 47.9 N T.44 E 181th
Strenderen; Gebierund, Nethermands .	51 10 w 0.12 E 28 20 Ac	Steiners Muse: Subtaine Anatria 47 Stw 19 54 c 20 54
Steenbuffel; Brabant, Belginus	50.50 m 4.15 a 16 Df	Steinfeld; Oldenburg, Germany 82.36 N S 12 K 17 DC
Steenhuyse or Steenhuize Wynhuyz; E. Flat	50.51 v 2.50 e 18.CY	Stein Feld Dat.; Lower Antiria, Austria . 4747 N 16.5 E 10 ld Steinfort: Lovenberg Netherlands . 49.39 M 5.50 r 16.0b
Steenkenine; Halmant, Belgium	50.35 x 4.4 g 16 lg	Steingwien; Bavaria, S.W. Germany 47-48 N 11.52 c 18 Hb
Steenmagie; Zealand, Descark	55 33 m 11.36 g 17 Ge	Steinhagen; Pomerunia, Prusia 54.14 # 13.9 E 15 Gb
Sterasel; N. Brahant, Notherlands	61.23 # 6.21 # 18 Fe	Steinhausen; Zug, Switzerland 47.12 N 2.28 r 15 Eb
Steensons (P.); Hjerring, Denmark	57 12 × 10.8 E 17 Pa	Steinheide; Meiningen, S.W. Germany . 50.28 x 11.6 x 18 ln
Steenwijk; Overyssei, Netherlands	52 47 # 6.7 g 16 116	Steinheim; Wartemberg, S.W. Germany . 48 56 x 6.16 r. 18 Ef
Steenwijkerwold; Overyssel, Netherlands .	52.68 × 6.4 g 15 11b	Steinisein; Wirtenberg S.W. Germany . 48 41 H 10 4 E 18 Gf
Steep P; W. Australia, Oceania	26.6 + 1130 E 35 Ac	Steinheim; Westphalis, Prussia 51.50 M 0.4 k 16 Do
Steep Holme 1.; Somerset, England	51.61 × 6.7 × 8 Ek	Strinbach; Glarts, Switterland 46.54 H 9.9 E 18 Ge
Sterping R: Lincoln, England	53.7 × 6.8 E 6.901	Stringt womaning, Sextony, S.W. Germany 514 F 14 30 E 16 Fa. Stringts: Moravia, Austria
Steeple; Esses, England	51.42× 0.45 g 8 Ni	Strinkoof Miss. Sta.; Cape Colony, S. Africa 29.16 o 17.66 r 38 Ab
Steenle Langford: Witte Fouland	51.51 × 1.56 × 6.115	Steinkungendorf: Silesia Pressia . 50.50 x 14.50 x 30.50 x
Steering L; Newfoundland	49.87 × 87.53 w 43 af	Stelnisch R.; Wurtemberg, S.W. Germany 65.25 × 6.8 a 18 Eg
Stefanki: Creatia, Austria	45 El w 15.55 g 20 Hr	Steinmar; Zurick, Switzerland 47.9 N E.27 E 15 Eb Steinminis: Santov S. W. Germany
Steffelnforf, Gross, or Rima Stombat; Hun		Steinslerg (M); Enden, S W. Germany . 49.16 H 8 54 E 16 Do
Steffebure: Berne Swifteerland	48 74 x 20 4 z 21 No	Steinschung; Boheneis, Austria
Steg; Salzburg, Austria	47 37 × 13 38 z 20 Fd	Steinsholl B or Loch Staffin; Skye, Scotland 57.38 # 6 10 w 7 bd
Stege; Moen I., Denmark	64.50 x 12.17 g 17 Hc	Steinthailebeu; Rudoldstadt, S.W. Germany 51 27 N 11 2 x 18 ln
Stegers; W. Prumis, Prussia	53 44 x 17.7 z 18 Me	Steinwiesen; Bavaria, S.W. Germany 50 17 H 11 27 E 16 1c
Stegerslach; Hungary, Austria	47.6 × 16.22 g 20 1d	Steinsel; Luxemburg, Netherlands 49.41 w 6.6 g 15 lib
Steggerds Colony; Friesland, Netherlands	52.50× 6.7 g 18 116	Stekens; E. Flanders, Belgium 61.16 N 4.6 r 16 Do
Steienlorf; Servian Weiwod, Ametria .	45 6 × 21.49 z 21 Of	Stekovka; Kharkov, S.W. Bussla 51.9 x 34.56 g 27 Md.
Steignton, King; Devon, England	50 56 m 8.35 w 8 DR	Stelleta; Ferram, Italy 44 56 N 11.24 E 13 Go
Steijn; Limberg, Netherlands	50 54 x 5.45 g 18 Gf	Stellan; Holstein, Denmark 53.55 N 0.47 E IT Ve
Niello; Nordland, Norway	68 30 × 14.58 ± 24 ib	Stellenbosch; Cape Colony, S. Africa 23 54 g 18.65 g 35 Hd
Stela; Skye, Scotiand	57.31 x 8.54 w 7.04	Stellenbosch Div.; Cape Colony, S. Africa . 34.0 g 18.50 g 38 Bd
Stein; Thurgan, Switzerland	47.00 × 8.51 E 15 Fa	Stellendars; S. Holland, Netherlands , \$1.48 H 4.5 E 16 Dd
Stein; St Gall, Switzerland.	47.12 m 9.12 s 15 Gb	Stellihorn (M.); Value, Switzerland 46.2 N 81 E 15 Ed
Stein; Grisons, Switzerland	46.37 H 6.35 E 15 Hc	Steining; Kens, Engined
Stein; Baden, S W Germany	4x.57 x 6.30 g 16 11f	Stelvio or Stiffs; Tyrol, Austria 46 37 H 10 32 z 20 Ce
Stein; Santony, S.W. Germany	65.14 m 14.37 m 20 Ge	Stembert: Likes Relation
Ntein; Lower Austria, Anstria	48.25 × 15.34 g 00 He	Stemmitan; Gortymia, Greece 27.33 H 22.6 L 23 EA
Steina R.; Baden, S.W. Germany	47.49 x 8 20 s 18 Ch	Stamster, Lock; Caithness, Scotland
Steinach; Thorgan, Snitzerland	47.50 m 0 26 m 15 Gm	Stenaken; Limburg, Netherlands 50.46 H 0.52 E 16 Uf
Stringer, Severe, S. W. Germany	50.05 x 11.10 x 18.1c	Strudgi: Senort Proude
Steinsch; Baveris, S. W. Germany	48.55 × 12.56 g 18 Mf	Stenderup; Hadendeben, Denmark 55.27 s 638 g 17 Kc
Steinach: Styria, Austria	47.83 x 14.6 x 20.04	Stepi: Tince, Greece
Steinach R.; St Gall, Switzerfend	47.57 # 6 24 E 15 Gb	Stenieo; Tyrsi, Anstria
Steinsch Rindt: Bavaria S.W. Germany	49-56 x 11.48 g 18 Kd	Stendid; Anihorg, Denmark 66.40 m 9.49 g 17 Fb
Steinach, Unter; Bavaria, S. W. Germany .	50.8 × 11.21 x 181e	Numera, Loch of; Orkney, Scotland 801 s 814 w 7 Kn
Steinekirchen; Lower Austria, Austria	48.4 × 16.4 ± 20 He	Stensis Weier; Dumfries, Scotland 15 16 H S.4 W S.1
Stein Alp; Berne, Switzerland	46.44 # 8.25 E 15 Ec	Steam P.; Tinou, Greece
Browner Austria, or Snombathely;	47 10 w 16 16 m 10 16	Niconnia; Enrytania, Greece Di 50 x 61.65 x 23 lb
Steinan; Stade, Benover	\$3.41 × 6.53 g 17 De	Steuries; Dumfries, Scotland 45 17 m 2.24 w 6 Ki
Steinus; Cassel, S.W. Germany	50.19 × 9.25 E 18 Ec	Stens Hd.; Christianstads, Sweden 55.59 x 14.15 g 64 H
Steinan; Silesia, Prussin	50.27 × 17.22 ± 10 MC	Stensoewo; Posen, Prussia 52.18 x 16.38 g 19 Ld
Steiner R.; Silesia, Prueda	50.34 × 17.40 E 19 Mf	Strancie; Westerbotten, Sweden 63 6 m 17.2 m 24 Kd
Steinbach; Bolen, S. W. Germany	4543× 89 E 18CT	Stenton; Haddington, Sectland 55.67 × 2.36 w 8 Lh
Steinbach; Wurtemberg, S.W. Germany	49.6 x 0.44 z 18 Fe	Stepan; Volhynia, S W. Rossin 61.6 H 26.15 E 27 Hd
Steinbuch; Cassel, S.W. Germany	50 42 × 10 35 g 15 Hh	Stepanide; Doblin, Ireland
Steinbach; Bavaria, S.W. Germany	47-42 × 11.46 x 18 Hb	Stepenitz, Gross; Pomerania, Pressis . 55 38 N 14.87 E 16 lc
		School, Barbard, M. Gremany 22 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

Stephenic Report R. Processberg, Tree of the J. Report Rep	ong Map	17 1 22	Lat	Lone. Man
TAL L	roug ment	Steperberg: Heya, Hanover a Steperberg: Heya Antiria, Austria Steperberg, Upper Austria, Austria Steperberg, Upper Austria, Austria Steperberg, Upper Austria, Austria Steperberg, Upper Steperb	LAL	
Stepenitz or Stepnitz R.; Brandenburg, Prus. 53'10'x 12	O H LE FC	Steperberg; Hoya, Hanover	3.32.×	0'1' x 17 Er 4.35 s 30 Ge
Stephanau; Moravia, Austrig 48 43 m 17	10 g 30 Kb	Bteyerdorf; Upper Austria, Austria 4	83 M I	4.35 a 20 Go
Stephanesidi; Moldavia, Turkey in Europe 47,47 m 27	1 E 22 Na	Stevereck; Upper Austria, Austria 4	8 17 N 1	4.23 E 20 Ga
Stephani: Corinth. Greece 37.48 w 21	148 g 23 Fd I	St-vning: Sussex, England	0.58 M	0,20 w 811
				9.38 g 18 Eb
				1.42 x 18 Gd
Stanbanca M - Ithren Ionian Is 80 90 w 90	45 m 95 th	Mtschlan : Hobernie Armbele	0.40 w 1	5 53 v 90 km
Stanbarra Buine of Court Colors St. Africa St 25 . 61	10 - 20 Ch	Wildends Verfelb Westerd	0.40 -	
Propher Pickles Westernstead States 20.00 a 11	100 - 100	Coloniera, Morries, Sagarato	2.40 H	0.55 E 8 Ng
portugue CT; N. S. Wales, Australia 83 10 4 141	20 E 28 FK	nevertore; Lincoln, England	43.7 38	0.1 E 5 Mf 2.10 W 6 GI
				00 51.0
				6.74 x 30 la
Stephena H ; Galapago Ia , S. America , 0.49 a 89	34 w 47 Ab	Stiednitz or Studnitz R.: Pomerania, Prumia &	4.7 M 1	8.51 a 18 1.b
Stephens Chan; Russian America, N. Amer. 58.0 x 133	30 w 41 He	Stiere: Brutawick, Genosay	1.58 m 1	0 M x 117 Fe
Stephen's Point City: Wisconelly, II. States, 44.50 x 50	32 w 45 Th	Stiefra Bobetoin Austria	9 16 m 1	4.1 # 50 Gh
Stanbana Pt. N S Wales Australia 99 44 a 150	5 . 10 (.)	Strictfried: Lower Ametric Ametric	5 95 w 1	6 50 a 50 1a
Stantoni, V. Doniant, Vatherlands	27 - 140 Ga	Bullion D. Coloberto Marin	7.00 H L	200 - 14 10
Division, A. secondo, Academica . , 51.71 N C	31 E 48 Ue	numero E.; Camprin, 16kly 3	0.00 F F	0 00 0 16 ML
OSCIRAPIUM: DISSA, D. AITICR 29.57 6 30	20 E 68 Hb	centra or estervio; zyrot, Austria 4	0.01 N D	0.02 E 30 Ce
nearmy; Lamenung, Denmark 58.37 × 10	45 E 17 Fe	Billing Tyrot, Austria	5.02 N 1	1.39 x 20 De
Steriltamak; Astrakhan, Russia 53.42 st 56	8 x 26 Ld	Stillach R ; Bavaria, S. W. Germany 4	7 18 × 1	3 14 x 18 Gh
Btermica; Dalmatia, Austria 44.11 n 16.	15 x 50 Lg	Sumaytki; Florida, United States 3	0.17 m N	3.50 W 45 W)
Sternberg: M. Schwerin, Germany 63.47 x 11	40 m 17 Ge	Stiller Adler R . Bohemia Austria 5	05 W 11	4.6 x 201a
Sternberg: Renndenburg, Primais . 60 10 w 15	9 + 19 Kd	Stillers Wald Ofte 1: Boyaria S.W. Germany A.	7.55 M T	1.8 w 161h
Stornburg Behamis Apatris 40 45 w 14	57 m 50 Gh	Stilli: Assum Dulfmaland	7 91 * 1	6 14 m 15 Va
Stambers Monade Austria	10 - 00 FL	Skillings Resident December		1 10 - 12 Co
Claret on Chi. Schools Settenbert	10 E W Ku	Compage, Mentalin, Delinatin	0.20 M L	1.15 1. 1. 0.0
Biernoerg (M.), Denwyta, owitherman , 470 H &	45 E 10 FC	Outsingment; fork, augusts	3.01 M	1.0 0 0 10
Standard, Mari, Drivy, English	111 0 W CO.	commiguou and riam; tors, ampaire		1.0 0 010
Oserminoerg; zericu, awitterfund 41,23 H 8	26 F 19 LD	eutorgan; Duomo, Freitha	9. E . M .	F12 m 0 tc
COUNTROSER, DISCOUNT, Beignum 50 52 N 4	30 a 16 Df	Stillwater; Minnesots, United States . 4	20 N N	2 47 W 46 HD
Sterna L.; Tver, S. W. Humia 07.8 × 32	35 a 27 La	Stile; Calabria, Italy 3	K31 H 1	5 35 E 14 361
Stert Flats; Somerset, England 51.15 N S	3 W: 0 EL	Billo C.; Calabras, Italy 3	8.30 N 1	6.37 E 14 M1
Sterning: Tyrol, Austria 46 At w 11	25 x 20 5hr	Striken: Bunts, England	2.30 H	0 18 w 5 Lb
Stetchor: Mobiley S.W. Russin	80 # 27 th	Stimount: Corinth Greater	TALK P	9 45 p 23 Fd
Statehworth Cambridge Fuctord 60 10 w 0	91 a : 0 MI.	Situation D : Ave Southand 5	4 19 w	4.45 w B.GI
Stallaldorf: Austria	1 - 0041-	Stinburghes B . Florida Called States 6	0 45 W P	2 17 w 48 Wh
Station Assess Verification 4	1 20 the	Syllingicines B., Frontis, Crimes Sintes	0.07 - 1	# 11 - 00 1-
Printed, August, ownearthing 41.24 M C	LII E 10 F/G	SUBSCIPERAL LOWER AGEING, AGEING . 1	0.01 M 1	0 11 8 80 10
Siction; wurtemourg, S. W. Germany . 40.0 N 0	K1 K 10 50	Stilling CE; Neuranca, United States 4	4'22 M 10	# 12 # 60 ID
metten; wurtennerg, n. w. tiermany . 48.47 N 0	20 K 18 KI	Straking L.; British N. America	S 22 K 10	12 M 47 ML
Stellen; Baden, S. W. Germany 48.7 N 0	.5 K 18 Eg	Stiper Stones (IL); Shrepshire, England . 5	2.36 M	136 m B Fg
Stelten; Prussia, S.W. Germany 48.30 m 0	1,10 E 18 Fg	Stirbout; N. Brahapt, Netherlands 5	1.28 M	5 38 E 10 Ge
Stetten; Bavaria, S W. Germany 47.43 x 10	41 m 18 Hh	Stiri; Levadia, Greece	8 25 × 2	2.43 E 23 Fc
Stettenlach: Locerne, Switzerland 47.7 m &	2 E 15 Eb	Stirkoka: Caithness Scotland 5	8.27 N	3 10 w 7 Kc
Stattfeld: Bayaris, S.W. Germany 40 58 w 10	44 w 135 161	Stefang: Stefang Scotland 5	47 ×	3 56 w 6 le
Stellfurt: Thursts, Switzerland 47.32 m 8	15 Fa 15 Fa	Stirling: Hastings, Canada W	4.16 H T	7.56 w 42 Hr
Stettin: Poregrania, Prossia	139 . 10 to	Stirling Co.: Scotland	4.1 14	4.15 m & He
Stattin Gov : Popuseronia Popusela 55 00 w 14	20 a 16 to	Stirling Co : W Anatralia Oceania	4 50 + 11	6 50 + 25 B
Stultin News Description Add at w. 14	40 - 10 L	Studies Co. (B.), Andrelle	1 50 + 10	2 50 . 3E A.I
Stattles, Descriptional	140 E 14 D:	Building Co. (St.), Resident	7.67 -	3 47 - W N's
Branch and Co. Ohla Partial Cont	.01 E 10 DC	curing A.; Aberneca, Scotting	1 10 N	1.01 0 1 100
Scenoraville; Onio, Cuited States 40-23 N 80	41 W 45 A4	Stirling Punge (Sch.); W. Atternus, Oceania	4 10 4 11	7,40 E 140 CL
Steveninge; Herts, Engious 01 55 N 0	112 M & 17	Stisted; Essex, England	1.64 ×	0 37 E 6 VI
Stripent Control Stripent Assertion According	1.55 E 23 Fe	Statchell; Boxburgh, Scotland	2 20 x	2.27 w 6 Mh
Stevenisse; Zeeland, Netherlands 51.34 m 4	1.1 x 1# Dd	Stitchell Ho.; Roxburgh, Scotland 5	5.40 M	224 w 6 Mb
Stevens' Cantonment; Washington, U. S 40.17 x 113	1.55 W 44 Ga	Stitten; Algeria, N. W. Africa 3	8.56 N	1 12 z 36 Go
Stevens Cr.; Carleton, Canada W 45.4 # 75	50 w 42 Ke	Stittenham Inn; Ross, Scotland	7.45 ×	4 15 w; TH4
Stevenson; Alabama, United States 34.51 m A5	1.07 w 45 Ve	Stittnik or Ceetnek; Hungary, Austria . 4	8.40 × 2	0.23 z 21 No
Stevenson R ; S. Australia	30 x 26 BC	Stiveri C.: Kephalonia, lonian la	S. 11 H 2	0.44 x 23 Be
Stevenson's Rock; Hebrides, Scotland 56.18 x 7 Stevenston; Ayr, Scotland 55.30 x 4	12 w 8 Be	Stirwoold: Lincoln, England	8.11 ×	0 18 w 8 Lf
Stevenston: Avr. Scotland 54 tow 4	45 - 806	Stierefore: Sweden Baltie	9 40 T 1	5.2 x 25 Hh
Stevenston Sand Hills: Ave Scotland 55.50 v 4	49 w 8 Gh	Stokbu Can : Beatemath Scotland	5 50 W	9 47 W BIJ
Stevenswort: Herbert Netherlands 51 n a 5	11 - 14 0-	State Coom Phases Base: Double Scotland 5	4 55 -	8 57 - 817
Manager Probable Probable	PI B SECO	State down Mr. Booth Sections	4 99 4	4 82 m 4 Ga
Marine Print (C.) . Marine Print	20 W 6 11	budgage M.; Peru, because	0 47 1	744 - 10 10
Common (C.); Accused, Denmark . 56 10 M 12	ao E IT ele	Course on Street, Francis	4 80 4	THE REAL PROPERTY.
Dervort, Lamourg, pegidli 60.45 N 2	10 N 16 FT	Osoponii; reras, ocosábil	Tites 6	2 40 - ONE
Discrete; Firster, United States 80.35 m 85	45 W	econ, num of , Rundill, Turkey in Europe 4	1 16 N S	T 40 E ME (18
resewart it.; Patagonia, S. America 48.30 a 72	100 w 48 Ba	Stoomsam M.; Perts, Scotland	6 21 N	4 50 W 8 Gg
Stewart Car.; Wigtown, Scotland 54.59 H &	12 w 6 Gk	Nobe; Pecbles, Scotland	0.37 N	2 30 M 8 KP
Stewart Cas; Wigtown, Scotland 54.47 N 6	28 w 8 Hk	Stobe Can; Peebles, Scotland	5 37 ×	\$ 31 w \$ Kh
Stewart or South 1; New Zealand, Organia 47.0 a 167	50 E 35 Li	Stobychyn: Volhypia, S.W. Rossia 0	1.55× 2	5 12 x 27 Od
Stewart or Sikyana Is .; Salomon Is , Oceania & 25 a 102	58 E 35 Hal	Stochelm; Limbourg, Belgium	1.2 N	0.44 m 16 Ga
Stewart Is.: Patagonia S. America 54 50 a 21	50 w 48 Co 1	Stock Faser Fooland	1.40 ×	0 27 E 8 MI
Stewarton; Avr. Scotland	10 W 8 111.	Stockarb: Baden, S.W. Germany	7.61 8	9 2 8 18 FM
Stewarton Lanery Streetland 55 av a	17 - 01	Student II . Beden S.W. Campany	7 11 W	0 54 v 16 fth
Stewart's L.: Newfoundland	10 w 40 o-	Stockalner Can : Valsia Switzerler	6 16 W	8 55 v 15 D.1
Brancad's Bales Towns Branches Bestler 4 48 20 N 40	LOU W GO CE	otoramper can; vanis, switterining	W 10 M	0 15 - 15 (7)
Diemaina hame Tower, Denillen, Scottand 22.40 N 4		otockory (M.); or Gall, Switzerland	*. 15 N	0 10 E 19 (16
Occurrences; syrons, ireland 54.34 H 6				
	41 w 8 Hb	Stockbridge; Hants, England		
	41 w 8 Hb	Stockbridge: Manta, England Stockbridge: Wisconsin, United States	47 N 8	6 15 w 48 Th
Stewiarks, Meldle; Colchester, Nova Scotia 45 14 x 63	41 w 8 Hb 5 w 42 Eg 10 w 43 We	Stockbridge: Hants, England Stockbridge: Wisconsin, United States Stocken; Bohemia, Austria	47 N 8	6 15 w 48 Th
Biewiarka, Middle; Colchester, Nova Scotia 45 14 x 63 Biewiarka, Upper; Colchester, Nova Scotia 45 13 x 63	41 w & Hb 5 w 42 Eg 10 w 43 We 13 w 43 We	Stockerige: Misconsin, United States Stockers; Bohemia, Austria Stockers Telek (L.); Lüneburg, Hanover	47 × 8 931× 1 247× 1	8 15 w 48 Th 5 56 x 90 Hb 6 45 z 17 Ff
Btewische R.; Colchester, Nova Scotia 45-13 x 63 Btewische Upper; Colchester, Nova Scotia 45-13 x 63 Btewische R.; Colchester, Nova Scotia 45-10 x 63	141 w \$ Hb 15 w 42 Eg 110 w 43 We 13 w 43 We 120 w 45 We	Hocketinge: Hanta, England Stocketige: Wisconsin, United States Stocken; Bohemia, Austria Stockener Teick (L.); Limeburg, Hanover Stockenay, Lower Austria, Austria	47 x 8 931 x 1 247 x 1 823 x 1	8 15 w 48 Th 5 86 x 90 Hb 6 45 z 17 Ff 8 13 z 90 lc
Stewiarka, Middle; Colchester, Nova Scotia 45.14 st Stewiarka, Upper; Colchester, Nova Scotia 45.13 st Stewiarka, Upper; Colchester, Nova Scotia 45.10 st Stewiarka, Colchester, Nova Scotia 45.10 st Stewiscy; Bucka, England.	41 w 8 Hb 5 w 42 Eg 110 w 43 We 13 w 43 We 120 w 45 We	Stockbridge; Hants, England Stockbridge; Wisconsin, United States Stockers; Bohemia, Austria Stockers Telek (L.); Luneburg, Hanover Stockersu; Lower Austria, Austria Stockersumb; Londenderry, Ireland	47 x 8 931 x 1 247 x 1 823 x 1	8 15 w 48 Th 5 56 x 90 Hb 6 45 x 17 Ff 8 13 x 90 Ic 5 50 w 6 Hb
Sawairaka, M. Handell, Calabester, Nova Scotia. 45 1 st 65 Stawairaka, Upper: Colchester, Nova Scotia. 45 1 st 65 Stawairaka, Upper: Colchester, Nova Scotia. 45 1 st 65 Stawairaka, E.; Colchester, Nova Scotia. 45 1 st 65 Stawairaka, E.; Colchester, Nova Scotia. 45 1 st 65 Stawairaka, Upper: Austria. 45.2 st 14 Stawairaka, Sagandi. 45.2 st 14 Stawai	41 w 8 Hb 5 w 42 Eg 10 w 43 We 13 w 43 We 120 w 45 We 145 w 8 Ki	Stockbridge: Haina, England Stockbridge: Wisconsin, United States Stockbri, Sohrmin, Austria Stockbran; Lower Austria, Austria Stockbran; Lower Austria, Austria Stockbrangh; Londenderry, Ireland Stockbringh; Londenderry, Ireland Stockbringh; Brunawick, Germany	47 x 8 931 x 1 247 x 1 823 x 1 448 x 213 x 1	6 15 w 48 Th 5 36 x 50 Hb 6 45 z 17 Ff 8 13 z 50 ic 8 50 w 8 Hb 0.51 z 17 Ff
Stewhardsow 4, Transin'i Canasia w Stewhards Meidele, Colinetter, Nova Scotla 45 14 2 25 Stewhards Meidele, Colinetter, Nova Scotla 45 14 2 25 Stewhards R.; Colebester, Nova Scotla 45 13 2 25 Stewhards R.; Colebester, Nova Scotla 45 13 2 2 Stewhards R.; Colebester, Nova Scotla 45 13 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	41 w 8 Hh 5 w 42 Eg 110 w 43 We 13 w 43 We 120 w 48 We 45 w 8 Ki 125 z 20 Ge	Stockbring: Hants, Engand Stockbring: Wisconsin, United States Stockers; Bohemia, Austria Stockers; Erchek (L.); Lumburg, Hanover Stockers; Lower Austria, Austria Stockers; London-Gerry, Ireland Stockbring; Brunswick, Germany Stockbring; Brunswick, Germany	47 x 8 9-31 x 1 2-47 x 1 8-23 x 1 4-48 x 2-13 x 1	6 15 w 48 Th 5 56 x 90 Hb 0 45 x 17 Ff 8 13 x 90 Ic 5 50 w 8 Hb 0.51 x 17 Ff 6 50 x 16 Ib
Stewarks, Middle; Colebester, Nova Scotla 45.14 st Stewarks, Upper: Colchester, Nova Scotla 45.14 st Stewarks, Upper: Colchester, Nova Scotla 45.13 st Stewarks R.; Colebester, Nova Scotla 45.10 st 65 Stewarks R.; Colebester, Nova Scotla 45.10 st 65 Stewarks P.; Sucka, Englands 51.66 st 0 Stewarks P.; Bucka, Englands 45.2 st 18 Steyer: Upper Austria, Austria 47.01 st 16 Steyer: Upper Austria, Austria 47.01 st 16	41 w 8 Hb 5 w 42 Fg 10 w 43 We 20 w 45 We 45 w 8 Ki 25 E 20 Ge 10 z 20 Gd	Mockbridge: Hanna, Engiand Stockbridge: Wisconnin, United States Stockers; Bohemia, Austria Stockers; Bohemia, Austria Stockbridge: Londouters, Hanover Stockbridge: Londouters, Technol Stockbridge: Branchin, Germany Stockbridge: Branchin, Germany Stockbridge: Wistenbryg, S.W. Germany	47 x 8 9-31 x 1 2-47 x 1 8-23 x 1 4-48 x 2-13 x 1 9-6 x	8 15 w 48 Tb 5 36 z 90 Hb 6 45 z 17 Ff 8 13 z 90 Ic 5 50 w 8 Hb 0.31 z 17 Ff 6 50 z 16 De
Billerson, B. A. Ambriller, S. A. Lander, S. L	141 w 8 Hh 15 w 42 Eg 10 w 43 We 23 w 43 We 20 w 45 We 45 w 8 Ki 125 z 20 Ge 10 z 20 Gd	mothered Lumons, England mothers (Lumons, England mothers) (Lumons, En	47 x 8 931 x 1 247 x 1 823 x 1 448 x 213 x 1	8 15 w 48 Tb 5 36 z 90 Hb 6 45 z 17 Ff 8 13 z 90 Ic 5 50 w 8 Hb 0.51 z 17 Ff 6 50 z 16 De

STO					
STO Lat. Long. Map.	STO Lat. Long Map				
End	Stolne R.: Pomerania Prumit 54'48'x 16'57' z 18 Lb				
Stockholm; Stockholm, Sweden 59.17 x 18.3 g 24 Lg Stockholm, plan of; Sweden 24	Stolpenstade; Pouemois, Prussia 54.57 × 16.54 z 10 Lb				
Stockholm Archipelago; Sweden 58.50 m 18.50 m 24 Lg	Stolpishtehe; Minak, S.W. Rossie 58.18 × 29.21 z 27 lo				
Stockholm Len; Sweden	Stolydai; Mohiley, S.W. Runsia 54 40 × 29 8 × 27 lb				
Stockhorn (M.); Berne, Switzerland 46 41 N 7.32 E 15 De	Stolzensu; Hoya, Henover 52.81 w 9.3 x 17 Er				
Stockhorn (M.); Valais, Switzerland 45.58 N 7.48 E 15 De Stockinish, Loch; Lewis, Scotland 57.68 N 6.49 W 7 Cd Stocknort: Lawrashire, England 59.28 N 2.99 W 8 GG	Stolzeoburg; Laxemburg, Netherlands . 49.55 N 0 F E 10 Hh Stolzeoburg or Szelindek; Transsivania, Aust 45.54 N 24.9 E 21 Rf				
Stockport; Lancashire, England . 50.25 n 2.10 w 8 Gf Stockroy; Limbourg, Belgium . 50.58 n 5.17 n 18 Ff	Stomino, Ben (M.); Sutherland, Scotland . 58 24 H 4 20 W 7 He				
Stocksfield; Northamberland, England , 54.57 x 1.54 w 5 He	Stompwijk; S. Holland, Netherlands 828 × 4.28 z 18 De				
Stocksthal; Royaria, SW. Germany . 40.58 m 23 m 18 Ed Stocksthal; Lower Austria, Austria . 48.27 m 15.54 m 20 He	Stondia or Dia (I.); Crete, Turkey in Europe 55.28 x 25.18 z 22 Pl				
Stockstruther; Boxburgh, Scotland 55.35 H 2.82 w 8 Lb	Stone; Gloncester, England 51.58 N 2 28 W 5 Gi				
Stockton or Stockton upon-Tees; Durham, England 54.35 n 1.10 w 81c	Stone; Sussex, England				
Blockton; Worcester, England 52.19 m 2.24 w 6 Gh	Stone Cas.; Kent, England				
Stockton; Californie, United States 87.56 x 121.13 w 44 Cf	Stone F., British N. America				
Stockton; Alshansa, United States	Stone H.; Dumbarton, Scotland 56.7 H 4.45 W 8 Gg Stone Ho.; Louth, Ireland 53.45 H 8 24 W 8 Id				
Stockwith, West; Lincoln, England 53.28 H 9 48 W 8 Kf	Stone 1; Quernalend, Austrelia 20.5 = 146.15 E 36 ld				
Stockyard; N. S. Welce, Australia 30.7 a 152 22 a 36 Li	Stone P.; Hants, England				
Stocark; Lublin, S.W. Russia 51.50 m 22.9 m 27.E4	Stone or Kilp R.; Natal, R. Africa 28.33 s 29.33 g 36 Gb				
Stodmarsh; Kent, England 51.18 x 1.12 z @Gk	Stonefield; Argyle, Scotland 56 27 × 5.18 w 8 Fg				
Storr R.: Holstein, Dounark	Stonehold Ho; Argyle, Scotland				
Stohl, Gross; Moravis, Austria 49.56 x 17.21 r 20 Kb	Stoneham, Little; Suffolk, England . 52:12× 1.9 z 8Oh				
Stoir B; Sutherland, Scotland 55.12 m 5.21 w 7 Fe	Stonehaven; Kincerdise, Scotland 56.58 × 2.13 w 8 Mf				
Stoir P.; Sutherland, Scotland 58 16 x 5.75 w 7 Fe	Stonebaren B. and L.H.; Kincardine, Scot. 56.57 × 2.12 w 8 Mf				
Stoir, Ru (P.); Hebrides, Scotland 56 58 × 6.12 w 6 Df	Stonebooge; N. N. Wales, Australia 29.53 a 151 49 E 36 Kh				
Nioke; Cheshire, England	Stonehouse; Lanark, Scotland 55.67 * 2.59 * 1 h Stoneholich Abbev and Park: Warwick, Eng. 52.21 * 1.33 * 6 Hh				
Stoke or Wissey R.; Norfolk, England . 52.33 n 0.35 g 8 Ng	Stone of Morphia; Kincardine, Scotland . 56 49 w 2 28 w 8 Mf				
Stoke; Suffolk, England 51.59 m 0.54 g 8 Ni	Stones R.; Tenneases, United States 36.10 × 86.35 w 45 Uf				
Stoke ; Kent, England	Stone Steps: Hereford England 52.2 x 2.50 x 8 Fb				
Stoke Park; Gloncester, England 51.29 st 2.34 w 8 Fk	Stone Street; Kent, England 51,19 w 1.8 E 8 Ok				
Stoke P; Devon, England	Stoney Cr.; Haldimand, Canada W 42 50 W 80 3 W 43 Eh Stoney Cr.; California, United States				
State	Stoney L.; Peterborough, Canada W 44.59 x 78.9 w 42 Gf				
Hote, Church; Montgomery, Wales 52.33 M 8.5 W 8 Eg	Stoneykirk; Wigtown, Scotland 54.50 H 4.58 W 8 Gk				
Stoke Climeland; Cornwall, England 50.84 x 4.18 w 6 Cl Stoke d'Alerron; Surrey England 51.19 w 6 Cl	Stoney Middleton; Oxford, England 81.65 m 118 w 811 Stoney ath Tower: Haddington, Scotland				
Stoke Doyle; Northampton, England 52.28 # 9.36 w 8 Kh	Stonington; Connecticut, United States . 41.20 N 71.57 w 45 ed				
Stoke Edith Park; Hereford, England . 52.8 N 2.34 W 6 Fh	Stony Stratford; Bucks, England 52 5 M 9 51 W 8 Kh				
Stoke Floming; Devon, England 50.20 x 8.35 w 8 Dm	Stonyford; Kilkenny, Ireland 52 32 * 7.13 w 8 Gf				
Stoke Gobilegton; Burks, Engisted 52.8 s 9.47 w 8 Kh	Stopfenreich; Lower Austria, Austria 46.9 x 16.52 z 201c				
Stoke Hammond; Bucks, England 51.57 × 9.43 w 8 Ki	Stopnica; Radon, S.W. Russia				
Stokeleigh Pomeroy: Deron, England . 50.49 # E 35 w 8 Dl	Stor Flord; Norway				
So-ke Mandeville; Burks, England 51.47 # 0.47 w 8 Ki	Stor L.; Jendland, Sweden 92 47 N 13 20 E 24 He				
Stoken; Berns, Switzerland 46.45 # 7.35 z 18 De	Stor L.; Geffeborg, Sweden 61.55 x 15.55 z 26 If				
Stoke, North; Gaford, England 51.35 × 1.8 w 8 11	Stor R., Ringkjobing, Denmark 56.21 × 6.22 E 17 Db				
Stoke Prior: Hereford, England 51.23 g 0.37 w 6 K1 Stoke Prior: Hereford, England	Store Aleseia, N. W. Africa				
Stoke, South; Oxford, England 51.85 = 18 w 511	Stora, O. of; Algeria, N.W. Africa 58 35 N 7.0 E 38 Ka				
Stokes B; Hente, England 50.47 s 19 w 8 H	Storn Lalen R.; Norrhotten, Sweden 60.10 m 20.52 z 24 Mc				
Stokes C: Patagonia, S. America 54.19 a 72.59 w 48 Co	Storumien; Anihorg, Denmark 56.45 M 9.52 E 17 Eh				
Stokes Cr.; Victoria, Australia 37.50 e 141 39 z 35 Eun	Storbacken; Norrhotten, Sweden 66 24 N 20 45 E 24 Mc				
Stokes Range: Opensland, Australia, 98.57 a 141.50 x 36.55	Store Ho.: Sutherland, Scotland				
Stokes Range (Mts.); Queenstand, Australia 28.19 a 142 20 E 38 Fh	Store Borge M.; Nordland, Norwey 65 20 N 13 50 E 34 Hd				
Stokestown Cas; Wexford, Ireland 52:22 m 6.58 w 6 Hg	Store Ruse; Ero I., Deumark 54.51 × 10.23 u 17 Fd				
Stokkemarke; Lasland, Denmark 54.50 × 11.21 × 17 Gd	Storevorde: Aslborg, Denmark 57.9 x 10.9 z 17 Fb				
Stol M.; Servia, Turkey in Europe . 44,12 × 22.18 x 22.164	Storie: Goritz, Austria				
Stoletz M.; Bosnia, Turkey in Europe . 43.11 v 18.1 z 22 De	Stork Spor L.; Remnu				
Stollers; Saxony, Prausia	Stockow; Brandenburg, Prussix 5d 17 m 13 55 u 19 Hd				
Stelberei I.: Siberis, Asig	Storm Bergen (Mts.); Cape Colony, S. Africa 31.22 c 27.9 z 35 Fc				
Stolin; Minek, S. W. Rossia 51.53 # 29.40 # 27 Hd Stollberg: Saxony, S. W. Germany 50.42 # 12.47 # 18 Mb	Stormers Dist.; Holstein, Denmark 53 48 m 9 58 m 17 Ee Stormers R.; Care Colony S. Africa				
Stollberg; Rhenish Prussia, Prussia . 50 45 N 8.16 E 19 Af	Storm Hill; Tyrone, Ireland 54 27 × 6.56 w 8 He				
Stollhafen; Barlen, S.W. Germany . 47.14 N 9.17 x 15 Gb	Stormont; Bown, Ireland				
Steland; Tchernigov; S.W. Russin . 51 50 × 81.48 z 27 Kd	Storment Can; Perth, Scotland 56.34 # 3.20 w 8 Kf				
Stolpe: M. Schwerin, Germany . 55.21 x 11.42 g 17 Ge	Stormont Dist.; Perth, Scotland 56.52 s 2 50 w 8 lf				
Section Proc. Computer Proc. Computer Compu	Stormont, Loch; Perth, Scotland . 54.54 N 3 19 W 8 Ef Storm Vand (L.); Nordland, Norway . 66.55 N 14.35 E 94 le				

STR		STR
Struil 1: Russill, Turkey in Stroops Strain-Var, Padolin, 8 W. Russia, Strain-Var, Prodom, Italy Strain-Var, Prodomon, Italy Strain-Var, Var, Var, Var, John Delland, Var, Vor, John Delland, Var, Nov. John Delland, Var, Nov	Lat. Long. Map	Let Long Mop
Strati 1.; Russili, Turkey in Europe	39"22"x 25"1. x 20 11	Strigov: Grodno, S. W. Russia 52'90's 24'20' s 27 Ge
Stratievka; Podolia, S. W. Hossia	48 7 × 29.30 z 27 le	Stripleck; N. Brahant, Netherlands 51.30 H 447 E 18 Ed
Strategic M. Birdsont Male	40 12 9 23 47 1 20 10	Stripen, S. House, New S. Mathers St. 49 W 4 95 w 10 Ed.
Strattlingen: Berne Switzerland	46 45 w 7 25 v 15 De	Stricen 1 - S. Helland Netherlands . 51.45 # 4.15 E 12 Ed
Stratton; Cornwall, England	50 50 x 4.50 w 2 EK	Strileno; Bulgaria, Turkey in Europe 43.27 s 28.7 s 20 Le
Stratton; Dorset, England	50.45 x 229 x 2GI	Strip; N. Brahant, Netherlands . 51.27 s 5.27 s 12 Fe
Stratton Park; Hants, England	51.10 × 1.16 w 61k	Strimesson C.; Syrs, Greece 87 31 x 34 52 g 13 Kd
Stratton Long or Stratton Saint Marry Non-	97:00 x Y1 A 311	String, Lock; Argyst, Scotland
folk England	12.20 x 1.14 z 5.0h	String R : Galicia, Amstria 48-9 x 25-23 x 21 Sb
Stratton on the Fosse; Somerset, England	51 16 x 2.29 w 2 Gk	Strivulior Stamphane (Strophades) In.; Ion. In. 87.15 x 21 6 x 25 Be
Stratton St Mergareta; Wilts, England .	51 16 x 2:99 w 2 Gk 51 36 x 1.45 w 2 Hi	Strivan, Loch; Argyle, Scotland 55 57 H 5.4 W 8 Ph
Stration Strawless; Nortolk, England	02.45 # 1.17 E 8-Og	Strot; Resisted, Denmark 50.50 8 129 8 17 188
Sch. Despiel Sc	A1 96 w A 90 w 18 Fo	Strong
Stratus, site of: Vaitos, Greece	28 41 x 11 15 g 23 (%)	Strobl: Bohemia, Apetria
Stratzing; Lower Austria, Austria	45.27 x 15.37 g 20 He	Strobnitz; Bohemis, Austria 48 46 H 14 44 E 20 Go
Stranbing; Bavaria, S.W. Germany	45.53 x 12.84 E 18 Mf	Strobes; Groningen, Netherlands 53.14 # 8 15 E 16 Ha
Stranch; Saxony, S. W. Germany	51.23 × 15.34 z 18 Oa	Stroby; Zenland, Dehmark
Stransburg: Brandenburg Pressia	50 15 w 10 50 v 10 114	Street B : Bearin S W Germany . 48 97 v 11 50 v 12 Kg
Strawberry H : Notts, England	53.5 × 1.8 w 51f	Struggmoff G.: Yego, Japan
Strawberry Hill; Galway, Ireland	53.32 x 8.47 w 2 Dd	Strugue; Tipperary, Ireland 52 48 H 7.48 w S Ff
Strawberry I; Nebezeka, United States .	47.8 × 102.54 w 44 Ma	Stroben; Hoya, Hanover 62 82 st 2 41 g 17 Dr
Streamstone Galway Indeed	32.49 A 154.8 E 36 15E	Strongertown; Hoseownmon, spenned 60.40 W 6.7 W 6 Ed.
Streamstown: Sliro Ireland	547 x 9.00 w 6 lbc	Stron: Gaffeborr, Sweden
Streamstown; W. Mosth, Ireland	53.27 x 7.34 x 2 Fe	Strien; Sweden, Baltic 58 9 x 12.2 x 25 Ec
Streatham; Sarrey, England	51 36 m 08 m 11k	Strome L; Caithness, Scotland 58.41 # 2.2 W 7 Kb
Streetham; Victoria, Australia	57.44 e 142.45 E 35 Pm	Strombrek or Strombeck Hever; Houband,
Stewloklok : Bohemia Austria	50 7 W 14 17 # 98 Ga	Stromburn Bhanish Penssis Penssis 40.57 w 7 45 x 12 Hr
Stree: Livre, Belgium	50 79 W A 18 # 18 Fu	Strombor Westshalls Promis
Streeligh P.; Stige, Ireland	54 24 # 8.34 W 2 Dc	Strembell L; Messins, Sicily 38 47 x 15.15 x 14 Li
Streefkerk; S. Holland, Netherlands	51 50 × 4.44 x 18 Ed	Stromboluzzo I.; Messina, SicDy 38.49 H 15.14 E 14 Li
Streek Hd; Cork, Irriand	\$1.25 m 6 43 m 6 85h	Strone; Ross, Scotland 57 21 x 5.32 w 7 Es
Streepermadoor (Shri Furumbudar); Madras	81.2- N 8.55 W 7 10	Strome, Des. Rose Nortland 57 97 w 5 55 w 7 Fe
Pres. India	12.55 x 70.55 x 33 Pm	Strong Falls: Ross Scotland 57 46 x 88 w 7 F4
Pres India Street; W. Meath, Ireland	53,41 x 7.29 w 2 G6	Strome Ferry; Ress, Scotland 57.31 x 5.33 w 7 Es
Streetsville; Halton, Canada W	43,35 × 79 54 × 42 Fg	Striamen; Nordland, Norway 66 10 m 13 45 g 24 He
Streets; Lobounderry, Insent	94 20 A 4 2 11 P	Stromness; Orkiey, Scotland 18 5/ W 2 1/ W 7 Kh
Streets: Welmar S. W. Germany	\$1.1 × 10.16 x 18.0s	Stromahulm: Swaden Bultie 50 27 x 16 19 x 25 1h
Streheis: Welschin, Turkey in Europe	44.38 × 23.5 E 22.14	Strömstad: Goteborr, Sweden 58.56 m 11.10 m 24 Gg
Strehln; Saxony, S W. Germany	51.22 w 15.14 g 18 Na	Strom Vand (L.); Christian, Norway 81 20 x 28 z 24 Ft
Strehlbech R.; Transylvania, Austria.	43.27 × 22.49 × 23 Pf	Strong R.; Piedmont, Italy 45.55 s 8.18 g 15 Re
Strenien; Sitess, Prussa	50 47 N 17.2 E 12 MI	Strong Rt.; Pledmont, Raly 65 63 W E 14 E 15 E6
Streblitz Groom Silesia Promis	50 10 # 15 18 + 19 Xr	Simonelachen Inn Porth Reelland . A&14 v 425 w 8 Gr
Strahlitz, Klein; Silasia, Prusela,	50.29 x 17.52 x 15 Mf	Stroncome: Scoleto, Italy 42.30 x 12.30 x 12.16
Strein Pass; Grisons, Switzerland	44.49 x 6.44 x 18 11c	Strone; Argyle, Scotland
Streley; Ringkjobing, Denmark	55 47 H 2 12 E 17 De	Strone; laverness, Scotland 87 12 x 4 57 w 7 Ge
Straitte Alt. M Straitte Commons	49.10 N 15 29 E 30 Ib	Strone P.; Inversess, Scottand 30.33 W 3.3 W 1.21
Strailte Nen. M Strailte Garmany	\$1 00 w 10 2 E 17 16	Strong P: Angle Nortland
Strelltri; Great Russia, Russia	57,12 m 45 2 m 26 ln	Strone R.: Brencis, Italy
Strelitzki M.; Australia	21.8 e 113.56 m 36 Ad	Stronechrobie Farm; Sutherland, Scotland 58.7 # 457 w 7 Go
Streller E.; Australia, Oceania	10.14 × 119 12 x 35 Uf	Stronehrigan F.; Argyle, Scotland 56.47 H 5.8 W 2 FY
Streingle: Great Break Break	DALDEN SOT E 25 X5	Strongerman; Perth, Section 1 50.35 W 44 W I HI
Strengberg; Upper Austria, Anstria	45.5 w 14.40 x 20 Ge	Strong R . Mississical United States . 52 S x 59 45 W 45 Th
Strengelinch; Aurgan, Switzerland	47 47 m 7.56 m 15 Ith	Strongoli; Calabria, Italy 20.12 st 17.4 g 14 Nh
Strengman; Sodermaniand, Sweden	50 20 x 17.1 z 24 Kg	Strongyli C.; Coefu, Ionian Is 39 31 w 19 55 z 23 Cg
Strengt; Borena, Austra	50.75 N 14.50 E 20 Go	Strongylo C.; Carystia, Greece 38.5 x 24.16 x 23.10
Strong Pictured Bals	04.T N 1.1 W 5.14	Strongylo I.; Cergo, Jonas Is 26 10 N 27 50 E 23 PK
Straebig; Mobilev, S W. Rnasia	\$3.44 × 20.6 ± 27 Kg	Strongvio Pen.: Negro, Greece 87 5 # 25 21 z 23 Le
Stretford; Laureshire, England	63.27 × 210 w & Gf	Stronlis M ; Inverses, Scotland 5656 x 511 w 8 F1
Stretlall; Essex, England	523 # 619 # 2 Mh	Stronnelch; Argyle, Scotland , 56.24 H 4.56 W Stig
Strettani; Caniffilia, England	50.71 × 9 13 E 8 Mb	Strong Firth; Orkney, Scotland , , 10.1 x 2.45 w 7 La
Stretton: Leicester England	80 97 v 11 v 6 1a	Street Boss (W is Care Colone & Africa 99 55 v 61 50 v 96 Ch
Stretton; Heraford, England	52.5 N 221 W 2 Ph	Strent Viet (Hollow): Care Colony, S. Africa 29 46 a 16 54 g 36 fb
Stretten, Church; Shropshire, England .	52.33 x 2.42 w 5 Pg	Strentian; Argyle, Scotland , 56.41 x 5.53 w 8 Ef
Stretton on Dunemore; Warwick, England	57.52 × 1.26 w 21h	Strontien, Glen; Argyle, Scotland 56 42 x 5.30 w \$ E7
Miretrinek Bussis in Asia	42 38 N 12 40 E 13 11e	Strontum Ho.; Argyle, Scotland Dt. 41 M E. 15 W S. KI
Stren R.: Bayaria, S. W. Germany	10 13 w 16 15 v 18 Ge	Strong - Kent England . 51 % w 0.00 F f Mb
Streufdorf; Meiningen, S.W. Germany .	50 22 × 19 41 z 18 He	Street B; Wigtown, Scotland 54.57 x 5.11 w 2 Pk
Strewekolum; Madras Pres., India	16.11 x 50.52 x 53 G1	Stroove; Donegal, Ireland
Stregova; Kalavryta, Greece	27 40 x 22.2 r 23 E/I	Strophades or Strivali In.; Sonlan In 87 15 m 21 0 E 23 Be
Stricken Ho · Aberland Soutland	57.55 W T Md	Stropours; Charles, Grece 35 57 M 53 53 E 23 11h
Stricken Water; Aberdeen, Scotland	17.30 x 1.50 x 7.54	Strongians: Vescelli, Italy 45.14 x 6.27 g 12 lib
Stricksthrow and Gld K.; Forfar, Scotland	5642 M 2.58 W 51.f	Stroppo; Coneo, Italy 44.30 N 7.7 E 13 Co
Strickland; Georgia, United States	21.21 # 22.22 w 45 W1	Strond; Glourester, England 51.15 × 2.15 w \$-Gi
Striden: Honory Anatols	54.21 × 1.46 w 5 Fd	Strond; N. S. Weles, Australia 32.26 e 151.57 z 36 Kk
Stricon; Silesia, Promia	50.50 x 16.50 x 10.10	Strengt's Fond: Nawfrandland 45 57 y 54 5 m 45 50
Striegis, Gross, R.; Saxony, S.W. Germany	50.58 m 13.12 m 18 Nh	Strondwater Can.: Gloorester, England , 51.15 y 9.14 w 9.61
Striegis, Nieder; Saxony, S.W. Germany .	51.5 x 13.8 x 12 Na	Stronger; Gortrate, Greece 27.14 x 21.54 x 23 Dd
Strenguitz: Saxony, S.W. Germany	61.15 m 13.17 m 18 No	Strowan; Parth, Scotland , , , 56.45 m 2.56 w 2.16
Strumo: Tyrol. Austria.	01.43 # 4 35 E 16 Fd	Strowns; Fern, Scotland Mills 4.14 w 21g
	× 11-31 x 30 De l	marries, same, salps, occurrent sr.zr # 6.24 W T.D4
Steven, the J. Sate, R. Schuller, S. Lee, S. Steven, S. Sate, S. S	61.15 x 13.17 x 18 No 51.45 x 4.35 x 16 Ed 60.4 x 11.31 x 20 De	Section Process Proc

	٥	19	
STR	Let Jone Wen	STU	Tel Tone Man
Strib: Odense Denmark	MCSC w 6'46'w 17 Fe	Strenglert Survey Pennis	51717's 1974' #118 Ge
Strub Pass; Tyrol, Austria	. 47.45 m 12.35 m 20 E4	Stunished, Lock; Sutherland, Scotland .	58.23 x 445 w 7 Ge
Strubby: Lincoln, England	. 53 10 m 0 16 m 6 Mr	Stuntney; Cambridge, England	52 23 W 0 17 E 6 Mb
Struden; Upper Austria, Austria	. 48.14 x 14.53 x 20 Ge	Staping; Turno, Italy	45.6 H 7.36 E 15 Cb
Strug R.; Crostis, Austria	. 46.7 m 17.10 m 20 Ke	Stura R; Torino, Italy	45.13 # 7.10 E 12 Cb
Struce H - Russ Scotland	. 41.12 m 20.35 m 22 Fg	Stora R.; Italy	44 35 W 7.45 E 12 Co
Strome or Karsen R.; Rumlit, Tur. in Eur	ope 41.22 x 23.26 x 25 lg	Sturromh R.; Devon, England	50.54× 3.45 w 25%
Strumble Hd.; Petrbecke, Wales .	. 52 6 w 5 5 w 2 Ah	Sturgeon Falls; Michigan, United States .	45 42 × 87.51 w 45 Ub
Strumpshaw: Norfolk, England	. 50.37 # 1.29 E 6 Oc	Sturgeon L.: Victoria, Catada W.	44.25 x 78.55 w 42 Of
Strone R.; Rumill, Turkey in Europe	. 41 10 x 25 0 x 28 14f	Sturgron L.; Minnesota, United States .	45 23 m 92 50 w 44 Ra
Strumborite: Robertia Austria	40 A w 14 1A w 20 Gb	Stargeon R. Michigan United States	46.55 H 80 16 W 42 E/I
Strucin: Grodno, S.W. Russia	. 65.36 m 24 10 m 27 Ge	Sturgeon R.; Michigan, United States	46.10 × 85 46 w 45 Ua
Stropova; Russia, Baltle	. 50.30 м 28 5 д 25 Vb	Storia; Curniela, Austria	45 44 N 13.57 # 20 FT
Structow: Galicia, Austria	. 49.21 m 25.29 m 61.86	Starlitz: Boseis, Turker in Europe	45.5 × 15.40 x 22 Ac
Strothers Ho.; Fife, Scotland	. 56.17 × 5.0 w 2 Kg	Sturlockstown Br ; Meath, Ireland	\$3.33 x 6.40 w 6 Hd
Struxdorf; Gottorp, Denmark	. 54 58 M 6.39 E 17 Ed	Sturmhaphe, Gross, M.; Bohemis, Austria	50 47 m 15 33 m 20 Ha
Strey Ing: Inverses, Scotland	. \$7.24 × 4.41 = 7 Ge	Sturrall; Denegal, Ireland	51.45 x 8.45 w 9 Db
Stroys B.; Cape Colony, S. Africa	. 54.45 a 10.2 w 36 Ca	Sturrsneg, Loch; Habrides, Scotland	562 W & 11 W 2 Dg
Striya Point; Cape Colony, S. Arnes.	48.17 × 93.56 × 91.06	Start R · S Australia	35 10 x 137.27 x 36 C1
Stryi R.; Galiria, Austria	. 49.20 x 24.0 x 21.Qb	Stort Co.; S. Australia	34.40 a 150.20 m 36 13
Strykow; Warnaw, S.W. Russia	. 21.55 × 10 42 x 27 Dd	Stort M.; S. Anstrolia	32.42 a 135.21 g 36 Bk
Strythern; Brabent, Belgium	. 50 51 # 4.7 m 18 DK	Sturt's Crossing; S. Australia	22.6 x 127.45 x 36 Ck
Strzelowka St.; Meravia, Austria	. 49.44 × 16.50 z 901b	Sturt's Plain; Australia	17.45 a 133 45 E 36 Ab
Strzelecki Cr. S. Australia	25.50 a 120 17 v 36 Fb	Stimilaren Solothern Switzerland	47 75 W 7.50 E 10 Db
Strzelecki Bange; Victoria, Australia .	. 53-23 s 146.55 g 36 Gm	Straten; Suffelk, England	51.21 # 16 # 6 0h
Stracluka; Galicia, Austria	. 49.34 × 24.26 ± 11 Rb	Stutfell Cas.; Kent, England	614 N 12 E 80k
Strollek; Moravia, Austria	. 40.7 × 17.13 g 20 Kb	Statteart: Westemberg, S.W. Germany	46 46 H 6 10 E 12 ET
Strzyszow; Galicia, Austria	. 49.53 × 61.50 z 21 Ob	State; Grisons, Switzerland	46.51 N 6.56 K 15 Ho
Strart Cas : Inverses Scotland	AZ 30 - 42 - Tibe	Strice R - Minch S.W. Resels	5) 53 w 17 30 m 27 Hd
Stuart or Chambern Cr.; S. Australia	. 29 45 s 156 40 s 85 Ch	Styles; Naupactia, Greece	38.30 × \$1.46 E 23 Db
Strart I. : British Columbia N America	. 63 34 × 102 30 w 41 154	Stylia: Doris, Greece	28 55 W 20 27 F 23 Ph
Stoart M.; Australia	. 21 55 a 133.29 g 36 Ad	Stymphalus, site of; Corinth, Grocce	27.52 × 22.57 E 23 R4
Stuart M.; N. S. Wales, Australia	. 29 33 a 142.6 g 36 Fb	Styr R.; Galiris, Austria	80.11 × 25.5 E 21.5a
Strart M : Washington, United States	47.25 × 120.50 × 44 Ca	Styr R.: S. W. Romia	51.46 × 15 57 E 27 Gd
Stuart Renge; S. Australia	. 29 30 s 155.50 g 22 1th	Styrin or Steinmark Crownland; Austria .	47.20 × 15.0 ± 20 Gd
Stuart II; Queenstand, Australia .	54 15 w 6 27 w 6 77	Blyrnas; Wesler Norrisad, Sweden	25 AT N 27 10 E 32 FTA
Stuartown; Inverness, Scotland	. 57.21 x 4.5 w 7 H4	Styre P.; Russia, Baltic	60.11 × 20.0 × 25 Va
Stubulpen M ; Styria, Austria	. 47 5 x 14.55 g 90 Gd	Staddy, Shub (Reef); Lower Nabla	20 10 N 87.17 K 36 Lm
Stuber Thal (V.): Tyrol, Austria	47.5 × 11.14 z 20 Del	Sushell Coast: Zangurbar, Africa	5.2 x 59.0 x 27.0k
Stubbe L.; Handers, Denmark	. 54.12 × 10.41 ± 17 Pb	Suskin; Maroceo, N. W. Africa	24.85 H 2.42 w 38 Eb
Mubbankambar Programia Program	. 64.33 × 12.1 ± 17 Hd	Suskin; Lower Nubia, Africa	10.0 N 21.13 K 30 LN
Stuben; Tyrol, Austria	. 47.5 × 10.0 z 20 Cd	Sual; Luzon I, Asia	16.0 × 120.0 x 261'g
Stuben; Tyrol, Austria	. 46.56 × 16.38 z 20 Ce	Suzmabhal, Loch; Lewis, Scotland	58.0 x 2.50 w 7Co
Stubica: Croatia, Acatria	. 43.50 m 16.2 m 20 lf	Summer: Priceland, Netherlands	56.16 # 6.0 E 14 Ga
Stobin; Augustowo, S.W. Rassis.	. 83.40 x 23.3 z 27 Fe	Susaces; Old Cartile, Spain	43.28 N 4.8 W 11 Fa
Studine; Servia, Turkey in Europe .	. 44-34 × 20.13 x 20-74	State of B. Venetuels S. America	650 W 67 to W 67 Db
Stuck; Bute, Scotland	. 55.53 m 2.7 w 8 Ph	Sugrat Dist.; Upper Nobia	17 2 m 32 46 m 40 Fp
Stock a Chronn M.; Perth, Scotland .	. 56.19× 4.16× 8 Hg	Smarkiyeb; Turkey in Asia	\$3.31 × 40.14 × 28 Of
Studein: Moravis, Ametria	49.11 m 15.12 m 90.11b	Sunt Serm de (Mts.): Minbo, Portural	41.55 # 8.7 w 11 Be
Stoden; Schwytz, Switzerland	. 474 × 8.40 z 15 Pb	Bubs, Jezirat (L); Abyasinia	22 30 × 63 21 E 45 Ro
Studeneta: Mobiley S W Russia	. 42 33 9 23 17 8 23 18 . 63 59 w 22 2 2 27 Le	Nober R : Walachia, Turker in Russee	44.55 N 25 10 E 28 Ld
Studenites; W. Russis, Russis	. 48.54 m 35.55 m 36 He	Stibberin; Palertine	22.35 m 35.2 s 30 Bd
Studenitz; Styria, Austria	. 45 19 w 15.37 z 90 Hz	Snibet; Courland, S.W. Russia	BOLT H 20:30 E 27 UA
Stodenitra; Podolia, S.W. Rossia	. 48-34 m 36-54 a 27 Hm	Sabblane; Arean, Italy	43.36 x 11.52 x 15 Gd
Studentza; Volhynia, S.W. Russia .	. 50.10 × 28.54 z 27 kd	Subbil R. (Shat el Hal); Irak Arabi, Terkey	*** * *** - MAN
Prodient Dorset England	. M. 25 w 1.57 w 4 Hi	Sabba: Sondan, Africa	15.53 × 10 48 s 37 Le
Studland R; Dorset, England	. 50 39 x 1 57 w 6 H1	Subeit; Marocen, N.W. Africa	35.8 × 7.62 w 34 Co
Studley and Priory; Warwick, England	. 52 17 m 1.55 m 6 Hb	Subtentauers; Göttingen, Hanover	51.45 N 74 41 F 17 Eg
Studnitz or Stiednitz R.; Pomerania, Prus	min 54.7 × 16.21 x 191.5	Sobharum; Madras Pres., India	17.47 m 80.6 x 30 111
Stnen; S. Trondhjem, Norway	. 62.40 m 6.55 z 24 Fe	Subbatu; Bengul Pres., India	20.58 N 76.58 E 52 R4
Stublivousening or Stekes Pelervar: Hy	. 60.30 S (2.30 E 17 Hz	Subd: Albenia, Turkey in Parene	42 15 m 10 33 r 22 FT
gary, Austria	. 47.10 m 18.24 m 21 Ld	Mubisco; Siena, Italy	41.56 m 18.6 m 13 lf
Stuhlweisernburg Co.; Husgary, Austria	. 47.10 m 18.55 g 22 Ld	Subject; Vascongutas, Spain	TAGE TO THE MANUAL PROPERTY AND ASSESSMENT OF THE PARTY ASSESSMENT OF
Stnianova; Rumili, Turkey in Europe	41.55 x 25.2 x 201c	Sublegen; Selethern, Switzerland	47.12 × 7.27 x 15 Db
Stukely; Shefford, Canada E	. 45 19 x 72.26 w 42 Na	Subustus Forest; Somerset, England	21.12 × 3.30 w 6 Dk
Study L; Henricet Scotland	. 57.10 M 7.15 W 7 Be	Substitute Servia Turker in Ecrope .	44.17 × 10.11 x 22.84
Stulpikoni; Galicia, Austria	. C35 # 25 47 t 12 84	Substets; Kherson, S.W. Russia.	48.35 x 32.34 E 27 Le
Stule; Griscos, Switzerland	. 46 38 m 0.30 m 15 He	Subeliovka; Astrakhan, Russia	52.76 # 41.50 # 36 Hd
Stulmergrat M.; Grisons, Switzerland .	. 46 40 H 6.45 E 15 Ho	Subugal; Beirs, Portugal	40.26 m 7.1 w 11 Cd
		STU	

SUB		SUF
	Let. Long. Map.	Lat. Long. Map
Subunrika R.; Bengal Pres, India Subu Sheri R.; Assam, India Subuwar or Sehnar; Persia Subuwar or Sehnar; Aghanistra	22'47'× 86"13'× 38 Kh	Suf. e': Fayyt Sufet, Neby; Palestine. Sufetd Koh or White M's: Afghanisten Sufet Sufe
Subu Sheri R.; Assam, India	27.30 × 94.7 × 33 Mk	Soft, Neby; Palestine
Subgawar or Sennar; Persia	SULTY # 62.4 a 31.5d	Subject Chairman Subbaseland 60 St v 9 97 r 15 Ge
Subristan: Persia	90.97 w 57.40 a \$3.00	Nath (Zephath): Palestine
Subsect of Zubgov; Great Rossis, Russia.	56.11 N 84.96 m 26 Fe	10
Subruleote; Sends, Bombay Pres., India .	28.11 × 69.53 a 32 Ao	Suffish; Virginia, United States 26.43 × 78.37 w 45.27
Succoth (Sakut); Palestine	82.22 H Số 36 H 30 CH	Nuffelk Co.; England
Bocker, Oalicia, Anstria	divided in This in the 20 kmg	Surjecter Avable Asia
Suchau; Silesia, Prussia	50 33 g 18 14 x 19 Nf	Suffe or Node; Upper Nobis . 14.12 x 85 49 g 40 1g
Sucheen; Bombay Pres. India	81.4 H 72.55 H 98 CN	Sugara V.; Tyrol, Austria
Buchen; Carntola, Austria	45.38 H 14.40 E 20 Gf	Singer Cy.; Wincomets, United States 42.00 S 80 27 W 43 TO
Suchil: Vacatan Control America	10 10 W 05 16 W 46 DF	Score Cr. Indiana United States
Suchitoto: San Salvador, Central America	13.55 M RO.18 W 46 Bi	Sugar louf H.; Queensland, Amstral's 10.17 s 146.36 g 36 He
Suchuna R.; Great Russia, Russia	00 00 N 44.45 E 26 Hb	Sugar Loaf L; New Hebrides, Occasia . 18 50 a 168 30 m 35 Hz
Suchostaw; Galicia, Austriz	49 10 m 25.52 m 21.8b	Sugar Loaf L; Calle, S. America 26.5 a 70.50 w 48 C1
Such Trabble: Chance Supers, And	50 30 K 94.3 L 38 315.	Sugar Loaf M.: Monmorth England 5) 51 w 34 w 415
Stehtelenn: Rhenish Prossis, Prossis	51 IN S 5 23 a LP Ac	Namer Louf M: Wicklow, Iroland 55 9 H 8 14 w \$1r
Suck R; Roscontton, &c., Ireland	55.17 N S.7 W 9 Ee	Sugar Loaf M.; Newfoundland 47.55 x 58.20 w 43 ch
Buckley; Worcester, England	52.9 N 2.25 W 6 Gh	Sugar loaf M , Indian Territory, United States 35.10 x 94.30 w 44 Qg
Sucking C.; Bussian America, N. America	OLI SIGNOW ALPE	Sugar Loss Min.; Galway, Bressed
Sucre or Chaptians: Holivia & America	10.5 × 64.95 w 47.Fe	Sucarload P.: Welland, Canada W 42.52 x 79.35 w 43 Ph
Sucuruhy R Beazil, S. America	19 45 a 52 27 w 47 Gg	Nugatag; Hungary, Austria 47 49 m 23 57 n 21 Qd
Suczaw R.; Galicia, Austria	47.58 × 25.25 a 91.84	Sogra; Bengal Pren, India
Snezawe; Gallera, Austria	67 40 × 25 14 z 31 Td	Nugerheim; Bavaria, S. W. Germany 49 30 N 10 17 A 18 Gd
Sucrawa B : Torker in Former	47 MA = 26 15 a 22 Ma	Source or Serer: India Asia 21.42 N 75.41 E 20 Kf
Sud. R. du: Canada E.	40 44 × 7,25 w 49 Pd	Sugger (Sagar); Nimor's Doms., Bengal Pr.,
Budg, G. of; Turkey in Europe	\$5.30 M 24 10 Z 22 CH	fridia 16.35 × 76.47 x 38 kl
Sola I ; Turkey in Europe, Mediterrancan	85 SIN 24 17 E 18 Qc	Sugger (Sagar) Circar; Niman's Dones, Ben-
North on Divid Mrs.; Farmer, Address	09 33 N 35 15 E 30 Or	Suntary Pulhaman Switzenfand 46 New 7.7 v 18 Ce
Sudan, Sondah, or Nigritia Region; Africa	100 × 150 x 37 E1	Sugil R: Madras Pres , India 14 50 × 78 58 x 23 Pm
Sudawaram: Nuam'r Dome., Bengal Pr., Ind.	17 13 H 80 48 E 33 G1	Sugny; Luxemburg, Belgium
Sodbersogh; Northampton, England.	52.27 M 0.35 W 6 Kh	Sugri; Bengal Pres., India 26.11 × 83 19 x 39 Hf
Nadbourn Hall: Soffolk England	507 w 1 30 r 8 Ph	Kurren Court: Hereford Regiond 523 N 149 W 1 Ph
Sudbrook Chavel and Camp; Gloucester, Eng.	51 54 N 2 40 W 8 PI	Subaggor: Bengal Pres, India 23 19 x 81.53 a 80 Gh
Sudbury and Park; Derby, England .	32.53 H 1.47 W 8 Hg	Suhagpur er Schagpoor Dist.; Ben. Pr., India 23 15 N 80 25 E 32 Gh
Sudbury and Priory; Suffolk, England .	523 H 043 E 8 Nh	Subaje; Crontia, Atsairia 44 74 x 16 4 x 10 lg
Nucle P : M Schwarte Company	52 35 K 1 45 W 6 He	Subart Based Post India
solve diere, R., Assort, India solve diere, R., Assort, India solve diere, R., Assort, India solve die State, Adamstria solve die State, Gred Benn, Benit, solve die State, Gred Benn, solve die State, Gred	31 28 W 35 23 E 30 He	Spiral (1992), Shank 1996, 1997, 1992, 199
Budej, rs, M ; Palestine	\$2.47 N ST 28 E 30 Fd	Subaruppur Dist.; Bengal Pres., India 29 54 x 77 40 x 32 Es
Sudder Can and Chapel; Gloucester, Eng.	51.57 m 1.57 w 8 ff1	Subzwur; Beugul Pres., India 27 44 w 78 45 E 30 Ef
Sodenburg: Saxony, Prussia	57 8 N 11 37 E 18 F4	Sinda, Oudh, Bengai Pres, India 2: 13 8 83.8 E 30 Ht
Statemen Sedings or Selini (Boon): Lower	30.30 N 30.00 E MEET	Sohl R: Weitear S.W. Germany . 40 57 x 10 1 x 13 Gb
Nubia .	20 29 N 20 16 E 39 Dm	Sublendorf; Lineburg, Hanover 52 55 x 10 45 a 17 Ff
Suderburg; Limeburg, Hanover	02.54 N 10 27 E 17 Pf	Sublingen; Hoya, Henover 5241 s 649 z 17 Df
Prideren; Berne, Switterrand	49 49 X 7.46 E 18 De	Substitute : Pulsetian
Nucleonog I : N. Frisian Is., Denmark	54.27 × 8.53 × 17 Dd	Nubrus: Bengal Press, India
Suderstapel; Hulten, Denmark	54 21 s 9.11 x 17 E4	Suhr; Aargan, Swizerland 47 23 m 8.8 m 15 Eb
Sulcet C.; Salomon Ia, Oceania	11.55 s 154.0 r 35 Ge	Suhr R.; Aargau, Switzerland 47.16 x 8 4 x 15 Eb
Seriest 1; Salemon Ia, Occama	11.35 E 153 45 E 85 Ga.	Submission; Bengal Pres, Indie 284 N 78 46 T 85 F8
Sudetic Sudeten or Sudetes Mts : Moravia.	OK.15 % 11.0 E 1512	Hunck: Arabia Asia 23 42 x 57 20 c 26 Hr
Robinsa, Sodings, or Schill (Bool); Lower Nabka, Lowing, Handers Sodieburg, Handers Sodieburg, Preside, Sodieburg, St. Sodieburg, St. Preside, Sodieburg, P. Preside, S. Sodieburg, P. Preside, Sodieburg, P. Ellotte, Devinark Sodieburg, P. Sodieburg, S. So	50 5 x 17.10 x 20 Ka	Smiride Cr.; Karinas, Unifed States \$7.00 = 96.40 = 48 M M M M M M M M M M
Studilki; Volhynia, S.W. Russia	50.12 N 27 8 x 27 Hd	Suiford R : Russia in Asia
Sudice: Assets India	97 47 w 95 56 w 59 Mb	Monday Prog. India. Gravetta Dona, 24 12 v 73.0 v 92 Be
Sudya: Assam, India . Sudja or Sudaha: Great Russis, Russis .	51 14 m 25.15 g 26 Gd	Suskerboach R.: Transvaal Republic, S. Afr. 26 35 g. 25 40 g. 20 Ga.
Sudjee R.; Belorhistan	25 35 N 54.44 E 31 Hh	Sui-kl; Quang-long, China 21 19 x 109 57 r. 34 Gk
Solichn; Westphzia, Prassix	51 57 x 6 63 z 19 Ac	Surlven II.; Sutherland, Scotland 58.7 × 5.7 w TFc
Sudoir Sinde Bomber Pers. India	21.6 M 60.0 V 37 AV	Seringen R: Che histor Chies 97 46 v 19135 c 34 No.
Sudo-melle; Gando, Africa	11 30 × 2.28 r 37 Gf	Sci-minz; Se-chuan, China
Sudost R.; Tebermigov, S.W. Russia .	52.55 N SS SO E 27 Lc	Sulming; Kiang-su, China 34 5 m 118 20 m 34 Mc
Sodr, Ras (C.); Arabin Petrma	29 33 M 32 41 E 36 Pc	Suippes; Marne, France
Nodropuloi: Great Presis Busis	41 14 w 40 02 v 98 171	Main Chair Thronouse Instead 10 to 10 to 10 to
Sudsalo I.: Russia, Baltic	60 33 m 21 26 g 25 Oa	Nuir R.; Waterford, &c., Ireland 52 21 x 7.50 w 4 Fg
Sodshe or Sudje; Great Russis, Russis .	61.14 × 35.16 E 28 G-1	Solak; Riesan, S.W. Russia 54 9 w 40.6 g 27 Pb
Bodl, Wady (V.); Arabia Petrma.	29 56 x 35,25 z 39 G4	Sulsum B.: California, United States 38 10 x 122.0 w 44 Be
Studiek R - Belochistan	25 45 m 45 10 m 21 Kh	Spin wulture Balantana Bancal Pres. Judia 21 21 w 76 35 v 22 Fb
Sudali; Oudb, Bengal Pres., Indiz	26.96 H 81 3 E 33 Gf	Description Control Deputing A. D. 20.5
Suder Garh: Rajpotana, Bengal Pres., India	27.13 × 70.7 r. 30 Br	Sujo R ; Brazil, S America 17 38 z 55 46 w 47 Fg
Bueca; Valencia, Bpain	39 14 N 0 30 W 11 Ke	Najullo R.; Remill, Turkey in Europe
Sucki P.: Maltene Is. Mediterranean	55 M w 14 25 F 12 Gr	Suk or Pikuk: Sahara, Africa 20.32 s 0.24 r 27 Gd
Suello; Lombardy, Italy	45 45 N 9.14 E 15 Ge	Sukpirna; Borneo, Oceania 1 24 a 110 2 r. 35 Bd
Suelo; La Plata, S. America	29.30 s 64.15 w 48 Ei	Sukricki; Finland, Russia 64.45 x 24.50 z 26 Db
Suelten; Oldenburg, Germany	52 46 N H.2 E 17 Df	Sukal Firth; Gaikwad's Doma, Bombay Pr.,
Surnie: Merocco, N. W. Africa	\$1.55 M T.54 W MR.C.1	Sabdel: Bohemia, Amatria
Suerra or Mogador; Marocco, N.W. Africa	31 30 N 9 42 W 38 Bd	Buk el Arba; Marorco, N.W. Africa 34 52 N 5.50 W 38 Db
Suerra Guerreira; Guinea, Africa	3-21 # 9.58 r 37 lb	Suk el Arbea; Persix
Story Bourses on Volume C. of (Massissations	TP 07 H \$2.32 K 39 Fc	Nuk el Had; Merorto, N.W. Africa 32 56 n 7.56 w 39 Co
Gr. Erret	25 46 N 33 0 F 30 Fo	Suk a Sharukh: Irak Arabi Turkey in Asia Sator 45 h # 96 Mh
modely is decorated as a second policy of the control of the contr		Sporting F., Horselli, Tankey is Rameyo (1 to 1

SUK	

SUK		SUL	
Publish Hill States Board Pers To No.	Long. Map 76°56' x 89 Ed 77.0 x 32 Ed	Lat. Long. Map	
Sukhet; Hill States, Bengal Pres, India 81'40'5 Sukhet State; Hill States, Bengal Pr., India 31.5 N Sukht; Hill States, Bengal Pres, India 30.50 g Sukhun Kale: Circumia	70°36 K 35 63	8. dill'ran Proke; Pintgenis, S. America	
Sukhi; Hill States, Bengal Pres., India . 30.50 g	78.39 E 32 Fd	Nolly 1: Glamorous Wales 51 00 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
Sukhum Kale; Circassis	41.1 E 20 Ib	Bully-our-Loire; Ledret, France . 47.55 x 2.22 x 10.14	
Nukin Anatolia Tuskes is tota	22.18 a 23 Eb	Solm R.; Wartemberg, S.W. Germany , 49.11 m 2.14 g 12 Ve	
Sukit: Hencal Pres. India 97 on w	77.27 E 39 Be	Nulm R.; Istra, Austria 46.40 x 15.23 x 20 11a	
Sukkariyah; Paleatine	34 /O E 30 Af	Surface Chili Chica	
Sukkot State; Lower Nubin	20 20 E 30 Chi	Hilliam : Rembay Pess India 91 of a Pess a pact	
Sukkoy; Lower Nubia	31.37 E 30 E3	Sniphur Fock of Red R ; Texas, United States 32.10 x 94 50 w 44 Ob	
Solt Lambury Link Arabi Tunker in Asia 27.48 K	65.45 a 39 Af	Sulphur I.; China	
Nokil (Saculla): Abvaninia	45 1 E 39 Lb	Sulphur Springs; Texas, United States . St. 18 x 101 40 w 44 Nh	
Sukusa; Nagpur, Bengal Pres., India 18.34 m	82.2 a 35 Gk	Nulsana: Grinona Switzerland 40 75 w 100 a 15 Ha	
Suk Madiuma; Marocco, N.W. Africa 33.50 st	7.18 w 38 Ce	Sulsana V.; Grisons, Switzerland 46 20 x 9.57 z 15 He	
Sukhadi K.; Boenbay Pres., India 10.97 m	73.20 z 35 C1	Nojbury Peric of Red 1, Texas, Unified Batter 81, 10 x 94 co 94 co 10, 10 co 10 10	
Strkond: Hummery Austria 4d to w	87.51 E 29 GF	Sulfan, Ain; Algeria, N. W. Africa 30.13 N 1.18 E 36 Ha	
Sukuva R.; Rumili, Turkey in Europe . 48 0 w	99 38 P 30 He	Sultanahad or Shahaf Name Persia	
Sukri or Sookree R.; Bengal Pres., India . 25.12 st	72.0 x 39 Hg	Sultanaled; Persia	
Sukromila; Tver, S.W. Hussis 56.48 st	34.53 E 27 Ma	Sultanaled; Persia	
Suksacarh: Hencal Pres. India	77.00 E 32 Fd	Sultan Barar; Taurida, S.W. Russia 45 50 x 34 25 x 27 Mg	
Suk Telata; Marocoo, N. W. Africa . 32.41 m	7.53 w 36 Cc	Nothaniah: Turkey in Asia Maditementan 40 to a 01 to a 12 to	
Suk Teinta Risana; Marocco, N.W. Africa. 25.13 st	3.31 w 38 Db	Sultenstra M .; Rumili, Turkey in Europe . 41.7 × 23.8 x 22 ly	
Sukutone: Hausel Pers India 40.45 m	30 29 K 20 Dc	Sultaniyeh, Ruins of; Feesia 36.27 H 48.43 E 31 Ch	
Sukutonr: Benyal Pres. India	70.55 E 85 Fa	Sultan Khan; Karaman, Turkey in Asia . 28.18 x 23.23 x 29 Ed	
Sula; Punjab, India	73.50 e 89 Co	Sultan Maldan: Porela	
Sula; Hondurea, Central America 15.51 x	87.23 w 44 Ch	Sultan Omar: Derfur, Africa 14 11 x 94 33 x 87 1.5	
America		Sultanpur; Punjab, India 33.52 z 72.44 z 32 Ce	
mobile that the state is not because the state of the sta	27 A0 r 27 Le	Sultaneous Bonday Post India	
Sulsco: Honduras, Central America 14 20 m	86 41 W 48 Ch	Nelformur er Kuba - Bangal Paga India 21 50 w 57 6 w 26 9 1	
Sulaco Mts.; Honduras, Central America . 14.55 x	87.8 w 46 Ch	Sultanpur; Bengal Pres, India 50 8 x 77.36 g 32 Ed	
Bulatron or Kuliman Mts. India	87 30 W 48 Ch	Sultanpur; Rajputane, Bengal Pres., India 25.17 H 78.18 E 32 Eg	
Sulak R.: Trauscancaria, Roseia 42 50 w	40 50 m 95 M	Suitenpur; Bengal Pres, India 26.18 x 82.3 x 39 Hf	
Sulak R.; Shamkal, Transcancesia 43 20 m	47.10 x 29 Mb	Sultaniur: Bengal Pres. India	
Sulana P.; Florida, United States 30 S M	31.23 w 45 X1	Sultanwah Gam; Rajpestana, Bengal Pr., Ind. 27, 29 N 70.51 E 32 Bf	
String Prints Black Prints	52.4 E 81 Fe	Sultany, es. Dist.; Palestine 31.53 M 54.50 E 30 Af	
Sulbukun; Rumili, Turkey in Europo 41.42 v	25.58 F 29 Le	Sultan Taxon; Palestine 33 40 m 85.31 m 30 Cb	
Sulby; I. of Man, Engiand	4.28 W 8 Cd	Buln Archivelago: Borneo, Oceania 60 x 121 30 a 35 De	
Bulby R.; I. of Man, England 54 S4 H	4.27 W 8 Cd	Sulu Dist.; Borneo, Oceania 4.15 n 117.40 g 38 Cq	
Sulden: Tyrol. Austria. 46.33 m	7.43 E 15 De	Buln I.; Borneo, Oceania	
Suldener Perner M.; Tyrol, Austria 46.28 m	10.40 E 80 Ce	Sulpreley: Retentine Beneal Pres. India 647 v 740 a 66 be	
Sulderup; Anthony, Denmark	2.41 E 17 Eb	Sult Ova (Plain); Russill, Turkey in Asia . 40 50 N 55 35 R 22 Po	
Side; Gholab Singh's Doms., India . 33.12 z	77.5 E 89 Ec	Solerpet; Madras Pres., India 18.41 n 80.3 E 33 Gn	
Soledal of Soledal: Stavenous Norway 50 to u	4.25 W 7 Ha	Sulu Serai; Rumili, Turkey iz Asia 40.0 * 35.59 z 29 Gd	
Sededals Vand (L.); Stavanger, Norway . 50.35 x	6 45 E 24 Fe	Bulz: Wirtambers S.W. Germany 40.00 w 5.00 v 18 Da	
Sulei, Wady (V.); Arabia Petrma 28.18 st	33.51 E 38 Gd	Sulz; Lower Austria, Austria 49.50 H 16.40 F 20 In	
Sultim (Neapons); Palestine 32.47 s	34.35 E 30 Ed	Sulz; Khersen, S.W. Russia 47.5 H 31 23 E 27 Kf	
Saleimania: Persia	45 20 E 20 LE	Solm of Statishina; Weimar, S.W. Germany 51.6 N 11.37 a 18 Ka	
Suletmania; Persia	51.3 z 31 De	Kulshacht Bayaria S.W. Germany 40 54 v 87 v 18 74	
Suleimanli; Anatolia, Turkey in Asia 88.23 z	29 10 E 28 Cd	Sulzbach; Wurtemberg, S.W. Germany . 401 st 031 g 12 Fe	
Boleine: Warraw E W Durele 11 01 0	47.58 E 28 Gf	Bulsbach; Westemberg, S.W. Germany . 48.54 N 9.47 z 18 Ff	
Sulekarri L.: Mairor, Madras Pres. India 147 w	75.50 F 27 Dec	Suitables, Bavaria, S.W. Germany 49 50 g 11.43 g 18 Kd	
Sulem Voe; Shetland, Scotland 60 25 E	1.20 w 7 Bh	Sultiment Rhenish Prossis Proveds 40 17 w 73 w 12 Be	
Solempur; Bengal Pres., India 26.22 st	90.28 r. 39 Gf	Sulthach; Styria, Anatria	
Bulen L; N. Bergenhaus, Norway 81.10 z	4.55 E 24 Df	Bulzburg; Baden, S.W. Germany 47.50 n 7.45 g 18 Bh	
Soletind M.: Norway	4-47 E 26 DT	Substitute 1 Maria, S. W. Germany 40.11 N 31.23 K 18 le	
Sulg R.; Berne, Switzerland 40.47 x	7.41 z 15 De	Sulse: M. Schwerin Germany 540 w 12 10 e 17 114	
Sulgen; Thurgen, Switzerland 47.22 x	9.11 x 18 Ga	Sulzfeld; Meiningen, S.W. Garmany 50 31 x 10 21 a 18 (16	
Soil: Albania Turker in France, 101gtand 52.7 H	1.12 w 6 1h	Bulzhoim; Bevaria, S.W. Germany 40 57 N 10.18 E 18 Gd	
Suliast; Albania, Turkey in Europe . 19 33 v	90 97 p 20 F1	Holmschneid: Bavaria S W. Germany . 40.10 N 11 21 E 18 Ja . 47 43 N 10 35 r 13 1/h	
Suliberh; Egypt	81.55 E 89 Eb	Sum: Baluntana, Bengal Pres., India . 26.43 N 70.32 E 32 Bf	
Sullman or Mulaiman Mass Tadis	25.42 x 30 Cb	Sumad; Falestine	
Bulimana Dist.: Sensoumble Africa 2 45 w	11 00 H M Ad	Sumal; Bengat Fred., India 14.55 N 85.35 E 22 lg	
Suliman Ka Cole; Stude, Bouchay Pr., India 25.22 x	60 31 x 39 Ac	Suma Pan Mts : Granudian Conf. S. America 4.0 v. 74 % w. 47 Co.	
Salina Month of R. Danuba; Tur. in Europe 45.12 m	29.40 m 23 Pc	Sumari ; Calabria, Italy 28.58 x 16.42 g : 14 Mi	
Sullteima M - Sameten	70.4 E 39 Bd	Sumatra I.; Sunda la , Oceania 00 1020 z 35 Ab	
Sullyan M.; Pern, S. America 7 10 a	20 27 W 47 De	Number of Sandaiwood I.; Sunda Ia., Oceanaa 9 50 a 125 0 g 28 Ce	
Soliwa Dagh (M.); Kurdistan, Turkey in Asia 37, 45 m	42 20 a 20 Ke	Fombawa 1: Sunda Is. Oceania 8 30 a 317 50 e 84 Cd	
Solkhad (Salkah); Palestine	36.47 E 30 Ed	Simbe R.; Benguela, Africa 11.53 s 14.0 z 27 11	
Bulls Tower Maiteen In Mediteenness Mediteenness	19.50 E 21 Mb	State	
Sullacaro; Corse, France	8 54 p 13 for	Sumbulaner Beneal Pres. India 23 31 v - 27 Pb	
Sullane R.; Cork, Ireland	88 w 8Ch	Sumbulpur Dist.; Bengal Pres., India . 21,20 g 83,15 g 53 H1	
Suitempur; Beugal Pres, India . 28.2 x	78,25 x 22 Fe	Sumbur or Sambhur; Rajputana, Bengal Pr.,	
Splings: Negal India	6.34 E 15 He	India	
Sullivan; Grey, Canada W	All w 42 Dr	Numer or Someov Co.: Humary America 45 9 w 17 00 + 00 V.	
Sullivan; Illinois, United States 39 34 x	81.34 w 45 Te	India 98.83 m 75.10 g 33 Df Sumburgh Hd, and L.H.; Shelland, Scotland 26.11 g 1.17 m 7 Bc Stime or Someoy Co.; Hungary, Austria 4.3 m 17.99 g 30 Ka Sameeh; Hungary, Austria 4.5 m 17.99 g 30 Ka Sameeh; Hungary, Austria 25.50 m 17.90 g 30 Ka Sameeh; Hungary, Austria 25.50 m 16.35 g 30 Ed	
Sullivan; Judiana, United States 39.3 M	87.26 w 45 Ue	Sumeid; Palestine	
Section 1.	07.14 W 45 eb	Sunceisat (Samuat); Kurdietzu, Turkey in Asus 57 52 x 38 57 z 20 He	
Sullivan I.; Tenasserim, India 10 45 x Sullivan I.; British N. America 52.3 x	1123 W 41 Mf	Asta	

	58	SUN	
SUM	Let Long Man	SUN	Let. Long. Map
Somesia: Transcapeasis, Russia	40°33"H 49'33"E 26 If	Sundra; Rajputana, Bengal Pres., Indie	9678" N 70"7" E 39 BM
Sunguit: Derbend, Transcaucasia	49.32 N 49.38 E 20 No.	Sundrum: Ayr, Scotland	56.28 N 4.31 W B G1
Sumguit R.; Derbend, Transcaucesta	40 27 H 49 20 H 29 No	Sunda; Bingki-bing, Denmark	00.12 N 9.0 K 17 K0
Somidages Read & America	15.42 a 41.29 w 47 lz	Sugdavall; Wester Norrland, Sweden .	62.20 N 17.11 e 34 Ka
Sumidonro R.; Brazil, S. America	12.0 + 56 22 w 47 FF	Sundavolen; Buskerud, Norway	60 3 N 10 23 E 24 (If
Summwald; Herne, Switzerland	47.2 m 7.46 m 15 Dh	Sundarsi; Rajputana, Bengal Pres., India .	13.15 W 10.24 E 32 EA
Summana R : Algeria, N.W. Africa	36.44 × 5.3 g 36 la	Superampur: Bengal Pres., India	24.3 × 911 E 35 Mg
Summatino; Caltanissetta, Sicily	37.18 × 14.2 × 14 Kk	Sun Flower R.; Mississippi, United States	34.0 × 10.33 w 45 Nh
Summeil; Palestine	50.52 × 4.54 × 8.0cm	Sungari or Sourceria R : Chinese Pm. Asia	44 50 m 120 20 s 25 Pd
Summer Is : Cromarty, Scotland	58.2 × 5.25 w 7 Fc	Sungarin; Anatolia, Turkey in Asia	41.4 N 29 40 A 29 Co
Summer In.; Michigan, United States .	45.32 N 86 54 W 45 Uh	Sungi Boras R ; Malay Pen., India	4.53 x 100.55 e 33 Lq
Summer L ; Oregon, United States	42 50 8 120 35 W 44 Cc	Song Kining, Che Kung, Coma .	03 45 w 78 30 e 38 Fd
Summerbill; Kilkenny, Ireland	52.45 N 7.7 W BUf	Saugora; Maley Pen., India	7.7 × 100 33 × 38 Lq
Summerbill; Meath, Ireland	53.29 N 5 44 W 8 He	Sungrur; Hill States, Bengal Pres., India .	30.18 W To 51 E 39 Dd
Nummerhans: Durham England	54.53 x 1.41 w 5 He	Nongromeshwar: Bombay Pres., India	17 10 N 78 34 s 38 CI
Summerville; Cavan, Ireland	53 54 E 7.22 w # Gd	Sungur Mts.; Persia	34 28 M 47 30 e 01 Bo
Summerville; Georgia, United States	34 25 # 85 21 W 45 Vg	Bungurlu; Rumill, Turkey in Asia	40 17 N 34 17 E 39 F6
Summerville: S Coroline, United States	32.50 x 80.5 w 45 Xh	Sur-ho: Chi-li China	40 8 × 117 0 g 34 La
Summerville; N. Carolina, United States .	25.24 H 75 44 W 45 Yg	Suzi; L of Sardizia	40 17 m B 33 m 14 Dg
Summi; Gaikwad's Doms., Bonday Pr., Ind.	23.41 × 71 36 e 32 Bh	Sugam or Column C.; Attics, Greece .	45 75 w 10 55 F 20 16
Superter: Gualler Benrul Pros. India	25 M w 78 56 g 32 Fo	Suna: Raigutana, Beneal Pres., India	25.45 x 71 44 r 39 Be
Sumpter; Texas, United States	80 50 M \$6.3 W 44 QE	Sanjait; Rajputana, Bengal Pres., India .	24 16 × 75 11 z 32 Dg
Sumpul R ; San Salvador, Central America	14.10 × 09.12 w 40 Bh	Sunk I.; York, England	55 38 # 64 W 5La
Somrair: Gaikwad's Doms. Bombay Pr., Ind.	23 25 F 89 44 E 32 Ah	Sunk B.; Bengal Pres., India	22 4 × 85 3 x 32 1h
Sumskel; Great Russia, Russia	64.14 m 85 28 E 26 Gb	Sunk Sandbank; Norfolk, England	82.50 x 0 28 z 5 Me
Sumt, Wady; Priestine	27 40 W TO 44 W 45 Vh	Number B - Beneal Pres. India	12 8 × 01 50 x 22 Mh
Sumterville; Georgia, United States	\$1.52 × 84.5 w 45 VI	Sunkeira; Gaikwad's Doma, Bombay Pr., Ind.	22.10 × 73 30 E 32 Ch
Sumiervilla; S. Carolina, United States .	83.54 m 80 13 w 45 Xh	Sunkhus; Persia	36.49 × 56.63 × 31 Gh
Summit Chinese Empire, Asia	45.40 M N 130.41 E 28 Q-1	Sun Kom or Coosy B.; Nepal, 19814	55 34 N 9 78 W 8 Mb
Sumy; Kharkuv, S.W. Russia	50-53 N 34 50 e 27 Md	Sognabour 1 ; Abyssinia	13 4 × 42 40 z 40 Qt
Sun or Medicine R.; Nebruska, United Statu	8 47.82 × 112.0 w 44 13e	Sunnee; Beinchistan	29.1 × 67 35 e 31 Mf
Sanah: Bengal Pres. Indig.	30.5 st 75.47 g 32 Dd	Sunningwell: Berks, England	51 45 M 1 17 W 8 H
Sunam, Wedy es; Pulcatine.	32.53 M 35.45 K 30 Cd	Sunnua; Rumili, Turkey in Asia	40 46 x 84 27 g 39 Ge
Sunamein (Acre); Palestine	23 4 N 36.12 E 30 De	Summer; Nizam's Dome, Bengal Pr., India	17.56 N 70.39 E 33 F1
Sunanuki: Bencal Pres. India	21.18 m 87.10 m 82 Kh	Buntur: Beneal Pres., India	24 12 m 85 25 g 22 lg
Sunart Dist.; Argyla, Scotland	\$6.45 W \$38 W \$ PX	Sumput; Bengai Pres., Indis	29.2 M 17 1 E 32 Ee
Bunart Inn; Argyle, Scotland	50.41 N 8 34 W 9 EY	Sunskoi; Kasan, Russia	57 48 H 50 4 E 26 Ic
Sunart, Lock: Arcyle Scotland .	36.41 w 5.45 w 8.Ef	Santal Gebieve (Min.): Schammbury, Germany	52.15 x 5.16 x 17 Ef
Sunavra; Gaik was a Doma, Bombay Pr., Ind.	22 20 H 70 38 E 32 Hh	Sunot; Bengai Pres., India	24 52 N 85 4 E 32 1g
Susatie; Armenia, Turkey in Asia	41 19 N 41 57 e 29 to	Sunwarra; Nagper, Bengal Pres., India	22.50 gt 10.45 gt 38 Fh
Suphery: Victoria, Australia	37 40 m 144 20 m 36 Ger	Surv. Wady es: Palestine	\$5 20 × 84 35 x 30 Ag
Sunbury; Pennsylvania, United States .	40 50 H TO 53 W 45 Zd	Sunyan R.; Cashmere, India	84 0 H 75.35 E 32 Do
Sunbury Co; New Brunswick	45 55 N 66 50 W 45 Te	Sunzeti Livonia, S.W. Russia	57 17 × 31 51 × 96 Fb
Sand: S. Bernankuus, Norway	69,10 N 5 4 E 24 IN	Sucquisednel: Fluiand, Russia	64 52 m 29 3 g 26 Eb
Sunda; Gwalior, Bengal Pres., India	26.8 × 78 46 E 32 FY	Supa; Bombay Pres., India	10 87 m 74 32 g 33 Dk
Souds (Socada); Bombay Pres., India	4 0 = 107 0 x 35 bet	Nopa; Bombay Pres, India	25.14 N 74 52 E 30 DBs
Sunda Str.; Sunde la., Oceanie	0 0 a 105 45 E 35 114	8, America	9 20 a 77 55 w 47 B4
Sundal; Romadal, Norway	62.41 H 0.35 F 24 Fe	Eupedwasi M.; Bollvis, S. America	10.23 e 68.10 w 47 lbg
Soudal Flord: Norwey	62.35 N R.20 E M Fe	Bund B: Peru S. America	10 52 a 77 45 w 47 Hf
Sundarbans or Sunderbunds Dist.; Bengal		Supeh; Bombay Pres., India	18.30 M 74.26 E 33 D&
Pres, India	57.0 x 80.0 c 921h	Superior; Wisconin, United States	40 43 × 91 50 w 45 8a
Sunday or Racul 1; Kermadec 1s., Oceania	29.18 e 177.54 w 85 Kf	Superior L.; United States	47.40 × 86.0 w 45 Tz
Sunday R.; Cape Colony, S. Africa	\$3.45 o 25.53 g \$8 E4	Superior Peover, Over Peover, or Over Peever;	
Sunday R.; Natal, S. Aircs	50 50 W 0 40 E 38 (15	Cheshire, English	23 10 K T 11 W 0 GF
Sundby, North; Hjerring, Denmark	57.2 × 0.57 ± 17 Ea	Supin or Tonse B.; Bengal Pres., India .	99 57 × 77 55 x 39 E4
Sundbye; Sussal Elinene, Nurway	59.35 H 10 45 E 34 Gg	Supino; Prosimme, Italy	41 07 × 18 12 x 18 1f
Sande, Werming, Sweden	39 45 w 57 56 v 31 Gd	Supol R.: Poltava, S.W. Riman	44.50 w 95.00 a 90.1d
Sunderhunds or Sundarhens Dist.; Bengal		Suppragen; Wurtemberg, S.W. Germany .	45.26 x 8.48 g 18 Fg
Pres., India	220 × 890 E 32 IV	Supplingen; Brunswick, Germany	52 14 N 10 53 e 17 FF
Sunderland and L. H. F.: Durham, England	54.54 x 1.21 w 5 lc	Sur Arabia Asia	22 20 × 50 20 x 20 Hr
Sunderland; Selkirk, Scotland	53.85 N 2.52 w \$Lb	Sur; Al Jezirah, Turkey in Asia	87 11 × 40 40 g 20 fe
Sunderland, North; Northumberland, Eng.	55.54 N 1.40 w 5 Ha	Sur (Seleucia); Al Jezirah, Turkey in Asia	35 19 N 44 35 E 90 Lg
Sunderland Bridge; Durham, England	54 43 N 1.35 W # FL	Sur: Palestine	89,20 H 35,55 E 30 Ca
Sunderland P.; Lancashire, England	53.59 × 2 53 w 8 Fe	Sur, er; Algeris, N.W. Africa	33.3 × 6.46 x 38 Ko
Sunderland P., North; Northumberland, Eng.	. 65.35 M 1.38 W 5 Hz	Bur, C. del; Petagonia, S. America	45.0 s 65.50 w 48 Dm
Sundan Dist.: France	47.49 x 7.15 g 10 Df	Sur. Wady: Palestine	81.85 x 85 1 e 80 Bf
Sundhausen; Gotha, S.W. Germany	50 56 x 10 40 E 18 Hb	Sura; Westmanland, Sweden	59 41 × 16 10 g 94 Kg
Sundi: Tower Gulnes, Africa	452 0 14 5 x 18 Gh	Sura ; Irak-Arabi, Turkay in Asia	31 53 x 45 0 g 20 Lh
Sundila; Oudh, Bengal Pres., India	27 I × 80 29 z 32 Gr	Surah, Umm es; Paicetine	32.23 x 36.20 x 30 De
Sundip I ; Bengul Pres., India	27 05 × 91 47 x 32 Mh	Snrabeys; Jeva, Oceania	7.90 e 112.40 z 35 Cd
Sundorn Can; Shropshire, England	52.44 H 2.43 W 2.54	Sarndah (Soomdah): Madesa Pres. India	10 42 w 24 24 2 39 GG
		Substantial Registration of the Communication of th	

a	58	SYC Presence Hancis Chief States Chief S
SWA	Tet 1 W	SYC Let Long. M
P. Saland Parline	Lat. Long. Map	Lat. Long. M
wanston; Empurgh, Scottand	20.00 - 147 45 - 25 111	Sycamore; Historia, United States 41'58'8 88'17 W 45
branton: Vermont United States	44 56 × 73.5 × 45 bb	Stellahad' Beneal Pers. India
nanton Morley: Narfolk, England	22 44 m 0.50 g 5 No	Student: Somernet, England
warbucks Min Passage; Shetland, Scotland	60.61 x 1.27 w 7 Eb	Sylenham and Crystal Palace; Surrey, Eng. 51.55 x 0.4 w 8
warkestone; Derby, England	52.52× 1.27 * 61g	Sydenkam; Renfrew, Canada W 45 50 N 77.8 W 42
Warraton; Hants, England	CLS N LILW SIE	Sydenham; Frontenar, Canada W 44.25 x 70 44 W 45
wat R · Ladin	54 47 × 750 + 30 10h	Systematic, Garde, Canoni E
waters R : Pennsylvania, United States .	48 20 x 75 40 x 45 24	Switcham or Big Bear Cr. (R.): Lambton.
watow or Shanten; Quang-tung, China .	23.23 x [16 42 x 34]./	Canada W
watragh; Leudonderry, Ireland	54 54 N 6.48 W \$15b	Sydenham Int.; Victoria, Australiz 87 44 a 140.0 g 36
Swavenay; Cambridge, England	52 18 × 0.8 w 8 Lh	Sydenham or Nahouti I.; Gilbert Ia., Oceania 0.35 a 174 35 R 35
Weaberg: Filliand, Russia ,	60.7 s 24.07 g 39 170	Sydenhait M., N. Er.; Lambton, Canada W. 4245 N 8750 W 42
well Is Caroline Is Oceania	7 45 x 145 40 x 35 Fe	Styler R - Trader Denmark MAN 0.5 v 17
weden, Iron Region of: Sweden	59.40 x 15.0 x 24 lg	Syderstone: Norfolk, England 82.53 x 0 48 x 5
weden Proper or Svealand Div.; Sweden .	00.0 x 16.0 x 24 11f	Sydney; N. S. Wales, Australia 33.54 a 161 14 E 16
weers L; Queensland, Australia	17.8 x 139 48 x 38 Db	Sydney; Cape Brelon L 46.5 N 60.11 W 43
weet B.; Newfoundand .	65.28 x 53.45 ¥ 63 eg	Sydney, North; Cape Breton I 45.10 x 80.11 w 45
weetshoor: Mississand Canada E	45 15 - 79 51 - 48 Va	Sudmer Hancel Proc India 91.50 w 83.14 s 31
west Water: Taunesnee, United States	\$5.54 w \$4.50 w 45.Ve	Subsethern (P.): Tonder Denmark . M 47 w 9 40 x 19
west Water Cr.; Texas, United States .	35.30 x 100 35 w 44 Ng	Srd Scalt; Lower Nubsa 16.42 x 20.15 z 30
weet Water R.; Nebraska, United States .	42 30 x 107.50 w 44 Kc	Syene (Assoush or Es Soush); Egypt 14.8 H 22.54 E 39
well, Lower; Gloncester, England	\$1.56 x 1.45 w \$111	Brkn; Hoya, Hanover
wencessam, Cape Comby, S. Africa	33.00 a 30.28 z 35 Cd	NYROR; REPURDEN LAMERA, USPECE 36.45 W 27.57 E 12
were's Pillar Flein Scotland	57 67 w 1 16 w 1 14	Sythema: Patras Graces 25 10 w 21 45 v 25
were R.; Oxford, England	51.50 m 1.21 m 6 H	Svkin: Trikbonia, Greece 38 41 x 21 20 z 23
wereford and Park; Oxford, England .	51.56 x 1.27 w 611	Sykla; Phthiotia, Greece 38.54 M 22 10 M 23
weregiem; W. Flanders, Belginss	50.48 x 116 x 10 BC	Syltech or Silbech; Westphalia, Prussia . \$1.14 x 2.32 z 18
weverseels or Zwevezeele; W. Flanders,	*** * ***	Sylevena; Kalavrytz, Greece 38.4 × 22.15 z 29
He was China	51.2 x 2.11 x 18 No	Nyiffeld M.; Jettiland, Sweden 63.5 x 12.50 x 14
wice R : Gelfein Anetria	40 18 - 04 8 - 91 Rh	Selta- Romadal Norway
wi-chow: Kiane al. China	28 23 x 115 10 p 34 Kf	Spite: Romadal Norway
wies; Galleia, Austria	49.40 x 24.25 x 21 Rb	Nuite Flord; Norway
wistla; Bohrmia, Austria	49.42 m 15.29 m 20 Hb	Sylva R.; Knasot, Roseia 57.23 n 57.32 n 26
wift Bank; Mahé Is., Africa	5 0 a 61.15 m 37 T1	Sylvania; Georgia, United States 82.41 × 81.32 w 45
Wift CF ; Florida, United States	30.5 × 82.30 × 45 W1	Sylvester M.; Newfoundland 48.18 x 55.15 w 43
with Cr ; N. Carolina, Chicag Beaces	31.11 H 77.40 W 45 ZZ	Symboler; Sheliani, Scottend 60.14 N 1.25 W 7
wi-kin: Kiang-el, China	95.47 × 116.0 × 34 1.h	Symi G : Analelia Turkey in Asia 55.48 x 95.0 x 90
willern Peep; India	61.7 × 6+95 × 32.34	Namel L.: Amatolia, Turkey in Asia 16 55 v 57 52 v 19
wilgate B.; Gloscester, England	61.58 x 20 w 8G)	Symington; Ayr, Scotland 55.33 x 4.35 w 8
witty L; Douegal, Ireland	55.17 x 7.35 w 8 Fa	Symington; Lanerk, Scotland 55.35 × 2.36 w 8
witty R.; Donegal, Irained	54.56 x 7.53 w 81%	Symington; Edinburgh, Scotland 55.44 x 2.55 w 2
irin Cast: Arrylo Sociland	50.50 × 5.40 W 8 E25	Symptomical Colleges
wing Ness: Shrtland, Scotland	60.45 x 0.48 x 7.Cz	Stratem: E. Planders, Reletion
winburne C.; British N. America	71.17 x 99 14 x 41 Pb	Synownekowysze: Galicia, Atsetria 40.7 × 23.33 z 21
winden; Witts, England	81.33 x 1.46 w 8 HI	Syntekno; Valtos, Greece 39.6 x 21.10 x 23
window H; Rexburgh, Scotland	55.27 × 2.15 w 8 MI	Synthes; Bengal Pres., India 23 55 N 87 29 E 22
winden Junction; with, England	51.34 x 1.40 w 8 Hi	Syra or Hermopolis; Syra, Grecos 37 26 x 24 56 X 25
wine it; Fomerana, Frusta	38.55 N 14.14 E 19 1c	Synk (Syros) L; Synk, Greece
wipeford: Mayn, Ireland .	53.57 w 5.57 w 6.154	Symptone of Minerous Simpross Sielly 87.5 x 15.18 x 14
winemunde; Pomerania, Prussia	53.56 x 14.14 x 19.1c	Sympuse: New York, United States 43.2 x 76 17 w 45
wineshead; Lincoln, England	52.57 x 0.10 w \$Lg	Byrnu; Sexony, S.W. Germany 50.33 x 18.5 x 18
wineshead; Hunta, England	52 17 × 0.28 w 61%	Syre; Setherland, Scotland M.12 w 4.15 w 7
winestener Lincoln, England	02.45 H 0.35 W 6 Kg	Syrestam; Northampton, England 52.4 st 1.4 w 8
winey Ho.: Caitheess, Scotland	58 18 × 3 18 × 7 KC	Sprin Compley - Turkey in Asia
winay Inns; Caithness, Scotland	55 18 x 2 13 w 7 Ke	Nordamu: Gordenia, Graeca
winford; Leicester, England	52.26 x 1.10 w 5 lb	Syrian Desert (Badiet e' Sham); Syria, Tur-
viuhoe; Northmeiberland, England	55.33 x 1.40 w 6 Hz	key in Asia
riging voe; Shetland, Scatland .	60.24 x 1.6 w 7 Hb	Byrk; Austolia, Turkey in Asis 27 10 x 61.5 E 28
rionarton: Stafford Fauland	01.0 × 14 18 z 10 14	ojr ouse (u. j; Lesst L., Deimark 57.15 x 11.11 x 11
Vinsee Burn: Avr. Scotland	MATE AND BUE	Street Major Seet or Sides G - Tripoli Afr 500 w 100 E 22
rinton; Lincoln, England	33.31 x 2.20 w A.Ga	Surtis Minor (G. of Cabes); Tunis, N.W. Afr. 34 26 w 10 10 z 2
rinton; Ynrk, England	53.29 x 1,18 w 8 1f	Syrtzi; Thebes, Greece 38.25 x 23.24 x 22
victon; Berwick, Scotland	55.45 x 215 w 4 Mh	Nyaladobels L.; Maine, United States 45.15 x 68.0 w 44
vinton 210.; Berwick, Scotland	55.43 x 2.17 w 8 Mh	Syncjavo; Tambov, S.W. Rhaelz 53.42 x 41.46 g 27
ritha : Orimet Sections	OA 11 N 134 3 E 54 1d	nymerus; m. Flanders, Betglum
viuda: Runus, Baltie	50 31 w 20 11 w 25 Xh	System: Leisenter Parland
ri-yung; Quel-chow, China	2K.0 x 107 8 x 34 Pf	System and Park; Lincoln, England 55 56 m 6 25 w 5
rojechitz; Bohamia, Austria	50 0 x 15.0 x 20 Ha	Sythma or Trikale R.; Corinth, Greece . 58.2 x 22.35 g 25
rona; Orkney, Scotland	50.5 x 2.15 w 7 Kz	Sytschevka; Smolensk, S.W. Russia 65.45 x 24 15 z 25
reax 1; orkney, Scotland	0540 # 24 W 7 Kb	Nyudahed; Afghanistan 34.5 m 06.51 z 31
root P : Florida United States	30.5 H 5,15 W 7 Kg	Syr Scientern or Seven Staters (is.); Nord-
rontlechted: Arryle Scotland	50.00 N 83.13 W 65 W1	Anna, Norway
rordly B.; Satherland, Scotland	55.35 x 411 w 0 17s.	Serven R . Kann Rossia
vords; Dublin, Ireland	53 27 x 60 w 61a	Smbad Smiller: Hanenry, Austrin 40.52 x 19.16 x 22
wratka; Bohomir, Ametriz	40-43 x 14.2 x 30 Hb	Smboles Co.: Hungary, Austria 46.0 x 22.0 x 4
wynaerde; E. Flanders, Belgium	51.0 x 5.42 z 15 Cr	Sandek; Warnaw, S. W. Reasia 51.47 x 19 11 z 2
wyre; Dorset, England	50.42× 2.40 × 8 F1	Smjan; Servian Weiwed, Austria 45 50 x 20.20 x 21
ra-myn or Amny; ro-kien, Ching	04 30 x 178.7 g 34 Mh	Smkhalbez; Servian Wolwod., Austria . 45 47 s El 4 s 21
rare: Balantana Rennal Proc. Judia	40 4 X 12.33 2 23 11h	BOREL: AUGUSTOWN, S. W. HIRSEL 54.55 N 23.5 F 27
rauki P.: Formosa, China	25 15 x 191 30 x 34 Nh	Scales: Honory America
orbil P.; Kerry, Ireland	52.11 x 10.28 w 6 Ac	Same College

Swanilober; Fermanagh, Ireland Swan Quarter; N. Carolina, United States. Swanses or Abertawy; Glamorgau, Wales. Swanses; Tasminia, Oceants. Swanses B; Glamorgan, Wales. Swanses Can; Glamorgan, Wales.

Svarskof; Orel, 8 W. Rumsia Svart Fiorit; Nordiand, Norway -Svarta R; Ostergothiand, Swaden Svarte Huk (C.); Greenland, N. America Svarte Huk Ren., Greenland, N. America Svarte Huk Ren., Greenland, N. America Svartholm; Russia, Baltic

	58	5
SWA		S Y C
Lat. Long.	Map	Lat. Long. Map
Swanston; Ediuburgh, Scotland 53"55" 8 5"13" w	8 Kb	Sycamore: Illinois, United States . 41'58'x 88"37'w 45 To
Swinston; Tatmania, Oceania 42.212 142.40 E	45 33	Sychow; Hallan, China
Swanton Moriey; Norfolk, England 5244 s 0.50 z	5 Ng	Sydeol; Someract, England 51.15 st 2.50 w 6 Fk
Swarbocks Min Passage; Shetland, Scotland 60 21 x 1.27 w	7 Bb	Sydraham and Crystal Polace; Surrey, Eng. 51,55 x 0.4 w; \$1.k
Swarkestone; Derby, England 52.57 m 1.27 w	51g	Systembara; Rendrew, Canada W 45 50 x 77.0 w 42 He
Swarmton; Hants, England 515 m 1 1 w	H CE	Sydenham; Prontense, Canada W 44 23 N 76 64 W 42 II
Swat R.: India	30 lib	Sydenham, South: Devog, England 10.34 s 4.14 w 6.03
Bwstara R.; Fennsylvania, United Stales . 40 20 x 78 40 w	45 Z-i	Sydenham or Big Bear Cr. (R.); Lambton,
Swatow or Shantan; Quang-tung, China . 20 27 x 116 42 a	34 1.1	Canada W
Swatragh; Londonderry, Ironand 54 54 st 0.00 w	8135	Sydenham Int; Victoria, Australia 87 64 a 160 0 g 36 los Sydenham or Naturdi I : Gilbert la Generale 0.05 a 174 55 a 18 14
Sweabory: Finland, Russia	96 Db	Sydenham R., N. Br.: Lambton, Canada W., 42,45 × 82 30 w 42 Ch
Swear Burn; Lanark, Scotland 55 44 x 3.54 w	# 1b	Sydenham or Owen St.; Grey, Canada W 44.54 x 81.4 w 42 lvf
Swede la ; Caroline la , Oceania 7.45 m 145.40 m	35 Fc	Syder R.; Tonder, Denmark 54 53 × 0.3 z 17 E/1
Sweden Proper or Syspland Dir - Sweden - 600 w 160 a	M 12	Systematicale; Nortons, England
Sweers L; Queensland, Australia 17 8 a 130 40 g	86 Db	Stdner: Cape Breton L 46.2 × 60.11 w 43.24
Sweet B; Newfoundland 48.28 x 53.45 w	43 rg	Spiney, North; Cape Breton I
Sweetheart Abbey; Kirkcudbright, Scotland 55.0 x 5.37 w	81k	Sydney Co.; Neva Scotia 45.75 x 21.50 w 43 Ya
Sweet Water: Tennessee, United States . 35 55 w 32 50 w	45 Ve	Subsethors (P) Tonder Denmark . 54 47 v 8 40 a 17 Dd
Sweet Water Cr.; Texas, United States . 35.30 a 360.35 w	44 NE	Spd Semit; Lower Nobus 19-42 N 80.15 E 26 Da
Sweet Water R.; Nebraska, United States . 42:30 # 107:50 w	44 Kc	Syste (Assoush or Es Souss); Egypt. , 24.2 x 32.54 a 20 Fb
Swell, Lower; Guidrester, England 51.56 M 145 W	W CO	Notice Patterns Linear Cases 26 65 w 20 57 w 20 57
Nwellendam Div.: Case Colony, S. Africa . 33 50 u 90 40 v	36 Pd	Sykehouse: Tork, England
Sueno's Piller; Elgin, Scotland 57.37 x 2.36 w	714	St khena; Patras, Grecce 38.15 st 21.46 a 28 De
Swere R.; Oxford, England 51.50 x 1.22 w	6 31	Sykis; Trikhonia, Greece ,
Sweetelerd and Park; Oxford, England . 51.58 m 1.27 w	811	Sykin; Pathiotis, Greece BR54 N TZ 10 E BS Eb
Sweverzeein or Zwavezeein: W. Flanders.		Sulerona: Kalayerta, Greece 354 × 22.15 c 23 Vc
Beigium	18 Be	Sylfield M.; Jemtland, Sweden 63.5 H 12.30 E M Ha
ment it, in the control of the contr	84 Kc	Sylt L; N. Frisian Is., Dennurk 54.54 × 8 21 z 17 161
Swich A.; Galicia, Ameria 49 15 8 24.8 a	21 K6	No No. Deposit Norman
Swics; Galicia, Austria 40-49 m 24 26 E	21 Rb	Sylte Flood: Norway
Swietla; Bohemis, Austria 49.42 st 15 25 a	20 llb	Sylva R; Kasen, Rossia 57.23 st 57.53 z 261.0
Swift Bank; Mahd In., Africa 5.0 x 01.15 g	37 Ti	Sylvania; Georgia, United States 3241 × 5132 w 45 Xb
Swift Cr : N. Carolina, United States . 36 11 w 27 40 w	45 Zr	Splace or officer); Westphalia, Premis St. 1 a S
Swifts Ho.; Gaford, England 51.57 s 1.22 w	# 11	Symbos or Cimbres; Brazil, S. America . 8 12 a 27.8 w 47 Ka
Decretes of Assessed; W. Fanders, 10 10 11 11 11 12 13 11 11 11	Milh	Synni G.; Anstolia, Turkey ia Asia 36.42 x 28.0 x 26 He
Switche D : Gloscouter Fooland 53 fd w 25 z	32 A4	Symil L; Anatolia, Turkey in Asia 36 36 N 27.52 a 36 He
Swilly L.: Doperal, Ireland 55 17 w 7 35 w	SPA	Symington: Langer Scotland
Swilly R.; Donegal, Ireland 54.56 m 7.53 w	\$10	Symington; Edinburgh, Scotland 55.44 N 2.56 w 81h
Swift Bo; Cated, England 51.57 s 122 s 125	3 Eh	Scheduler (2004) 1 (1994) 2 (1
Swin, Loch; Argyre, Scotland 85.50 s 2.58 w	113	Symmonytile; California, United States . 37.58 x 120 2 w 64 Cf
Swina Ness; Sh-tiand, Scolland. 60, 45 m 8-48 windburne C.; Bellish N. Amarica 71,17 x 99,14 w Swindon; Wilts, England 83,35 x 1,46 w Swindon H; Rozbupph, Scotland 55,27 x 215 w Swindo-3 Janction; Wits, England 51,24 x 1,40 w Swine R; Ponternine, Prunsla 52,55 x 14,14 x	41 Pb	Synographogyane: Galleia, Austria . 48.7 × 23.33 s 21 Ob
Swindon; Witts, England 52.33 x 1.48 w	S III	Syntekno; Valice, Greece
Swindon H; Roxburgh, Scotland 55.27 x 2.15 w	8 MI	Brathen; Bengal Pres., India 22 53 x 67 29 x 32 Nh
Swins R · Properties Propels	19 10	Sym (Symus) I - Same Greece
Swineflect; York, England 53.42 st 0.40 w	6 Ke	Syra Eparchy; Greece
Swineford; Mayo, Ireland 53.57 m S.57 w	\$ Dat	Syracuse or Siracusa; Siracosa, Sicily . 87 5 × 12 15 a 14 Lk
Switchings Pomerania, Prussia 53.56 m 14.14 m	15 lo	Syracuse; New York, United States 45 2 x 76 17 w 45 7c
Swineshead: Honts, England 5217 w 0 28 w	613	Stre: Sutherland Scotland SA 22 # 4 15 w 7 He
Swinestead; Lincoln, England 5248 m 030 w	8 Kg	Syresham; Northampton, England 524 st 1.4 w 51h
Swiney; Caithness, Scotland 58 18 m 3.15 w	7 Kc	Syrgat; Romill, Turkey in Asia 29:10 N 27:27 E 29 Gd
Swiney Inn.; Catthorns, Scotland	7 Kc	Syria Country; Turkey in Asia
Swinford; Leicester, England 52.25 w 1.16 w	# 1b	Syrian Desert (Badlet e' Sham): Syria, Tur-
Swinhoe; Northumberland, England 55.33 st 1.40 w	2 Hz	key in Ania 34.0 x 34.40 x 29 Of
Swining You: Shettand, Scottand 60.54 x 1.6 w	7 35	Syrk; Anniolin, Turkey in Asla 87.16 x 81.2 x 36 De
Swinnerton: Stafford, England	AGe	Street or Street 1 : Street Greece
State of Parkers, With Engined 12.5 [18] State of State o	\$ 11h	Syrian Desert (Radict of Sham); Syria, Tury 0.0 x 8.4 0 20 07 10 10 10 10 10 10 10 10 10 10 10 10 10
Swinton: Lincoln, England 53 51 x 2.30 w	8 Ge	Syrtia Minor (G. of Cabes); Tunis, N. W. Afr. 34 20 x 10 20 a 36 Mb
Swinton: Borwick Scotland 55 ct = 5 to -	8 II	State debate T. : Major Polited States 45 15 w 65 0 w 45 db
Swinton Ho.: Berwick, Scotland 55 43 w 2 17 w	5 Wh.	Sympleto: Tambor, S.W. Russia 50 41 H 41.46 E 27 Pc
Swi-ping: Ho-nan, China 32.11 # 114.8 a	34 1d	Symmetry, W. Flanders, Belgium 51.12 x 8.18 a 18 Re
Switha; Orkney, Scotland 56.45 x 3.5 w	7 Kb	Systad; N. Bergenbuss, Norway 65.12 st 5.16 s 24 Df
Beilymer Golehow Chine	M 40	System; Learnest, Language
Swofarkitz; Bohemia, Austria 50.0 x 15.2 x	to He	Brithma or Trikala R.: Corinth, Greece . 58.2 M 22.15 E 23 Fd
Swons; Orkney, Scotland 50.5 m 2.15 m	7 Ka	Sytschevka; Smolensk, S.W. Russia 55.48 x 54 18 z 27 Mb
Swonn Lock: Galery, Scotland 58 45 m 3.4 w	7 60	Syndahad; Afghanistan
Sword P.; Florida, United States . 26 32 # 5,13 w	45 %	land Normany of Deven Distorts (18.7; Proces.
Swortlechanl; Argyle, Scotland 55 45 m 5.58 m	# Er	Syzran; Kasen, Russia
Swordly B.; Sutherland, Scotland 58.23 # 411 w	7 Hb	System R.; Kasan, Russia 55.8 st 48.0 a 26 ld
Sworths: Debenia Austria 53 27 x 65 w	6 le	Scaled Scalles; Hungary, Austria 46.32 s 19.18 x 21 Me
Swynaerde; E. Flanders, Belgium	13 CY	Smilel Warmer S.W. Russia
Nwyre : Dorset, England 50 42 # 2.40 w	8 37	Smiss; Servian Weiwed., Austria 45 50 x 50 20 g 11 Nf
Sys myn or Amoy; Fo kien, Ching . 24 30 x 118.7 g	34 Mb	Smkhalhan; Servian Wolwod., Austria . 45 47 x 21 4 a 21 Of
Syara: Rainotana Raural Press India	22 Hb	Smaki; Augustowo, S.W. Rossia 54.53 N 23.2 E 27 Fb
Syanki P.; Formoss, China	14 Nh	Sinker: Honoury, Ametria
Sybil P : Kerry, Ireland 52.11 x 10.28 w	# Ag	Szekül; Hongary, Ametria 49.10 × 10.30 z Sl Mc
nycamuna or Haifa; Palestine	30 Bil	Smkol; Serviso Weiwot, Austria . 45.53 x 22.5 z 21.17
•		See a Control Development of the Control Develop

86			

5

SZA		SZE
	Lat. Long. Map.	
Faulaber or Zalaber; Hungary, Austria	47"0" # 17"0" E 30 Ka	Rerat Janon; Servian Wolwed, Austria 214 to 10 to
Railers; Bengary, Austria Railers; Hengary, Austria Strianta or Szintasa R.; Hungary, Austria	47 31 M 22 20 E 21 Pd	Szent Jobb; Hungary, Austria 47 15 m 22 4 m 21 Pd
Salashia; Hungary, Austria	45 SAN INTILE BY PL	Steat Kereen; Hungary, Austria 48.30 N 18.31 E 21.10
Secialna: Hussery Austria	45 35 w 19 16 c 21 Mc	Scort Leick: Transvivania, Austria
Stalatar, Hungary, Austria Stalatar, Hungary, Austria Stalatar, Hungary, Austria Stal Dobes or Dobos; Hungary, Austria	45,40 × 17.10 g 20 Ke	Szent Lorinez; Hungary, Austria 463 M 18.0 X 21 Ko
Szal Dobes or Dobes; Hungary, Austria .	45 6 H 23.22 E 21 Qc	Scent Marilu; Hungary, Austria 47.33 m 16.25 m 20 ld
Szilka: Hungary, Austria	47 53 N 18 66 E 21 L-1	Scent Martin or Martinsberg; Hungary, Aust. 47 33 N 17.45 E 21 Kd
Strikensk or Schleining: Hungary, Austria	46 08 N 19 1 E 11 Me	Second Marton; Hungary, Austria 497 N 18.58 E 24 Lb
Stalva: Transvivania, Austria	47 20 M 24 20 K 21 Rd	Scent Mibaly: Humosry, Austria 47 57 N 21 20 E 23 Od
Szalyva; Rungary, Austria	46.72 M 21 4 E 21 Qc	Szent Mikico; Hungary, Austria 49.6 x 19 37 z 21 Mb
Sain Doces of Bodos; Rungary, Austra Sailks; Hungary, Austria Saik Szeal Marton; Hungary, Austria Sailwa; Or Schileing; Hungary, Austria Sailwa; Tranayhania, Austria Sailwa; Rungary, Austria Same itkemen; E. Prussia, Prussia	55.15 × 21.36 x 19 Qa 47.55 × 27.32 x 21.14	Second Martin or Martinoberg: Hungary, Anni. 47 30 N 17.05 E 18.05 N 10.05 E 18.05 E 10.05 E
	47 18 N 24 20 c 21 Rd	Sheat laneas; Trippsylvania, Austria 40 30 N 25 42 a 24 56
Frames, Kalte, R. Transvivania, Austria	46.40 x 23.13 x 21 Qe 46.46 x 23.40 x 21 Qe	Department Dep
Szamos, Kleine, R.; Transylvania, Austria	46.46 × 23.40 x 21.0c	Szepviz; Transvivania, Atetria 46.27 x 25.50 x 21.5e
Szamos, Warms, R.; Transylvania, Austria	46.40 M 23.0 E 21 Qe	Szerdskely; Hungary, Austria 650 m 17 37 m 21 Ko
manner Cycar, Armenicana, or Oarm, Iriar		Sterdahely or Reismarkt; Transylvania, Aust. 45 52 × 23 45 x 21 Qf
aylvania, Austria Sanato; Hungary, Austria Sanatova; Servian Woowod, Austria	40 16 w 01 12 v 91 (b)	Samula: Transplorate America
Stantova: Servian Wolwood., Austria.	45 58 H 18 55 E 21 1.F	Speredova: Hummary, Austria 45 32 × 22 29 × 31 Pe
Szuny; Hungary, Austria	47.28 m 17.17 g 20 Kd	Sacrencs; Hungary, Austria 48.9 × 21.13 × 21 Oc
Szarko; Hungary, Austria	47 13 × 22 6 × 21 Pd	Szestakov; Kasan, Russia 58 47 × 50 19 z 26 Ke
Scarring Hungary, Austria	40 DIN 20 34 1 M Ne	Sheamppe R.; E. Prussia, Prussia 54 55 N TZ 25 K 19 RD
Azustonerskala: Great Russia Russia	61 4 w 40 41 - 26 Hb.	Krinetver: Honorry Austria 48.9 w 17.47 v 21 Kv
Sman Regen or Reenmarkt; Transyl, Aust.	46.66 N 24.41 E 21 Re	Spiritert; Hungary, Austria 46 50 m 17 25 a 20 Km
Stand Seles of Muhlentuch; Transpl., Aust.	45.57 × 23.54 × 21 Qf	Szikaro; Hungary, Austria
Stantvaros er Broos; Transylvania, Austria	65.51 × 23 13 x 21 Qf	Syringy Coch; Transylvania, Austria 47.24 # 23.6 # 21 Qd
Systems Namethi: Hummer Anstels	47 46 S 23 O E 21 14	School States of Schomedarkt; Indays-
Statevo: Newcorod, S.W. Rossia	57.46 × 21.30 × 27 Ka	vania, Austria . 47.11 × 22.46 × 21 Pd Srelegy Sonilyo Circ.; Transylvania, Austria 47.15 × 22.46 × 21 Pd
Fz zebrzeszyn; Lubiin, S.W. Russia	50 42 m 22 50 m 27 Fd	Saillen; E. Prussia, Prussia 54.56 st 21.53 g 19 Qb
Sr zekov ny; Radem, S.W. Rumia	50.28 N 19 48 E 27 Dd	Srina; Hungary, Austria 48.59 x 22.6 x 21 Po .
Saratraow; Wartaw, B. W. Hussia	51.17 N 19 15 E 27 IN	Krinya M : Hungary, Anstria 45 35 x 22 48 E 11 Po
Recentary American S W Brania	55 55 w 57 16 - 97 Mg	Stock: Bunery Austria 47 49 w 10 19 v 21 MA
Secrerowice: Galicia, Austria	50 17 H 25 12 E 21 8a	Satubernakaja; Great Russia, Russia 64 25 × 34.2 x 26 Fb
Sz-czeny; Hungary, Austria	45.5 # 19.32 a 21 Mc	Serling Sconlyo Circ.; Transylvania, Austria 47 12 to 2 to 5 to 1 to 7
Szecal Sziget; Hungary, Austria	46.36 H 16.36 E 20 1a	Sertwa R.: Hungary, Austria 46 5 M 16 15 E 21 Lo Szivacz; Servisz Wolwod., Austria 45.42 M 19.22 E 21 Mf
smales, Tempery, matrix, particle, matrix, property, matrix, particle, par	SUL R ISEL MITTE	Srivare; Berviss Wolwod, Austria 45 42 1 1822 2 21 Mf Srkarssony; Hungary, Austria 48 41 x 18 26 x 21 Le
Austria	46 16 × 90 10 = 21 No.	Scheeseny; Hungary, Austria 68 41 st 16 26 z 21 Le Strakomierz, Lublin, S.W. Rossia 50 19 x 20 35 z 27 Ed Sakwa or Sawa R; E. Prussia, Prossia 50 26 z 21 27 z 19 Qc Salatina, Statina, or Sankonta R; Hungary,
Ezeghalom; Hungary, Austria	47.1 × 21.11 x 21.04	Nakwa or Skwa R ; E. Prussia, Prussia . 58.24 w 21.27 z 19 Qc
Stegvar, Hungary, Austria	46.36 H 20.14 E 21 Na	Salatina, Slatina, or Saslanta R ; Hungary,
Szek; Transylvania, Austria	46 57 × 28 51 x 21 Qe	Skilstan, Skitina, or Sankarta R; Hungery, 48 fix = 10.50 = 2 Me. Bencheschië, Hungery, Austria 4, 77 = 21.72 = 21.04 No-lecta or Rima Stombati; Hungary, Austria 68 24 = 20 4 = 24 No-lecta or Rima; Youngery, Austria 68 24 = 20 4 = 24 No-lecta or Rima; Youngery, Austria 68 24 = 20 4 = 24 No-lecta or Rima; Youngery, Austria 68 24 = 20 1
hashest Honory Angles	40.11 N 71.41 E 21 OI	Bardonino, Hungary, Austria
Exchelyhid: Austria	47 20 N 22 2 E 21 PM	Scohotlat: Hungary, Austria 45.45 × 17.20 x 20 Ko
Brekeremb or Nagyag; Transylvania, Austria	45 57 m 25 8 m 21 Pf	Saobranez; Hongary, Austria , 48 43 x 22 19 x 21 Pc
Szekes Fejervar; Hungary, Austria	47.10 × 18.24 ± 21 L4	Evokurmskol; Great Rossin, Russin . 61 26 M 25 6 E 26 Fb
Strama R.; Great Russis, Russia	55 20 × 35 30 ± 26 Go	Scolids Gyorok or Gyorok; Hungary, Austria et 63 N 17.40 E El Ka
Subudear Huggery, Austria	46 31 w 91 92 w 91 On	Poolnok; Hungary, Austria 47.10 × 20.12 z 13 Nd Rednok Co; Hungary, Austria 47.10 × 20.22 z 13 Nd Recalacitors; Transpivania, Austria 44.40 × 24.40 z 13 Ma
Serlindek or Stoleenburg; Transvivania, Aust.	45.54 N 24.8 E 21 Rf	Secondutfelya; Transvivania, Austria 45.45 x 24.46 g 21 ltf
Szellecht; Transylvania, Austria	45 50 N 23.50 E 21 Qf	Szembathely or Stein-am-Anger; Hungary,
Strikteg; Transylvania, Austria	47 31 m 23 23 x 21 Qd	Atsetria 47.13 m 16.76 g 20 1d
Signasafala or Sambiez, Hungaty, Ametria Skendroi Hungary, Ametria Skendroi Ghompay, Ametria Skendroi of Karanashin; Hungaty, Ametria Skendroi of Karanashin; Great Rassia, Rus- Kreil Ametria, Hungary, Ametria Skend Ametri, Hungary, Ametria Skend Shoria, Hungary, Ametria Skend Shoria or Hendroi, Transyi, Amatria Skend Shoriak or Hendrick; Transyi, Amatria Skendes Hungary, Ametria Skendes Hungary, Ametria	48.23 × 20 25 z 21 No	Broada; Servida Woisred, Austria 45.54 st 18.7 g; 121 MF
Sarnees or Wartherg; Hungary, Austria .	48.15 × 17.23 x 26 Ke	Saoreg; Servian Welwod., Austria 46 13 H 20 17 E 21 Na
Szenicz or Sarnasfelu; Hungary, Austria	48.42 × 17.22 ± 20 Ke	Szotza; Slavonia, Austria 45.18 × 19.2 g :21 Mf
Broad Andrie Hernman Austria	47 40 W 10 0 - 120 Md	Provide Transportante Attended AT 00 w 21 00 r 21 04
Stent Andra I.: Hungary, Austria	47.45 × 19.2 × 21 Mg	Navensky: Plock, S.W. Russia
Brest Andres; Hungary, Austria	44 53 H 12 29 H 21 Ne	Srtanistio; Hungary, Austria 47 39 8 22 20 E 21 Pd
Sarnt Benedek or Benedek; Traceyl., Aust.	46.13 × 23 43 z 21 Qe	Batchekinskol; Great Russia, Russia 58 50 m 55 22 m 26 Ge
Szent Domokos; Transylvanta, Austria	46.53 × 55 44 ± 21 8n	Setropko; Bungary, Austria 42 12 H 21 39 E 21 Ob
Sarnt Gaal: Manager, Anatola	47 7 w 17 40 v 21 K4	Symbolol Transvivania Avatria 46 19 w 23 6 v 21 Pa
Sarat Groth; Hungary, Austria	46.57 N 17.5 E 20 Ke	Sminkel: Great Russia, Russia 61,52 m 24,14 g 26 Fb
Scent Gyorgy; Hungary, Austria	47 21 N 16 50 E 20 fd	Sroja R.; Great Russia, Russia 61 40 M 33 45 a 25 Fb
Szent Gyorgy; Transylvania, Austria	47 72 × 24 39 x 21 Rd	NEUMORISTO; Groat Russia, Russia 64.22 H 33.38 E 36 Pb
Sport Impo Transplantia Austria	46 10 w 24.57 E 21 Re	Reter-bianchet Great Resais, Results 58.50 # 55.22 # 20 Gestrepelo; Humpary, Austria 42.12 # 120 x 12 U or 12
Sreet Istvan: Hungary, Austria.	47.47 m 20.39 g 21 Nd	Szvidnik; Hungary, Austria 49 17 × 21 34 z 21 Ob
Szent Ivan; Croatia, Austria	45.27 H 16.36 H 20 If	Striparistricals Great Reseis Golden Gol
Szent Ivan or Sveti Ivan; Crostis, Austria	45.57 m 16 17 m 20 ff	Brydkow; Badeon, S. W. Russia 50.34 x 21.0 a 27 Ed Strollowics; Radion, S. W. Russia 51.14 x 20.53 x 27 Ed Szyubark; Galicia, Austria 49.33 x 21.7 x 21.6 b
Sant Donokos, Tranylvania, Amiria Sendes; Hangary, Amiria Dorol Colai; Hongary, Amiria Sent Gyeng; Hongary, Amiria Sent Gyeng; Thomayra, Amiria Sent Gyeng; Tranylrania, Amiria Sent Harva, Grockey, Tranylrania, Amiria Sent Harva, Hongary, Amiria Sent Harva, Hongary, Amiria Sent Harva, Hongary, Amiria Sent Harva, Grockia, Amiria Sent Harva, Grockia, Amiria Sent Harva, Grockia, Amiria Sent Harva, Grockia, Amiria	40.11 H 19.10 E \$2 Me	Srymbark; Gancia, Austria 49.35 N 21.7 K 21 Gb

December 2015 Prints	Tienarum or matupan C.; Gytmon, Greece . 36.2	3 H 27.79 E 35 Eg
Tabonista Dist.; Persis 30.14 H 53.49 E BI E5	Tenarrum or mitogram C. Uyfines, Orecce 32. Pero: Zeoland, Dermark S. Germany Pero: Zeoland, Dermark 54. Pero (L), Zeoland, Denmark 54. Pero (L), Cappe Colony, R. Africa 52. Period (L), Corago R. Prec States, S. Print Borg (R), Oreago R. Prec States, S. Pero (L), Pero	3 H 12 49 E 18 LA
Tableball of (Betherida): Palestina 20.60 m 25.05 m 20.05	Turo (I): Yestand Ibomeste 54 9	7 w 104 w 17 H4
Table C. Chile E. America SLOT R SO. 35 E of Co.	There (L.); Actional, Dennistry	- 100 10 - 04 O-
Tubbas: Granadian Conf. H. America. Table 10 Ct. of Ct. of Ct.	Tof or Toro D : Correction Wales 41 4	W 4 10 W 6 D)
Tables I · Philippine Is Ania 19 00 u 107 00 u 90 Du	Tufn on Tufn h (Turkis): Lower Nulsis 93 3	1 W 50 46 0 39 ET
Tablet: Sr Gall Switzensland	Tufalla : Namena Spein 40 2	0 w 1 100 m 11 th
Tablet: Aleseria N. W. Africa 26 04 w 2.37 m 20 Ma.	Tufed Blow (W.): Care Colony B. Africa 99 S.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Table R : Care Colony R Africa 55 50 = 16 97 = 88 Bd	Tufal Barr (M.) : Grance R. Pres States S.	
Tuble C: Turnenia Oceania 40 57 a 145 54 a 95 Gb	Africa 09 5	0 m 24.50 m 38 17b
Table Hd - Anticosti Canada E 40.71 v 61.54 v 43 Va	Tufel Great Boye (M): Cone Colony S Afr 39 5	8 n 20 22 n 58 Cd
Table H : N. S. Wales, Apptralls 33 54 c 145 45 c 28 Hb	Tufel, Great, Bery (M): Cape Colony, S. Afr. 30 5	0 H 94 70 H 58 Fe
Table Mile: Nebruska United States 42 to w 100 40 w 44 to	Tufelfichte M. Milleria Prussla 56 5	W 15 14 # 10 Wf
Tubbs I : British N. America 27 90 w 93 10 w 41 Po	Tufelfichtel Berg (M.): Bohemia, Anstria . 50 N	1 to 15 22 a 20 He
Table M.: Wicklow, Ireland 63.2 w 6.20 w 2 He	Tafela Bery (M.): Bayaria, S.W. Germany . 48.5	6 x 13 35 g 13 Of
Table M. Chinese Paraire Aria 20 25 w 197 0 w 28 Pe	Tufels Berr (M) Beherela Austria 48 %	5 w 13 52 m 90 Fe
Table M .: Tasmania Oceania	Taferalt, Ain: Marneen, N.W. Africa 34.4	# 2.17 w 38 Fb
Tabla M.: Came Colony, S. Africa 34.0 g 18.24 g 35.143	Tafera: Frilsoner, Switzerland 49.4	N 7 12 m 15 Ce
Table P.; Bourbon I., Africa 21.20 c 55 48 g 37 No.	Taferalt: Marocco, N.W. Africa 34.4	N 8.64 W 38 Eb
Table Top M.; S. Australia 33 21 a 126 6 g 36 Ck	Taff R.; Glamorgan, Wales 61.2	5 x 3.11 w 8 Ek
Tabley, Sether, and Hall; Cheshire, England 53, 17 x 2.25 w 2 0f	Taffeend: Abreria, N.W. Africa	PM 5.6 W 38 la
Tablones; Honduras, Central America . 18.0 × 89.7 w 44 Bh	Tafileh; Syria, Turkey in Asia	× 35 54 g 20 Fh
Tabon; Beira, Portugal 49.50 × 7.49 w 11 Cd	Taffielt or Tafflet Prov.; Marocco, N W. Afr. 39 4	N 3 20 W 38 E4
Tabora L; Granadian Couf., S. America . 6.45 × 79.30 w 47 Bb	Teño: Kephalonia, Ionian Is 38.1-	N 10 23 E 13 Ao
Tabouleh; Sahara, Africa 80.36 × 13.3 x 27.1b	Tafns R.; Algeria, N. W. Africa B5.11	3 x 1 28 w 38 Fb
Taboo; Liberia, Africa 4.27 × 7.34 w 37 Eh	Taft; Persia	× 54.35 π 31 Fa
Tabor; Bohemia, Austria 49 25 N 14 39 E 20 Gb	Talts Neus; Orkney, Scotland	N 2.25 W 7 Ma
Tabor; Abyzolnia	Tufulk, Bir; Ferman, Africa 25.44	N 12.37 E 37 le
Tabor M.; Savoia, France 45.7 M 6:30 m 19 Nf	Tafwili R : Coormarthen, Wales 521	N 4.16 W 8 Ch
Tabor M. (Jebel Tur); Palestino 33 46 × 85.26 g 30 Bd	Tagade, Tegade, or Teagaddi Dist.; Abyuninia 13-3	× 37.20 € 40 Lt
Tabornes; Finmark, Norway 79.19 m 24.28 m 24.0a	Tagadiri; Mareoco, N.W. Africa 30.1	3 M 6 28 M 28 C4
Tabout; Lawis, Scotland	Tagni; Kasan, Rossia	K 47. 42 E 26 1d
Tabra; Gando, Africa 19.11 n 4.58 g 37 Gf	Tugui L; Marshall Ia., Oceania 11.9	× 160 45 g 35 15
Tabrina; Rarocco, N.W. Africa 54.14 N S.S E 36 Eb	Tagama; Soudan, Alrica 15 20	N 6.51 E TT IIa
TADVIE, TADVIE, OF TREES, Person ES.4 N 46.15 E El Ha	Tugaina Dist.; Bootish, Africa 15 to	N 8 40 E 37 HA
1800S, M. OI, OF AJI ON; FORMS 88.12 M 48.40 E 81 IN	Tagettal M., Astruction, Edinie	7 N . 60 U R 10 MG
Tanquemana or Tapamanoa I; Boosety M.,	Taganet or Tagant Dist.; Sanara, Africa . 18.4	N 10.30 E 37 IN
Ovening	Taguareg; Connect Co., S. W. Joseph . 67 D	N 86 30 E N OF
Tabulance, N. S. Wales, American 29 7 6 152 53 E 56 1A	Tagainery C; Consider Co., S.W. Reborn . 47.4	# 10 20 a 27 Dr
Tabus: Al Jasimb Turker in Asia	Parso B. Lichardeter 95.5	V 40 41 E 31 NA
Bulleting to the state of the s	Mariant Division N. W. Advisor	7 1 15 - 50 05
Tabus Monthelia Sanda	Populati Remine Africa	N 110 E 00 UD
Tanalamas D : Draell of America	Tanaman : Sahara Africa 91.5	9 # 6 11 # 97 HA
Taranjumas B · Bravil S America 5.99 a 60.0 at 87 Ca	Transfelden: Amoun Swiftwelend 47.9	1 4 6 17 v 15 Fe
Tecareti: Brazil S America . 0 % # 67 40 w 47 Ka	Theoremian : Thomas Saritmeland . 47.0	DW 98 # 15 G#
Tuebilla R.: Murcia, Soals	Tarret Cairs: Aburdeen, Scotland . 565	7 x 6.10 w 3 Kf
Tucca or Tuka Dist.: Nubia, Africa 15.50 v 26.50 v 97 Oe	Tuerria: San Remo, Italy	SM 7.61 E 13 C4
Tareno: Como, Halv 46.6 w 0.00 v 13 Ka	Turvia R . Sen Remo Hely 43.5	N 7.47 x 13 CM
Ta-chang: Yun-pan, China	Thurstel or Tarbebel: Barirud, Africa 13.13	N 15.30 E 37 Kf
Tachau; Bohemia, Austria	Turbalet: Sahara, Africa 19.50	1× 6.17 = 27 11a
Tachbrook, Bishops; Warwick, England . 52.50 w 1.51 w \$ Hh	Tuchen: Afchanistan	3 N 62.59 E 31 Ke
To ching: China	Tarbebel or Tarmel: Barirmi, Africa . 13-1	N 15 30 E 27 Kf
Tachinger Sec (L.); Bavaria, S.W. Germany 60.58 x 12.44 m 13 Mb	Tachit: Marocco, N.W. Africa 31.1	9 x 1.48 w 38 Fd
Tachkoi; Anafolia, Turkey in Asia 41.14 × 33.18 g 33 Ec	Taghmon; W. Mceth, Irsland 63 I	7x 7.19w \$Gd
Tachlideha or Pleva; Bosnia, Turkey in Eur. 43.21 x 19.26 x 22 Ec	Taghmon; Wexford, Ireland 621	9x 8 29 W 8 Hg
Ta choo; Se chinan, China	Taghrut; Marocco, N.W. Africa \$1.2	N 5.23 W 38 D4
Ta-choong R.; So chuen, China 27.50 × 291.50 E 34 Cg	Taghahaenod; Longford, Ireland 53 S	× 744 w 8F4
Tarbin R.; Nussia in Ama	Tagidda; Soudan, Africa 16.9	DN 6.46 N 37 HE
Tarbiamitchkoi; Transcauensia, Russia . 44.7 × 42.7 m 38 iii	Tagil R.; Kasan, Rossia	0 × 81.15 € 98 Me
Tachtayamakoo; Russis in Asia 60.90 x 156 20 z 38 Hb	Tegilak, Nijirl; Bussin in Asin 58 2	2 × 60 0 K 32 Ho
TACIDO R.; CALADYRA, HALY	Tagia; Tiffis, Transcaucasta 41.3	0 N 45 2 E 34 LO
130'coom; Fmilippine 1s., Oceania 11.22 M 134.65 E 35 195	Tugliscomo; Abrum, Italy	N 10.11 E 10.13
Tacha; Peru, S America 17.50 m 79.13 w 47 Cg	Tagliamento P.; Venezia, Italy 45.3	8 M 12 4 E 13 19
Incomestion of Incomess; Norton, England 52 31 x 1 3 g : \$ Oc	Taglismento R.; Haly	9 N 13.4 E 1810
Tarcounty GL; Savous, France 45.52 H B 50 H 15 Bo	Tog Logari; Since, Domony Free, Inche . 21 5	0 H 00.9 H 30 A1
Thomas Don't B. America 19-56 E 65,56 W 47 Eg.	Tagmeraasin; navara, a.w. ovrmany . 10-1	0 M 10 00 K 10 III
Transfelma: Marrian V America 27.34 se to - 41.00	Tangente B. Come Person 497	w 6.17 m 12 Vo
Tree: Transvirunia Ametria 46 to a 64 to a 91 ft.	Thomas Afshanistan Aria 17.1	0 00 07 m 18 14
Tarmari or Tanuary R . Read S America 18 14 a 54 to w 47 Ga	Tuesat: Warford Ireland 541	4 # # 21 W # 10
Themart R.: Urnemay, S. America 20 35 v 53 56 w 44 Gi-	Paramero I : Ivira Spain 29.3	× 1.28 x 11 Me
Thoughy R.: Brazil, S. Amorica	Tagorovo: Great Russia, Russia. 56.2	2 × 41.27 × 26 Ho
Taesmahin; Wexford, Ireland	Tarremaret: Alcerta, N.W. Africa 55.4	M 5,96 € 38 GH
Tacumahia L.; Waxford, Ireland 50 12 m 9 20 w 2 fr	Tarshinney: Longford, Ireland	5 N 7.41 W 3 F4
Story of the Academic 201 1 10 1 10 1 10 1 10 1 1	Soldin, Noverse, Spein. Soldin, Noverse, Spein. Soldin, St. Soldin, S. Sold	

	51	58
TAG		TAJ
	Lat, Long, Map	The content of the
Turns R . Handures Control America	ISTORY BOTTW 48 (%)	Tolode Stores Offic by Andalastic Storie . 20'M's 4'1' w/11 Fig.
Taguanulet : Maracea N W Africa	51.5 × 6.12 × 53.C4	Taler Porto: Imimatia Anstria 43 52 x 15.12 z 20 Hb
Turnin: Airuria N. W. Africa	94 57 w # 17 - 38 18h	Teleforat: Schore Africa 90 44 N 8.6 F 27 Hd
Tagunt Persia	33 50 v 53 44 r 33 Del	Total Terral Ametric
Towner: Burms, India	23.7 × 95.0 x 33 M1	Talo R : Lazon, Oceania
Tagurit; Upper Nubia	15.43 × 37.32 x 40 Lc	Tajourah P.; Tripoli, Mediterranean 32.50 s 13 15 s 12 Kh
Tugns of Tejo R.; Souln and Portugal .	38.40 x 9.18 w 11 Af	Taipur; Bengal Pres , India 25 52 r 85 39 r 32 tg
Tagra; Persia	80-27 × 58.80 x 31 Hel	Tejul; Sinds, Bombay Pres., India 26.47 x 60 4 x 22 Af
Tabaa or Otaha I.; Society In., Oceania .	16.55 a 151,25 w 85 Me	Tajufia R.; New Castile, Spain 40 20 x 3 10 w 11 Gd
Tuha el Amosdayn; Egypt	29 17 x 30 43 x 30 1M	Tojorrah or Tedjura; Abyacinia 11.47 n 42.52 g 40 Qr
Ta hang Mts.; Shan-se, China	37.29 × 113.0 I 34 1b	Tujurrsh G.; Abyosinia 11.40 × 42.50 x 40 Rv
Tahawalki M ; New Zenland, Oceania .	46.45 a 170.44 x 35 Mi	Tak; Punjah, India
Tab er-chay-pah Pase; California, U. States	55.7 × 118.0 w 44.192	Tak; Gibolah Sengh'a Donna, India E5.35 N 75.1 V 52 17h
Ta-ne such L.; Stan tung, China	37 30 8 130 47 E 34 No	THEE OF THOSE DISE; NIDE, ATRCS IS NOW SHOP E 27 OF
Thereto, Fundam, Count	23.35 S 102.17 E 34 DG	Them M.; Indiana, N. W. Bonna, , . Discov 416 I at Pd.
Table or Oach the La Cardala La Cardala	STOCK COOK ADD	Transport, Care, Japan
Tablet Ambiguitary of Society In , Oregina .	17.45 k 149 30 W 35 No	Tologon I. North States Commits 44.0 = 120 No. 24 NO.
Tablette Manusco, N. W. Africa.	10.0 E 100.0 W 20 Jul	Tokate Chalch Shooks Dones India
Tableona C - Duncia Baltin	50 5 w 00 00 w 05 Po.	Takestone: Namuer Banerd Dans India 91 9 w \$1 49 v 92 Gb
Ta.ho R · China Asia	50 0 × 105 55 × 90 No	Takurne (Autolograph R - Abrasinia 14 10 x 27 % r 45 La
Taboprova or Kadolowa 1: Sandwich In.	and a removal and	Token: Afrikanistan
Occasion Ta-ho-y; Kan-su, China Ta-ho-y; Kan-su, China Ta-ha or Tahtah; Egypt Tahtan or Tahtah Christina L: Marquessa Is.	20 30 x 154 35 w 25 Ma	Takeli Diet.: Abresinia 0.57 n 40 to g 40 Ox
		Takela: Upper Nuisia 15.7 × 32.59 z 40 Fr
Tabta or Tabtab; Egypt Tabtata or Santa Christina I; Marquesas Ia.	26.41 N 32-35 E 30 Er	Takeley; Essex, England
Tabuata or Santa Christina I.; Marquesas Is.		Tu-kem R.; Chinese Empire, Asia , , 50 40 x 98.0 z 28 Mc
Oreania	100 s 1300 w 35 Oc	Takeno; Niphon, Japan
Tal Arabs; Al Jezirah, Turkey in Asia .	36.35 x 41 69 z 29 le 55 11 x 6.15 z 38 Kc 46 I7 x 12 9 z 13 IIa	Takerenst; Schara, Africa 18-47 x 23.0 x 27 Ga
Taibet el Goebla; Algeria, N.W. Africa Taiben; Belluno, Italy	33.11 x 6.15 x 38 Kc	Takern L; Osterpotkland, Sweden 58.15 × 14.50 ± 24 lg
Talleon; Belliono, Italy.	44 IT N 12 0 E 13 Ha	Takhtall; Locris, Greece 38 42 x 22 51 z 23 Fb
Di Antico, Al Jarich, Tefare ya Alia Likate, Holman, Budya, Likate, Holman, Budya, Tal chore, Sanene, China Tal china,	27.32 × 99 44 ± 34 Bg	Datairi (Antarina) R. Abryanish 14:10 F 27 F 4 Lt 10-10 Rt 12 Rt 1
Tal chow; Shan-se, China	39.4 × 112.50 x 34 la	Takhi i Sulalman or Solomon's Seat (M.);
Tai chow; Kiang an, China	22.32 × 119.58 x 36 Md	Afghanisian . 21.00 x 60.00 x 31 Ne Takht Shleissan er Roins of Susa; Persia . 31.50 x 48.27 x 31 Ce Taki; Bengul Pres., Indis . 22.35 x 88.55 x 32 Lb
Tai-chow; Che-king, China	28 45 8 121.8 R 34 N	TRACE Streetmen of Scrips of State; Person 31.39 X 46 27 E 31 Ce
Tal character Che bines China	28 41 N 121 30 E 26 NI	Taki I : Shan-tung China
Tallahow B : Checking China	20 20 N 121.00 E 34 NI	Takhb. [Shelman or Reins of Buss; Persia 31.59 # 46.77 m 31.5 m 1 m 1 m 1 m 1 m 1 m 1 m 1 m 1 m 1 m
Trieri II : New Yooland Oceania	40.0 - 170.15 - 95 101	Takland or Vanatel blanc P : Chine Asia 21 45 v 191 0 v 96 Pe
Taif of Toyof: Arabia Aria	21 2 - 41 12 - 28 07	To klang or Yang tel-klang R.; Chine, Asia \$1.40 x 121 0 x 26 Pe To-klang or Si-klang R.; Quang-tung, China 20.5 x 1125 x 24 Hi
Tar hone: Kiane or Chine	95 11 w 195 10 w 14 NA	Ta Kieng or Great B : Hoo-nam, Chian . 30 50 x 108.4 x 14 Ge
Tat ho: Nonnathi Ching	22 12 × 115 45 + M E.1	Taki Keurs (Ctesiphon Rolas); Al Jezirah,
Zarhor Kiangai China	96 50 x 114 50 x 34 Ke	Turkey in Asia
Tai boo L : Che-kiang China	21.15 x 120.0 r 34 No	Taking L: Lon-thro In. Japan
Tallilisch; Syrie, Turkey in Asia	25.4 N 28.54 E 29 Hr	Takinos: Ramili, Turkey in Europe 40 55 x 23.37 x 22 lb
Tab kang: Ho-nan, China	34.13 x 115 0 z 34 Ke	Ta-kin-tao I; Shan-iung, China 38.10 x 120.53 z 34 Na
Talk Pynng M; Siam, India	17.42 x 9×0 x 33 Ma	Tukirakira; Abyseinia 13.28 × 29.10 r. 40 Nt
Tatkopalli; Malsor, Madras Pres., India .	13.28 x 77.52 x 33 Eq.	Tekitimo Mts.; New Zealand, Oceania . 45.45 a 187.15 z 35 Li
Tail, um; Palestine	82 8 × 85.33 x 30 Co	Tall Kore (Cross)sen Bishney, Al Articles. 30, 10 at 4, 10 at 12. The College of
Taila; Astrakhan, Russia	53.33 x 55.21 g 28 Ld	Tuklakher; India 30.10 × 81.1 z 82 Gd
Taila; Astrakhan, Russia Taillat C; France, Meditarranean Tailleburg; Charenie Inférieure, France Tulliefer Isthmus; W. Australia, Oceania	43.14 x 6.39 x 12 Gc	Takii; Nimm's Doms., Bengul Pres., India 20 7 N 75 IN E 23 De
Tatileburg; Charente Inferieure, France .	45.50 x 0.36 w 10 PT	TRAIL C.; TENTOGA, S. W. BURNIA 45.5 N 18 29 E 27 Ng
Thiseler Isthings; W. Austrana, Oceania .	26, 10 H 114-10 E 35 Hg	Tako; Siposo, Japan
Tallies, les: Lexemiong, Belgium Tailes alleh; Punjab, India Taim; Brazil, S America	50.14 x 5.45 x 15 Gg	Takoko; Soudan, Africa 158 K K.33 E S7 Ha
Taillewatteh: Punjub, India	\$1.38 x 72.29 c 32 C4	TH KOO K.; Shife ting, China 36 55 N 120 20 K 34 No
Tallit, Debin, & America	9E.99 # 0E 33 W SP UK	The state of the s
Taimtmak; Persia Taimbah; Nagpur, Bengal Pres., India	50 IS w 75 St = \$3 ES	Takanar Habrary Anatria . 47 th w 10.5 s \$1 M.I
	10 4 × 74 11 + 33 53-	Taktalu Back (M.) - Assatolia, Turkey in Asia 56 52 x 50 00 x 50 Da
Tairmor L.: Bussia in Asia	75.25 w 101.0 w 28 No.	Takt i-Bostany Pyroia
Talmureki B.: Russia in Asia	76.0 x 99.0 x 28 Ma	Taku and Forts: Chi-H. Ching 38.56 x 117.40 r 34 La
Talmprok! C.; Russia in Asia	77 40 × 101.00 g 28 Na	Takulet: Marocco, N. W. Africa 51.53 x 0.17 w 38 ftb
Tain; Ross, Scotland	57.45 x 43 w 7 lt-1	Takut Rock; Malay Pen., India 12.18 N 99 40 E 33 Mo
Taln; Decese, France	45.5 N 4.51 E 10 Lf	Takuto R.; Benzil, S. America 3 10 x 40 5; w 47 Fe
Tainourn; Natana a Denna, Bengal Fr., India Tainou L.; Rasada in Asia Tainourki B.; Rasada in Asia Tainourki C.; Rasada in Asia Taino; Ross, Scotland Tain; Deces, Franco Tain H.; Ross, Scotland Tang; Pana-se, China Tang; Shan-se, China	57.49 x 4 8 w 7 Hd	Tala or el Chorf; Marseco, N.W. Africa . 28 10 x 05 x 38 Ga
Tring; Shan-se, China.	20.15 x 113.44 g 34 la	Tula; La Pinta, S. America 20,10 a 45 50 w 48 Di
Tain H.; Rosa, Sectiand Tang, Shan-se, China Taing, Shaw (P.); Shailand, Sectiand Tai-que; Shan-tung, China Tai-ning; Fo-kies, China Tai-ning; Fo-kies, China Tai-ning; Hainash, Buydum Taipale; Finland, Ruwaia Taipale; Compan & China Tainale; Compan & China	60:23 X 6.54 W 7 Cb	1816; LA FRIER, S. America \$1.401 01.0 w 48 EK
The biggst, School China	00 26 N 111.77 E 36 LD	Tale D. La Plata S. America
Talationer: Halanet Baleine	54 99 v 9 to a 18 for	Talabar D : Hammer Analysis 48 H. v 91 55 v 91 Co.
Taivale: Finland, Russia	52 20 x 20 20 x 24 km.	Taiachida: Beveknock, Wales
Tal-ping: Quanc sl. China	22.35 x 106.52 g 34 F1	Ta la chi poo; Kan sa, China 26.59 x 104 41 x 24 Eb
7ai ring: Quang ai, China	27 22 × 167 6 × 34 25	Talestrid: Astorias Spain 45.7 × 040 w 11 Da
Tal ping; Ngan-whi, China	50.17 × 118.12 z 34 Ma	Section 1, 2014 (1) and 1, 201
Tat-pine: Nenn-whi, China	\$1.35 x 118:30 x 34 Me	Talahint Sidi Hisham; Marveco, N.W. Africa 20.15 x 9.25 w 38 He
Tai-ping; Che-king, China	28 22 × 121, 10 x 34 Nf	Taishk-clopke or Pea Cr.; Florida, U. States 17 21 x 81.53 w 45 W1
Tairon Hd.; New Zealand, Oceania	45 47 a 170 40 g 35 Mi	Telaiho Mts; Beluckistan 25.65 x 64.5 x 31 Kh
Tsi shan-so; Shan-tung, China	36 45 x 121.12 x 34 Nb	Talak; Amesa, India
Talutines: Hainast, Belgian Tajosi: Falando, Romia Tajosi: Salando, Romia Tajosi: Galando, Romia Tajosi: Quangol, China Tajosi: Quangol, China Tajosi: Quangol, China Tajosi: Ngm-whi, China Tajosi: Ngm-whi, China Tajosi: Salando, Salando, China Tajosi: Salando, Salando, Salando Tajosi: Salando Ta	SOUTH HERE E MILE	Think M.; Persta
Taiskirch; Lower Austria, Austria	48.10 N 13 35 E 30 Fc	Tatamagouche; Crochester, Nova Scotta . 45.44 % Ex 20 W 48 W.
Taite Plain: Forms Africa	OLO S MISS I SO FI	This Management Min : Lower Onlines Africa 10.0 - 17 of - 40 th
Tellan, Obilization for tale	10 00 0 110 00 0 00 00 00	There I of Septicie 450 v 600 v 14 De
Tai tings Onelshow Chine	07 0 m 100 30 E 20 OC	Tolerte: Lorde Course
Taita Paini, Ferana, Africa. Taita Paini, Ferana, Africa. Taitay; Philippine Ia, Asia Tai ting; Qual-chow, China. Tai-iwng; Shan-se, China Tai-wng; Formota, China	40 17 × 112 13 x 14 1.	Talanta ft.: Lorris, Greece 38.49 v ex 7 v ex Gl.
Tal wan: Formosa, China	23.8 × 120 17 x M Ni	Talenta Chan : Greece
Tai wan or Formous L: Fo-kien, China .	23.30 × 121.0 x 24 Ni	Talanta 1; Lorris, Greece 38.40 × 20.5 g 23 Gh
Taiyabeb, at; Patestine	33.57 x 36.8 x 30 I/o	Talar; Belochistan
Talyabeh; Palestine	25.8 × 120 17 x 34 Ni 23.90 × 121.0 x 34 Ni 23.57 x 36.8 x 30 16- 33.17 x 36.0 x 30 16-	Talar R.; Persis
Taiyibeh; Palestine	82 14 x 35.1 x 50 Be 92.02 x 55.47 x 50 Cd	Talara P.; Peru, S. America 4 27 a 51.22 w 47 Ad
Talytheb, el; Palestina	32.82 m 35 47 m 30 CH	Talura; Catalufa, Spain 42.7 × 1.0 ± 11 Lb
Talyibet, al: Palestine	31.33 × 35 S z 30 Hr	Takane; Alabama, United States 22 21 N 25 56 w 45 Vh
Talythen (Ophra); Palestian	31.23 x 35 8 x 30 20 81.57 x 35 10 z 30 20 82.23 x 85.69 x 30 Cd	To-In-tam; Nati 80, China
Taiyibeb, Wady el; Palesting	32.33 x 35.49 z 30 C4	Talantse In.; Philippine In., Uceania . 8.45 N 125 40 n 25 De
Tal river Shee as China	57 40 × 112 17 x 34 1h 57 55 = 112 52 x 34 1h	I sources on it meyes; New Concile, Spain . 39 55 N 4.50 W 11 Fe
Tui van, Formous, China, Tui van, Formous, I; Fa-lien, China, Tui van oe Formous, I; Fa-lien, China, Tui van oe Formous, I; Fa-lien, China, Tui van oe China, Tui van oe Kuina, China, Tui van oe Kuina, China, Tui van oe Kuina, China, Tui van oe China,	0.2 s [10.7 x 35.0]	Tolores is Nicke Estempolose Stock 90 CW 5 21 w 11 Fe
r-people services, occulate	** * 1 m.1 1 : 15 C1 1	Debts of an experience of the control of the contro

		TALL Tribunate on Brenis is and the Control of the	
	58	39	
TAL	Lat. Long. Nap.	TAL	Tel Tone Man
Talayard R.: Canada E.	47"10" x 71"36" w 42 Oc 1	Talmenakoe; Russia in Asia	53°54'× 83"18" × 28 Lo
Talta R.; Biberia, Asia	60.5 × 123.5 × 28 Pu	Talmin; Sutherland, Scotland	58.32 x 4.26 w 711b
Talbegumper; Bengal Pres., India	25 05 N 77.37 E 32 Ec	Talmis (Kalatshee); Lower Nubia	23.29 N S2.34 E 69 17
Tulbingo M.; N. S. Wales, Australia	25 31 a 146 19 x 36 11	Talmonda, Bengai Pres., India	22.1 N 84.16 E 22.1h
Talbot Ini.; British N. America	77.25 N S1.30 W 41 Sa	Tal natsik; Chinese Empire, Aria	45.38 H 95.42 E 28 Md
Taibot R.; Canada W., Taibotatown Ho.: Dublin, Ireland	44.34 × 15.10 W 42.P1	Talnol; Kiev, S.W. Russia	48.52 × 30.41 E 27 Ke
Talbotton; Alabama, United States	82.48 × 84.83 w 45 Vh	Talon, L. du; Canada W.	46.18 x 79.0 w 48 Fd
Tulen; Chile, S. Axorrica	30.45 n 71.45 w 48 Ch	Ta loo R; Se-chnen, China	29.17 × 102.45 x 84 Df
Talca Prov.: Chile, S. America	34.57 a 71.50 w 48 Ch	Talovka: Astrakhan, Russia	51.16 N 41.20 E 36 Hd
Talcahuano; Chile, S. America	35.65 a 73.5 w 48 Cl	Talquen R ; La Plate, S. America	26.30 a 60 30 w 48 E2
Tale; Persia	28 45 N 51.51 E 31 Df	Tal Suraha L.; Bengal Pres., India	25.50 x 54.5 x 32 ig
Tales; Afghanistan	29.47 H 08.23 E 81 NO	Tallal P.; Chile, S. America	25.15 a 70.35 w 48 Cl
Talemant; Great Russia, Russia	67.31 × 27.45 E 28 Ga	Taltowsko See (L.); E. Prussis, Prussiz .	53.53 N 31 20 E 18 Qc
Talamet, Telemie, or Selemie Country;	54.50 N 4.7 W 56 DB	Talong; Siam, India	7.17 N 99 47 E 33 Lp
Abyssinia Telest: Marroso N.W. Africa	13.30 x 28.25 z 40 Mt	Taluza or Tellüzah (Tirzah); Palestine Taluik or Taluie: Finmark, Norway	52 14 N 35 15 E 30 Be 69 59 N 12 56 E 24 Nb
Talent R.; Vaud, Switzerland	46.40 × 6.35 ± 15 Be	Taly; Woronetz, S.W. Russia	49.57 w 40.13 g 97 Pe
Talgarth: Brecknock, Wales	51.59 x 3.14 w 3 Ei	Turna Dist.; Waday, Africa	15.12 m 22.5 E 37 Le
Talgi; Cossack Co., S.W. Russia	45.48 x 37.54 x 27 Ng	Tume, Dar, Dist.; Nubta	10.15 × 81.50 z 40 Ew
Talhada; Brazil, S. America	8.53 a 38.15 w 47 Ka	Tunabe; Bolivia, S. America	20.23 s 66.4 w 47 Dh
Tall; Yon ban, China	20.35 N 100.01 E 34 Ch	Tamafulu: Soudan, Africa	14.67 × 8.35 w 37 Ef
Ta li R : Shen se China	37.45 x 100,40 x 34 Gb	Tanagamingua L.; Canada W	47.6 × 80.15 w 43 ke
Tallabo I.; Sauda Is., Oceania	1.50 a 124.50 g 35 Dd	Tamajon; New Castile, Spain	41.3 × 2.15 w 11 Ge
Tallen B.: Chinese Empire. Asia	52.46 × 38.51 z 27 Oc 59.0 × 122.30 x 28 Pe	Tamakah I.: Yucatan, Central America	16.45 × 88 17 w 46 lif
Talières, L. den; Nanchalel, Switzerland .	44.58 × 6.35 z 15 Be	Taman; Consack Co., S.W. Russis	45-15 × 56 41 x 27 Ng
Taligram; Bengul Pres., India	97.6 × 79.57 x 32 Ff	Taman L.; Cossack Co., S.W. Russia .	45.15 × 20.50 z 27 Ng
Taliu; Erivan, Transcaucasiz Taliuay M.: Chile, S. America	45 25 x 43.58 x 29 Kc 20 55 s 71.40 w 48 Ck	Tamandare, Port: Brazil, S. America	8.13 a 35.4 w 47 Km
Tallopes Cerra (Mta.); Uruguay, S. America	22.25 a 56.25 w 48 Fk	Tamandua; Brazil, S. America	16.3 a 44.20 w 47 lg
Talisker; Skye, Scotland	57.17 x 6.26 w 7 De	Tamandan P.; Brazil, S. America	1.12 a 45.17 w 47 Hd
Talisker Hd : Skye, Scotland	57.17 M 6.26 W 7 De	Tunanca or Tanames; Leon, Spain	45.48 × 6.3 × 11 D4
Tallariava; Antrekhan, Russia	51.87 × 34.17 z 36 Kd	Tumanek; Kesan, Russia	59.13 × 66.17 × 98 Lo
Talkaled; Persia .	31.23 × 54.7 x 31.F4	Tamaqua; Pennsylvania, United States .	40 46 x 76.6 w 45 Zd
Talka Koni; Bengal Pres, Judia Talkair; Nivero's Bones, Bencel Pr. India	94.25 × 83.81 x 38 Hg	Tumar, Port; Patagonia, S. America	41.16 a 147 6 x 35 111
Talkhistan; Parsia	33.43 × 49.20 z 31 Cd	Tamerida, Scentra L. Africa	12.35 m 58 58 m 37 Rf
Talkino; Kasan, Bussia	56.15 x 56.36 z 36 Lc	Tumarite; Aragon, Spain	41.45 × 0.26 r 11 Le
Talkouh; Bengal Pres, India	65.15 × 39.47 ± 32 Lg	Turnaroa; Illinois, United States	38.7 × 89.10 w 40 Ta 46.39 × 18.17 z 21 Le
Talkundi; Bengal Pres., Iudia	21.36 × 64.39 z 46 11	Tanaspur; Nepal, India	87.36 m 84 3 m 38 1f
Tall R.: Arneuth, Ireland	54.5 M 8.56 W P Hc	Tunatamaque; Oranadus Cost., S. America Tunatava; Madagascar, Africa	16.3 a 46.11 z 37 Qm
Talia; Aremo, Italy	43.37 × 11.47 z 13 Gd	Tamanilpas Dep.; Mexico, N. America .	24.0 × 98.50 × 41 Pm
Tallabamba; Peru, S. America	7.47 a 77.28 w 47 Be	Tumba; Soudan, Africa	11.56 H 5-44 W 37 Ef
Talladers : Alabama, Heited States	83 95 w 85 15 w 45 Uh	Tumbach; Gotha, S. W. Germany	27.40 N 56.5 E 30 Kf
Tallaght; Dublin, Ireland	50.17 x 6.01 w 9 la	Tambarooes; N. S. Wales, Australia	\$2.58 a 145.33 x 36 lk
Tellahassee; Florida, Cuited States	30 16 N S4.16 W 45 VI	Tambiian Is.; Sunda Is., Oceania	1 15 × 107.25 z 38 Bc
Tallahatchee R.; Mississippl, United States Tullahist Alt Jesus; Marseys, N.W. Africa	34 17 x 90 6 w 45 Ng	Tambiegam; Caylon, India	8.27 N 81 E E SS Gp 27.50 a 147 51 E SS Han
Taliabula; Mississippi, United States	52.45 # 91 3 w 45 8h	Tambo; Peru, S. America	4.56 a 80 08 w 47 Ad
Tellangambadi or Tranquebar; Madras Pres.	94.60 N 89.34 M 40 IR	Tambo; Peru, S. America	3 45 a 74 49 = 47 Ce
India . Tallenstown : Louth, Ireland	11.1 × 79.51 R 88 Fo	Tambo Cr.; Victoria, Australia	46.29 N 9 17 z 15 Gd
Tallapposa R.; Alalama, United States .	82.50 × 85.57 w 45 Vh	Tambo M.; Victoria, Australia	36.58 a 147 51 g 38 Hm
Taliard Bank; Greenland, N. America	52.30 x 61.5 w 41 Td	Tambo R.; Para, B. America	16.55 a 71.15 w 47 Cg
Tallay Loch; Angle, Scotland	56.22 x 4.45 w 3 Gf	Tumbom R · Galleia Stalin	43 16 w 7 34 w 11 Ca
Talli Chenkadu; Madras Pres., India .	11.15 × 79.46 x 38 Fo	Tambo Pata R.; Belivia, S. America	12.30 a 68.40 w 47 Df
Tal Lischeren, Laugharne, or Abercorran;	OA. 01 N CO. 25 E 60 D4	Tambov Gov.; Great Russia, Russia	52.45 × 41.30 × 36 Hd
Corresathon, Wales	51.47 x 4.25 w 5 Bi	Tambre R.; Galicia, Spain	42.55 N 8 54 W 11 Rb 97 12 N 57 99 E 32 Kf
Tailoures; Savole, France	45 51 N 6 12 E 13 Bb	Tame ha R.; Abyssiula .	15 05 x 57, 18 x 40 1.w
Tallowah; N. S. Wales, Australia	52.5 s 152.25 g 36 lk	Timdrup; Skanderborg, Denmark	55.53 × 9 64 z 17 Ec
Tallowbridge; Waterford, Ireland	52.5 N 7.50 W 3 Fg	Tame R.; Warwick, England	52.24 × 1.42 w 6 Hg
Tally; Now York, United States.	42.46 x 75.13 w 45 Ze	Tamego R.; Spain	41.13 × 8.3 w 11 Be
Tallya; Hungary, Austria Tallybe Lodge: Rescommon, Irrinod	48.14 m 21.17 m 21.0e 53.42 m 8.23 m 9.Ed	Tamer R.: Devon, England	50.30 x 4.16 w 8 Cl
Talmassons; Udine, Italy	45.55 × 15.7 × 13.1b	Tamerek; Marocco, N.W. Africa	50.33 N 9.38 W 88 Bd
Taimaz P.; Maltese Is., Mediterranesa	35.59 × 14.19 ± 12 E1	Tamerna; Algeria, N.W. Africa	33.53 × 5.46 x 38 le

TAM

Tome F. British, R. America

Town V. 1992

Town S. 1993

Town S. 19 TAM

TAN

		CAN			Long. 11'11's 98, 14 w 94 b6 g 120, 34 g 120, 34 g 120, 34 g 120, 35 g 120, 35 g 13, 3 g 103, 59 g 103, 59 g 103, 59 g 103, 59 g 120, 53	58	,
				Let	Leng.	Man	
	Tantow; Pemeranis, Prussia Tantoques; Mexico, N. America Tantura (Dora); Palestipe Tanne: Che kiang, China Tanne B; Che-kiang, China Tannuda; S. Australia.			55° 17" N	10TFE	[19 lc	i
	Tentoyues: Mexico, N. America			31 30 M	\$6,14.W	80 Ad	ł
	Tanne; Che king, China .			27.22 N	120 33 E	34 Ng	I
	Tanunda: S. Australia	1 1	- 1	34 35 a	120.54 E	34 Ng	ı
	Tanunds; S. Australia. Tanunds; S. Australia. Tanund; Madras Pres., India Tanus R.; Cynuria, Greece. Tanworth; Warwick, England Tanyang; King su, Chima. Tanus, Benguela, Africa. Tao R.; Kan-ru, China. Tao About Lineston, Waran f.	: :	- :	10.54 N	75.53 E	85 Do	
	Tanus R.; Cynaria, Greece . Tanworth: Warwick, England	: :		87 25 H	1.50 W	8 11h	
	Tan-yang; Kiang su, China.			32.8 ×	110.59 E	34 Mc	
	Tanda; Benguess, Africa . Tao R.: Kan su. China .	: :	- :	34.41 M	103.45 E	34 De	
	Tso choo or Ling tso; Kan su, C	bins .		85.28 W	103.59 E	34 Ec	
	Tao Kuang M.; Chinese Empire,	Asia.	- :	41.25 x	129.53 E	28 Pd	
	Ta oo I; Che kiang China .			23.8 M	121.10 E	34 Nr	
	Taornina; Messina, Sicily .	: :		87 50 M	15.17 E	14 1.k	
	Thos: New Mexico, United State	• .		25.35 ×	105 47 w	44.6	
	Tavulain; Algeria, N.W. Africa	: :	:	34.2 N	1.54 E	\$8 Gb	
	Tao-yuan: Hoo-nan China	: :		33.43 N 28.52 H	7.03 E	36 Kc	
	Tao-yuen; Kinng-su, China .	: :	:	\$3,48 N	117 48 E	84 Mel	
	Tapacari B.; Bolivia, S. America			17.40 a	66.10 W	47 De	
	Taporbula; Mexico, N. America			16.10 ×	92.27 w	41 Qn	
	Tapajos or Santarem; Brazil, S.	Americ	. :	2.43 8	56.35 W	47 FT	
	Tapajos R.; Brazil, S. America			4.0 s	\$6.18 W	47 Fd	
	Maniti L; Society Ia., Oceania	manu,	or	IT 20 s	150 46 w	35 Me	
	Tepanull B.; Sumatra, Oceania			1.30 x	98,30 E	35 Ac	
	Ta-pa-poo; Kan-so, China .	: :	:	88.10 ×	105.43 E	34 Ea	
	Tapeby or Itapebi R ; Uruguay,	8. Ame	rira	81.5 s	67 30 w	48 Fk	
	To pe yeon poo; Shen-so, China			29 0 N	109.58 E	34 Ga	
	Taphia (Tafa); Lower Nubia			23 38 ×	82.46 E	30 F1	
	Tapio Scele; Hungary, Austria	: :		47 10 M	10.53 E	21 Md	
	Tapirapoan, Serra (Mts.): Brazil.	S. Am	orios	0.23 s	50.50 W	47 Ge	
	Tapirary R.; Brazil, S. America			140 s	520 W	47Gf	
	Tapiacken; E. Prussia, Prussia	8. Au	erica	15 0 a	57.30 W	19 Ob	
	Tapley Parkt, Devon, England			81.3 N	4.10 w	8 Ck	
	Tapols or Tepis R.; Hungary, At	airla	:	49.4 H	\$1.52 E	at op	
	Tapon: Granadian Conf. S. Ame	rice .		24.41 H	116 43 E	84 Lh	
	Tapotillo R.; Peru, S. America	- :		4 20 a	80.25 W	47 A4	
	Tapped Baight; Massar, Madras Tappehannock: Vindnia, United	States.	India	18 8 X	77.22 E	45 Zf	
	Tappia; Piedmont, Italy .			46.5 H	8.15 E	15 Ed	
	Tape R.; Hadersleben, Denmark		1	55 31 W	0.32 E	17 Ec	
	Tapti, Tapty, or Taptee R.; Irolli Tantilioro: Biarran S.W. Busses	٠.		210 %	72.48 E	18 CI	
	Tapu; Rajputaus, Bengal Pres.,	India		26.50 W	78.5 E	39 Cf	
	Tapulo R.; Brazil, S. America Tapulonen: La Plata S. America			245 8	40 50 W	47 ld	į
	Tapateones or Drummond L; Gilb	ert In ,C	leean.	1.25 a	75.0 E	88 ld	1
	Taquaras; Paraguay, S. America			18 30 a 26 55 a	51.12 W	48 P	į
	Taquare R.; Brazil, S. America			17.46 a	55.30 w	47 Pg	
	Taquarimbo R.; Uruguay, S. Am	erica		12 10 a	55.48 W	48 Fk	,
	Taquary R.; Brazil, S. America Tacoury R.; Brazil, S. America		٠.	tó.40 a	56.12 W	47 Fg	ì
	Tayoury or Tacuari R.; Brazil, S.	Ameri	ce.	18.14 8	54.59 W	47 Gg	
	Taquary R.; Brazil, S. America			29.15 s	51.30 W	48 III	í
	Taquary, Villa; Brazil, S. Ameri-	na i		29.45 a	61.40 W	48 GI	•
	Tar B.; N. Carolina, United State		11	82.17 ×	7.54 W	42.2	ŝ
	Turn; Meath, treland			53.34 ×	6.87 W	1 Hd	1
	Tara; Russia lu Asia .		. 1	56.43 N	74.8 E	28 Ke	à
	Tara Hall: Mosth, Ireland .			53.34 ×	6.35 W	3 Hd	1
	Turn R : Russia in Asia		: 1	56.45 W	17.0 x	20 Kc	
	Invaluant Or Impoli; Tripell, Aft	rkey to	Asia	11.48 M	13.3 E	37 lb 28 ft-	1
	Tarabuha (Tereboli); Janik, Tur	key in	iria e	11.0 %	58.48 E	20 Hc	á
	Taracz R.; Hangary, Austria	weith		M. 25 N	50 00 E	11 Oc	è
	Turafa R ; Valencia, Spain .		. 1	15 9 M	0.35 W	11 Kr	ŝ
١	Turagri; Gnikwad's Doma, Bomb	ny Pr.,	Ind.	10. 16 × 1 12.51 ×	70.37 E	32 Bh	9
	Tarahana M.; New Zenland, Ocea	mia .	. :	13 35 a 1	71.12 z	35 MI	į
١	Taratra R.; Brazil, S. America		: '	0 30 a	70.0 W	67 C4	è
	aurapurn; Nagpur, Bengai Pres., Taraka er Saghalien L: Asiz	aibut	: 1	11.13 M	80.3 E	33 G1 28 Re	1
۰	The state of the s		: 7	4.38 W	46.36 E	90 if	á

1						
	TA.	R				
				LAL	Long	Мар
Taraki, Krafto, or Saghalien I.	Asi			56°0' 1	143'0' E	'98 Re
Tarakuuska or Chindant; Rus	da in	Asia		50.33 1	115.86 E	24 Oc
Turakote; Bengal Pres., India				20.55 3	66.14 E	33 K1
Tarama-lavanhalit; Madras Pre	s, It	Min		15.0 3	77.8 E	33 Fire
TATRIBAKAS PAR; NEW ZERIEBO	, Oce	apia		42.34 8	111.0 6	31 17
Tarantopoli; Astures, Spain		400		20 00 0	1744	95 3/3
Townson: Spain Maditarone	T)	4,000	-	40 5 7	6.0 .	10 D.1
Tarando: Norrhotten, Sweden		:		67 21 3	22.18 m	24 No.
Tarangul L.: Russia in Asia		- 1	0	54.5 B	68.13 m	28 In
Tarannon R.: Montgomery, W.	slea		÷	\$2.5t x	3 35 W	a Dg
Taranovka; Kharkov, S.W. Bu	suit			40.41 N	36 10 E	27 Na
Taransay I.; Hebrides, Scotlan	d			\$7 53 x	70 W	7 Bd
Taranta Mis.; Abyesinia .			*	10.20 %	89.8 ×	40 Nr
Parauta Pasa; Abyssinia .			٠	15.0 8	39 16 E	11 Ca
Tanadania Passe: Savoie Pass				45 35 W	9.40 =	18 Db
Turnio: T d'Otunto linh			•	40.03 W	17 15 %	14 No
Taranto G.: T. d'Otranto, Italy		:		40 29 M	17.17 E	14 Ng
Taranto, G. of; ttely			÷	40.0 ×	17,25 E	14 Ng
Tarantura L.: Mongolia, China			٠	58 45 M	107.53 E	34 Fa
Tarapaca; Peru, S. America			٠	20.8 A	69.58 W	47 10h
Tarapsa; Lacedemonia, Greece			٠	\$7.55 W	22.50 E	23 1/2
Tarapur; Bengal Pres., India				29.15 N	18.3 E	38 PA
Transler Wade (V to School	in			99 97 *	9 95 =	97 114
Tamme Dance (Min): New Yor	land	Occasi	i.	40 30 4	178 90 x	86 Nh
Tarascon: Aribus, France .				42.58 N	1.35 E	10 141
Tarnscon; Bouches du Rhone,	Fran	Ce .		43.49 N	4.39 E	10 Lh
Turnshtcha; Kinv. S.W. Russia				40.30 M	30 34 E	27 Ka
Tarasovka; Eksteringslav, S. W.	, Rus	ela.		47.33 N	50,12 E	27 Mf
Tarasovka; Moscow, S.W. Bus	da.			55,53 N	87.50 E	27 Nb
Tarasp: Uniono, Switzerigo-				46, 47 W	10 15 E	15 10
Tamap v.; Granda, Switzerab	٠.			40,44 M	10.14 E	15 to
Tereta: Bolista S America .	*			17.35 4	65.55 W	47 The
Taravo B : Come France			•	41 45 W	6.52 m	10 15
Tarawa or Cook t . Gilbert Is .	Occa	200		1.25 M	178 10 m	M to
Tarazena: Mureia, Spain .		7		39.16 M	2.8 W	11 Ha
Tarasona; Aragoz, Spain .				41.54 M	1.43 W	11 lo
Turbart Glen; Inversess, Scott	ind .			56,43 X	55 W	8 FT
Tarbat Born; Aberdeen, Scotla	nd.			57.13 N	2.7 W	7 Ma
Tarbat K.; Ross, Scotland .				57.59 M	3.40 w	7 14
Tarbet Ness and L.H.; Ross, S	potlas	14		57.52 N	8.47 W	7 ld
Jarbert; Daniestin, Scotting				50 15 M	0 40 W	0.00
Turbert Fort, Americ Sentiers			•	55.50 M	5 05 w	1 17
Turbert, West: Arevie, Scotlan	d		:	55 51 M	8.26 W	8 Fh
Tarbert Bank: Jara, Scotland			:	56.0 M	0.4 W	9 De
Tarbert B.; Jurn, Scotland .				55.56 2	4.50 W	# Eh
Tarbert B., East; Hebrides, Sc	otiane	1		\$5.43 M	\$.43 W	9 Eh
Tarbert B., West; Habrides, Sc	otlan	4	٠	55-43 M	6.45 W	8179
Tartert Can; Argyle, Scotland				55.52 M	6,24 W	8 Fh
Turbert Gien; Argyle, Scotland				56 42 ×	6.25 W	8 FT
Tarbert, Locb; Jura, Scottand			٠	60.53 M	5.0 W	B 1/2
Tarters L., Fast; Argue, Section	and a		٠	\$0.02 M	6.24 10	0 57
Turbest Back Calumy Indend	MELLS.			59 61 W	100 W	0 44
Tarbes: Hauten Province, Fran	re.			43 14 N	0.6 E	10 Gh
Turbet: Lewis, Scotland .			:	57.53 W	5.47 W	7 Cd
Tarbet: Hebrides, Scotland			1	57.4 N	6.81 w	7 Co
Tarbet Locb, East; Lewis, Scot	land			57.52 M	0.43 w	7 Cd
Tarbet Lock, West; Lewis, Sco	tland			57.65 ¥	6.53 W	7 C4
Tarbogatai Mta.; Chinese Empi	re, As	ián –		47.10 M	84 30 N	28 1.4
Tarbolton; Ayr, Scotland .	٠			85,31 W	4 29 W	a Eth
Inroco; N. Caroona, Custed a	tates			45.01 N	17 35 W	63 Z.B
Tarriegge, Come, 1003				40 10 W	4.70 E	10 Day
Parcutta; N. S. Wales, Australi	À	:	:	35.23 a	147.26 e	54 HÎ
Parentte Cr : N. S. Wales, Apr.	ralia		:	35.10 s	147.40 E	36 HI
Tarcus R.; Hungary, Austria				49.0 N	20 35 E	21 Nb
Parcual; Hungary, Austria .				48.5 ¥	31 20 E	21 Oa
farda; Bengal Pres., India .				22.31 ×	88 32 E	82 I.h
Pardes R.; Creuse, France .			٠	45,10 W	2 15 E	10 la
Inrdets; Basses Pyrenees, Fran	Cel			43.5 X	0.50 W	10 Fh
serumen; Hungary, Austria				10.7 X	20 40 %	es Lo
rareon; ngype				50 50 W	86 47 X	80 DG
Part L .: Almeria N W Africa			•	25 40 W	7 10 #	MEN
Parf Water; Kirketofbright, Sec	tland		:	84.55 H	4.5 W	31/k
Parf Water; Wigtown, Scotland				54.50 ×	4.47 W	8 Gk
farf Water; Forfar, Sectland				N 16.05	2.53 W	81.5
Parfeb, Wady el (V.); Egypt				25. 10 ×	81.50 E	89 E4
Parff, Falls of; Perth, Scotland				56.53 ¥	8 42 W	a ir
furff L; Inverness, Scotland				578 ×	4 38 W	7 Ga
raru pt.; Inverness, Scotland				0/ 5 ×	4 43 W	7 Gs
arm water; Perth, Scotland				05.53 N	5.66 W	e ir
Brisms, Furner, Scotaint .				25 en 20	2 19 W	ALI DE
Parento (Torragon): Bombay Po	á, r	alla		17.25	74 10 -	23 DI
Carpon: Gironde, France			:	44.44 %	0.16 w	10 Fr
Carbons M.: Tripoli, Africa.				\$2.34 M	12 50 E	37 Ib
Paria B.; Aragon, Spain .				40 24 M	1 15 w	11 14
ariches (Kersk); Patestina				32.43 N	\$5,32 E	30 C4
Tracks. Karthe, or Ingeliality I. Tracks. Karthe, or Ingeliality I. Tracks. Tracks. or Ingeliality I. Tracks. I. Tracks. I. Ingeliality I. Tracks. I. T				41.64 N	4.87 W	11 Fe
Parifa; Apdalucia, Spain .				311 K	\$ 37 W	11 Eh

5	92
TAR	TAS
Lat. Long Map	Description Control
Tarija; Belivia, S. America	Tusch; Valais, Switzeriand
Tarribo, Big, R.; United States 60.35 m 95.50 w 44 Q1 Tarribo, B.; Chinese Empire Asia	Tarch Gl.; Valnia, Switzerland 662 st 7 60 st 15 Dd Tarchand: Bulcaria Turker in Europe
Tarin R; Brazil, S. America 12.0 a 37.30 w 47 Kf	Tas Chayaktas Mta.; Siberia, Asia 70 5 x 140 0 x 25 Qb
Taritari or Tourhing I : Marshall In., Oceania 3.15 x 172.54 z 35 le	Therison-berf; Bararia, S.W. Germany . 49-41 x 10-33 g 18-11d
Tarks R; Cape Colony, S. Africa N2 24 x 26.7 x 26 Fd	Taseperakse; Ruteia in Asia 57 22 × 95.12 × 28 Me
Tarken Burn; Perth, Scotland 56 25 x 4 10 w 5 Hg	Taspan; Narocco, N.W. Africa 50 H N 7.26 W 30 Cd
Tarkban C ; Taurola, S W. Russia 45 20 m St 20 z 27 Lg	Tashbunar; Moldavia, Turkey in Europe . 45.34 x 28.56 z 22 (le
Tarki; Shunkal, Transcancesia 42.57 m 47.32 m 29 Mb. Tarkinghat: Nepal India	Tashikang; Chinese Empire, Ana
Tariand; Aberdeen, Scotland 37.8 m 252 w 7 Le	Tashkend; Turkestan, Asia 43.0 x 68.40 g 2814
Tarrieton; Laurashire, Engiand	Tashkeni; Kurdislan, Turkey in Asia . 50 6 N 42.57 R 29 Kd Tash Kitchinski; Tehetchnia, Transcancesia 41.25 v 46.25 E 29 Mb
Tarma; Peru, S. America	Tankkoh; Persia
Tarn P: Cumberland, England 54 18 m 3.25 w 5 E4	Tashia: Astrokhan, Russia
Tarm R; France	Tarbilk; Podolia, S.W. Rusela 45 20 × 20 55 z 27 le
Tarna: Westerbotten, Sweden 65 25 x 15 50 x 24 1d	Tashlik R.: Noldavia, Turkey in Europe . 43 15 × 29.7 z 22 Po
Tarna R ; Hungary, Austria 47.39 x 29 10 z 21 Nd	Tashlyk; Eherson, S.W. Russin 47.3 × 29.30 x 27.1f
Tarno 1.; Sweden, Baltic	Taskim; Persis
Tarnobrzeg, Galicia, Austria 50 37 m 21 43 E 21 Ga	Tasitia (Samueh or Semueh); Lower Nubia 21.27 st 30.51 g 30 Dl
Tarnogora; Luidia, N.W. Rumin	To stor-sham or Great Snowy M.; Se-chuen, China 29 45 x 101.30 x 34 Cf
Tarnogred; Lublin, S.W. Russia 50 23 × 22 53 × 27 Fd	Tusje; Jemfland, Sweden
Tarnow; Galiria, Austria 50 3 m 21.1 m 22 On	Tassaan or Blind B.; New Zealand, Oceania 40 30 a 173 20 z 35 Nh
Tarnowaner Wald (Mts.); Goritz, Austria . 45.57 m 13.45 m 20 FT	Cons. and Cons. Co
Tarnowe; Posen, Prussia 52 28 m 16 37 z 18 Ld	Tarnen Pen.; Tasmania, Oceania 43 8 a 147 50 g 35 11
Taro R.; Parina, Italy	Tasmania or Van Diemeu's Land; Oceania 42.0 a 144.45 x 35 Ph.
Tarola R ; Hondurus, Central America . 13.53 x 88 28 w 48 lb	Tournel or Trestenburg; Transpiranta, Aust. 47:27 N 22.31 E 51 Pd
Taroon; Queensland, Australia 25 50 a 150 × z 36 Kf	Tauremost; Marocco, N.W. Africa
Taroupenau; Pegu, India 18 23 m 95 13 z 33 Lm	Tassangel; Bhotan, India
Tarpa; Hingary, Austria 487 m 22.29 g 21 Pr Tarparley; Cheshira Eurland	Tancan; Noravia, Austria
Tarquin I.; Geesnia 17.8 x 160 5 z 35 Hb	Taraisuden; Hodan, India 27.29 × 80 16 E 32 Lf
Tarquino, Piro de; Cubs, W. Indies 19 53 x 76 47 w 46 Hf Tarra Cr. Vactoria, Australia	Tastape; Ramili, Turkey in Europe . 41.57 x 27.8 x 22 Ng Tastum L. Vilsey, Denmark . Mal x 6.3 x 6.3 x 17 Kb
Tarrapona; Catalone, Spain 418 st 112 s 11 Mc	Tata or Dolla; Hungary, Austria 47.29 x 15 10 z 21 L4
Tarragona; Cataluta, Spain 410 M 050 E 11 Ld Tarragon: New Castile, Scaln 3056 M 2.2 W 11 Ge	Tatan: Marroyo, N.W. Afrea
Tarrant; Texas, United States 33 14 × 95 34 w 44 Qh	Tatar Bezerdjik; Russill, Turkey in Europe 42.0 x 24.26 z 25 kf
Tarrant Hinlen: Dornet, England	Tatarino: Woronetz, S.W. Russin . 45 50 N 29 50 K 27 42
Terrant Keynstone; Dorset, England 50:50 x 26 w 3 G;	Tetaritza; Bulgaria, Turkey in Europe . 44.6 × 27.5 z 22 Nd
Tarrase: Catalula, Spain	Tataresvo: Vladimir, S.W. Rossia 55 53 × 42 12 x 27 Qh
Tarrazona; Spain, Mediterranean 42.0 m 1.50 w 12 Be	Tutarsk; Mobiler, S.W. Russia 54.13 × 21.33 g 27 Kb
Tarruga; Cataluffa, Spain 4140 st 13 st 11 Mc	Tate C; Pategonia, S. America 53 50 a 78 50 w 48 Co
Tursa; Punjab, India	Tatenhill; Statlord, England 52.48 N 1.42 W 5 Hg
Tarset Burn (R.); Northumberland, England 55.12 # 2.22 w 5.65	Talbwell; Lincoln, England 50.19 w 0.1 w 51.f
Tarsben; Maltese Is., Nediterranean 85 52 x 14 51 r 12 Hn	Tatiarra Country; S. Australia 34.25 a 140 45 x 34 Em
Tarsia; Calabria, Italy	Ta-tien-7; Ngan whi, China 33.33 × 107.8 z 34 Ld
Turnus (Terscos); Adina, Turkey in Asia . 36.54 x 34.5 g 20 Fz.	Tutley; Kiev, S.W. Rossis 49.41 x 29.47 x 27 to
Tartakow; Galicia, Amstria 5031 x 24 29 z 21 Ra	Tating; Buson, Benmark 64 19 8 8 41 E 17 14
Tartari Berg (M.): Deleustia, Austria 64.25 m 5.34 m 6 He Turtari Berg (M.): Deleustia, Austria 43.35 m 16.0 m 20 He	Section Sect
Turtaro R ; Verona, Italy 45 13 m 11.0 z 13 Fb	Tellar; Karaman, Turkey in Asia 18.29 w 24 17 g 20 Fd
The control of the	Tatmam C.; graten N. America 57.30 × 81 30 w 41 Qe Ta torner: Nean-whi China
Turth Water; Poebles, Scotland 55 40 s 2.22 w 3 Kh	Tatorown; Great Russia, Russia 55.56 w 42.0 z 26 lie
Tertian: Transvivania, Ameria 45 41 st 25 41 st 21 8f	ten Mts.: Hurnery, Austria 49.12 x 10.40 g 21 Mb
Tartin; Syria, Turkey in Asia 34 55 x \$5.58 g 29 Pf	Tatrang; Transplyands, Austria 45 39 x 25.40 z 21 Sf
Tarun; Persia	Taley or Tatra Mts.; Himgary, Austria . 40.12 x 19.40 z 21 Mb
Tarur; Nagpur, Bengal Pres., India 18 39 m 80 29 m 33 Gh	To teching bo; Chi-li, China . , S9.17 x 118.50 x 34 Ma
Tarutin; Benarabia, S.W. Russia	Ta teln R; Shan-tung, China 36 42 × 116.46 x 34 Lb
Tarutino; Kaluga, S W. Russia 55.5 × 37.1 z 27 Nb	To though "Space-with China. 50 G = 111 G = 1 M
Tarves; Aberdeen, Scotland 57.23 x 2.13 w 7 Me	Talta or Thattha; Sinde, Bombay Pres., Ind. 24.65 x 67.55 x 82 Ag
Tarres K.; Aberders, Scotland 57.25 m 2.15 w 7 Me	Tatta; India
Tarvie, Ben (M.); Satherland, Scotland . 57.57 x 4.7 w 7 field	Tattenbali; Cheshirs, England 53.7 × 2.67 × 8 Ff
Tarvin; Cheshire, England 58.12 x 2.47 w 5 FT	10 cited 1; Cul. 4, Cultum 5 10 11 cited 1; Sul 14 Cultum 1; Cul. 4, Cultum 1 7: To taking ling K. Ken et, China 7: The Alle 16 Cultum 1 7: The Alle 1
Tarrelo; Finland, Russia 62.13 # 22.44 # 26 Dh	Tattor Park; Cheshire, England . 53-20 n 2-20 w 5 Gf Tatu or Tatla L; British Colmabia, N. Amer. 55-22 x 125-0 w 41 la
Tarry; Ross, Scotland	Ta-tung: Kan-su, China
Tarnut; Algeria, N. W. Africa 33 22 x 6.26 x 36 Kc	Tatung or Wulan Muren R; Chirese Empire, Asia, New Zealand, Oceania, 651 50 x 102 0 2 28 Na Taluran; New Zealand, Oceania, 661 8 n 168 66 2 35 Mi Talura havas Pana; Walachia, Turkey in
Ta-sa; Shen so, China	Taluran; New Zealand, Oreania 46 14 x 168 46 z 35 Ml
Tanawa; Sokoto, Africa 13.48 # 7.58 E 27 Hf	Enrope
The control of the co	Tatoy; Brazil, S. America 23.33 a 47.50 w 48 Hh

	. 55	TAV
TAT	Lat. Long. Map 19730's 48'15'w 46 Hb	93 TAV
	Lat. Long. Map	Lat. Long. Map
Taulete: Brazil, S. America	22.45 a 45 50 w 68 11b	Taw R: Deven England
Taubenbeim; Saxony, S.W. Germany.	51.4 × 14.29 x 18 Pa	Tawa; Niphon, Japon
Tunber R. Baden, S.W. Germany	49.37 x 9.39 z 18 F-1	Tawad; Persia
Tanbergrand V.; Wilstemberg, S.W. German	y 49 25 s 9.55 z 18 Fe	Tawall; Somali, Africa 7.50 x 46.57 z 27 Qc
Tauberzell; Bavaria, S.W. Germany	49.27 x 10.7 g 18 Go	Tawamba or Kish Cr.; N. S. Wales, Australia 87.0 a 149 20 z 36 lm
Tandar C.; Maltene In , Mediterranean .	35.50 x 14 20 x 12 F1	Thwarn; Hill States, Bengal Pres., Indis . 30.51 x 78.36 x 29 Fd
Tundent; Sahsen, Africa	21.50 x 4.20 w 37 Pd	Tawara Peak; Hill States, Bengal Pr., India 81.12 st 78.27 g 30 Fd
Tunfers Thal (V.); Tyrol, Analria	46.55 x [1.57 x 20] he	hars, Africa 21.9 × 5.0 x 27 F4
Tauffelen; Berne, Switzerland	47.4 × 7.12 x 15 Cb	Tawat, Tost, or Twat (Ossis); Schars, Africa 27.19 x 1.0 w 57 Fc
Tanfkirchen; Upper Austria, Anstria	48.27 × 12.27 ± 20 F-	Thwa: E. Pressis, Pressis
Tanfatein M ; Darmstadt, S.W. Germany .	51.31 N 0 12 x 18 13.	Tawe R.; Glamorpan, &c., Wales 51 43 N 3.52 W \$ 194
Taniskaia or Tansk; Russia in Asia	39.55 m 149.6 m 18 He	Tawi; Philippine Is., Asis 5 25 M 120 0 x 25 Ph
Tank; Kurdistan, Terkey lu Asia	33.8 N 44.29 E 29 Lf	Tuwi I.; Philippine Is., Oceania 5.20 x 120.0 x 35 Co
Taule: Pinisters, France	48.37 x 3.32 w 10 Cc	Tawtribo; New Zealand, Oceania
Tanlignan ; Droine, France	44 29 x 4.55 z 19 lg	Tawnagh; Responsion, Ireland 53.27 x 8.0 w 9 Ea
Tannant; Sahara, Africa	21.43 x 2.37 w 37 F4	Tawo; Soham, Africa
Taunda: Rajputana, Bengal Free, India .	22 50 × 74 23 E 32 56	Tawan; Punjah, India
Taunhelm; Tyrol, Amstria	47.29 x 19.01 x 20 Cd	Tanton, South; Devon, Engined
Tannes R : Bombay Pres, India	19 28 W 71.55 E 33 Ch	Tawaragarh; Bengul Pres., India . 15.45 N 76.25 z 88 Em
Taunton: Massa-husetts, United States	41 52 x 71 10 w 45 cd	Taxonbuch: Salebore, Austria
Tangus Mts.; Nassau, S.W. Germany	50 12 x 8.20 m 18 Co	Tay; Se-chure, Chuna
Taur M : Galway, Ireland	59 14 x 97 w 90'v	The Firth of: Section
Taura; Saxony, S. W. Germany	50 55 m 12 50 m 18 Ni-	Tay, Loch; Feeth, Sortland
Tauranca or Foulwind C.; New Zealand	41-11 # 17:00 # 10.14	Tay R.; Perth, Scotland
Oceania	41 46 a 171 38 g 35 Mb	Tay, Source of R.; Forth. Scotland :628 N 4.45 W 8 Gg
Taurens, F. du; Pinistère, France	48.43 x 2.51 w 10 Cc	Tay Settlement; York, New Brunswick . 46 15 x 66.58 w 43 Td
Taurida Cov.; S.W. Russia	46.0 x 31.0 E 27 Lg	Try, Strath, Perth. Scotland 16 37 M 8 40 W 8 M
Tauripampa; Peru, S. America	12:30 a 76.10 w 47 Et	Tsysbes: Lauca L, Asia 13.44 x 17L40 g 28 Pg
Tauris or Tabris; Persia	28.4 × 46 15 z 81 Bu	Ta-ye; Hoo pe, China
Taurogren: W. Russia, Russia	55,17 s 22,17 m 36 De	Taygetus M.; Greece
Taurone : Persia .	35 40 x 56 55 x 31 Gc	Tay-1; Quant ni, China
Tangus Mts.; Turkey in Asia	\$7.0 x \$1.0 x 20 De	Tayinlone Inn: Skys, Scatland N. 29 x 6 25 w 7 De
Tanacha: Meiningen S.W. Germany	50.28 x 11.0 x 10 fe	The lar or Colbane is Cr.: N. S. Wales, Ametralia 22 7 x 148 30 x 36 1k
Tauschim; Bohemia, Austria	50 13 x 14.61 z 20 Ga	Taylor, Fort; Piorida, United States : 818 x 81.0 w 45 Xk
Taushan Bazar: Taurida, S.W. Rossia	44 40 x 34 20 x 27 N=	Toylor L; British N. America
Taushanli; Anatolia, Turkey in Assa	39.28 x 19.33 z 29 O.L.	Taylor's Cr.; S. Austrelia 10.6 a 130 6 g 36 D4
Tauskala B.; Bussia in Asia.	59.30 x 1c).30 g 23 lic	Tayloraville; Illinois, United States 39.31 x 89,19 w 45 To
Taneta; Aragon, Spain	41.57 8 1.11 W 11 le	Taylorsville; Indiana, United States 18.14 × 86.56 w 45 Uo
Tauves; Puy de Diese, France	45.57 s 1.45 m 10 lf	Toplorsville: Virginia, United States x6.59 x 80.11 w 45 Xf
Tavall; Formora Chesa	23. 19 x 131.52 x 34 Ni	Taylorsville; Tunnossee, United States . 36 27 x 60 50 w 45 Xf
Tayanas; Grisons, Switzerland	46.45 x 9.4 E 15 G	Taylorardile; Virginia, United States . , 37.47 x 77.28 w 45.27
Tavannes; Berne, Switzerland	47.13 x 7.13 g 13.05	Toylorton; Mississeppi, United States . 3149 x 6034 x 45 Ti
Tavarinskoe; Russia in Asia	\$6.41 x 61.25 x 27 lo	Taymeeth Can; Perth, Scotland 59.36 x 359 w 8 If
Tayas R.; Armenia, Turkey in Asia	40.33 x 41.50 x 29 le	Tayroult and lon; Argyle, Scotland 16.26 w 613 w 8 Fg
Tayla R : Russis in Asia	58.0 × 65.33 x 28 ic	Th yow; Yun-nam, China 25.46 x 101.31 g 34 Ch
Tave or Taf R.; Caermarthen, Walen	51.48 x 4.31 v 0.81	Theyers R.; You name, Chota 25.50 x 101.56 x 104 Ch
Taverna Noove; T. di Bari, Italy	49 57 s 16.30 m 14 Mg	Trypu P.: Berzil, S. America 94.5 a 40.30 w 45 Hh
Tavernelle; Vicenza, Italy	40,30 x 11.27 x 13.05	Tryr, John o' (M); Fgypt 28.8 × 31.0 x 30 Dd
Tavernella; Perugia, Italy	43 2 × 21 11 = 13 164	Toytto C; Patagonia, S. America 45 54 a 75.5 w 46 Do
Tavernerio; Lombardy, Italy	45.48 x 2.9 x 15 Ge	Turnillish: Arrela Scotland
Tavernola; Bergamo, Italy	45.45 x 10.2 x 13 Fb	This R.; Robels in Ania
Tavetach Thal (V.); Grisons, Switzerland	46.59 x 8.44 x 15 Fe	Tana Karmali : Kardistan, Tarkey in Asis . 35 19 x 44.28 g 20 12
Taviano: T. d'Otranto, Italy	39.50 x 18.4 z 14 Oh	Desren; Afghantstan
Tayler: Licer Belgium	50.07 x 4.56 to 16 Fg	Targett: Marcoo, N. w. Atron
Tavignano R.; Corse, France	42 10 x 8:30 x 10 Qb	Troi; Afchanistan
Tavigny: Luxemburg, Belgium	37.7 x 7.22 x 116 Gg	Tannacht: Munren, N.W. Africa
Tavistock; Deven, England.	50 32 N 4.8 W 6 CI	Tahofska; Stherts, Asia
Taylova; Rumili, Turkey in Asia	25 35 x 25.25 x 29 Fd 40 55 w 24 55 Fd	Teneralule G. of: Russia in Asia
Tavora R.; Belva, Portugal	41 14 # 7 29 W 11 Cc	Taurarat; Marcono, N.W. Africa . 30 49 x 8 53 w 36 B4
Tavoy; Tenasserim, India	14.5 x 96 8 x 33 Lo	Tranchicumsh L.; Dakota, United States . 45.45 m 98.15 w 44 Oh Trhabab: Unmar Nubia . 15.45 m m a 40 Me
Tavoy P.; Tenamerim, India	13 65 x 97.50 z 33 Lo	Trhaburen; Bulgaria, Turkey in Burope . 48.44 s 27.1 z 22 No.
Tavoy R.; Tenasserim, India	14.30 × 96.3 ± 33 Lo 59.8 × 49.17 ± 25 M	Tribut Chad, or Toul L: Sersian, Africa 1830 # 140 g 37 if
Tavora; Beira, Portagal	41.15 x 7.25 w 11 Ce	Tchaids, Chaids, or Benus R.; Guines, Afr. 7 46 x 8 30 z 37 Hg
INTOTERAIS, WORGERS, S.W. ROSSIS	01-20 N 201 32 27 (01)	2 P

тсн			TCH
	Lat.	Long. Mur	Lat. Long. Map
Tebagialit; Bomill, Turkey in Europe Tebanina; Bossia, Turkey in Europe Tebatorhod; Great Routis, Russia Tebatorhod; Great Routis, Rousia Tebalor, Ramill, Turkey in Europe Tebalor, Ramill, Turkey in Europe Tebaloritar; Bulgrais, Turkey in Europe Tebaloritar; Bulgrais, Turkey in Europe Tebalory Burma; Jacik, Turkey in Europe Tebalory Burma; Jacik, Turkey in Asia Tebalory European Co., 8 N. Banaia	41°5' N	54°35' E 23 K	Tcheribashkoi; Rumili, Turkey in Europe. 41°52's 27°43's 22 Ng. Tcherikov; Mchilov, S W. Branda . 55 33 × 31,23 z 47 Ko. Tcherkask, Novo; S. Russia, Russia . 47 23 × 40.17 z 26 Ga.
Tchaintas; Issaia, Turkey in Europe .	43 27 ×	197 € 22 %	Tcherikov; Mchilev, S W. Bumia 53 55 N 51-35 E 17 Ko
Tehnitipe; Servia, Turkoy in Europe Tehnical Servia Russia Russia	60.45 X	50.2 E 36.6	Teberkasy; Kier, S.W. Russia 42 26 M 52 S E 17 Le
Tchal Duch (M.); Janik, Turkey in Asia .	40,45 m	35 50 € 29 H	
Tehalabu; Rumili, Turkey in Europe	41.15 ×	25.45 E 22 L	Tcherken; Rumili, Turkey in Europe 42:36 × 25:51 E 20 Lf
Tchalikavak; Bulgaria, Turkey in Europe .	42 58 ×	26.39 E 22 M	Demonstrik, Racheromato, N. Minist. 67 17 67 11 87 50 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Tebal Tene (M): Ramili. Turker in Enrune	41 10 m	24 45 E 22 K	Tchermokhovskala: Kasan, Russia 10 11 × 45.52 g. 26 10
Tehalty Burnn; Janik, Turkey in Asia .	41.01 ×	36.43 E 29 Gr	Tehern; Tula, S.W. Russia 53 26 x 26 16 16 E 27 Nn
Tchaltyr; Contack Co., S.W. Bussia	47.29 ×	29.27 € 27 ()	Tcherna R.; Servia, Turkey in Europe . 43 54 N 21 56 g 22 Ge
Tchuly R.; Peruh Tchunpled; Rumill, Turkey in Europe Tchunacha; Rumill, Turkey in Europe Tchunack Relessi (Chanak Kalessi), or Kale Huttanishi; Anadeia, Turkey in Asia Trhung R.; Kiangei, Chin Trichy R.; Kiangei, Chin Tchunkandela or Hig Sourz R.; Dakofa	38 25 N	50 15 x 20 M	Tohamanan Davill Turker in France 40 5 W 24 54 F 22 Rf
Tchanacha: Rumill, Turkey in Europe	41.15 x	28.30 E 22 O	Tehemaia; Vitebek, S W Rossia , , 56.25 N 27.27 E 27 Ila
Tchaugh Kelessi (Chanak Kalessi), or Kale			Trhernaie; Taurida, S.W. Rivela 46.33 N 33 57 E 27 Lf
Sultanich; Anatolia, Turkey in Asia .	49,6 %	26 24 E 29 B	Tehermala Gura; Taurida, S.W. Russia . 44.22 × 35.17 k 177 Mg
Triangre (Kiankarel: Anatolia, Tur. in Auli	20 15 N 40 35 N	53.33 a 29 K	T-hernancia: Bulgaria, Turkey in Entrope. 43 40 8 26 4 E 22 Od
Tchynksendsta or Big Stoux R.; Dukota			Tehemawichitzi; Grodno, S. W. Russie , 52 17 N 23 41 E 27 Fe
United States . Tehanker nr Janker I.; Soudan, Africa .	43.0 x	96 33 # 44 P	Tchernaya Griaz; Moscow, S.W. Bussia . 55.58 M 87.20 E 27 Nh
Tenniker hr Janker 1; hougan, Atrick .	4.12 K	31, 27 E 37 N	Tohumate: Walandin Tucher in Present 44 50 m 20 40 r 22 11d
Trhanlinks: Tuerida, S.W. Russia	46.22 m	28.37 g. 27 L	Tehernectal: Podolia, S.W. Russia 46 52 w 28 10 g 27 le
Trimpovitchi; Kiev, S.W. Russia	50 49 X	21 56 E 27 1d	Trheeni M.; Turkey in Europe 43.25 x 22.10 r 22 Hz
Tcharegol R.; Kherson, S.W. Russia	47.0 ×	51.10 E 27 K	Tchernavsk; Orel, S.W. Russis 52.29 N 2A 1 E 27 Co.
Tehesitehone: Thomasky Turkey in France	99.55 w	90 15 # 90 M	Telephone Telephone N.W. Done 61 70 v 11 10 r 27 Ed
There's these we'r! Souther, Africa PLaury; Alwand, S. W. Francis, C. P. Francis, C. P. Francis, S. W. Francis, C. P. Franci	46 57 M	34 19 E 27 M	Debutting Girick, Neuron, 19, K. Banda 50 fb or 70 to 17
Tcharshembeh; Janik, Turkay in Asia .	41.8 ×	36.46 E 29 G	Tchernikhovn; Volhynia, S.W. Romia . 50.28 × 28.42 z 27.1d
Tchertorisk; Volhynia, S.W. Russia	51.16 ×	23-66 E 27 G	Tricordahino; Kabuga, S.W., Rossia 50.51 × 55.17 E 27 Mo
Tuberovskoi: Great Bussin Bussin	20.40 X	50 36 F 36 K	Therminor; Kursh. & W. Rinoia Therminor; Kursh. & W. Rinoia 15. 40 s 50 5 c 77 Nd Therminorishibut; Kasaia Rinoia 5 d 7 s 8 15 s 2 7 Nd Therminolization; Kasaia Rinoia 5 d 7 s 8 15 s 2 5 d Therminolizat; Folkara W. Rinoia 6 d 7 s 8 41 l 1 s 2 d 1 s Therminolizat; Folkara W. Rinoia 6 d 7 s 8 d 1 l 1 s 2 d 1 s Therminolization; Folkara W. Rinoia 6 d 7 s 8 d 1 l 2 d 1 s Therminolization; Folkara W. Rinoia 6 d 8 d 1 s 1 s 2 d 1 s Therminoric Rinoia 8 W. Rinoia 6 d 8 d 1 s 1 s 2 T 0 d Therminoric Rinoia 8 W. Rinoia 6 d 8 d 1 s 1 s 2 T 0 d Therminolization Rinoia 8 W. Rinoia 6 d 8 d 1 s 1 s 2 T 0 d Therminolization Rinoia 8 W. Rinoia 6 d 8 d 1 s 1 s 2 T 0 d Therminolization Rinoia 8 W. Rinoia 6 d 8 d 1 s 1 s 2 T 0 d Therminolization Rinoia 8 W. Rinoia 6 d 8 d 1 s 1 s 2 T 0 d Therminolization Rinoia 8 W. Rinoia 6 d 8 d 1 d 1 s 2 T 0 d Therminolization Rinoia 8 W. Rinoia 6 d 8 d 1 d 1 s 2 T 0 d Therminolization Rinoia 8 W. Rinoia 6 d 8 d 1 s 1 d 1 d 1 d 1 d 1 d 1 d 1 d 1 d 1
Tchet: Laristan, Turkey in Asia	41.17 ×	41.38 E 29 Id	Tehernochelunitzhoi: Kasan, Ressia 517 × 5138 x 26 Kc
Tchata I.; Moldavia, Turkey in Europe .	45 15 m	28 55 E 22 O	T-hernoi Jar; Astrakhan, Russia 47.57 x 46.11 g 25 in
Tchatak; Ramili, Turkey in Europe	41.40 ×	25 20 E 22 L	Tchernoloske; Poltava, S.W. Russia 49.11 N 25.51 g 27 Ma
Telestal Death (M.): Turkey in Europe .	63.1 3	26.26 E 22.30	Trhermova; Millian, S.W. Hussia 33 40 N 20 4 E 27 Oc
Tehstaldebe; Bumill, Turkay in Europe .	418 ×	28.50 E 22.0	Tehernovo Kurrany: Blazan, S.W. Russia. 53 46 N 39 13 E 27 Oc
Tchataldji; Romili, Turkey in Europe Tchatal Tepe (M.); Rumili, Turkey in Europ	42.12 ×	25.25 E 23 L	Telernovskala; Kasan, Russla 57-64 m 48-18 g 26 lc
Tchatal Tepe (M.); Rumili, Turkey in Europ Tchatal Tepe; Kurdistan, Turkey in Asia.	m 40 43 x	25.15 E 22 M 37.40 E 29 G	Tehermonem; Tver, S.W. Bussin 57.15 × S1.27 E 27 Le
Tobatae: Passia		53 25 E 31 E	Tohandandah, Kanasan Tadasah Ada 2014 200 a 20 Fe
			Trherwork, Vladimir, N.W. Russin M. 79 H 41 9 E 27 Ph
Tclutchak; Servia, Turkey in Europe .	43.53 x	20.17 E 22 F	Tchertaull; Astrakhan, Rossia 50 21 N 44 18 E 26 ld
Tehatir Degh (M.); Tuerida, S. W. Russit .	44.50 ×	34 6 E 27 M	Tchertoria; Volhynia, S.W. Russia 50.2 N 27-60 E 27 Hd
Tchstuta; Bittill, Turkey it Europe.	40 15 X	21,39 € 22 G	Telemente Karganyi Hanan, S.W. Bunia. 264 F. 2013 1970 Celemente Karganyi Hanan, S.W. Bunia. 1944 6 (2) 10 20 10 2
Tehanear: Mohiley, S.W. Russia	55.47 X	31.1 z 27 K	Tehetchevitzi: Mohiley, S. W. Russa
Tchatch L. Great Roads, Ressia Tchatchak; Servia, Tarkey in Europe Tchatlak; Servia, Tarkey in Europe Tchatlat; Biomili, Tarkey in Europe Tchatlat; Biomili, Tarkey in Europe Tchatlat; Basia, Tarkey in Europe Tchatlat; Basia, Tarkey in Europe Tchatlatkari in Tchatcari, Kasan, Standa Tchatlatkari in Tchatcari, Kasan, Standa	42.8 ×	20 21 E 22 F	Tchetchevitzi; Mobilev, S.W. Bassan
Tehelooksari nr Tehehexar; Kasan, Bussia.	\$6.5 M	47,35 € 36 lo	Telestehnia; Tennsennessin
	85 2 N	51.8 x 26 K 47.96 g 28 k	Tobetchnia Prov.; Circu-siz, Rossin . 43.0 × 45.45 z 28 lf Tobes lovitchi; Mital., S.W. Russin . 53 l = 27.25 z 27 lie
		55 31 E 40 M	
Tchefi; Abysolgia	11.30 x	49.50 E 40 O	Tchibukli: Erivan, Transcaucasia 40 35 st 44 56 g 20 Lc
Teber, Abyssinia Teber, Abyssinia Tebergan R.; Astrakhan, Russia Tebergan R.; Kabarda, Transcaucesia Tebergan R.; Russili, Turkey in Europe Tebertcheran or Jangari; Afghanistan	51.44 ×	51 30 E 26 K	Tchichioma; Great Russia, Russig 58 42 N 42 52 E 26 110
Tebegen H.; Kabarda, Transcaucista	43.29 H	42 10 E 29 K	
Tehesteheran or Januari Afrikanistan	\$1.07 X	65 E 61 L	Tobiograph: Walachia Turker in Forner 47 55 w 25 51 F 20 La
Tehehordeh; Afghanistan	33.5 ×	67 55 E 31 M	Tchurin; Kiev, S.W. Bussie 49 5 × 32 45 t 27 Le
Tebekhatanr; Kutala, Transcancasia	41.3 ×	42 19 E 29 K	Tchigry; Kursk, S.W. Rusets 51.54 N 56 59 g 27 Nd
Tobelevice: Great Bussle Bussle	40,19 X	35 30 E 29 F	Tehnia M.; Albania, Turkey in Forego . 40 12 N 19 45 E 23 Eh
Tchsiatchelsenneh: Abvasinia	13 45 W	28 73 r 40 W	Tibildir Armenia Turkey in Asia 41 S W 41 00 F 20 K
Tchelles R ; Counck Co., S. W. Russia .	45 8 ×	39-15 E 27 O	Tchildly Duch (M.); Armenia, Turkey in Asia 40,55 n 45 0 g 29 Ke
Chiprichena or Jasquet i Afganistian Chiprichena or Jasquet i Afganistian Chiprichena or Chiprist i Afganistian Chiprichena (Chiprist i Angalistian Chiprichena i Angalistian Chipristian	57.34 M	21.35 E 23 D	Trialechantricis: Balgrisch, N.W. Russia, 14-28 x 22.5 x 19 Feb. Trialgatesti, N.W. Balcali, Turkiya 18 (2009) x 2.5 x 25 12 22 Le Survival (1998) and the second of the
Tehelehi Bame: Ramin Turker in Europe	47.53 %	31-19 E 22 N	Tchiler; Walachia, Turkey in Europe 45.56 H 24.56 E 22 Kl Tchilelik R.; Nagais, Transcaucasia 44.7 N 40 47 r 29 le
Teleden; Weinchin, Turkey in Europe	43.47 x	24.79 E 22 K	Tribinar: Persia
Tchelga; Abyseittia	12.29 x	37.8 £ 40 L	Teldmar; Persis
renenga Dist.; Abyssinia	12.28 ×	37.15 E 40 L	Toblek; Tenrida, S.W. Russia 45.31 × 53.32 z 27 Lg
Teheliskeit Rundii Turker in Errene	40 10 W	94 10 F 20 M	Tebbik; Tenride, N.W. Rossis 45.31 m 20.22 m FL 17-18 mar; Predict 18-18 m 20.22 m FL 18-18 m 20.22
Tebelnavol; Great Russia, Russia	62.53 W	41.13 E 26 II	Tchiprovats; Bulgaris, Turkey in Europe . 43 21 N 23 49 g 22 He
Tchrlyklei; Astrakhuz, Russia	51.44 ×	49.44 E 26 Id	Tobleskh; Derbend, Transcaucasia 41 45 N 47 53 g 29 Mc
Tebemekhilnskela; Shensakha, Trazscaungai	a 40 42 ×	47, 17 E 29 M	Tchirin; Missk, S W. Russin 53 24 × 26.8 z 27 He
Tabenes: Tabanian v W Bussia	52 57 N	43 37 E 25 H	Trhirkin; Shemakha, Transcaucasia 405 × 44.2 g 20 Mc
Tchemerei, Posta Tchemerno M.; Servia, Turkey in Europe Trhepel; Kharkov, S.W. Rossia Tchepel; Kharkov, S.W. Rossia Tchepel M.; Rumili, Turkey in Europe Tchepel M.; Rumili, Turkey in Europe	35.17 ×	49 (N E 21 C)	Tchirkovo; Kasan, Rassia 54,38 n 46 N z 22 M Tchirkovo; Kasan, Rassia 54,38 n 46 N z 22 M Tchirmon; Romail, Turkey in Europe 44,45 n 26 15 z 22 M Tchirmon; Russia 14,25 n 42 2 x 43 15 z 25 lice 21 Tchirskella; Kasan, Rassia 46 22 x 43 15 z 25 lice
Tchemerno M.; Bervis, Turkey in Europe .	43 20 x	20 25 E 22 F	Tchirpan; Russill, Turkey in Europe 42.11 x 23 16 g 22 Lf
Tehepel; Kharkov, S.W. Russin	49.17 ×	36 44 E 27 N	Tchirskula; Kasan, Russia 48.21 x 43.15 g 26 He
Tchenell M : Bumill Turker in Passes	61.50 x	35.5 E 27 L	Trhirnkoi; Kesad, Russia 47.22 # 43 42 z 25 He
Tothepel M.; Riffmal, Trikey in Europe Telepelakala; Kasata, Rassaa Telepelakol; Kasan, Bussia Telepelak, Kamill, Turkey in Europe Tabel-dinavka; Cossack Co., S. W. Russia Teberda; Kasata, Russia Teberda; Monifer, S. W. Russia Teberda; Kalucia, Transmussia	67.36 ×		Telatyan; Reinill, Turkey in Editye
Tchepetakel; Kasan, Bussin	58.1 N		Trhistopal; Kasan, Bassia 55 22 E 50 23 E 26 Kc
Tchepena; Rumill, Turkey in Europe	41 56 N	24.8 E 22 K	Tehlitebek Dugh (M.); Rumill, Turkey it Ania 30 20 N 54 20 E 29 Fd
Tehendin: Kasan Rossia .	46.37 N	58 40 E 27 O	Tententiation K.; Kherson, S.W. Russia . 47 25 N 51 10 E 27 Kf
Tehereia; Mobiley, S. W. Russia	54 55 W	29.15 E. 27.15	Triumbellar Muhiley S W Presis 50 6r N 67 26 E 26 le
Tcherok; Kabarda, Transcancasia	43.28 x	41.55 g 29 K	Tebo or Yehe; Bolivia, S. America 1546 a 66.11 w 47 Dg
Teherek R.; Kabarda, Transcaucasia		43.30 E 29 K	Tchohaniur; Anetolia, Turkey in Asia . 41 53 st 25.7 g 20 Fc
Trianguation P : Astrophys. Busine .	50.25 N	36 31 E 27 N 49 30 E 25 1d	Tebokanesti; Wainchia, Turkey in Europe . 44 11 × 27 5 E 22 No.
Tcheremushka; Tambov, S.W. Russia	53, 20 W	49 29 E 27 P	Tobokrak, Taurida, N.W. Rossia. 46 15 w 33 41 p 27 17
Tcherefi; Kalucit, Transuncasia Tcherek R; Kabarda, Transuncasia Tcheremudnale; Kursk, 8 W. Russia Tcheremudnale; Kursk, 8 W. Russia Tcheremudnka; Tambov, 8 W. Russia Tcherepuve; Tambov, 8 W. Russia Tcherepuve; Smelensk, B. W. Russia Tcherepuve; Smelensk, B. W. Russia			Tchokid; Taurida, S.W. Russia
Tchereycove; Smolensk, E.W. Russin Tcherevkove; Great Exesia, Russin .	54 15 M	32 13 E 27 L1 45 29 E 26 15	Tebolbanbuner; Buniff, Turkey in Europe 42.12 n 25.1 z 22 Lf
remarkers, where passed, remark .	vi.41 S	47 IN E 36 15	F-chairty, Palers, A. W. Roman. 50 10 1 20 10 10 10 10 10 10 10 10 10 10 10 10 10

Total	TED
The content Value Principal Princi	Monaghan, Instancial 10 10 10 10 10 10 10 1
Comparison Parison & W. P. Bands 1,000	"An michael England 1
Property	Agricals, Nurser in solid. 10, 10 to
Proceedings Procedings Proceedings Proceedings Proceedings Proceedings Proceedings Proceedings Proceedings Procedings Proceedings Procedings Proceedings Procedings Procedings Proce	The Address of the Control of the Co
Property	Carrents
Property	March A delete A
Property	women, B. W. Adres. 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Department Washing Theory The Th	### Directors Telephone Te
Control Cont	Checked Association 1
Department Dep	Free Judie 1 7 1 8 2 6 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Property Published Stands, Marcha 180 18	Seprende, Chambar III 10 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Product Park	Control Cont
Description Control	the of Turbul Egypts
Control Cont	Kerry, behand
The control of Contr	Applications 10 10 10 10 10 10 10 1
Anne C. P. Carrigan & F. Brands 18	Aghinteira Aghinteira Bi Si
Section 1. Television W. Bassa 10 10 10 10 10 10 10 1	berbekern 10 10 10 10 10 10 10 1
Section Sect	Affrentia to the control of the cont
Compared Content Results and American Content Co	Cork, Irchard
Commonwed Comm	ng Clans, Ireland 52 50 0 K at 0 0 W 110 ng Clans, Ireland 55 50 0 K at 0 W 110 ng Cladery, B. Africa, Bard 50 1 W 27 0 K 20 F 1 ng Cladery, B. Africa, Bard 50 1 W 27 0 K 20 F 1 nd Clans K. Bengal Press, India nd Lata K. Bengal Na Africa nd Lata K. Bengal Na Na Africa nd Lata K. Bengal Na Na Na Africa nd Lata K. Bengal Na
Section Control Process	nerban, &n., England . 54.57 × 1.12 × 51 s. 7 × 7 × 7 × 7 × 7 × 7 × 7 × 7 × 7 × 7
Commonstrict Comm	page Colony, S. África. 50 17 9 27 65 1 30 Fe. 57, Durbann, Acc., England 64 88 2 50 4 5 Ge. 64 88 2 50 4 5 Ge. 64 88 2 50 7 8 10 10 10 10 10 10 10 10 10 10 10 10 10
Common of the Carbon of the	V.); Dirisum, s.c., Engiand 54.88 × 25 % 56c to 18 Lg and 18 cs. Engiand 54.88 × 25 % 56c to 18 Lg and 18 cs. England 55 cs. 18 Lg and 18 cs. England 55 cs. 18 Lg and 18 cs. England 55 cs. 18 Lg and 18 Lg a
Commander Daniel Annuel Daniel	chattas 55 ½ x 60 66 k 31 16 darocco, N.W. Africa 36 7 x 60 96 k 31 16 karocco, N.W. Africa 36 8 y 93 t 0 karocco, N.W. Africa 36 8 y 94 6 w 83 16 c; Palectine 35 31 x 30 55 k 10 10 c; Palectine 35 31 x 30 55 k 10 10 d logs; Brail, S America 322 c 60 0 w 87 18 1
December	Anoreco, N. W. Africa. ; Marucco, N. W. Africa. ; Marucco, N. W. Africa. 31 (8 v. 946 v. 984 bl. artelia, Turkay in Asia. ; 37 (18 v. 9936 v. 190 Cc. 33 (3) v. 35 (3) v. 35 (3) v. 10 (1) a liga; Brazil, R. America. 32 (2 v. 65 46 w. 47 Ini.
Comparison Technology Comparison Com	The state of the s
Designation Wheelest Wards Descript Wards	; Palertino
Commonwealth Comm	ia kiga ; Braill, N. America . 3.22 e 65 40 w 47 Dd
December 1, Verlager N. W. Beams 1,7	
Compared	That (V.); Tyrol, Austria 46 55 w 12.17 z 20 He
Compared	Tappush); Palestine 31 32 x 35 4 x 30 Hf
Decided on Control 1995	lia: Transcancacia, Aria
Compared to the Compared to	peco, N.W Africa 327 M 5.24 W 38 He
Comparison Com	resab I.; Lower Nubia , . 18 8 × 31.36 × 80 Eo
To R. 10 of the control of the contr	Igenta, N.W. Africa 29.27 z 0 13 w 88 Fe
The control of the co	if; Mantinen, Greece 37.15 x 22.26 x 23 Ee
Total Party Portland	bultum Netherlands 51.21 × 68 × 16 He
The Content of the	(L.); Havarra, S. W. Germany . 47 48 N 11 44 a 15 Kh
The R Righted, Region 200	Develon, b. W. Germany 47 47 % 11 45 K 18 Kh
Tennandia (Irramon, Serdand 127 128 120	TRING
Twop: Rates, N. America. 275 g #25 w #15 w	or Bala L.; Merioneth, Wales. 52 54 # 3 57 W 6 lbg
Tening St. J. Karry, Hestad. Cong. 25.5 g 10.5 g 2.6 g 7 km; 1 km; 1 km; 1 km; 1 km; 2 km; 3 km; 3 km; 4 km; 1 km; 4 km	mo, Switzerland
17 A note: New Zellandes, New School, Berger, S. 4 71 k. ft is 30.00 lt Technology Company (1998). Prop. 1, bolds 2 ft 1998, 1998, 2 ft 1998,	Plata, S. America 32 % a 63 50 w 48 Ek
Prec. Judia T. Article Salat Rajpinston South T. Article T.	in Alcorda N.W. Africa 35 Al w 2.39 g 38 111.
Tenty, Tabil, or Televes State; Lalputans, #5.0 m 78.00 m 97. Tourist, A. Tayalet, A. Taya	mary fs., Africa 208 w 13.55 w 37 Do
Ten Tree Cr.; S. Antenilla 50:27 a 27 5 8 7 56 27 7 17 17 18 18 18 27 18 27 5 8 7 56 27 18 27 5 27 5 28 28 28 28 28 28 28 28 28 28 28 28 28	typeinia 9.47 # 59.41 E 40 Nx
Tea Tree Spring; Australia 10.38 = 10.57 = 108 Es. Tebanos; Crish R. Pereia, Atta 90 12 × 51.0 = 28 He Tebana or Teba; Andalseda, Spain 37 × 4.58 × 11 Fg Tebanaket; Tebay; Wetimorekand, England 37 × 2.78 × 3.78 × 574 Tebnank, Tebay; Wetimorekand, England 54.39 × 2.34 w 8 Fd Tebnank, Tebay Fella (Mata); Wotumorskand, England 54.39 × 2.34 w 8 Fd Tebnat, Tebay Fella (Mata); Wotumorskand, England 54.39 × 2.34 w 8 Fd Tebnat, Tebay Fella (Mata); Wotumorskand, England 54.39 × 2.34 w 8 Fd Tebnat, Tebnat, Tebay Fella (Mata); Wotumorskand, England 54.39 × 2.34 w 8 Fd Tebnat, Tebnat, Tebasa (Mata)	reia
ren R. Persa, Atta	alifornia, United States 40 1 m 172 0 w 44 Bd
Tebay; Westmoreland, England 54.57 w 2.37 w 5 Fd Tebenson, Telay Fella (Mts.); Westmoreland, England 54.25 w 2.34 w 8 Fd Tebent; To	Rehaman Down.; Turney in Asia 200 M 400 E 28 Ff
Teley Fella (Mts.); Westmorsland, England 54.25 x 2.34 w 8 Fd Televat; To	1: Egypt
	mis, N.W. Africa 34.43 × 9.30 ± 30 La
Tebercia R; Cicrassia	bresin
Teles or Tubles; Persia	: Cornwall, England 50 14 M 5.18 W 8 Am
Tebesh: Turker in Asia	New Yealand Ormeria 28 11 x 39 49 7 39 104 New Yealand Ormeria 39 16 a 177.54 x 35 Ob
Tebovesook; Tunie, N.W. Africa 36 35 w 2.13 z 128 Lm Teluri, Teas	y, or Tehree; Bajpulone, Ecupal
Tebosa; Minho, Portugal	
Tabriz or Tabriz: Persia	36s
Tabu, Tibboo, or Teda, Country of the; Sa- India .	Ma. 24.44 x 78.50 x 22 lg; ; Radputama, Bangal Free, India 25.0 x 78.50 x 30 Fg Gaik wad's Dune. Boulay Pr.
bars, Africa 15.0 x 18.0 x 17 Kd Teleprocan	Ma. 24.44 x 78.50 v 22 Fg; ; Rajputsma, Bangal Pres., India 25.0 x 78.50 z 30 Fg; Galkwad's Dones, Bowbay Pr., 24.6 x 71.33 z 32 Bg
Tebulba; Tunis, N W Africa	Ma 94.44 x 78.50 x 1921 Yes, India 25.6 x 78.50 x 1921 Yes, Gaikund'n Dones, Boubay Pv., 24.6 x 71.50 x 30 Fg Gaikund'n Dones, Boubay Pv., 24.6 x 71.50 x 32 Bg or Teboucun de las Granolas;
Tecate M : Colifornia, United States . 32 38 × 106 47 w 44 Oh Telematep	Ma. ; Rodyndisma, Bangal Press, India Ed. 9 7 78.09 × 1978; Galkwad's Donnes, Bosubby Pr., 24.6 × 71.33 × 32 Bg or Technican de las Grincelas; 24.6 × 71.33 × 32 Bg S. American de las Grincelas; 15.11 × 27.21 × 41 Pn et Mccilco, N. America.
Tech R : Pyronest Orientales Prenen 42 24 w 2 22 r 16 H Tobust L	
Techani: Bosnia, Turkey in Europe . 44.41 x 18.1 x 23 hal Tebnelcha	 T. Rajperkenna, Bangal Press, Ludia 25.6 v 78.5 v 29 Fig. Galkwall Dones, Biovheby Pr., Galkwall Dones, Biovheby Pr., S. 6 v 71.5 v 29 Bg or Tebescene in lan Germania; S. America. S. America. S. America. S. Live St. M. America. S. D. W. St. /li>
Teche, Bayon (R.); Leuisiana, United States 20 40 x 92.0 w 44.81 Teichel; W	Magnetime, Reingal Press, Lordin Set v 75.50 v 2017; Gikh unish Domes, Brisbergh Press, Lordin Set v 75.50 v 2017; Gikh unish Domes, Brisberg Press, Lordin Set v 75.50 v 2017; Gikh unish Domes, Brisberg Press, Lordin Set v 75.50 v 2017; Gikh Unish Domes, Brisberg Press, Lordin Set v 75.50 v 2017; Gikh Unish N. Almerica 15.00 v 2017 v 41 Press, Decker, Decker
Teckleuborg; Westphalia, Pressia	15 14 14 15
Teosi ; Yucatan, Central America . 20.47 a 89 90 w 48 lie Teignmout	March Marc
Tecouste; Mexico, N. America 90.59 x 96.59 w 41 l m Teignmout	18.
Tecumseh; Kansas, United States . 395 x 95.38 w 44 the Trillent le	10
Tecurasch; Michigan, United States . 420 x 841 w 45 Vc Teim, Wash	Section Sect
Tech Teles or Tibbos Country of the School 43.0 x 8.9 w 11 Ba Teims; Ar	Section Sec
Africa	September 1, 1972 197

Telinach: Wirtenberg, S.W. Germany Polnitz, Morana, Asatha Telinach: Morana, Asatha Telisach: Barria, S.W. Germany Telisached; Bavaria, S.W. Germany Telisached; Bavaria, S.W. Germany Telisached; Bavaria, S.W. Germany Telisached; Bavaria, S.W. Germany Telisached; Scholand, S. America, Telisached; Scholand, S. America, Telisached; S. German, S. G. Marchan, Telisached; S. G. M. G. Marchan, Telisached; S. G. M. G.	Lat. Long. Map		Let. Long. No	ep.
recently, short (Max); Bend, 6. America, Front, 1. Press, 1. Press	47 48 w 100 95 W 44 Pa	The control Bernill, Parkey in Bereyes The Control Bernill, Parkey in Bereyes The Control Bernill, Parkey in Bereyes The Control Bernill,	12 57 m 39 5 m 40 5	A B
Manager Value of Manager States	41 44 - Ot 14 - 44 D.1	Tall Asker Debution	94 50 w 96 0 w 90 c	
granne; Neumana, United States	41 00 H Dall & 64 Lt	THE DIAM, & SECRETARY	E 391	- 1
Teke or Tekendorf; Transylvania, Austria .	40 54 m 24 29 m 21 Re	Tell Asharen M.; Patestine	37.40 H 36.5 E 30 C	ા
Teke: Romill Turker in Europe	49 81 W 95 88 E 22 LF	Tell Artir (Hazor): Palestine	\$1.59 m N5 18 a 30 f	JI.
Make Mr. Markley and Minorana Course	20 10 w 50 41 m 92 Div	Tall Dalfe: Debution	95 5 W 56 49 F 30 1	dia.
Acan r., 1 conten end Altometon, Orrece .	00-00 5 pt 44 E 23 Dill	ATTE ATTEND, A SOUTHWAY		~
Teke Deressi R.; Mumili, Turkey in Europa	41.50 M 27 4 & 22 Ng	Tell Dernog; Al Jezimh, Turkey in Asia .	30 P N 444 E 29 P	40
Trkekhan: Rumili, Turkey in Epister	41.47 m 96.23 m 92 M.	Tell Dothan: Palcatine	\$2.24 N SS 10 E 30 1	150
Tababat, Bulgarde Tusken in De-	49 84 w 80 0 m 80	Tall Dullak: Dilectine	22 22 W 22 24 F 24 -	20
Lenence; Bulgarm, Lurkey in Europa	\$0.20 H 25 9 E 22 (No	ren racenn; racenale	OUTON OFFICE SOL	_0
Tabelli Madeus Pres India	10 34 w 64 17 w 33 11	Tell el Abben: Palestine	24 36 × 36 3 a 30 1	dia.
		Tell cl Kedy (Dan): Palestine Fiell cl Kenson er Kannin (Cammona, Jok- ream): Palestine Tell cl Kealchiyeb; Palestine Tell cl Kealchiyeb; Palestine Tell cl Hogaleb; Egypt Tell cl Higaleb; Egypt Tell cl Higaleb; Egypt Tell cl Tell cod; Egypt Tell cl Tell cl Tell cl Kenson; Egypt Tell cl Tell cod; Egypt Tell cl Tell cod; Egypt Tell cl		
Tekrito or Tekrit; Al Jezinh, Turkey in Azia. Tektengal; Russia in Asia. Teku or Barrow I; Low Arch., Oceanie. Teku or Four Crowns I; Low Arch., Oceanie. Teku Cr Glocahi. Palestine.				
Personal Parocco, N. H. Alfres	er. co # 0 3/ w 38 Db	Accompany; A. S. Waters, American	** ** 0 TOT OO E 36 5	n.E
Tekutch: Moldavia, Turkey in Europe .	45.53 × 27.25 x 22 No	Telline V : Sondrio, Italy	46 12 m 10 5 m 13 H	ri.
mel to Version County in participa	**** ** 20 U E 92 Kd	Autroprodit, Brusten, Denmark	** ** * * If E 17 1	,et
zer n.; rogpur, rengit Pres., India	#3.20 N 19.12 K 32 Fh	Telaskot, Kurustan, Turkay in Asia	30 an H 45.6 H 29 1	No
Tel R.; Mudma Prez., India	29 40 M 83,43 E 33 HI	Tell Jemel: Palestine	\$2.52 N 36 40 E 30 B	Ed
Tel-akkeylu: Salura, Africa	18 0 W 0 75 F 37 Ge	Tullbuilt: Kardiston Derkey in Asia	#8 75 w 40 5 P 90 1	4.
Welsteley Manusco V W addes	20 14 a 2 ca - 25 C	man Paleston Parent I de August de la constante de la constant	50 1 .	
Lemmin, Marriero, A. W. Alfred	OZ.10 H 0.43 W 35 EX	Ten Komoon, rayps	OV 1 N 32 33 E 30 E	10
BYLATORIE; Nilvara, Africa	81.29 M 2.48 W 37 F-1	Tell Kuselich; Paiostine	31.17 N 35.0 E 301	坡
Telata Sherura: Memorou N.W. Add	24 17 w 5 17 m 20 Tot.	Tall Main or Tell Maon: Palestin-	91 95 w 95 10 r 95 1	n.
Telay; Tillis, Transcaucasis	41.04 N 45.28 E 291A	Tell Mach or Tell Main; Palestine	31.25 x 35 10 x 30 1	Hig
The control of the co	owner or at E 39 E0	The throughout highly and the Norway Did Vision (1994), which had been been been been been been been bee	DE-01 P 00.0 E 30 I	147
Telca: Transa Ivania, Austria	47 27 × 24 22 × 21 Rd	Tell Missair: Al Jezirah, Turkey in Asla	27.10 x 39.59 x 29.1	Hi.
Tel Definnels (Dankme): Feynd	20 Al w 52 10 v 20 V2	Tell Notes Minch (Buins of Landieses): Debest	24 ST M 36 30 F 30 F	ni.
an armining proposed; Egypt	Sec. 02 10 E 38 LD	Arts during seasons (nonlikes Labourers); Patent.	COL	va
Tricenany; minsk, n.W. Rossie	52.30 N 30.46 E 27 Ch:	Tell Hotghan; Petertibe	31.25 × 35.53 x 30 (
Telek; Kurdistan, Turkey in Asla	88 23 N 30 94 E 29 H-1	Tell Binuh; Palestine	82 19 × 87.0 F 30 I	ře
Telekumara: Siberia, Asia	65 2 W 123 30 F 28 Ph	Tell's Charel: Schwytz, Switzerland	47 A W 8 97 v 16 1	£'n
Tel al America: Pound	07 07 to 50 40 to 20 10	Watth others to End Residend	10 10 - 0 00 - 15 1	
*** at wesserna * *** 5 bg *	24.01 P 49.06 E 39 IN	Ten a company was eartherized	40 JOH # 36 E 15 I	10
THE OLATIONS; EGYPS	31.3 N 31.37 E 39 Es	Tell Salahiyeh; Palestine	23.33 N 36.29 E 30 E	DЬ
Telemachus R.; Care Colony, S. Africa	31 0 x 27 0 x 36 Fa	Tell Sallbleh: Al Jezirah, Turkey in Asia	34 45 M 40 47 F 90 I	œ
Tuloman: Contemple Central America	15.01 m \$0.10 m 40 Dt.	Poll Sheet, Dalastina	FO 41 - 24 44 - 30 1	i a
ATTOMORY, CHICAGO, CHICAGO, ARTONICA .	**** 64 92 A 48 DB	ACID CHINAS, A SECULIAR	CT-41 M 00 00 E 00 E	2.44
resemble, resemen, or Seleunte Country;		Tell Stefalt; Patestine	37 45 N 36.3 E 30 C	34
Abvasinia	13 30 M 3R 25 E 40 Mt	Tell Sheihan: Paleatana	22.54 × 26.09 x 30 l	64
Tel o Namera : Porcet	91 9 x 91 90 x 70 70	Toll Chartah : Dalastina	51 00 w 04 46 v 20	**
Witness Committee of the Parish	NEW OF STREET	And ordered a second	# E 30 /	. 9
resuments; researable, S. W. Bussia	47 27 N 28 26 E 27 1f	Test Sur Rums; Inix-Arabl, Turkey in Asia	B1.25 N 45.50 E 29 I	Lás.
Teleno, Monte (M.); Leon, Spain		Telluzab or Taluza: Palestine	52.14 x 53.15 x 30.1	(le
Telese: T dl Lavoro Italy				
	41 12 w 14 22 w 11 DB			
	41.12 x 14.33 z 14 Kf	Tall Zakuriya (Azekah or Caphar Zacharia);		
Tel es Semoot (Magiolam); Egypt	41.12 x 14.33 z 14 Kf 80.54 x 82.29 z 39 Fb	Tell Statil, Palestine, Turkey in Asia. Tell Shati; Palestine Tell Shetine, Turkey and Tell Shir Ruller, Turke Arabi, Turkey in Asia. Tellurah or Talina; Palestine. Tell Zakuriya (Anchah or Cuphar Zacharia); Palestine.	31.49 N 34.57 E 30 /	
Tel es Semoot (Magiolam); Egypt Telet, el; Algeria, N.W. Africa	41.12 × 14.33 ± 14 Kf 50.54 × 32.29 ± 39 Fb 31.31 × 0.26 w 38 FA	Tell Zekuriya (Azekah or Caphar Zacharia); Palesima Tell Zenüb; Palesime	31.49 N 34.57 E 30 / 53.41 N 35.47 E 30	31
Tel es Semoot (Magiolam); Egypt Telet, el; Algeria, N.W. Africa Teletakos or Alfai I. : Rossia in Asia	41.12 x 14.33 z 14 Kf 50.54 x 32.29 z 39 Fb 31.31 x 0.26 x 38 Fd	Tell Zeburiya (Azekah or Caphar Zacharia); Fulcatina Tell Zeuth; Palestine Tell Zeuth; Palestine	31.40 N 34.57 E 30 / 53.41 N 35.47 E 30 C	i b
Tel es Semont (Magnolom); Egypt Telet, el; Algeria, N.W. Africa Teletakoe er Alfai L.; Russia in Asia	41.12 N 14.33 E 14 Kf 90.54 × 32.29 E 39 Fb 31.31 × 0.26 w 38 Fd 51.40 × 57.35 E 28 Lo	Tail Zakariya (Azekah or Caphar Zacharia); Palestina Tell Zcobi: Palestino Tell Zif (Zspb); Palestino	31.48 m 34.57 m 30 / 53.41 m 35.47 m 30 c 51.89 m 35.9 m 30 I	i b
Tel es Semoot (Magiolom); Egypt Telet, el; Algeria, N.W. Africa Teletakos or Altial L.; Russia in Asia Teletakoi Mts.; Russia in Asia	41.12 x 14.33 r 14 Kf 80.54 x 82.29 r 39 Fb 31.31 x 0.26 w 38 Fd 61.40 x 67.55 r, 28 Lc 53.0 x 88.30 r 28 Lc	Tall Zakuriya (Azekah or Caphar Zacharia); Palestins Tell Zeu0b; Palestine Tell Zif (Zub); Palestine Telmer, Manyaco, N. W. Africa	31 49 m 34 57 m 30 / 53 41 m 35 47 m 30 6 51 50 m 55 9 m 30 1 32 19 m 6 51 w 18 1	i b
Telet, el: Algeria, N.W. Africa Teleta, el: Algeria, N.W. Africa Teletakoe er Altai L.; Runsia ir Asia Teletakoi Mts.; Runsia in Asia Teletak, Bohemis, Austria	41.12 x 14.33 z 14 kg 90.54 z 32.29 z 39 Fb 31.31 x 0.26 w 38 Fd 51.40 x 57.55 r 28 Lc 55.0 x 88.30 z 28 Lc 49.42 x 10.7 z 20 1b	Tall Zekuriya (Azekah or Caphar Zacharia); Palestina Tell Zeu01; Palestine Tell Zif (Zeph); Palestine Telmer; Marocco, N.W. Africa Telmer, Marocco, N.W. Africa Telmer, Trath; Sutheriand, Scotland	31 49 m 34 57 m 30 / 53 41 m 35 47 m 30 c 51.50 m 35 9 m 30 1 32 19 m 6 51 w 85 1 55.9 m 8.50 w 71	i b
Triesman: Unationals, Central America. Triesman: Construction, or Scientist Country; Abyseiths: Construction, Cons	41.12 x 14.33 x 14 Kf 80,54 x 32.29 c 39 Fb 31.31 x 0.26 w 35 Fd 51.40 x 57.55 r 28 Lc 55.0 x 88.30 c 28 Lc 49.42 x 10.7 c 30 lb	Tall Yearth: Polartine	31.48 m 34.57 m 30.7 53.41 m 35.47 m 30.6 51.80 m 35.9 m 30.1 \$2.19 m 8.51 m 85.1 58.9 m 8.50 m 7.5	Eb.

	59	97	
TEL		TEM	
	Lat. Long Map		Lat. Long. Map
Telok or R. Van Gorna B : Papma, Oceania	3"23"a 152"54" x 35 E4	Temsena Prov.; Marorea, N.W. Africa Tena R.; Kafirland, R. Africa Tenahurt; Marorea, N.W. Africa	39"55"x 6"25"w 38 Co
This Brown or Marcher In Paper, Com- trol Brown or March Commission, Commission, Com- trol Commission, Commission, Com- line, Commission, Commission, Com- line, Translation, Commission, Com- line, Translation, Commission, Com- cellent, Commission, Commission, Com- trol Computer, Commission, Commission, Com- trol Commission, Commission, Commission, Commission, Commission, Com- trol Commission, Commis	5 95 a 165 90 a 35 Ed	Tenn R.; Kafirland, B. Africa	38 :0 a 25.50 E 28 Go
Telydona, site of: Gurtruta, Grecon .	37 43 x 21 52 x 23 fed	Tenala: Russia Baltie	50 1 V 73 70 c 25 Oc
Tileb; W. Russia, Russia	55.56 m 22.8 E 26 De	Tenawerim; Tenassetim, India	12.2 × 98.65 t 33 Lo
Tritawongre ('r. (R.); N. S. Wales, Australia	30 46 s 142.30 E 65 Fi	Tenasserim Prov.; India	15 0 E 64 50 E 23 Lp
Teltow; Brandenburg, Prusala	52.25 × 13.15 x 16 Hd	Tennaserim H.; Tennaserim, India	13.0 × 98.45 E 53 Lo
Tellards Maragia Austria	40 11 w 15 m + 90 Hb.	Tenavie, con, or Kugu Cri it.; Nepui, mont	45 57 w 6 20 m 130 MF
Telturi; Bengal Pres. India	35 53 × 59 56 E 32 Le	Ten Boer: Groningen, Netherlands	53 17 m 6 42 g 18 la
Teinl er Retalist Hills; Palestine	\$2.17 x 36.46 x 30 Er	Tenbury; Worcesler, England	52 15 s 2 36 w 9 Fh
Telti es Safah Hills; Palestine	53 7 × 37,14 z ,30 Fc	Tenby and Cas.; Pembroke, Weles	5141× 4.42 w 6 BI
Tempole: California United States	33.7 N 5.47 E 38 Ic	Telee; Haute Lette, France	45.7 × 4.16 a 10 LC
Tenth: Palestine	31.51 x 36.50 x 30 Fd	Tends or Tenends: Kovet	95 38 x 99 99 v 38 Cw
Temarosan; Maroeco, N.W. Africa	35 14× \$.25 w \$8 83-	Tenda, Col di (Pass); Nica, France	44.10 m 7.63 a 13 Co
Temariam, sd, Dist.; Upper Nubin, &c.	16.15 x 38.50 z 40 Mq	Tenin; Sondan, Africa	12 15 # 12 50 m 37 Df
Tensah R.; Gustemals, Central America .	18.7 × 60 10 w 46 Bg	Tende or Tenda; Alpes Maritimes, France.	44.5 # 7.34 # 10 Og
Tonay : Vicatan Central America	77 10 w 50 57 w 40 10c	Tandalty: Desfer Africa	10 0 F 95 0 E 33 NO
Temberen Dist.; Alexaninia	13 30 x 38 50 g 40 Mg	Tendra B.: Taurida, S.W. Russia	46.13 H 62.0 K 27 Kf
Teunbiador; Chits, S. America	29 35 s 71.29 w 48 Ci	Tendra Pen.; Tenrida, S.W. Russia	46 13 × 51.50 n 27 Kf
Tembleque; New Castile, Spain	39 40 x 8.30 w 11 Ge	Tendre M.; Vand, Nettserland	46.56 E 6.10 E 15 Ac
Tenta R; Radnor, Wales	52 23 x 8.11 w 9 Eh	Tendress, Jebel (M.); Marocco, N.W. Africa	33.12 m 2.16 w 38 Ee
Tomeh: Ecrus	32.11 × 2.15 w 9.05	Tenerecon ; Leon, Spain	40-37 N 0 11 W 11 DG
Tenseusr: Lower Nubis	19 8 × 30.77 x 30 Dm	Tenerals or Tends: Formt	25 39 H 29 29 E 34 Cm
Tropego; Crete, Turkey la Europe	25 15 # 25 10 E 22 h	Teneg-el-baye; Sahara, Africa	14.12 m 8.18 w 37 Fe
Count. Youtan, Cruiter America. Tembern Bird.; Arjuminia. Tembern Bird.; Arjuminia. Tembregor: New Coattis, Spain. Tembregor: New Coattis, Spain. Tembregor: New Coattis, Spain. Tanche. Regrid. Tenesare. Lower Wolski. Tenesare. Lower Wolski. Tenesare. Spain. Tempera U.S. germin Wolswed, America. Tenesare. Mar. Cullifornia, United States. Tenesare. Mar. Cullifornia, United States.	45-25 x 19-54 x 22 Mf	Tenenair Ruins; Al Jezirah, Turkey in Asia	36.6 × 40.52 x 20 le
Tenses Co.; Servian Wolwod., Austria	45 45 M 21 20 E 21 Of	Tenenga; Sondan, Africa	14 10 N 5 46 W 37 Rf
Tunneral Mrs : California United States	54 50 S 20 DS & BL Ng	Tribento; Granamin Coll., S. America .	P 35 H 14 48 W 47 CB
Tenrescal R.: California, United States	33.50 × 117.30 w 44 Fb	Tournife Peak of or Pion de Terrie (M.):	20.20 4 10.40 4 01 00
Temeser Banat and Servian Wolvesinchaft		Canary Ja , Africa	25 15 W 16 36 w 87 Co
Crownland; Austria	45 60 × 20 30 E 21 Nf	Tenesep, Jobel (Mts.); Egypt	28.32 × 82.35 E 39 P4
Truestin; Marocco, N.W. Africa	34 19× 3.72 × 38 Eb	Tenette; Brazil, S. America	3.0 × 59 35 w 47 Pe
Tend Stables India	55 47 X 21 14 V 21 OF	Trnes; Algreia, N. W. Africa	16.19 H 1.17 H 38 UA
Tempesk: Kurdistan Durkey in Asia	35.44 × 43.50 c 99.84	True: Onanesi China	73 75 × 110 25 × 24 111
Tenur Khan Shora; Shamkal, Transcaugasia	42 45 N 47.12 r 29 Mb	Teng: Ho sun, China	92 41 x 112.4 x 34 14
Tendscoming L.; Canada	47 25 x 10 20 w 42 Fe	Trong; Sham-trong, China	25.35 × 117.25 € 34 Le
Temiscousta Co.; Casada E.	47.45 × 600 × 43 Qr	Te-ngan; Hoo-pe, China	51 20 x 113 29 € 34 le
Territora : Verran Africa	44 30 K 88 45 W 83 82 V	Te bgab; King st, Cassa	29.20 E 115.39 E 36 A.1
Teurleuskoe: Russia in Asia	60 25 x 167.56 E 10 Th	Tengana; Ferial. Tengana; Ferial. Tengahaw er Tungabow! Ston-lung, China Tengahawa; Yun man, China Tengahawa; Chroson.	37.43 m 120 45 m 34 Nb
Tenumaga; Siberia, Asia	65 22 × 127.5 x 28 1%	Type-chose; Yen usa, China	26.1 × 100 12 g 34 Cg
Temmaren L.; Westmanland, Sweden	60 8 × 17.25 x 24 Kf	Tengensker; Circusti	44.20 × 35 46 z 36 Ha
Troidinor; Great Husers, Etrasts	54,45 # 47,12 E 26 15d	Tingrobolia; Madras Pres., India	12 1 B 76 23 B 88 PO
Tennits M. Nessle Turker in Present	23 24 N 32 36 E 30 C6	Programmy: Chronosti.	34.75 W 113 0 E 36 10
Truo R: L of Sartinia	40 20 K 8 33 E 14 De	Tenet Deltier: Persa	17.31 w 55.20 c 31 Per
Temor or Crescent I.; Low Arch., Oreania	\$1.50 e 153.40 w 35 of	Tengicukius; Nagais, Transceuracia	45.5 ¥ 40.0 € 39 la
Temouchen, Aia; Algeria, N. W. Africa	35 14 × 0.8 × 38 Ph	Tengling: Bararia, S. W. Germany	46.0 × 12.43 m 18 Mh
Tempe, Vale of: Themsely, Turkey in Europe	39 00 × 22 35 E 22 1(1	Tengri khan M.; Chinese Emptr, Asia .	42 12 8 81 0 B 38 1.4
Temperage Pomerana, Princia W	44 55 x 76 1 x 49 16	Tanget Nor or Turkiri L. Chinase Empire Aul	37 50 × 90 50 + 28 Ma
Temple: L of Sarlina	40 55 × 9.7 € 14 Fe	Teng-yae; Yan-nan, China Tenbam and Camp; Kent, England Tenla Sell S-liunn; Algeria, N.W. Africa Teniet el Heal; Algeria, N.W. Africa Teniet el Heal; Algeria, N.W. Africa Tenimber or Timur Lant la; Sunda la,	24 56 N 98.87 E 34 Bh
Trupland; Aberdeen, Scotland	57 28 m 2.37 w 7 Le	Tenham and Camp; Kent, England	51 21 8 0.40 E 8 Nk
Temple; Cornwall, England	59.32 × 4.37 w 9.19	Tenia Sidi S-liunn; Algeria, N.W. Africa	30.56 m 0.25 g 38 G4
Tempoe; inverseus, scorang	3c.19 8 4.2/ W 7116	Tenset et Had; Algera, N. W. Arrica	27.70 k 2.2 g m HP
Temple B. Occasioned Australia	10 10 a 150 7 r 56 KL	Oceania	7 30 a 131 50 a 25 Ed
Temple Ho.; Singe, Irrigad	547 g 8.25 w 81km	Trais L.; Russia in Asta	56.10 m 71 40 z 36 Ke
Templearnes Hd.; Donegal, Ireland	55.18 x 8.0 w 9 Ea	Tenja; Slavenia, Austria	45 29 × 18.43 z 21 Lf
Temple Baisal or Baisall; Warwick, England	52 25 × 1.42 w 6 11h	Tenjapu; Sahars, Africa	28 37 H & 4 & 37 He
Templehouse; Cork Indeed	MACH SITTE	Tentrahi: Mairie Prog. India	5 54 w 77 17 v 35 00
Templecare Ch. Donney I Ireland	54 54 x 7.56 w 0.55	Tanks or Trinks: Hungary Analys	46 45 m 21 52 a 21 Qu
Templeluff; King's Co., Ireland	53.17 x 8.2 w 9 Fe	Trans: Griscos, Switzerland	46 46 H 0 10 E 18 Go
Templemartin; Cork, Irrland	51.48 x 8.45 w 8 Dh	Tenna R.; Italy	43 11 × 13 40 x 35 1d
Templemary Ho.; Cork, Ireland	32 14 × 8 44 W 9 Dg	Tennant Cr. (R.); Australia	19 30 a 134 30 g 36 He
Templemichael; Cork, Ireland	51.41 x 8.50 w 9 Dh	Tengat Burn; Forfar, Scotland	56.57 X 2.50 W BLA
Templemental Br Cork Ireland	51.55× 1.55× 2.75	Tomobers: Gotha S.W. Germany	50 53 x 10 33 x 18 Hh
Templemore; Tipperary, Imland	52.47 x 7.50 w 9 Pr	Trances I; Egypt	31.11 × 32.14 m 30 Fa
Templemore Priory: Tipperary, Ireland .	52.48 x 7.51 x 8 FT	Tennessee, Eastern: Tennessee, U. States .	88 0 × 84.0 w 45 Vg
Tempia Newsom Park; York, England .	53.47 x 1.24 w 6 le	Tennessee, Middle; Transsace, United State	5 30 00 X 58.30 W 45 Ug
Temperature Antelog Ireland	54 40 m 45 m 8 fb	Tennessee, Beggern; Tennessee, U. Siaira	50 50 × 50 13 × 45 Tg
Templescoby: Wexford, Ireland	52 50 x 5.35 w 9 He	Tennessee R. N. Carolina, United States	85.2 × 62.57 × 45 We
Temple Sowerley; Westmoreland, England	64.38 # 2.38 W 5 Fc	Tennessee State; Unlied States	35 40 x 87.0 w 45 Ug
Templestow; Victoria, Anstralia	57-46 n 145 A € 36 Geo	Tenneville; Luxeniburg, Belgiam	50 8 × 5.32 r 18 Gg
Temporton; Pembenke, Walea	58.46 # 4.55 w 6 Bi	Tenniken; Basel, Switzerland	47 27 N 7 46 E 15 Db
Templeare: Nord France	10 34 x 6 10 x 10 P	Tennals, it: Savery Pennis	51 10 x 10 50 e 10 Pa
Templeave: Hamant, Belgings	50 31 x 3 16 g 19 RK	Tennyaon C: British N. America	75 72 x 50 0 w 41 5a
Templin; Brandenburg, Privata .	53 8 x 33 30 g 36 He	Tencicki R.; Finmark, Norway	60 10 N 25.52 E 34 Ob
Temploux; Namur, Belgium	50.29 x 4 45 g 19 Fg	Tencicki R.; Finland, Russia	69 20 n 26 0 n 26 Ka
Tempo; Fernangh, Ireland	54.51 x 7.27 w 9 Ge	Tenorio Vol.; Costa Rica, Ceptral America	10 43 × 54 40 w 46 Dk
Temperal: Bedfordshire Frederick	MIN 016 4 515	Toward D. Longista Philips States	11 40 w 61 41 w 44 81
Demon of Street, B. C. Dermi, An America, Demon of Street, B. C. Dermi, A. D. America, D. Dermin, B. C. Dermin, B. C. Dermin, B. C. Dermin, B. C. Dermin, D. Dermin	32.11 x 6.44 x 30 Ec	Control of Bank Andreas, N. W. Affairs, S. W. Affai	31 8 × 67 49 w 45 Ul

39.8 x 60 M r 29 50
4 1.1 x 87.24 r 27 Ng
4 1.6 x 7 26 x 27 Ng
4 1.6 x 9 2.04 r 27 Ng
4 1.6 x 9 4 1.8 r 16 De

Tent H., South; S. Australia

	5	38	
TEN		TER	
Water Britain	LAL LONG Map	Samuel Barbarda Barras	TAL Long. Mop
Tenterfield: N. S. Wales, Anatralia	29 3 + 152 3 + 36 1.5	Ter Heide: S Helland Netherlands	22.2 m 4.18 g 12 De
Tente Muir; Fife, Scotland	56 34 x 250 w 8 Lg	Terbelden; N. Beshant, Netherlands	51.38 x 4.45 z 16 F.4
Tentsmair P.; Fife, Scotland	56.26 x 248 w 81g	Terim; Arabia, Asia	18.41 × 49.23 x 28 Gg
Tentucal Brazil S America	1 25 a 46 55 w 47 Hd	Turkiri L. or Teneri Nor: Chinasa Rumira.	TOTAL SALE R SECO
Tenti ris (Dendam); Egypt	26.9 × 30.38 x 39 PT	Asia	32.50 x 90.30 x 28 Ma
Teo; Quang si, China	32.47 x 187.13 x 34 F1	Terkitmish (Tricomias); Palestine	31.35 N S5.3 E 36 Bf
Teolo: Padova Halv	45 51 w 11 40 v 13 Gh	Teriago, Tyrol, Austria	46 31 x 11.15 x 20 De
Teers; Principate U., Italy	40.50 x 15 17 x 14 Lc	Teriet; Gelderland, Netherlands	\$2.8 × \$.57 z 16 Go
Trore I.; Yeso, Japan	44 25 × 141 3 g 34 Rf	Terling: Essex, England	31.48 H 8 34 E 8 NI
Tepesto; Finland, Russia	67 33 N 24 37 E 20 EA	Terline, T in Bart, Harr	41 8 N 16-35 E 16 MT
Terreracae: Mexico, N. America	18 42 x 15 47 w 41 Pa	Termenmagnick; Tyrone, Ireland	54.37 × 7.16 w # Gb
Tepfenhardt; Baden, S.W. Germany	47.46 x 9.30 g.18 kh	Termasou; Sahars, Africa	27 52 N 18.44 W 37 Do
Tepic; Mexico, N. America.	21.22 × 104.52 w 41 Om	Termeh; Janik, Turkey in Asia	41.13× 35.8 z 29 Ge
Tend or Tond Bulgaria Austria	50.0 × 10.50 × 20.15	Termer: Velsis Switzerland	46.90 W 6.9 P 15 Ed
Tepl R.; Bohemia, Anstria	50 5 x 1: 49 x 20 Ee	Termes; Laxenburg, Belgium	49-42 N 5.28 E 16 Fh
Tepla; Hungary, Amstria	40 8 × 19 23 x \$1 Mb	Termez; Russis in Asia	38.17 × 67.35 × 28 le
Tepla of Tapoli K.; Hungary, Austria . Tapler Gablero (Mts b. Bubarria Austria	45 4 × 11.15 ± 21.06	Terminghon; Savore, France	43.17 # 8.45 F 18 B6
Tepliouski; Kharkov, S.W. Russia	49 27 × 37.15 g 27 No	Termination H; S. Australia	20 20 m 138 25 m 36 Di
Teplice or Topdita; Carinthia, Austria .	46 54 x 13 50 g 30 Fe	Termine V.; Grisons, Switzerland	48 38 M S. 46 E 15 Pe
Tepliez or Teplitz; Hungary, Austria	49.13 × 18.48 ± 21 Lb	Terminen; Valsis, Switzerland	46 18 H 7.35 E 15 Dd
Tenlieza or Postven: Hungary, Austria	45.56 x 17.50 x 21 Kc	Termini Cas.: Gircrati, Sicily	27.81 × 13.38 g 14 1k
Terdita; Behemin, Austria	60 39 × 13 43 r 20 Fs	Terminilio M.; Abruzzi, Italy	42.30 x 15.6 x 18 Hg
Teplita or Teplica; Hungary, Austria	48.18× 18 49 £ 21 Lb	Turninos, Laguna de (G.); Yuesten, Central	16 48 w 01 95 w 45 45
Teulocka: Polraya, S. W. Rossia	50 15 w 20 11 a 27 14	Tarmoli: Melias, Italy	426 × 15.3 ± 13 Le
Tejduchina; Smelensk, S.W. Russia	55.23 × 54.29 × 27 Mb	Termon Ch.; Clare, Ireland	\$3.3 H 94 W \$Co
Te-poro poro or Turnagain C.; New Zealand		Termogharry Bridge; Roscommon, Ireland	53.45 × 7.55 w 3 Fd
Tenonomia: Marios N America	41 22 8 1/0, 64 E 35 (M	Turnonie or limeterment: F Flanders Bele	51 0 w 46 w 18 ha
Trype or Teffe R.; Bearl, S America	8.30 a 66.40 w 47 De	Termonfeckin; Louth, Ireland	58 51 × 6.17 w \$1d
Tequamenou B; Michigan, United States .	44.25 x 84 50 w 45 Va	Termunten; Groningen, Netherlands	53 18 × 7.8 × 18 Ka
Technology Fall: Grandian Conf. S. Amer	45,24 X 80 20 W 65 10	Terranal: Priceland Natherlands	52 40 H 2.00 W 0 Pg
Tequila; Mexico, N. America	21.4 × 100 29 w 41 Om	Ternai B.; Russis in Axis	45.3 × 136.50 x 20 Q4
Ter R.; Essex, England	31.48 # 6.53 # 8 N1	Ternata; Maruero, N.W. Africa	20.32 N 5.17 W 38 Dd
Tern Diet : Absordate	45.5 N 5.5 E 11 Ob	Ternate Look: Amole Section	1. 15 N 127, 45 E 25 De
Ters R.; Alamtejo, Portugal	38.54 x 7.45 w 11 Cf	Terneth; Brabard, Belgium	10.58 m 4 11 m 18 Df
Tera R.; Leon, Spain	42 3 × 6 26 w 11 Db	Ter Neuze or Neuzen; Zeeland, Netherlands	21 20 K 3 56 E 18 Ce
Ter Asr; S. Holiand, Netherlands	62 16 x 4 48 z 16 Ec	Terni; Spoleto, Italy	4234 × 1248 × 13 Hg
Terni: Persia	26.27 × 57.3 ± 31.0c	Ternova; Weischig, Turkey in Europe	43.56 N 23 50 E 22 la
Terakako Pen.; New Zesland, Oceania .	39 12 a 177.55 g 35 lg	Ternovaln; Kharker, S.W. Russia	50 12 × 36 38 E 27 Nd
Territologie, N. S. Wales, Australia	34.35 × 148.48 E 36 [1	Terrovala; Council Co., S.W. Russia.	48.5 N 40.43 E 27 Pa
Teramo; Abruzzi, Italy	43 40 x 13 43 x 13 be	Terny; Kherkor, S.W. Rossia	\$1.6 x 34.1 x 27 Md
Teranch; Egypt	30-26 x 30-23 z 80 Db	Tercuba, Res (C.); Abysainia	17 27 H 18 57 E 40 Mp
To Page: New Zeeland Oceanie	88 10 6 142 57 E 30 FB	Territoria, Uracco	47 9 × 25 20 = 22 Mr
Ter Apel; Groningen, Natherlands	52.50 × 7.4 g 18 Kb	Terpinies or Patience B; Saghalien L, Asia	48.38 x 142.5 x 28 Rd
Teratimin; Sahara, Africa	25 75 x 218 E 37 Gc	Terpinlys or Putience C : Sughalien I., Asia	48 55 x 144 42 x 28 Rd
Terband Friedand Natherlands	50 50 v 5 54 c 12 Gh	Terping, Siavona, Amiria. Terping, Costa Rica Central America.	BR W 80 5 W 48 81
Terbikhe; Palestins	33.7 × 55.15 g 30 Bc	Terrabile Cr.; N. S. Wales, Australia	\$1.32 a 148 50 E 36 H
Terbuff L.; Albanis, Tarkey in Europe .	48.56 × 19 33 z 22 Fh	Terracina; Prosinone, Italy	41.17 × 13.17 E 14.15
Terrero or Carverelle R. Le Plate S. Amer	21 WA 42 WA 42 VA	Terra di Bari Pere : Itale	41 8 w 18 39 w 14 Wr
Terchose; Hungary, Austria	49 17 m 19 5 g 21 Mb	Terra di Lavoro Prov.; Italy	41.20 x 14.8 x 141f
Terrira I.; Azores, Atlantic	38.34 × 27.18 w 4 Me	Terrs d'Otronto Prov.; Italy	40.30 x 17.40 z 14 Ng
Tercherakoi C - Great Russia Russia	45 10 x 45 17 x 94 Cm	Termile: I of Senioris	25.0 F 81.48 E 8314
Terrberskei R.; Great Russia, Russia	68.45 # 35.8 # 28 Ga	Terranova; 1. of Sardinia	40.56 N 8 29 E 14 Eg
Ternboli (Tarabulus); Janik, Turkey in Asia	41 8 × 28.44 ± 29 Hc	Terranova; Caltanissetta, Sicily	27.8 × 14.18 m 14 Kk
Terrelia: Marnero, N. W. Africa	22 27 W C C W PR C-	Terranova: W. Prussia, Prussia	54 13 w 10 11 w 19 14 Mb
Tereglio; Locea, Italy	46.4 × 10.34 x 10 Fc	Terrapora G : L of Sardinle	40.57 × 9.36 g 14 Eg
Teregova; Crostia, Austria	458 # 2217 # 31 Pf	Teers Nova Pond; Newfoundland	48 30 N 54 40 W 43 cg
Terri of Terrelah: Passia	42.58 x 19.55 z 22.24	Terrapova R.; Sielly	87.8 × 14.20 m 14 Kk
Terek R.; Shankal, Transcaucasia	43 48 x 45.18 x 20 Mb	Terraneera; Areszo, Italy	43 54 N 11 35 E 18 Gd
Teren Tereu; Punjah, Indie	61.56 x 74 52 x 33 Dd	Termon F.; Rews, Bengal Pres., India .	25 12 M 80 50 E 32 Gg
Tereneni: Kasan Bussia	38.54 x 7 18 w 11 CY	Terrarousa; Modera, Ralf	44.15 N 9.38 E 13 F.c
Tereny; Hnagary, Austria	48 6 × 10.54 x 21 Me	Terrasson; Dordogue, France	45.8 × 1.10 x 18 Hr
Teropleschti; Galfeis, Austria	45 8 x 26 1 x 21 Tc	Terravecchie; Calabria, Italy	39 25 N 17.6 E 14 Mh
Teresh Koh (Hta.): Persia	84 21 x 20 0 E 11 No	Terrelonne: Terrelonne, Canada E	45 43 H 73 42 W 43 We
Terespol; W. Prusain, Prussia	53.26 x 18.23 g 19 No	Terrebonne Co; Canada E.	45 45 × 74.8 × 48 1a
Terrespot; Literan, S. W. Bussia	32.8 × 23.39 ± 27 Fc	Term Coupee: Richigan, United States .	41 30 H 85 28 W 45 Ud
Terfez; Egypt	30 40 x 20 30 x 38 CL	Terre Haute; Indiana, United States	\$9.24 H 87 27 w 45 Ua
Tergus R.; Alemtejo, Portugal	37 51 x 7 48 w 11 Cg	Terrengent Cas; Ayr, Scotland	55.28 N 4.18 W 8 HI
Tennier: Aine France	40.73 X 13.50 E 90 Fe	Terres Bompuos, R. det; Canada E	63 60 N 71.15 W 42 Ob
Tergonw or Goude; S. Holland, Natherlands	52.1 × 4.42 x 18 Ec	Terriboo; N. S. Wales, Australia	26.54 a 150 50 a 36 Kg
Tergovist; Walachia, Turkey in Europe .	44 56 x 25.28 E 22 Ld	Terrireiola; Pisa, Italy	43 38 × 10.48 z 13 Fd
Tenguelieni; Moldavia, Turkey in Enrope	47.19 x 97 90 p 28 Na	Terrineton: Vork England	20 2 E 144 17 E 36 Gm
Tergulawen Well; Soudan, Africa	16 27 s 8 48 z 37 He	Terrington Saint Clement, Norfolk, England	52.47 H 0.17 E 5 Mg
		TER TER TO HANGE STATES AND STATES TO HANGE STATES AND	

	59		
TER		TET	
The Distance of American Company of the State of Company of Compan	cog Map		Lat. Long. Map
Terror P.; British N. America 64°5′ m 80	7 60 w 41 Sd	Tettenhofen; Bavaria, S.W. Germany	47.58 × 11.3 E 18 IF
Terrora R.; Georgia, United States 54 50 % St.	133 W 45 HK	Total: I of Sandinia	40 0 w 90 v 14 Ba
Terry inh or Gilgil Cr.: N. S. Wales, Australia 29.4 m 140	40 E 96 Ib	Tettnang: Wurlemberg, S.W. Germany	47.40 H 9.55 E 18 Ph
Terschelling, Oost, or Hoorn; Friesland,	1	Tetnan; Marocco, N.W. Africa	35.32 × 5.22 × 38 Db
Netherlands	5.90 E 16 Fa	Teluan Prov.; Marocco, N.W. Africa	35.20 × 5.15 × 38 Db
Terachelling, West; Friesland, Netherlands 53.72 8	13 E 15 Fa	Tetuan K.; Marocco, N.W. Africa	35 35 W 8.12 W 38 Db
Terrenik : Belimeia Turkey in Earnine . 45 40 w 9	44 2 20 14	Tenchem: Barney, Priesta	51 7 × 193 × 180a
Tershiba; Palestine	6.17 E 30 Bc	Teufels Moor; Stade, Hanover	52 17 m 8.58 g 17 De
Teralev; Zealand, Denmark 65 22 x 11	157 z 17 Ge	Teufelslerocks; Schwytz, Switzerland .	47 9 H 8.44 x 18 Pb
Tersnama; Grisona, Switzerland 44 42 m 1	11 E 15 Gc	Tenden; Zurich, Switzectand	47.33 × 8.35 E 15 Fa
Terrore P. (Codens): Adams. Territor by Asia 27 0 or 3:	43 x 20 Fe	Tenffor: Amenical Switzerland	47.00 w 0.00 v 16.03
Terfale M : Zanymeliar, Africa 150 x 40	A = 27 Po	Tengen: Bayara, S.W. Germany	48.54 M 12.0 s 18 Lf
Tertenia; I of Sardinia 39.41 # 1	34 s 14 Eh	Tendada; I. of Sardinia	38 58 M 8.47 K 14 DI
Terter R.; Shemakha, Transcartensia 40.17 # 40	.0 z 29 Mc	Teulada C.; L. of Sardiela	38.51 # 8.58 x 14 D4
Terterskasa; Shemakha, Transcaucassa . 60:17 m 4:	55 E 29 Mc	Tenlance; Bussis in Asia	21.48 k 102 10 k 38 L/c
Terration, Locality Here Realist County St. 95 a 17:	50 - 35 No	America	14 15 w 55 95 w 48 Div
Terred: Arterin State	1.10 w 11 Id	Teunilia or Tennitz: Brandenburg, Prastia	52.11 N 13.36 r 19 Hd
Teruel Prov.; Aragon, Spain 40.40 m	.0 w 111d	Teurre; Berne, Switzerland	47.15 # 7.2 E 15 Cb
Tervoe Ho ; Limerick, Ireland 52 38 m 1	41 w 9 Df	Teuschnitz; Bavaria, S. W. Germany	50.34× 11.23 E 16 Io
Terrota; Finiand, Russia 661 s 5	1.58 E 39 En 1	Tentoburger Wald, the, or the Owning; Osna-	100 × 011 × 1000
Terresport Libra Belgions	27 - 18 8-	Taulchemer Wall (Mts) Westphalia Pros.	52 30 x 6 10 a 19 PM
Terwispel: Priceland, Notherlands 53.1 N 6	12 g 18 Ha	Teuren; Lière, Belgion	30.48 × 5.53 E 18 Gf
Terwolde; Gelderland, Netherlands . 52.17 m 1	1.8 x 14 He	Tevnatelous; Finland, Russia	60 53 N 24.28 E 26 Db
Terwyl; Banel, Switzerland 47.30 m 7	.22 E 15 Da	Tevastebus Gov.; Finland, Bussia	51.0 m 25.0 r 26 Db
Terza M.; Grisons, Switzerland 46.40 w 10	1.8 x 15 le	Tevel; Hungary, Austria	45 25 N 18 27 E 11 Le
Territ Donalli Turkey in Asia 40 18 w 17	11 x 99 Go	Terrer or Tiber B - Italy	4) 44 w 10 14 p 18 fff
Terro: Geritz, Austria	71 E 90 FT	Taverela: T. di Lavoro, Italy	49.58 × 14.12 x 14 Kg
Tes R.; Chinese Empire, Asia 49.17 w 95	.0 E 25 Md	Teresono or Aniene R.; Italy	41.56 M 12.40 E 13 Hf
Tes, Amitted et, R : Palestine 33 14 # 35	25 x 30 Fr	Teviot R.; Boxburgh, Scotland	55-32 × 2.32 w 8 Lh
Tena or Thesa; Marecco, N. W. Alrica , St. 7 8 1	40 W 38 E5	Textodale; Weinsgion, Canada W	55 95 w 945 w 511
Teacha R - Great Russia Russia 55 36 w 43	0 r 26 Hz	Tex. Great: Grind. England	61.56 H 1.26 W 8 1s
Teschen; Bohemia, Austria 49.18 x 10	54 e 20 Gb	To wai-Pounsam or Middle L; New Zealand,	
Teachen; Silevia, Austria 49 45 m 19	138 x 21 Lb	Oceania	<5.50 a 171.0 z 35 Mh
Teschunti; Kasan, Russia 54 ld w 42	12 x 26 14	Tewatran; New Zealand, Oceania	10.52 a 1/3.50 E 30 Ng
Teneralett Marrier V W Africa 01 17 w	11 W 3 Og	land finests	37 31 × 175 9 × 35 Ov
Transports: Marcocca, N.W. Africa 19 45 w 1	26 m 36 Be	Towara or Breem Bd.: New Zealand, Ocean,	35,67 m 174,35 m 35 Ng
Te-amg; Che-kiang, China	2 E 34 Me	Tewel; Vorden, Banever	53.4 H 9.53 z 17 Ke
Tesino R.; Ascoll, Italy 45.0 m 15	154 g 13 le	Townleten; Baksrs, Africa	17.47 m @ 52 w 87 Fe
Teelbo V; Tyrol, Austria 48.5 W 11	22 N 30 IW	Towers Home Power Post Ledie	26 54 w 70 53 a 20 CF
Termestate: Moldavia Turker in Ecoune . 48.28 x 20	22 x 22 (0)	Terrava R.: New Zeeland, Occaria	46, 12 x 187 20 E 35 Hh
Tensalon 1: Canada W 46.13 m &	1.56 w 42 B4	Tem I.; Islay, Scotland	55.22 # 6.9 W 8 Db
Tessalen P.; Canada W 4817 st St	46 w 49 B1	Tennon; Toxas, United States	28.58 H 96 15 W 44 Pk
Tessalon R.; Canada W 46.15 # 8:	66 = 42 Est	Trans; N. S. Wales, American	23.04 0 151,12 E 30 Kh
Testendador: Vitertoo, Raly	40 E 15 To	Tired I - N Holland Netherlands	53.5 # 447 r 16 Fa
Tesserete: Twino, Switzerland 483 w	58 E 15 Fd	Truscipes Shosi; Atlantic	11.50 m 85.33 w 4 Lk
Tenum; M. Schwerin, Germany 53.55 x 11	44 Z 17 Ge	Ter, Great; Essex, England	51 56 H 0.44 E 5 Ni
Tessin; M. Schwerin, Germany 54.1 w 15	29 E 17 Hd	Toyaga; Belockistan	29.7 # 68.82 E 31 NY
Tessy; Mapone, France 48 58 3	2 A 10 ES	Torole Door de on Dack of Tonoriffe (M):	OF 15 H 27 T E 20 DO
Trate C . 1 of Santinia	5 e 14 FY	Canary Is., Africa	25.15 N 16.55 W 37 Ce
Tentaun; Russia, Baltic 58.22 x 20	10 E 25 Ge	Toyndahar; Bengal Pres, India	24 40 N 82.34 z 30 Hg
Trete, la; Gironde, France 44,41 m 1	10 W 10 Ec	Tryonas, Ras (C.); Tripoli, Africa	31.45 × 19.54 z 37 Kb
Testelro, Monte (Mta.); Gallein, Spain . 42.35 x	.0 w 11 Ho	Tens R.; Vladimir, S.W. Russia	50-48H 41 33 E W PA
Testure Is: N. America 11.75 w #1	15 w 48 Pb	Turney Beneal Pres India	25 45 Y 56 10 r 20 Mh
Testour; Tunta, N.W. Africa 95.32 m 6	26 E 38 LA	Tenught; Sahars, Africa	17.52 m 7.8 w 37 Ee
Temj; Persia 38.18 x 40	23 z 32 Aa	Terre; Vicenza, Italy	45 41 × 11 41 e 18 Gb
Tet R ; Pyrenées Orientales, Franco 42.44 × 1	38 m 10 H	Termule or Lambessa; Algeria, N.W. Africa	35.38 H 6 12 E 36 Kb
Tethury: Gloucester, England	10 W B C	Thata Bossico M.: Basuln Land, S. Africa	29.30 a 27.30 r 36 Pb
Tets, Tette, or Nyungwe; Monsubique, Afr. 1612 a 3:	26 E 37 Nm	Thabe Unchu Miss. Sta.; Basulu Land, S. Afr.	29.15 e 28.53 E 36 Fb
Tete & Gonehe R.; New Brunawick 47 38 # 6	5.5 w 43 Tr	Thab Chu M : Busute Land, S. Affica	29.53 s 27.53 z 38 Pb
Této Bianche (M.); Valais, Switzerland . 44.1 m	.54 E 15 Dd	Thab lakele or Great M.; Kefirland, S. Afr.	277 8 382 X 36 HA
Tite de Bang (M): Nambatel Spritzerland 47 "	131 m 110 100 1	Theremore Fell (M.); Cumberland Factord	54 45 H 2.35 W A Pa
Trite Noise: Valais Switzerland 46.2 m d	50 x 15 Bd	Thackardwara: Bengal Pres, India	29 10 m 75 46 g 02 Fe
Tête Noire (M.); Valais, Switzerland 46.2 m	1.58 x 15 Bd	Thagar, Jebel (M.); Arabia Petrus	500 H EX 14 E 50 Gb
Teterev R., Klev, S W. Russis 50 36 m 21	. 80 × 27 1d	Thuibin; Algeria, N.W. Africa	32 40 H 5 40 E 35 Ic
Teteria; Mohitev, S. W. Qusais	2.45 E 27 15	Theirnah; Nagyur, Bengut Pres, 18011 .	57 10 W 0 20 F 10 GB
Telerow: M. Schwerin, Germany	53 × 17 H-	Thair: Bombay Pres., India	16.18 × 78.7 E 33 E2
Teterud; Christian, Norway 69.55 x 10	1.48 E 24 Gf	Theirna R.; Bombay Pres., India	18.7 × 76.18 E 33 Ek
Teteren; Buigaria, Turkey in Europe . 42.55 m 2	19 E 23 Kf	Thairsburg; Wisconsin, United States .	44.8 # 87.45 W 45 Ub
Tettoro; Linevin, England 83.14 m	1 E 5 Mf	Thamurtota; Negpur, Bengal Pres., India .	21.91 N 20.32 F 89 61
Tell I Lower Noble	33 c 30 I	That St Gall Switzerland	47.25 N 9.34 E 18 Hb
Tetigaha; Kasan, Russia 54.57 x 40	40 x 241d	Thata (Theila); Palestine	\$2 18 x \$5.36 E 20 He
Tetney: Lincoln, England	1 w 8 L/	Thalaban; Al Jerimh, Turkey in Asia	86 25 × 40 27 E 29 le
Tetney Haven; Lincoln, England 53 51 # 6	I k 5 Me	Thatbach E.; Schwytz, Switzerland	47.2 N 8.46 E 15 Pb
Teles or Brend R : Nabratia United State of A	40 W 51.5	Thalener Raisburg Austria	47 51 × 13 14 × 96 E4
Tetos P : Chile S. America	40 x 48 (3	Thalbein: Aargan, Switzerland ,	47.27 × 8.6 ± 15 Eb
Tetragi M.; Triphylia, Greece 37 22 m 21	57 E 23 De	Thalbeins; Baden, S. W. Germany	48.1 × 9.3 × 18 Eg
Tatachen: Bohemus, Austria 50 46 x 1	14 × 99 Ga	Thaibeim; Wirtemberg, S.W. Germany .	46 7 × 9.54 E 18 Fe
Treamorth; Oxford, England 51.43 H	0 W 3 KI	Thaibean; Saxony, S.W. Germany	20 42 N 12.51 E 18 MD
Concept, Jacobs, Denter at Steps Control, Pathan, Denter at Steps Control, Response at Steps	- Dr w St Name	resource, second-order, French	***1 E,10 Dil

\$6.55 H 25.21 r 23 Lg

16 Ex

8 10 g 10 Nf 3.6 w 3 Lf 0.6 g 5 Mf 1.2 w 5 lf 84.39 g 39 lf 8.57 g 16 Cf

creas or Thormas-Salers; Hauta Savole,
rance North; Lincoln, England 53.75 v
creeby, South Lincoln, England 53.75 v
creby, South Lincoln, Edward 54.75 v
creby, South Lincoln, England 54.75 v

	Lat	Long.		Let	Loug.	
Torsee, ancient kangdom of; Russill, Turkey in Europe Treystoine: Northampton, England Turce of Foresky; Cocanta Turce in Frendly is, Oceania Turce Barrow Beaven; Devon, England Turce Berkens (1981); Stiffing, Sodianed Turce Berkens (1981); Stiffing, Sodianed Turce Berkens of General States and States Turce Berkens of General Learnwall, Exc. Turce Bookson of General Learnwall, Exc.				Thirringer Wald (Nia.); Saxony, Pressia. 50°45' Thirringer Wald (Nia.); S.W. Germany. 50: 45' Thirrinov; M. Schwarte, Germany. 33:40' Thirriby; Lincoln, England. 52:45' Thurismore at Thirindane L.; Cumberland,		
Three Bothers (Heibl), Patagonas, S. Amer- Herre Bothers of Gength, Conwall, Soci- tive Bothers of Gength, Conwall, Soci- tive Bother (Fesha), Nefenska, C. States Three Catch Hel. Cork, Ireland, Three Catch Hel. Cork, Ireland Three Catch Hel. Cork, Ireland Three Catch I. S. S. Weller, Australia Three (Internet II), N. S. Weller, Australia Three (Internet II), S. S. Weller, Australia Three Miles Opining, Ferrit, Queensland, Three Miles Opining, Second; Queensland, Three Miles Opining, Second; Queensland,				Teardenere et Teardenere Li Cumoriman. England (6.22) England (6.2		
				Thomas, Sanney, S. W. Germany, 200 Mr. Discrete, Sanney, 200 Mr. Discreter, England Sci. 44. Diarra, Tyrod, Austria. 47. 41. Diarra, Parci, Payel, Austria. 48. 45. 41. Diarra, 11. 200 Mr. Diarra, 200 M		
Australia Three Mil-s Opening, Second; Queensland, Australia Three Mil-s Opening, Second; Queensland, Australia Three Pools (Mts.): Nobreudes United States						
Australia Dree Peaks (Mt.a.); Nebracka, United States Three Feints (C.); Frony Dosat, Africa Three Feints or C. Manbloge, Gustomalis, Three Bivers; Champlain, Canada E. Three Bivers; Champlain, Canada E. Three Rivers; Windugan, United States Three Rivers Dist; Canada E. Three Siders (Mts.); Geogra, United States Three Siders (Mts.); Geogra, United States	72'25 X	W 22 A	44 Bb	Thurrand; Gallwarfs Donn, Bom Pr., India 847; Thurrock, Greyr, Fosex, Falgand J. 12 Thurry Br., Armagh, Irritand M. 1 Thurry Br., Armagh, Irritand M. 1 Darno; Gallblews, RevGland M. 1 Thurno Car, Gallboon, RevGland M. 1 Thurno R. 1 Calibnon, NevGland M. 1 Thurno R. 1 Calibnon, NevGland M. 1 Thurno R. 1 Calibnon, NevGland M. 1 M. 1 Thurno R. 1 Calibnon, NevGland M. 1 M. 1 M. 1 M. 1 M. 1 M. 1 M. 1 M. 1	6 22 w 6 23 w 8 0 43 w 3 51 w	715
Three Bivers; Champlain, Canada E	45-21 ×	72.29 W	42 Nd	Thurso B.: Cathness, Scotland 58.37	8.25 W	7 1b
Three Rivers: Michigan, United Stales	41.50 x	8 - 36 W	41 74	Thurso Can: Calthorns Scotland	8 2 30 W	7 lb
These Royers Dist : Canada E	45.02	75.0 -	42 M	"Duese Palace" Caitharea Scotland La sa	2 2 21 -	711
There is the o'Man in Commer Parished States	41.7	101 00 -	44.00	There B. Colthon Sections		215
Three St-ders (Mts.); Gregon, United States Three T-bons (Fask); Gregon, United States Three T-bons (Fask); Gregon, United States Three T-bons (Bons); Gregor Threitheld; Combertiand, England Three Ford; Norway T-branna Its. Nordinet, Norway T-branna Its. Nordinet, Norway Three T-bons (Table States); Gregor Three T-bons (Table States); Gregor Three T-bons (Table States); Trooling on Three States (Toroling on Toroling on Toroling on Three States (Toroling on Toroling on Toroling on	75.7 3	121.39 W	44.00	Thurne R.; Culthness, Scotland 5a, 55. Thurstendard: Verts, Kaginard 5. 55. Thurstagen; Gottlingen, Basower 31. 59. Thurstagen; Gottlingen, Basower 31. 57. Thurst, R.; Newfoundland 1. 52. Thurst R.; Newfoundland 6. 51. Thurst R.; Newfoundland 5. 52. 60. Thysiae or Sibble: Lower Nubba 5. 52. 60. Thysiae or Sibble: Lower Nubba 6. 53. 60. Thysiae or Sibble: Lower Nubba 6. 54. 60. 60. 60. 60. 60. 60. 60. 60. 60. 60	0.82 W	110
sures avoins (Fraks); Oregon, United States	43 45 X	141 IS W	94 He	ingratemand; York, England 63.35	1 45 W	D 110
				Thydal; S Troubliem, Norway 63.1 Thybolm Dist : Thirted, Denmark		
					18 18 W	
					24 24 E	
				Thykviber; Iceland 63.27 Thymi; Carystia, Greece 38.8 Thyme; Namur, Belgium 50.17	4.50 E	
				Thyme; Namur, Belgium 50 17 Thyregod ar Tyregod; Skanderborg, Decasark to 54 Thyranu: Bayaria, S.W. Germany 48.57	0.18 E	
				Thyrnau; Bavaria, S.W. Germany 48.57 Tingar; Medras Pres, India 11.44 Tuginskyla; Tsurids, S.W. Russia 46.45		
				Tish Bani Israil Mis. or Jebel at Tib; Arabia		
				Fetrus	84 30 E	
				Tists; I. of Sardinia 40.5	8.11 s 64.58 z	
				Tisans, I. of Sardinia 40.5 Tisaneti; Tillia, Transersucesia 42.5 Tisaneti; Tillia, Transersucesia 42.5 Tisaneti, Tillia, Transersucesia 42.5 Tisaneti, Tillia, Tillia		
Timili; Rajputana, Bengal Pres., India	26.52 W	75 51 w	32 TV	Thury R; Bezzi, S. America	70 40 E	32 13/
Thursaide: Heimast Baleinus	50.92	9 19 -	12.00	Tibbee, Egypt 29 41 Tibbee, Trbee, or Teda Triben; Sabara, Africa 18 0		
Arrent, Arrenton, Hally	** 32 K	- c.5 E	- so C6	Tiber or Truce R; Italy	40 19 E	** 111
inon; Berne, owitzerland	46.45 %	7.38 E	13 Dr	Titerias (Titestryen); Indestrie	# 20.36 E	30 CT
Tank L ; Borne, Switzerland	48 42 ×	7.42 E	15 De	Tiberian, Sen of (Bahr Tuberiyeh); Palestine 37.48	\$5.38 E	30 Cd
Templer B.: Michigan, United Stales .	45.0 ×	83.25 W	45 Wh	Tibesti Dist.; Sobars, Africa 21.85	# 17 40 E	37 K4
The Articles Sections Services 1. Exclude Sections Section 1. Sect	50 OF 8	700 W	47 704	Theriaa, Sea of Jisher Tabariyah); Palestine 27, 45 Thest Best; Sabara, Africa Thest Best; Sabara, Africa Tabi Sabara, Africa Tabi; Valencia, Spain Tabi Sabara, Africa Tabi Sabara, Spain Tabi Sabara, Spain Tabi Sabara, Spain Tabi Sabara,	O COL	11 57
LOUISIGE DESCRIPTION N. A LOCTICA	oe 22 S	To: 0 M	27 71	2104, Tatriera, Openia	0 34 W	14 41
Thunder Knoll (flink); W. Indies Thundergay; Arran, Scolland Thunder Mountain Cr.; British N. America Thune; Zealand, Demoark Thune; Claistin, Norway	16.39 x	81 20 m	65 Pz	Tibiquari II.; Faraguay, S America 26.50	55.40 W	48 F1
Thunderpay: Arran, Scotland	55.41 x	5.21 w	3 3%	Tibneb (Timneth); Paiesline 81-44	7 34 58 K	30 Af
					1 20 5 E	30 Bf
Thune: Verland December	25.22	1410 -	27.11.	Pileste (Tomor): Delegtine 99 10	95 ml w	30 Da
There Chairing Madicark	ov.35 X	4-10 K	as He	Annual County, surround	25 B3 -	90 C
Laune, Carretin, Sofway	91.8 X	8.35 E	29.87	110mg; Falcocine	ou al E	OA CU
Thungen; Bayaria, N.W. Germany	49.56 x	9 52 E	18 Fd i	Tiley; Palestest	36 28 K	30 Dc
Thungthwet or Samjok; Burma, Luha .	24 25 x	91 41 E	33 1.4	Tibos or Hood L; Low Arch., Ovennia . 0.10	139.0 W	35 04
Thuntureen R : Pecu. India	16.33 x	95.0 E	23 Me	Tiborawen: Sondan, Africa 15.67	0 48 E	27 Ge
Thung: Thung I Henmark	55 52 -	10.05 -	17 Ec	Tibuma: Baiti W Indies 14 ot.	74.53 -	46 15
Thomas Charles Comments	DE 45 1	14 25 E	25.70	Princery C. Their W Indian 10 10	74 107 10	49 17
Angelo (1.7, Astrones, Debuark	90 01 X	14 23 E	21.14	LICENSE C., PERIO, W. LEGISE 15.25	14-30 W	40 11
Thenstellen; Berne, Switzerland	47, 13 pt	7.45 E	15 Db	Tiburus C.; Granaders Conf., S. America . 8.42	37 28 W	47 Bb
Tounung; E. Friesland, Hanover	55,29 ×	7.39 E	17 Ce	Tiburen L.; Mexico, N. America 29.0 :	11113 W	42 311
Thur or Little Descrit: Rainutana, Bencal,				Tiburopes: Low Arch., Occasile 10 50	146 10 W	35 No
Pres. India	45 0 W	70 50 -	22 Re	Ticohnest: Suffelk, England	0.25 -	2 10
Thus D. Treasure to Settendend	2 0 X	1-20 E	14 65	Thomas Contract Hale 41.00	D 40 K	19 Fh
Truet D. Limitary et, Saithellind	7. 36 K	~ 40 E	to Fa	Antego, Communication	- 49 E	10 00
rear B.; Hotgary, Austria	45 4 X	\$2.35 E	21 12	timecut; p. Bratians, Nethersanos 51.30	6.60 E	10 54
Thora; Carthuesa, Scotland	54.33 x	3.17 w	7 Kb	Ticketn Dist.; Chinese Empire, Ana 47.0	100 B	28 Nd
There R.: Ha nost, Belgiann	50.14 %	45 E	15 De	Ti-choo 1: Shan-se, China	111.21 K	34 Ho
Thursby: Zenland, Denmark	55.91 *	19.5 -	17 He	Tichyon: Great Russia, Russia	33.39 -	20 Fe
Therean or Thursday Cant : Suitsuland	47 27 4	0.5	10 10-	Tubeles P. Court Pourle Dussia 50 to	94 50 w	20 10
Thomas site of Follows Committee	71 33 K	-3 E	20 TA	Tribes Cont. Smithedard	0.01 E	16 P.
Invirus, sone or; manager, Greece	SI 0 N	TI.S E	22 Ec	THESE CARL; SWILDERARDS 40.20	8.43 E	19 61
reunugen; Tyros, Austria	47.11 ×	0 44 E	20 (34)	Tione B.; Hary	0.0 E	12 DP
The state of the s				The Cornect The Cornect The Cornect The Cornect The		

TIC			
		Lat.	Long.
kamer R.: British N. America .		MINISTRA	STO W
khill and Cas.; York, England .		53 26 ×	1.6 w
kle P.; Newfoundland		47.40 ×	53.44 W
knoll; Derby, England		52 40 W	1.29 w
onderora: New York, United States	- 1	43.50 x	73.50 W
os I.; Nalay Pen., India		7.19 8	100 29 E
san or Tijan; Ecnador, S. America.	- ;	25 8	78 35 W
ul: Yucetan, Central America		20.33 ×	\$9.25 W
le; Egypt	- 1	31 10 W	30 52 E
An; Skarahong, Swedon		55.25 W	14.10 E
leg R.: Bussia in Asia		75.6 W	82 50 E
innekl B.; Russin in Asia			82 0 E
combe: Wilts, England		53 12 w	1.35 W
des, Aln: Algeria, N.W. Africa			0.58 E
o Cr.: Dakota, United States	- 1	47 45 W	102 0 W
s or Embanked R.; Anglesea, Wales	. :		4.20 W
exham: Gloucester, England			2.39 W
eswell; Derby, England	- :		1.47 w
Bangsa M ; Melay Pen., India .	- :		100 S4 m
igelt, Air; Marocoo, N.W. Africa .			LEE
ik; Sahara, Africa	- :	18.15 ×	8.42 E
ikelt Oasts: Sahara, Africa		26.90 ×	
iil; Marocco, N.W. Africa		\$1.10 m	6.53 W
lmarsh; Berks, England		51 25 M	10 9

eniort; Weimar, S. W. Surth; Weimar, S. W. Chartmannshorf; Bill, ghen; W. Pinnfers, yeahof; W. Prassia, klang; Se-chuen, Ch. for Thiel; Gelderland; R.; Fife, Scotland; Quang st, China. 1 R.; Ngan whi, Chrischard.

see chair poet. Kee res. Chan-relitied; I revenues; Serviced of the Control of t

h.

die: Tittis, romenmen.

fin Proc.; Trunscanea.

fin Proc.; Trunscanea.

fin Proc.; Trunscanea.

fin R. Corft, Ionian is.

g Water; Ayr. Scotland

ger Jene, (N.); Cape Colony;

ger F.; Brugaela, Africa

ger P.; Brugaela, Africa

code; Fernan, Africa

41 Rf 51f 43 dh 5 lg 45 be 33 Lq 47 Rd 48 Re 39 Da 36 Lb 38 Lb 38 Lb 38 Lb

TIG Tet 2"46"w 3 1.f 4 16 w 7 11e

| Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Control | Cont

The Company Steen, India, Law, Control, and Control an

Hilledia, no. 1910; Coltanion, France, Toliy, Coltanion, France, Tilly, Stealenat, Beigions Hillyseam Case, Abendeen, Scotland Hillydensey; Kincardion, Scotland Hillydensey, Kincardion, Scotland Hillyseas, Aberdeen, Svotland Hillyseas, Aberdeen, Svotland Hillyseas, Gires; Banff, Svotland Wilseasseene; Keel, England 10 Fa 18 FX 7 Le 7 Le 7 Le 7 Le 4.33 e 2.34 w 2.35 w 2.35 w 2.35 w 1 15 t

THE 1 Analol S. Peptry Pr. Ass. 127 17 18 18 18 18 18 18 1	TIN
TIL	TIN
Lat. Long. Map	Lat. Long. Map
Tilse R.; E. Prussis, Prussis 54.55 x 31.57 z 19 Qb	Tinedla; Algeria, N.W. Africa 23.47 N 5.38 E 26 le
Tilshend; Wilts, England	Tinefjacein L.; Algeria, N.W. Africa 29.33 N S 30 E 38 Ha Tinefs or Teensh: Keynt
Tilsenburg; Nortolk, Cenada W 42.53 st 80 34 w 40 Eh	Tinelton; Dorset, England 50.44 N 2.70 W 2 Gl
Tit, Falls of; Perth, Sectiond	Tibro, Catigna de, Asturias, Spain . 43.14 # 5.29 w 11 Da
Tilt, Glen; Perth, Sectland	Timerkook Dist.; Algeria, N.W. Africa 22.50 N 0 0 38 Fe
Tit Water: Scotland	Tingan; Walschie, Turkey in Europe 44 22 N 26 20 E 32 Md
Tim; Ringkjobing, Denmark	Ting-chow; Chi-ll, China
Tim: Kursk, S W Russia 51.40 st 87.17 m 27 Nd	Ting chow; Chi-II, China
Tinus: Palestina	Tinge; Soudan, Africa 14 22 × 1.22 w 37 Ff
Tima Water; Scikirk, Scotland	Ting fan: One chow, China
Tonahoe; Kildare, Ireland 53 20 x 6 50 w 9 He	Tinghae; Fo kian, China
Tooakova or Tonorska Dot ; Papua, Oceania 5.6 a 138.0 g 35 Ed	Ting hing; Chi h, China
Timen Coast; Great Russia, Russia 68 lb n 52 9 g 16 Ka Timen Bunge (Mts.); Great Russia, Bussia 64.30 x 50.50 g 26 ia	Ting klang-mao; Kan-su, China
Tonanero; Vitelak, S.W. Rouda 56.9 N 29 19 E 27 Ia	Ting ngan-poo; Kan-sa, China
Timba; Bengucia, Africa 11.67 a 13.48 g 37 il	Ting-picts ling; Shen se, China
Timber R; E. Prussia, Prussia ,	Timpsted; Falster L., Denmark
Timbler Jech (M.); Tyrel, Austria 46 54 × 11.7 z 20 De	Tingtow; Shan tung, China 35 13 × 115 46 m 34 Ko
Timbo R.; Brezil, S. America 27.10 a 51.20 w 48 Gi	Tingunath; Rews, Bengal Pres., India . 84.14 × 78.47 z 32 Fg
Timbuctu or Timbucton; Sahara, Africa . 17.48 x 8.9 w 37 Fa	Tingwall K.; Shatland, Scotland 60.10 x 1.14 w 7 Bb
Time; Soudan, Africa	Ting year; Kinng et, China
Timer M.; Selara, Africa 19 25 × 8.15 g 37 He	Tin Hill; Aracan, India
Timinum; Suhara, Africa 29 16 x 9.6 g 37 Ge	Tinhoso I.; Hainan, China
Timkert; Marocco, N.W. Africa 35.6 × 8 58 × 38 Eb	Tinicraig; Ross, Scotland 57,43 H 4 27 W 7 Hd
Timia F.; Beugal Pres., India	Tinischt, Bohenia, Anatria
Timmanle Dist.; Sierra Leone, Africa . 9 30 x 13.9 w 07 bg	Tiniyeh, Jobel (M.); Palestina
Timmel; E. Friesland, Hanover 55.22 N 7 31 E 17 Ce	Tinkersiane; Month, Ireland 58.31 n 6.50 w 9 Gd
Timmelium; Upper Austria, Austria, . 489 N 1337 g 20 Fd Timmering or Timring; Ringkiology, Den. 56 H × 643 g 17 Db	Tim-keu; Chi II, Calna
Timmerown; Nagpur, Bengal Pres., India . 28.8 x 78.88 a 29.7h	Tinn or Tind; Bradsberg, Norway 60 3 N 8.50 g 34 Pf
Timmimum; Marocco, N.W. Africa 19.7 s 0.8 w 38 Ge	Tinunie; Podolia, S.W. Rossia 40.0 × 85 46 x 27 He
Timps-od; Marocco, N.W. Africa 20.1 × 1.28 × 36 Fe Trumal: Marocco, N.W. Africa	Tiunakill; Queen's Co., Irriand
Timeath (Tilesch); Palestine 81.44 × 84 55 m 50 Af	Timevelli; Madras Pres., India 845 N 77 45 E 33 Ep
Timek R ; Turkey in Europe 44.5 × 22.25 z \$2 11d	Tinneverges, Fie da (M.); Valais, Switzerland 46.6 × 653 x 15 lbd
Timeleagne: Cork, Ireland	Tinnis II.: Dumfries, Scotland
Timoney Fark; Tipperary, Ireland 82.55 x 7.43 w 6 Ff	Tinnis Water; Boxburgh, Scutland 55.10 st 2.52 w 8 Li
Timoora 1.; Japan	Timo 1 ; Spezia, Italy
Timor; N. S. Walea, Australia	Timo Pt.; Cerigo, Ionian Ia
Timoraka or Timakova Diat.; Papua, Oceania &9 a 1889 E 25 Ed	Tin Oker; Sshare, Africa 17.22 N 0 29 E 37 Ga
Tim-pan-a gos R.; Utah, United States . 40:30 x 111:35 w 44 Hd	Times or San Nicolo; Tiues, Greece 37.52 × 25.19 m 83 Ld
Timpeneges or Great Sett Lake; Utan, U. S. 41.9 x 112 50 w 44 Gd. Timpen Cr.: Colorado, United States 37.50 x 103 40 w 44 Mf.	Times Eparelty; Greece
Timper; Oldenburg, Germany 53.12 x 6.7 g 17 He	Tinona C.; Murrin, Spain 87.81 H 1.8 w 11 lg
Tunsbury; Hants, England 513 x 190 w 61k	Tinshaman; Sahara, Africa 17.18 x 6.1 z 37 He
Timestall; Kent, England	Tinta Rems; Pero, S. America 14 8 8 71.25 W 47 Cf Tintagell or Dandagell; Cornwall, England 50 39 N 4.44 W 6 Ed
Timteh; Anatolia, Terkey in Asia 41.56 × 33 8 x 22 Ec	Tintagellor Dundagell Hd.; Cornwall, England 50.41 x 4.45 w 8 Bl
Touter or Touter I; Sunda Ia, Oceania . 9.9 a 125.9 g 35 Isl	Tintange; Lexemburg, Belgium 49 53 N 5.48 N 16 Ch
Timer Lanter Tenimber In; Studia in, Ocean. 7.30 a 131 50 g 35 Ed Timer et. L.: Algeria, N.W. Africa	Tintuzart; Marocco, N.W. Africa 29 18 M T 58 W 38 Be Tinturezana V : Sabara Africa 18 4 M 9 29 E 37 Ha
Tuncarra; Roscommon, Ireland 53 58 × 6.20 w 6 Ed	Tisteligesida; Bengal Fren., India 20 13 × 84 25 z 83 11
Timafulina; Ross, Scotland 57.51 x 5.35 w 7 Ed	Tinteniac ; life et Vilaine, France 48.21 × 1.51 w 19 Ec
Tinalisis: Bolivia, S. America	Tintern Abbey; Monmouth, England 81 42 H 2.41 W 8 Pl Tintern Abbey; Wexford, Iroland 82.14 H 6.40 W 8 He
Tinnjo Alto H.; Arizona, United States . 82 20 st 113.30 w 44 Gh	Tintern Purva; Homsonth, England 51-45 x 2-41 w 6 Fi
Tinareh; Lower Nubia	Tintingua; Madagascar, Africa 16.37 a 49.28 g 37 Qm
Tinebahrai; Orue, France	Tinto H. and Camps; Lobark, Scottand . 55 36 N 8 40 W 8 lb Tinto R.; Andalucia, Spain
Tutcoorn; Cork, Ireland	Tritumum Desert; Soudan, Africa 16 IS N 12 39 a 37 la
Tindang; Sokoto, Africa	Tiuwaka; Sahara, Africa
Tindaro C.; Messins, Sirily	Tinwald; Dumfries, Scotland
Tindevarem; Madras Pres., India 12 i3 × 79 39 m 83 Fn	Tituzerhorn (M.); Griscon, Switzerland , 46.36 % 8 40 K 15 He
Troile and Watta or Allu In; Marshall In,	Tioen; Senegambia, Africa 15.0 × 14.55 w 37 Cf
Oceania 19.45 x 179 10 x 35 lb Tine, la; Vand, Switzerland 46 58 x 7.4 x 18.04	Tioga; Pennsylvania, United States 41.53 N 77.13 W 45 Zd Tioken I : Low Arch., Oceania 41.53 N 45 Zd
Tinen R.; Alpea Maritmeca, France 44.7 N 7.5 E 10 Og	Tiola; Lombardy, Haly

True Figs Australia Figs Fi			60	35	
Let Copy Depth Copy	TIO		•	TIR	
Property April A		Lat	Long Map		Let. Long. Map.
The principal of the	Tions; Tyrol, Austria	46'S' N	10'43's 20 Ce	Tirumani; Madras Pres., India	14"14'M 17"27 e 33 Em
State of Part (1) Noveline, Service (1) 1997 (1)	Tio Pulio: La Plata, S. America	32,10 s	53 15 w 48 F/k	Tirevenkola (Travancore) State: Madras	10.33 N 18.52 E 39 FO
Section Compared to Compar	Tiotto or Tiotta (I.); Nordland, Norway .	65.48 ×	12 32 x 24 Hd	Pres., India	9.10 m 78 50 a 32 Ep
Special Sciences Content Autonome 11	Tiparti; Nizzu's Dona, Bengal Pres, Indis	12 59 N	10 26 a 33 F1	Tirra; Palestina	34 18 N 35.53 E 30 Ca
Programmer Pro	Tipatapa; Nicaragna, Central America .	12.14 H	6.0 w 48 Ci	Tirmh (Talura or Tellura); Palestine	32 14 N 35.19 s 30 Be
Section Sect	Tre Marnel: Trurida, S.W. Russia	45.14 H	13.28 a 27 La	Tisabit; Sabara, Airica	28.3 H 0.87 W 87 Fe
Section Company Department Company Company Department Company Company Department Company Compa	Tipoans; Bolivis, S. America	14.55 a	68 35 w 47 Df	Tistery; Wilts, England	514 # 24 w 8Gk
Property	Therean or Comilian; Bengal Pres., India.	20.26 H	1.7 a 32 Mh	Tischtin; Moravia, Austria	49 10 × 17 10 × 20 Kb
Separate	Tipperah Dist.; Bengal Free, India	28,40 N	01.0 a 32 Mis	Tisco; Peru, S. America	13.9 s 71.40 w 47 cg
Second Column Col	Tipperary: Tipperary, Irriand	82.25 H	6.0 w PEr	Tise or Kellas M.: India	81 4 × 81 15 g 32 G4
September Company Co	Tipperary Co.; Ireland	82.40 M	7.55 w 9 Ef	Tiset or Thiset; Asrimus, Denmark	56.4 m 10.5 a 17 Fb
The content of the	Tippet Knowes (Hulk); Berwick, Scottand Tippet or Tippeld Burn (R.); Northumber-	90.90 H	743 e eru	Togui; Marocco, N. W. Africa	91.2 m 9 24 w 36 D4
Section Control House Section Sect	land, England	55.1 ×	229 w 5 Gb	Tishit or Shetn; Sahara, Africa	18.19 × 9.21 w 37 Fe
Special College Colleg	Tipton; Indiana, United States	40.19 H	18.0 W 45 V4	Ti shwi R : Hoo-pan, China	29.50 x 110.53 a 34 11f
Proc. 150 15	Tipuna; New Zealand, Oceania	35.5 a 1	49 a 35 Ng	Thin; Austria	47.13 H 9.54 K 15 Hb
The Part Period (without Domes, period) and period (without Domes	Tiopinico R.: Brazil, S. America	17.0 s	53.40 w 47 Gg	Tiemana; Walachia, Turkey in Europe	485 H 22.55 E 28 Ho
The content of the	Tirs or Terrsh; Gaikwad's Doms., Bengul		1	Tismouline; Algeria, N.W. Africa	\$3.47 N 0 26 E 38 Gn
The content of April 1995	Tira: Ponish India	23 10 H	11.20 a 32 Ah	Timesion M.; Venezuela, S. America	26 11 × 101 12 x 34 Cg
Company Comp	Tire or Kbyber Mts.; Afghanistau	34.0 H	0 30 a 81 Od	Tisovatz M.; Boenia, Turkey in Europe .	44 27 M 17 25 8 22 CL
The content of the	Tirefrar I: Armie Scotland	56.32 N	Sale SEC	Tiesenswild: Maroreo N.W. Africa	28.56 x 9.10 v 38.86
Section Section Company Comp	Tirna L: Arabas Petrus	27.56 N	54.36 z 39 He	Tests or Teests R.; Bengal Pres., India .	200 N 80 5 R 32 Lg
The content of the	Tiran, Str. of; Arabia Petresa	27.55 N	10 40 a 30 Ha	Tisted, East; Hents, England	MARCH AND THE
Property Property April Property P	Tirnnasrmgh; Galway, Ireland	58.8 ×	8.10 w 9 En	Tism or Thein R ; Hungary, &c., Austria.	45 15 N 20 18 a 21 Nf
Property Principal Content 1.0	Tiranimin; Algeria, N.W. Africa.	35.19 N	6.13 E 38 Kb	Tista Foblyar; Hungary, Austria	47.0 N 20 19 8 21 N8
Property	Tiracgua; Donegal, Ireland	85.1 ×	7.55 w 9 Pa	Tisza Lok; Hungary, Austria	48 1 N 20 22 E 21 Od
Section Sect	Tiraspol; W. Russia, Russia	46.52 M	19 36 a 28 Ke	Tiona Nama: Hongary, Austria	47.54 × 20 32 z 21 Nd
The Fine State Control	Tirentan Ho.; Cavan, Ireland	54.11 ×	7.42 w 4 Pe	Tisza Ujiak ; Hungary, Austria	48.7 H 22.40 s 21 Po
Series (1992), America, Navige in also at 1 and	Tiree I.; Hebrides, Scotland	56.30 W	6.56 w 9 Cg	Tisnika or Theisshola; Hungary, Austria .	45.41 × 19.55 × 21 Mo
The color	Tirch (Tyria); Austelia, Turkey in Asia	35.4 N	7.17 a 29 bil	Titan, I. du; Var, France	42.2 H 6 30 E 10 Nh
Company Comp	Tirch; Palestine	33.8 M	8.25 z 30 He	Titankshe L.; Dakota, United States	44 15 N 57.38 W 44 Pb
The profit Property Profit Prof	Tirch, al; Palestine	82.45 H	14.58 ± 30 Ad	Titchfield Ho : Hants, England .	50 21 N 1.14 W 9 11
Section Control Cont	Tireb, el; Palestina	920 H	54.56 E 39 Af	Titchineta; Mobiley, S.W. Russia	63 10 x 19 42 x 27 to
Proposity North-Content 1985	Tirenti: Beneal Pres. India	\$1.50 H	85.44 g 30 II	Titi See (L.): Badra, S.W. Germany	47.53 x 3.0 s 16 Ch
Section Process Proc	Tirergain; Mull, Scotland	66.17 H	2 20 w 8 Dg	Titibawaser R.; Michigan, United States .	43.50 × 84.22 × 45 Ve
Section Proceed Proceed Proceed Proceed Proceed Proceed Proced Pro	Tironchil: Walachia Turker in Europe	45.2 M	13 16 r 23 le	Titibal Hd : New Zealand, Oceania	40.45 a 169 9 a 35 Mi
Company Control Cont	Tirguora; Walachia, Turkey in Europe	44 54 N	26 8 a 22 Md	Titler Grana Batalion; Croatia, Austria .	45.18 N 29.8 8 91 Mf
The content of the	Tirge kenceron; Walnebia, Turkey in Europe Tirged Formes: Moldavia, Turkey in Europe	47,29 H	7.5 z 11 Na	Titis M.: Unterwablen, Switzerland	44.48 x 8.26 x 19 Ec
The content of the first property of the content	Tirbowan F.; Bengal Pres., India	25.10 H	50.56 z 32 Gg	Tite, il; Basilicata, Italy	40 35 × 15 40 0 14 1.g
Service Carbon Brown, Coulond Authority 1997, 19	Tiel or Toerne: Hill States, Henral Pr., India	20.07 H	18 % F 32 F4	Titachein, Alt: Moravis, Austria	40.37 × 15.2 E 01 Lb
Control Cont	Tiribl R.; Costa Rica, Central America .	9.50 H	12.40 w 42 E1	Titarbin, Nau; Moravia, Austria.	49.45 N 17.59 E 21 I/b
Transparent American 1	Tirolo: Calabria Italy	86.47 W	8.48 W 8 F.I	Titlenbunger Park; Surrey, Engand	57.24 W 9.37 W 9.15
Control of Control o	Tiriquiu; Venezuela, S. America.	2 10 N	67 55 w 47 De	Titting; Bavaria, S.W. Germany	49 0 × 11 13 z 19 1f
The content of the	Tiris Diet.; Nahara, Africa	41 4 W	0.39 e 11 Le	Titleshall; Norfolk, England	45.4 m 12.45 m 13 Mg
Performance	Tiris Madeu; Kamunan, Turkey in Asia .	37.8 N	12 12 a 29 Ee	Titue; Ynesten, Central America	10.40 M 88 50 W 46 Bf
Colored Science Colored Sc	Tirle; Gaoust Singn's Deess, India Tirkeeran: Londonderry, Ireland	54.57 P	1 42 w 9 113.	Titulia; Bengul Pres., India	21 25 H 83 S E 32 111
Company Prop. Pr	Tickhan; Karaman, Tuckey in Asia	38.12 H	14.32 a 29 Fd	Tismen; Russia in Asia	57.9 # 65.52 r 28 le
Primaria of Trans. Indiana. 1	Tirki R.; Oudh, Bengul Pres., India Tirkishle: Korne S W Bussle	27.15 M	81 45 a 32 Gf	Tiurievo; Kasan, Rossia	55 45 N 48 17 E 36 to
Property	Tirlement or Tienen; Benbaut, Belgium .	60.38 W	4.56 a 19 Ef	Tiveli; Roma, Italy	41.58 × 12.48 a 19 HC
Trans. All A	Tirtl; Grosseto, Italy	42.50 M	10 53 z 13 Fa	Tivoli; New York, United States	42 0 N TR 45 W 45 bo
Transact Typino, Japonda 1	Tirmeb, Ras (C); Abyssinia	18.14 N	42.30 x 40 Qt	Tixencel; Yucatau, Crnical America	20.57 # 87 53 W 49 Cu
Street Company Agrand	Tirmsken; Tyrone, Ireland	84.38 N	f. 40 w \$ 11b	Tixmucay; Yucatan, Central America .	19 58 × 90 12 w 49 Af
The results (Lardy to Bourge)	Tirnova (Trpove); Bulgaria, Turkey in Europ-	43.7 H	25.28 a 92 Le	Tivari Prov.; Kurdistan, Turkey in Asia	37 18 N 41 30 a 29 Ke
The first Constant, Assista Fig. The first	Trntvo; Rumill, Tarkey in Europe	41.50 H	27.81 8 22 Ng	Timpton L ; Dekota, United States	44 85 N 07 10 w 44 Pb
Time 3, 10 (Larget, Special) Control Con	Tirol or Tyrol Crownland; Amstria	40.50 H	7.20 a 20 Ca	Tuin Tinrut; Maroero, N.W. Africa	32.53 × 3.67 w 38 Ec
Compared	Tiron R.; Old Castile, Spain	42.28 N	2 10 w 11 Gb	Tizionron; Algeria, N.W. Africa	26 43 × 4.5 x 38 In
Peris, Statub, Satardenal, Bostanta . 24, 2 a. C. 10 11 Tamari, Frenca, Ind 1 11 11 11 11 11 11 1	Tirry H.; Sutherland, Scotland	58.6 W	4 25 w 7 He	Tizzana: Firenze, Ilaly	43.51 N 10.55 g 13 Fd
Continue	Turry, Strath; Sutherland, Scotland	58.7 N	4.27 w 7 He	Tizzano; Firenze, Italy	43.22 × 11 18 ± 13 Gd
Paris K. Paris A.	Tirachlined: Posen, Prussia	52 23 H	15 54 g 18 Kd	Tiskelvas L.: Westerbotten, Sweden	56 45 M 17.40 m 24 Kg
20 20 20 20 20 20 20 20	Tirse R.; Livonia, S.W. Romin	57.8 H	96.20 s 27 lla	Tallebert; Friesland, Netherlands	53.0 H 5.57 g 12 Ga
Trichpreti: Indix	Tirse R : I. of Sardinia	60 2 W	6 55 v 14 De	Tirrby : Helland, Sweden	56 57 m 18 0 v 94 Hb
Tritigit Negors, Bengal Pres, India 161 al 15 ck 13 Ck 10 mod 1; Neweys, Battle 20 T, w 16 C = 13 Ck 10 T	Tirthapuri; India	81.7 #	10 44 ± 32 G4	Tjenke Meer (L.), Friesland, Netherlands .	52 50 N 8.47 z 18 Gb
Torsa C. Chia, R. America. 25.79 ; 72.39 ; 43.01 [Scott L. Gattelon, Section 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	Tirthgiri; Nagpur, Bengal Pres., India .	19.1 H	11 56 k 83 Gk	Tjomo 1; Norway, Baltic	59.7 × 10.27 a 25 Cb
Trunk R.; Chile, R. America. 38, 23 a. 23 30 w 48 C.1 T5-rring; Kingkibilog, Denmark 64, 10 w 8, 64 z. 17 De Trunkoulur; Madras Free, India. 11.37 w 79.19 v 19 Fo Tjun or Truns; Friedand, Netherlands. 8, 5, 9 w 8, 23 s. 18 Ga Trunmangalam; Madras Free, India. 6, 69 w 76 b s. 33 Ep Tjunmarum; Friedand, Netherlands. 53, 14 w 6, 53 s. 18 Ge	Tirua C.; Chile, S. America.	\$8.20 a	73.90 % 48 CI	Tiorn I.; Goteborg, Sweden	58.0 N 11 40 a 24 Gg
Thumangalam; Madras Free, India 0.09 78.5 g 33 Ep Tiummarum; Friesland, Netherlands 63.14 x 6.33 g 18 G 3	Tirus R.; Chile, S. America	35,23 8	73 20 W 48 C1	Tjorring; Ringkjobing, Denmark	55.10 x 8.54 x 17 Db
	Tirumangalam; Madras Pres., Indis	0.49 11	8.9 g 33 Ep	Tjummarum; Friesland, Netherlands	53.14 H 5.83 a 18 Ga

	60	06	
TLA		TOD	
W. Liv. Moder W. Levely	Lat Long. Map	Total Maria Sandaria Sandaria	Lat. Long. Map
Thochik, Marfon, N. America Thishaulan L.; Rettivo, N. America Taipan, Merico, N. America Taipan, Merico, N. America Taipan, Merico, N. America Taixala Turr. & Town; Meulen, N. America Taixala Turr. & Town; Meulen, N. America Temero, Algoria, N. W. Africa Temero, Algoria, N. W. Africa Temero, E.; Agrica, N. W. Africa Temero, E.; Agrica, N. W. Africa Temero, Calicia, America Temero, Calicia, America Temero, Calicia, America Temero, T. Yer, N. W. Kowin Temero, Calicia, America Temero, T. America Temero,	26.40 x 103.25 xr 43.01	Toftes Moor; Lüneburg, Hanover Toftmoor; Bades, S.W. Germany Todfitan; Bades, S.W. Germany Too Hot; Cork, Ivaland Toe Head B: Cork, Ivaland	47.44 × 8.1 x 15 Ch
Tialpan; Mexico, N. America	19 12 H 99 74 W 41 Pm	Tridtean; Baden, S.W. Germany.	47.46 × 7.57 x 19 Bh
Thilpsejabna; Mexico, N. America	19 51 x 100 32 x 41 On	Toe Heed B : Cork Ireland	61.79N 9.15W 9Ch
Tiaxcala Terr & Town; Mexico, N. America	19.18 x 6:2 w 41 Pa	Tornsberg or Tourberg ; Jarlsberg and Lear-	
Tinzen; Mexico, N. America	19.32 x 67.58 w 41 Yn	Toronich: I masshers Baleises	40 70 W A 46 V 18 (L)
Tiencen; Algeria, N.W. Africa	34 52 x 1 16 x 38 Fb	Toestan; Cape Colony, S. Africa	\$6.41 s \$2.50 g \$6 Do
Tienem R.; Algeria, N. W. Africa	34 40 m 7 50 m 38 Kb	Tedira: Berne, Switzerland	16.52 W 7.29 E 15 Co
Tinseaca; Galicia, Austra	45.51 x 24.50 g 21.8c	Teft; Cambridge, England	52 12 N 02 W 6 Lh
Tiuele; Galicia, Austria	48 50 x 25 45 E 018-	Tofta; Gothland, Sweden	57 50 N IN 10 Z 24 Lh
Tuelus M. (Bon Durh); Austolia, Turkey in	50 43 F 35.6 E 27 Ma	Toffingall, Lock; Calibages, Scotland	56 26 N 5 28 W 7 Ke
Thak Ben (M.); Bosa, Scotland Thak, Ben (M.); Bosa, Scotland Toobtja; Puerto Rico, W Indies Tosa I.; Venerusla, S. America Tosa I.; Venerusla, S. America Tosar Rev., or Hababia R.; Humer Nubia.	\$8.00 x 29.10 x 29.Cd	Togal; Java, Gossaia	7 8 a 109 14 E 35 Bd
Trak, Ben (M.); Rosa, Scotland	16 17 x 46 14 x 46 Nr	Torner, the: Onem's Co., Irsiand	85.5 # 7.11 w 9 Ge
Tous I.; Ven-mala, S. America	10 56 m 71 55 w 47 Ca	Togher; Wirklow, Ireland	53.4 x 630 w 9 Ha
Tour of Elimbeth I; Low Arch., Greath .	5.40 x 54 (0 x 46 12x	Trigher; Meath, Ireland	50 51 m 6.18 w 8 ld
Toba I.; Niphen, Japan	34.36 x 137.0 E 34 Qk	Togica In; Celebes L. Oceania	0 30 a 123 30 g 85 Dd
Tolorco R: Washington, United States .	48.48 × 115 20 w 44 Fa	Tegindia; Erivan, Transcapessia	41 40 W 6 20 r 10 CF
Tobaria: Murria, Spain	68 34 N 1 40 w II If	Togno V.; Lomberdy, Italy	46 14 x 6 24 x 18 Hd
Tobel; Thurgan, Switzerland	47 36 x 5 2 1 15 Ga	Togolando I.; Philippine Is., Oceanie	2 12 × 125 25 E 25 Dc
Tolelschwand; Lucerna, Switzerland	47.1 x 8.4 z 16.Eb	Tognshkenski; Remis in Asia	50 3 N 61.6 E 28 lc
Tober; Cavan, Irriand	5413× 80 × 98r	Tolmeiron; Fixland, Bussia	50.12 m 20.24 g 25 Fb
Toher North; Tipperary, Ireland	52.50 m 7.52 w 8 F/	Tokephatiga L.; Florida, United States .	25, 10 × 81.23 × 45 Xk
Toler Ho.; King's Co., Ireland .	65 22 x 7.30 w 0 Fe	Tolmski C.; Yeso, Japan	45.6 × 142.44 × 34.81
Tolercarry: Sign. Ireland	543 x 844 x 91x	"Solvent San Land, Nr. Germany To Hand St. Code, San Germany The Part of St. Code, San Germany The St. Code St.	46 10 × 106.70 E 38 Nd
Toberdan; Roscommon, Ireland	68.32 × 8.4 w 9 E4	Totring; India	92.13 N 79.27 K 33 Fc
Tobermore: Londonderry, Ireland	54.48 x 6.47 w 911b	Triton: New Teeland Greenla	46 33 n 163 48 g 35 M1
Tobermory Harb; Mull, Scotland	56.37 x 63 w 8 Df	Teltoes Barh.; New Zcaland, Oceania .	46 36 a 168 45 g 25 Mi
Toberroendoney; Galway, Ireland	53.0 × 9.53 w 9 Dr	Tok R.; Astrokhen, Russia	55 0 × 12× 0 × 28 Pc
Toberscanaviu; Sligo, Ireland	54.10 x 6.24 # \$ Er	Yoka; Punjub, India	33 29 K 71 20 E 32 Be
Told 1; Niphon, Japan	39 13 x 139 38 g 34 Rb	Toku; Boustay Prest, India	41.0 a 179.45 r 35 Nb
Tolique; Victoria, New Brunswick	464 5 5.4 4 451	Tokano; Niphon, Japan	97.30 x 141.15 t 34 RI
Tobbins L.; Victoria, Naw Brunawick .	476 x 672 x 4384	Tokar (Turkish Outpeat); Lower Nubla .	18 15 N 57 54 E 40 Lo
Toldque Settlement; Victoria, N. Brunawick	65 19 × 67 42 × 43 84	Tokat; Ramill, Turkey in Asia	40.17 x 36 37 € 29 Ge
Tobique, Little, R.; Victoria, N. Brunswick	47.25 x 67,10 w 43.5:	Toku-toka; New Etaland, Oceania	309 s 1740 g 35 Ng
Toblach: Tyrol. Austria	40 45 x 17 11 x 20 Ec	Tokey Vine Bills or Berrails Science Mts.;	10.1 10.21.21.21.00
Tebrada; Galicia, Sysin	42.42 x 7.42 x 11 Cb	Hungary, Austria	68.85 × 21.25 x 51 Oc
Tokol R · Russia in Asia	AS 0 × 63 35 + 28 In	Ametria	48 57 × 21 41 x 21 Oc
Tobolsk; Russia in Asia	54.20 x 67.18 x 28 lo	Toker P.; British N. America	69 41 × 153 14 w 41 Ha
Tobots el: New Castlle Stain	80 30 x 0 50 x 11 He	Tokhma: Kurdislan, Turkey in Asla	38 46 H 57.8 E 29 Gd
Tobosi; Custa Rica, Central America	9.46 × 83 33 w 46 E1	Tekbendieny; Abyssinia	14.32 N 28.23 v 46 Ma
Tokerk: Tokedi Africa	50.46 m 9 38 E 17 Do.	Tokkana; Marocco, N. W. Africa.	88 39 N 37 46 E 29 Gd
Tolesign; Chinese Empire, Asia .	42.15 x 87 40 x 28 1.4	Toknak; Tuerids, S.W. Russia	67 18 N 56 1 E 27 Nf
Totacina; Russia in Asia	53.2 × 126.4 g 28 Fe	Tokmak; Turkestan, Assa	45 16 H 18 54 F 20 C4
Torantina R.; Brazil, S. America	46 a 49:10 w 47 Il-l	Toko R ; Sheria, Asia	58.35 × 120.0 v 18 Pc
Tore R. Piedment Italy	466 x 6.33 z 16 D6	Tokonairies R : New Zeeland Oceania	46 13 a 170 3 K 35 M1
Tochke; Taurida, S.W. Russia	43.14 × 35.21 ± 27 lg	Tokomarus B.; New Zealand, Oceania	58 7 # 178 25 F 85 Oh
Tockwith: York Forland	37 38 x 5.66 w 11 Eg	Tokrusi Diat : Proer Nubla	13.49 m 20.30 g 46 Kt
Toco; Bolivia, 8 America	17.45 a 65.12 w 47 Dg	Toknelghat; Nepal, India	27.14 N 86.15 E 38 Kf
Toron R; Georgia, United States	34 54 × 84 22 * 45 Vg	Toksovo; Baltic Prova, Rustia	18 5 m 173 58 w 35 Ke
Tocuyo: Venezuela, S. America	0.12 × 69.45 × 47 Dt.	Tokumdil; Persia	38 36 N 36 45 E 91 Ha
Toruyo R.; Venezuela, S. America	10.50 × 69.0 × 47 Da	Tokuruk; Afghanistan	21.7 W 67.38 E 31 Me
Trela; Rajputana, Bengal Pres., Indis.	26.5 × 76.32 x 32.1x	Tola; Halland, Sweden	57.30 m 12 5 r 34 Hb
Tolamundwa; Nizam's Dona, Bengui Pres.		Tola; Ecuador, S. America	1 10 x 76 0 w 47 Bc
Today for Joseph (1994). The control of the control	53-25 x 11.8 x 17 Ge	Toled Mta.; Beluchistan	26.44 × 60.30 x 31 1g
Toddington; Gloucester, England	50.0 × 1.57 w 81%	Tologo R: New Zealand, Oceania	3a/ 21 a 178 22 g / 35 Oh 23 38 a/ 82 64 g / 22 Hh
Toldington Ho.: Gloucester, England	52.1 × 1.57 w 611h	Totapalen; Belivin, S. America	16.1 s 66 0 w 47 1 kg
Todd's Harb ; Michigan, United States .	48.2 × 86.1 w 45.7a	Telepampa; Belivia, S. America.	20 42 s 66 16 w 47 Dh
Todi; Spoleto, Italy	42.46 x 12.24 g 13 He	Tothert; Groningen, Neiberlands	55 10 K 6 21 K 16 H
Todi M., Glarus, Switzerland	46.48 # 5.55 # 15 Fc	Tollidiri; Great Russia, Russia	58 3 N 28 17 X 25 Ec
Todos los Sanlos: Hexico, N. America	23.27 x 110 12 w 43 Ma	Telesva: Hengary, Austria.	48 17 K 2L 27 E 21 Oc
Todos los Santos I.; Japan	50 45 x 110 23 x 34 Q1	Tole; Bologua, Italy	44-71 × 11.2 × 13-Ge
Todos os Santos, Cataract de: Brazil, S.	12.0 8 31.25 W 47 KT	Toledo; Abruzzi, Italy	41 52 F 14 10 F 15 Kf
Asserica	6 20 a 54.35 w 47 Fe	Tolodo; Iowa, United States	41 57 × 92 40 w 44 Rd
Todos os Sentos M.; Bratil, S. America . Todos Sentos: Mexico N. America .	29.5 × 100.55 × 47 lg	Tuledo, Montes de : New Casille, Spain .	29,33 # 4.15 w 11 Fa
Todos Santos; Guatemala, Central Asseries	15.46 × 61 63 w 46.4h	Toledo Prov.; New Castile, Spain .	29-45 N 4.16 W 11 Fe
Today; Thisted, Denmark	55.49 x 3.49 x 17 Db	Toles M.; Albania, Turkey in Europe .	41.42 × 20.58 a 22 Fg
		The cloth New Section Comment United Section (1997) The little and the cloth Comment (1997) The little and the cloth Comment (1997) The little and the cloth Comment (1997) The Training of Training (1997) The Training Comment (1997) The Training Comment (1997) The Comment (1997)	

| Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared | Compared

vinla.

TOM tal Long May bridge of the Control of the Contr

Long. Map

Tem Francis of Convey Depton, Jupon 200 at 10 at 11 at 12 at

	60	8	
TON		TOO	
	Lat. Long. Map		Lat. Long Map
Four-mine: Chule Chons	22'47'N 115'52'E 34 KI	Toon E; Cork, Ireland	SIGN ST W SCh
Iver ness; Quane tong, China	22.59 x 111 37 x 34 Hi	Toondniva: B. Australia	22.6 a 134.48 s. 36 Ek
Tong ngan; Fo-kien, China	24 48 N 115 8 E 34 Mh	Toones; Beinchistan	28.5 m 67.50 z 31 Mf
Tong agan-y: Kan-so, Chasa	13. 16 H 104 4T K 34 Ke	Toong R.; Se-chuen, China	27 45 w 115 15 w 34 5 w
Tongomelle: Noudan, Africa	13 29 x 1.26 w 37 Ff	Toong-chuen; Se-chuen, China	\$1.12 × 100.10 x 34 Ee
Tongowsko Swamp; Queensland, Australia	29 15 s 143 6 g 36 Fb	Toong gin; Quei chow, China	27.42 × 108.56 × 34 Gg
Tongoy; Chile, S. America	30 11 s 71.81 w 48 Ck 1	Toong-kinng; Se-chuen, China	81.55 N 107 23 E 34 Fe
Touc-ne: He-nan China	82 15 v 113 53 r 54 Id	Tours few: Hoo nan. China	26 15 tt 109 33 tt 34 Ge
Tong ping; Shan tung, China	36.20 N 115 37 K 34 Lb	Toong ngan; Quang tung, China	26 12 m 111 15 E 34 1tg
Tong quan; Shen se, China	25.6 x 109 7 E 34 Ge	Toong ting L; Hownen, China	29 15 × 112.25 × 34 1f
Tong sang Harb : Fo kien, China	23 55 N 117 30 R 34 L4	Tooningorra; Queensland, Australia	28 40 e 144 40 x 65 lb
Tong se; Quei-chow, China	24.6 x 106.45 x 34 FT	Too-oot eway L.; British N. America	58.10 x 100.12 w 41 Co
Tong and or Dog 1.1 Forkien, China	25 30 H 129.4 E 34 Nh	Toor; Wicklow, Ireland	55.4 N 8.55 W 811e
Tong shu I; Fo-kien, China	26.35 × 119.55 ± 34 Ng	Toor North; Topperary, Ireland	52.25 x 7.31 w 8 Fg
Tong siang; Fo kien, China	\$5,35 H 119 42 E 34 Mb	Toor, Jeiel et (M.); Arabla Petrasa	28 28 F 83 55 E 39 Gd
Tongso; Bholan, India	27 29 M 90 7 E 32 MI	Toora; Egypt	29,54 × 31 27 ± 38 20
Tengne; Sutherland, Scotland	58.28 x 4.25 w 7 He	Toorawuttee, Tonrwuti, Tonrwuttee, or	
Tougue Ferry; Sutherland, Scotland	58.29 m 4 26 w 7 He	Butecore Dist.; Rejputana, Bengal Pres.,	
Tongue Ho.; Sutherland, Scotland	58.29 # 4.25 W T He	Tourney Gelman Iroland	53.4 w 5.55 w 6.05
Tongue B.; Nebraska, United States	45 25 x 104 28 W 44 Kb	Tooren, Great, Benz (M.); Cape Colony, S.	
Tougue of the Ocean Bank; Bahamas, W. Ind.	24 10 H 17 20 W 46 He	Africa	51.12 s 15.20 g 38 Bo
Totigwe: Zanguetar, Africa	8 15 0 BC 50 E 87 Ok	Toorish, Jebel et (M.); Arabia Petres .	20.0 × 34 10 E 39 Hd
Tong yang; Fo-kien, China	23 45 × 117 32 x 34 Li	Tuormore B; Cork, Ireland	51.30 N 6 40 W 9 Bh
Tonholoe; Kildare, Ireland	50.21 N 6.37 W 8 He	Too shan; Quei chow, Clina	25.41 × 107.30 E 34 Fh
Tonin Is: Sunds Is: Oceanie	7 15 a 121 0 w 47 151	Tuotic, Jenei (M.); Egypt	SI MY GIOW ALL
Took: Rejputana, Bengul Pres., ledia .	26 N × 75 52 E 32 Df	Toowoomba; Queensland, Australia	27-29 o 151 54 g 36 Kg
Tonk or Teoghe R. and Faile; S Africa .	15.30 e 21.30 x 37 Lm	Too-yun; Quei-chow, China	26 15 × 167.22 g 34 Fg
Tork State; Reputana, Bengal Pres., India.	25 10 N TS 46 R 37 Df	Top: Bombay Pres., India	54 11 w 1 20 w 5 14
Took State; Rejputana, Bengal Pres., India	24 12 x 76.2 x 32 Eg	Topsial; Nedenses, Norway	58.50 N 8.5 E 84 Fg
Tonk State; Rajputana, Bengal Pres., India	25 50 m 76 10 m 32 Eg	Topdels Elv (R.); Nedenses, Norwey	58.20 M S 10 E 24 Fg
Tonk State; Rapputana, Brugal Pres. India.	24.5 M 77.36 M 33.50	Topen: Bayana, S.W. Germany	50.92 x 11.51 x 15 Ko
Tonley; Aberdeen, Scotland	57 13 x 2 40 w 7 Le	Top Gallant I.; S. Australia	33 45 e 134 34 g 36 Bk
Ton Mor P ; Isley, Scotlead	55 51 W 6.26 W 81%	Topiti; Corse, France	42.12 W R.33 g 13 De
Tuena Grafen: Gotha S.W. Germany	51.4 w 10.42 v 18 Be	Tord or Tend Bohowia Austria	50.0 × 10.50 x 20 Eh
Tonnay Boutonne; Charante Inférieure, Pranc-	45 50 x 0 41 w 10 FY	Topdana; Albania, Turkey in Europe	42 11 N 20 12 E 22 FT
Tonnay Charente; Charente Inferieure, Franço	45.57 × 0.52 w 16 Pf	Topleo; Crostia, Austria	44 48 N 22 24 E 21 Fg
Tonneine: Lot et Garonne, France	44.23 N 6.95 E 16 Ge	Tenliera: Transvivania, Austria	46 57 N 23 20 E El Se
Tonnere, Port; Leyalty Is., Oceania	20 15 e 164,0 E 35 Hf	Toplitz, Topplitz, or Toplice; Carinthia, Aust	46.34 W 13.50 E 20 Fe
Tonnerre; Yonne, France	47.53 × 8 55 E 10 Ed	Tolditan; Servis, Turkey in Europe	44 16 H 20 15 E 22 Fd
Tono R : Peru S America	19 45 a 70 55 w 47 Cf	Toplita R: Turker in Europe	43.15 m 21.25 m 22.Ge
Tonosh I.; Malay Pen., India	2 37 × 104 15 g 33 Mr	Topoculmo P.; Chile, S. America	54 6 + 72 6 w 45 ('k
Ton-que I.; Quang tong, China	21 52 × 113 0 E 34 1k	Topokiu; Rumiii, Turkey in Enrope	41.38 N 94.58 E 22 Kg
Tonguin or Tong king Prov.; Anana, Arla	21.16 × 104.36 x 26 Nf	Topolla: Berylan Wolwed, Austria	45.50 × 10 41 x 21 Mf
Tonrwuti, Tonrwuttee, Toorswuttee, or		Topolia; Parnassia, Greece	88.53 × 22.25 x 23 f.b
Tone D : Bown Beneal Prog. India	27.40 m 75.54 E 32 Df	Topolisa; Thebes, Greece	58 10 N 25 6 N 25 Gb
Tone R.; Bengal Pres., India	26.6 × 82.57 x 32 lif	Topolpitza; Rundli, Turkey in Europe .	43 14 × 21.54 x 22 Ge
Tonsberg or Toensberg; Jarlaberg and Laur		Topodnitza, Welachia, Turkey in Europe .	44 43 N 22 38 E 22 11d
Tonas or Strain B Beneal Page India	80 15 K 10 28 E 24 GC	Topolore: Petras, Greece	44 46 W 95 7 P 99 1 4
Tonset; Hedemarken, Norway	62 10 x 10 46 g 24 Ge	Toponar: Hungary, Austria	46.20 s 17.40 x 21 Ke
Temeind; Lister and Mandal, Norway .	88.39 N 5.53 E 24 Eg	Tuporista: Gorfynla, Greece	57.48 N 22.5 R 23 Fd
Tontenneno or Tonenano; Arezzo, Italy .	43.30 m 11.56 g 13 Gd	Topotow: Galiria, Austria	50 5 N 24 40 R 21 Re
Tonti; Illinois, United States	\$8 39 x 88 57 w 45 Te	Toppe L.; Great Russia, Russia	65.45 M 31.45 E 26 Fa
Toutch; Celebes L, Oceania	1.6 # 121 5 E 35 De	Topperfield: Essex, England	57 1 × 031 a 5 Nh
Tontoli G : Celebes L. Asia	0.58 m 199 56 m 28 Ph	Tonesk Kaleh: Kurdistan, Turkey in Asix	59 53 m 42 57 m 29 Kd
Touvois; Christian, Norwey	60 52 M 10 8 E 24 Gf	Topsham; Devon, England	50 40 x 2 25 w 5 E2
Tourndee; Como, Italy	46.55 N 8 16 E 18 Eb	Topoham; Maine, United States	43.53 × 70 1 w 45 cc
Too chaue: Kiane al China.	20 10 = 116 13 = 34 14	Tor or Toor: Arabia Peters	24 13 × 33 38 × 34 Gd
Too-chang lin; Quang si, China	23 24 N 107.8 E 34 Fi	Tor B; Devon, England	50 25 N 8 31 W 8 Dm
Too-ching; Quet-chow, Ching	24.8 × 105.7 ± 34 Ft	Tor B.; W. Australia, Oceania	85 10 c 117.45 g 35 C1
Tooclas; Clare, Irriand	63.1 × 0.22 w 0.Cc	Tor P.; Aptrim, Irriand	55.12 N 6.8 W 31e
Poodemille, Madras Pres, India	15 80 × 79.8 E 33 Fm	Tor Rocke; Donegai, Ireland	55.27 × 714 w 3 Ga
Too for: China	31.34 0 118 32 E 35 Cg	Torn; Rews, Bengai Pres., India	20 23 w 41 50 v 28 GF
Teogh; Fgypt	25.57 × 52.49 E 39 Fg	Torak; Servien Wolwood, Amstria	45 00 N 20.00 E 21 Nf
Too hiti R; Shan-tong, China	\$7.8 × 117.10 x 34 Lb	Toral of Toral de los Gurmanes; Leon, Spain	42.9 × 5.37 w 11 Eb
Toullerin: W. Australia Oceanir	23.11 N 107 12 x 34 FT	Toranzo: Old Castile, Spain	43.11 N 3 56 W 11 Ga
Toolbronup M ; W Australia, Oceania .	34.22 a 117.35 E 35 CT	Torbe, la, M.; Ticino, Switzerland	46 29 H 8 33 E 15 Fd
Toombeola Bridge; Galway, Ireland	58 26 x 3.52 w 9 Be	Tortell; Anetolia, Turkey in Asia	40 20 M 30 18 E 29 De
Too men poo: Kan en. China	57, 42 w 105 d g 54 5h	Torbay or Toronay: Devon. England	50.25 x 331 w 4 Pm
Toonsone; Rescreamon, Ireland	63.47 H 8.17 w 0 Ed	Torbay; Newfoundland	47.42 m 52 45 w 43 ch
Tremmere; Mayo, Irakand	53.16 × 3.4 w 3 Cd	Terbay (B.); Gnysborough, Neva Scotia .	45. 12 × 81 15 w 43 Ye
Toon or Tun; Persis	33.52 × 57.27 x 81.64	Torbel: Valais, Switzerland	46.19 x 7.46 m 15 Dd
		Some 1: One, instead Toon 1: One, instead Toon 1: Any of To	

TOR			TOR	
	Lat.	Long. Map	Lat.	Long. Ma
Torbein; Punjub, India	34 6 ×	72'47 K \$2 Cb	Tornier, Algeria, S. W. Africa. 50 17 Continguest I haberstelses, Denmark. 50 18 Cornols; Parama, Lidy. 50 18 Cornols; Parama, Belliceriand. 50 18 Cornols; Parama; Belliceriand.	≥ 6°25 E 38 K
Torbiscon; Andalucia, Spain	36, 40 H	3.19 w 11 Gh	Torningard; Hadrisleben, Denmark 55 14	N 0.21 E 17 E
Tothole: Tyrol Austria	45 52 W	10 33 e 30 CC	Tornor: Hanner Analysis 45 5	N 00 E 13 E
Torboll M., Mcikle; Sutherland, Scotland .	57.38 N	48 W 78d	Torpolo: Parma, Italy	H 0.37 E 13 E
Terbere; Satherland, Scotland	58.1 x	4 12 w 7 11c	Tornovo or Dorneg; Carndels, Austria . 45 34	x 14 13 € 20 G
Torbree Burying Ground; Sutherland, Scot.	58 16 M	3.37 w Tie	Tornow; M. Strelita, Germany 53.4	# 13.13 E 17 in
Tore, Ben (M.), Argyie, Beotiand	55.34 N	0.34 W 0 En	Tornya; Hungary, Abstria 46 17	8 21 8 E 21 O
Torra R.: Klurker, S.W. Russia	43 53 K	37 19 v 27 No	Torn: Leon Stole	6 55 W 11 K
Toreadi R.; Rimonski, Canada R.	48.8 N	65.40 w 43 ltb	Toro; Molise, Italy	14.45 E 16 K
Torcar P.; Autrim, Ireland	66.9 N	61 w 31a	Toro; Granadian Conf., S. America 4.25	N 76.18 W 47 H
Torch L.; Michigan, United States	47.10 N	88, 20 w 43 Ta	Toro, Hora del; Granadian Conf., S. America 0 15	N 82 10 W 47 A
Torrhiarolo: T. d'Otranto, Italy	40.32 ×	18.8 × 14.02	Toro R : Chinese Empire, Asia	N 193 50 P 18 T
Torchin; Volhynia, S. W. Russia	50.46 ×	25.5 E 27 Gd	Toro Rocks; Corse, France	M 9 23 K 13 E
Torchino; Viadimir, S.W. Bumia	56.35 M	40.40 g 27 Pa	Toroczko; Transylvania, Austria 46 25	# 23 31 E 21 Q
Torcice; Fresipone, Italy	41.37 N	13.24 E 14 If	Toroc and I.; Stockholm, Sweden 58.48	# 17.58 E 94 K
Torders B · Catalona Stale	41 40 W	9.45 x 11 Va	Wedwood Austria 45.50	- 20 4 - 21 N
Tordesilias; Old Cartile, Spain	41.31 N	51 w 11 Ec	Torok Kanisa: Servine Wolwed., Austria . 46.3	# 107 # 21 N
Tordo R.; Estremadura, Portugal	39 55 M	8.0 w 11 Be	Torok Koppany; Hungary, Austria 40 57	# 181 r 21 K
Tordoff P.; Dumfries, Scotland	54,58 M	3.0 w 3 Kk	Torok Stakon; Servian Wolwood, Austria . 45.35	# 21 27 E 21 O
Tore; Norrbotten, Sweden	60.08 N	22 40 v 24 Nd	Torox Saint Miklos; Hungary, Austria . 47.10	€ 30.25 £ 31 N
Tureko: Sweden, Baltio	56 16 w	14 10 # 25 En	Toro Malino M : Vicenza Italy	11 30 c 13 G
Torembec; Valais, Switzerland	45,59 N	7.22 g 15 Ce	Toron (Tibnin); Palestine 33.12:	N \$5.26 E 30 H
Torena M.; Italy	46.5 N	10.4 E 13 Pa	Torontal Co.; Servian Wolwod., Austria . 45.45	# 20 30 K 21 N
Torenburen or Dornburn; Tyrol, Austria .	47 24 pt	0 45 E 20 Bd	Toronto; York, Canada W 43.40	s 79.28 w 42 F)
Toreno: Leen Meals	42.1 N	3.4 E 11 00	Toroptic, Figor, S. W. Busada	51.50 W 49 (3)
Toresha R.; Bhotan, India	26,40 N	80 14 g 32 Lf	Toros; Bulgaria, Turkey in Europe . 43.12	# 24 0 E 22 K
Torfa Joknil; Iceland	62,56 N	19 10 w 17 Bb	Torosay K.; Mail, Scotland	6 5.56 W 3 E
Tortleben H.; Edinburgh, Scotland	55.46 N	35 w 8 Kh	Torosborg; Sweden, Baltie 58.22	r 13 44 E 25 Ic
Torono (Tarmon): Border Pres India	30 0 N	40.23 E 30 10	Torn: Malaudous Excelon 55 00:	11 20 m 36 F
Torusu: Saxouv, Prussia	51.36 m	ISO . ISGo	Torna: Halland, Sweden	N 12.19 E 24.11
Torgelow; Pomeranta, Prussia	53 35 ×	14.0 E 10 He	Torpantchi; Taurida, S.W. Russia 45.22	€ 82 47 K 27 L
Turget I.; Nordland, Norway	65.25 x	120 g 24 Gd	Torpe; I. of Sardints	# 0.40 E 14 E
Torghatten M.; Nordland, Norway	65, 26 N	12 2 2 34 Gel	Torpenhow; Cumberland, England 54 44	8.15 W 3 E
Toronon: Piedmont Italy	45.49 W	7 34 e 15 lbs	Ternin: Pomerania Prossis . 83.48	13.4 F 19.11
Torgay; Luxemburg, Belgium	49.31 ×	A 25 g 18 Fb	Toronay or Torbay: Devoe, England 50.28:	8 3.31 w 3 D
Torgovitza; Khernou, S.W. Russia	48.40 H	30.40 E 27 Ke	Torquey; Tasmania, Oceania 43.13	a 140.24 K 35 11
Torgoyle Br.; Inverness, Scotland	57.10 N	4.53 W 7 Ge	Torquemada; Old Castile, Speln 424	4 4.16 W 11 F1
Torvullin Inversess Sections	54 50 M	4.53 W TUG	Torr Inch : Dombarton Scotland	4.34 w 3.G
Torgumell I.; Sluo, Ireland	54.23 ×	8.30 w 3 Dc	Torra: Zanguelar, Africa 1.18:	44.18 E 37 P
Tori; Punjab, India	34.14 ×	71.59 E 32 Cb	Torraca R.; Monmouth, England 51.43	7 23 m 6 E
Tori; Rajputana, Bengal Prez., India .	26 13 ×	75.25 g 30 Df	Torralba; New Castile, Spain 39.3	1 5 47 w 11 G
Tori Mts : Title Tenescopostic	23.41 %	84.43 E #21h	Torrance: Buth Southerd 55 10:	2 22 m 2 1s
Torigue: Manche, France	40.1 W	1 1 w 10 Kb	Turrence Ho.; Lanark, Scotland 55-45;	4.0 W 3 H
Tortja; New Castile, Spain	40,44 %	3.1 w II Gd	Torrandu Br.; Boss, Scotland 57.44	4 4.50 W T G
Toril; Estremedara, Spain	\$9.53 ×	5.48 w 11 Fe	Torranierach; Mull, Scotland 56.21	4 8.8 W 819
Torin; Mexico, N. America.	27.59 N I	64.46 W 41 N1	Torrano, Navarra, Spain 42.47	2.4 W II B
Torifana C.: Galicia, Spain	43.4 W	0 17 w 11 As	Torre: Freemone, Italy 41.48	N 8 47 k 14 D, 1 k 14 D, 2 k 2 k 3 k 1 k 1 k 1 k 1 k 1 k 1 k 1 k 1 k 1
Torino or Turin; Torino, Italy	45.8 N	7.41 g 18 Cb	Torre; Ticino, Switzerland 46.54	4 8.56 E 15 Fe
Torino Prov.; Italy	45 15 N	7.35 r. 17 Cb	Turre; Londondy, Italy 46.13:	1 0.50 E 15 H
Torio E.; Leon, Spain	42.47 N	5.34 w 11 Eb	Torre H.; Udine, Hary	13 17 E 18 19
Turkeyana: Ninhon Jaman	56 99 w 1	400 T 14 Bi	Torre Alta: Aranon Spain	1 14 w 11 ld
Toriok or Torsbok; Great Russia, Russia	57.6 ×	35.3 g 26 Ge	Torres Mare; Basilicata, Italy	# 16.50 E 14 M
Torksey; Lincoln, England	43.23 M	0.45 w 5 Kf	Torre Berretti; Piedmont, Italy 45-4 :	4 8.57 K 13 D
Toria; Aragon, Spain	42.52 N	6.3 a 11 KP	Torretonica; Valencia, Spein	CHE HIL
Turiesce M. New Zealand Oceania	49 10 + 1	71 45 - 35 MI	Torre Cavallo: T d'Otranto Italy	18.3 E 14.0s
Torlin Water: Armn, Scotland	46.28 ×	A13 W & F)	Torrechiara; Parma, Italy 44.40	# 10.17 E 13 F
Torlium II., Scotland	56 21 M	8.55 w 8 lg	Torrectife or Torrectife de los Cameros; Old	
Tortonek , Mull, Scotland	54,53 N	6.20 W 3 Dr	Castife, Spain	2 42 W LL H
Toronald Lock: Calthrone Bootland	54.91 w	3.41 E 20 E	Turre del Green' Navell, Italy	14.22 E 14 K
Torme; Old Castile, Spain	42.56 N	3.43 w 11 Gb	Torre del Lago; Luces, Italy 43.50	# 10.18 E 18 F
Tormentine C.; Westmoreland, New Bruns-			Torre dell' Ansunziata; Napoll, Italy 40-44;	4 14.28 K 16 K
Wiek	40.0 M	63.49 W 43 Wd	Torre del Mongano; Pavia, Raly 45.14:	0.7 E 13 E
Turno: Ledi. Italy	41.16 ×	0.51 e 13 Fb	Turre di Canne: T. di Bari, Baly	17.27 E IAN
Tormore; Mayo, Ireland	63,48 M	10.2 w 3 Ad	Torre di Chianca; T. d'Otranto, Italy 40 31	# 18.16 E 14 O
Tormore I.; Donegal, Ireland	51.45 N	8.42 w 3 Db	Torre di Luserna; Pinerolo, Italy 44.50:	# 7.12 # 18 Co
Torn R.; Kharkov, S. W. Russin	48.48 N	37 40 x 37 Ne	Torre di Mezzava; Roma, Haly 41.49	4 12.34 E 18 H
Torne U · Greet Pressic Pressic	48.31 N	11.05 p. 30 Ha	Torred Princer, Accuse, 1617	6.94 w 11 15
Tornailje; Hoogary, Austria	48,27 H	20 22 E 21 No	Torrejencillo; New Castile, Spain 39.54	4 2.42 w 11 H
Tornes or Torne; Hungary, Austria	48.37 N	20.50 E 21 No	Torrejon de Ardos; New Castile, Spain . 40.27	4 3.30 W 11 G
Tormovento; Milano, Italy	45.35 N	8.43 E 13 Db	Torrelaguza; New Castille, Spain 40.40:	c 8.34 w 11 G
Torne R : Lincoln, England	53.31 v	0.50 E 17 FA	Torrelohaton: Old Castile, Scala . 43.21	61 W 11 E
Tornea L.; Norrhotten, Norway .	63.20 M	10.20 E 24 1.h	Torremaggiore; Capitanata, Italy 41.42	# 15.10 E 13 14
Tornea R ; Finland, Russia	66.30 M	24.0 E 26 1ha	Torre Masslen; Calabria, Italy	s 16.13 E 14 M
Tornea B.; Norrhotten, Sweden	66 20 N	23 45 E 24 No	Torre Mezza; Basilicata, Italy 40.8	e 18.44 L 14 M
Toronfore: Northetten Symbol	67 20 M	20.0 E 24 Mb	Turmenoche: New Castlle Scole 411	+ HW IIH
Ternese (Chelonatas) C : Elis, Greece .	37.55 N	21.7 E 23 Cd	Terreprolinge: Andalucia, Bouin	* 4.30 w II F
Tornese, Castel, or Khlemontal P.; Elie,			Torrenieri; Siena, Italy	# 11.32 E 15 G
Greeca	37,53 N	219 E 23 C4	Torre Nova; Messian, Sielly 38.3	* 11.40 E 14 K
			2 Q	
To Review; Parigh, Italy To Review; Parigh, Italy To Heart, Parigh, Italy To Heart, Paright, Italy To Heart, I			Control Programs (1997) Control Programs (199	

bila; Rossia, Baltie ch B; Hautz Garour rhing or Turitari I; 3 rhisecod Hills; Britisi cques R; Calvados, I cy; Youne, France ch; Abertiers, Scotta erica, N. America eria, N.W. Africa Toulon; Illinois, United States
Toulon-sur-Arrow; Saons of Loirs, France
Toulon-sur-Mer; Van, France
Toulone; Houtt Garcens, France
Toum M; Oulchester, Nova Scotia
Toun, In; Pug & Holon, France
Tour, Ia; Sarvie, France
Tour, Ia; Sarvie, Prance
Tour, Aiguille dn (M); Sarvie, France
Tour, Aiguille dn (M); Sarvie, France
Tourisies Prov.; France
Tourisies Prov.; France

TOU	•	TRAC 100
L	at. Long, Map	Lat. Long. Map.
Tourcoing; Nord, France . 50'4	45'H 8'16'E 10 Ka	Tracadie North Gully; Glomcester, N. Bruns. 47"34's: 64"57'w 45 Ve.
Tourfan or Turfan: Chances Empire. Asia 43.6	0 N 89 37 F 28 1d	Travadia North B : Glorosater New Brons 47 fb w 65 10 w 43 Uc
Tourig R.; Cork, Ireland	58 # 7.55 w 8 Fh	Tracadic, South, R.; Gloucester, New Bruns. 47.24 # 65.15 w 43 Uc
Tourinnes or Tourinnes-les-Ourdons; Brabant,		Tracadigash P.; Bonaventure, Canada E 685 N 669 w 63 Tb
Tourispes la Grosse: Brabant, Belgium . 50.	47 × 4.45 x 16 FT	Tracey, Rover, or South Royer; Beyon, Pag. 50 36 N 203 W 2011
Tourisasso; T. d'Otranto, Italy 20.5	55 E 18.18 E 14 Oh	Trachenberg; Silesia, Prussia 61.27 st 16.54 z 16 Lo
Tourketeka; Megalopolia, Greece 37.1	15 H 22.8 E 23 Ec	Trachonitia (Lejeh) Prov.; Palestine . , 33.0 g 36 30 g 30 lic
Tonrma-do-midi M.; Valais, Switzerland . 45 f	58 N 7.17 E 15 Ce	Trucht; Berne, Switzerland 46 46 g 8.8 g 15 Ec
Tourneg: Ross, Scotland 57.4	48 H & 34 W 7 Ed	Tracht; Moravia, Austria 48.54 × 16.40 z 20 fc
Tournet Seins et Marne France 45 4	37 M B.72 E 18 19	Tracton; Cork, Ireland
Tournanche V.; Piedmont, Italy 45.5	50 N 7.35 E 15 De	Tracy, Onitupt, Onitapu, or Achille I.; Ellice
Tournay; Hautes Pyrences, France 43.1	11 × 0.17 E 10 Gh	Is., Oceania
Tourneresse R : Vand Switzerland 46.5	M W T.S v 18 (3)	Truders Hill: Georgia United States St 43 × 82 5 w 45 Wi
Tourpon; Indre, France 46.4	44 M 0.58 E 10 Ge	Tradetown; Liberia, Africa 5.37 N 9 47 W 37 Dg
Tournon: Antiche Prenue	54 N 0.55 E 10 Gg	Tradiewater; Kentucky, United States . 37,27 N 85.6 w 45 Tr
Tournus: Seons et Loire, France 46.1	MR 4.56 x 10 Le	Trading Post: Washington, United States 47.28 w 114.0 w 44 Ga
Touron B.; Cochin China, Asia 16.8	8 × 118,20 × 28 Ng	Tradouw Dist.; Cape Colony, S. Africa . 23.45 a 20.20 u 38 Cd
Tourouve; Orne, France	M × 8.39 m 10 tie	Tradow; Saxony, S.W. Germany \$1.21 w 14.12 x 15 Pa
Tours; Savois, Frence 46.3	39 M 6 25 R 15 Ac	Trafsigne C.; Andalucia, Spain 36.11 N 6.3 w 11 Dh
Toure; Indre at Loire, France 47.2	25 × 8.42 x 10 Gd	Trafalgar H.; N. S. Wales, Australia 85.46 x 147.40 x 28 H1
Tourieron Aniennes France 40.5	18 × 7.42 € 15 (A)	Trafair Trafair Trafair Anatria
Tourves; Var, France 46.5	26 s 5.50 g 10 Mh	Trefoi Thai (V.); Tyrol, Austria 46.35 H 10.33 E 20 Ce
Tourvilla C.; Tasmania, Oceania 42.5	0 a 148 23 a 35 11	Tragacete; New Castile, Spain 49.25 × 1.49 w 11 bl
Tone: Valencia Spain	12 x 0.51 w 11 Ke	Trushetto: Ferrara Halv
Touste; Galicia, Austria 49.5	5 E 26 7 E 41 Tb	Traclista; Roma, Italy
Ton Tyron C.; Cynoris, Greece 27.1	15 N 22,53 E 23 Fa	Tragwein; Upper Austria, Austria . 48.20 × 14.87 z 20 Ge
Tour Pontein Orange R Free States &	11 M 0'70 K TO MI	Trahiras R - Brazil S America 19 50 a 54 50 w 47 (if
Africa	16 s 25.50 g 38 Eb	Treill I.; Greenland, N. America 72.15 st 22.5 w 41 eb
Touws R.; Cape Colony, S. Africa 33.3	12 s 20 34 x 38 Cd	Traille, Rodhana (P.); Jura, Scotland . 55.48 # 8.58 w 3 Eh
Towarnik: Siaronia Austria 451	10 H 17 T = 91 Me	Trainer Brazil & America 0 45 a 37 10 w 47 Ke
Tover Berg (M.); Cape Colony, S. Africa . 33.1	12 H 20 10 H 38 Cd	Traisgidh in; Islay, Scotland 55.50 × 6.61 w 8 Dh
Toviana; Kovno, S. W. Russia 56.5	24 N 24,45 E 37 Gh	Traiskirchen; Lower Austria, Austria . 48.1 × 16.17 x 10 lu
Tow: Hoo nen China	12 N 23.39 E 21 Q-	Traine's Gate or Konnia Derived Remill
Tow I.; Maisy Pen., India 0.5	50 N 99.57 E 88 Mp	Torkey in Europe 42 17 n 34 8 z 22 Kf
Tow R; Hoo-nan, China	68 × 111.35 x 34 Hb	Trajan's Wall; Bulgaria, Turkey in Europe 44 13 N 28.20 z 22 Cd
Towas or New Quay B.: Cornwall, England 50.5	ON A S. S W S Am	Traka R.: Care Colony, R. Africa 23.5 g 22.50 g 38 Dd
Towan Hd.; Cornwall, England 50.1	96 E 5.8 W 8 Am	Trakehnen; E. Proseis, Prussia 54.54 n 22 29 x 18 Rb
Towards; Illinois, United States 40.3	54 N 88.45 W 45 Td	Trackless Ctylos, Greece 30.46 N 22.10 E 23.22
Towang: Bhotan, India	13 m 99.15 m 30 Nr	Trakbill: Carretta, Greece
Toward Cas.; Argyle, Scotland 16.5	8 N 5.0 W 8 Fh	Trakbill C.; Nauplia, Greece 87.48 m 23.11 z 28 Gd
Toward P. & L.H.; Argyla, Scotland 55.5	1 # 4.56 w 8 Gh	Trekhill C.; Cyatria, Greece 87.1 x 23 1 x 23 Ge
Toweel: Egypt	N 01.56 E 39 FA	Trekoo; Afrhanistan
Towestah I.: Egypt	13 x 33.48 E 39 Ge	Traktle; S. Russia, Russia
Tower I: Gelanero le H America 0.3	8 N 1.38 W 8 Hk	Trialbery or Trulleborg; Swoden, Baltic . 50.11 H 13.16 E 13.17
Tower or Duncan I.; Galapago Is., S. Amer. 0.3	Il a 90 44 w 47 Ah	Traine B.; Kerry, Ireland 52.17 # 9.58 w 2 bg
Towie Castle Ho.; Aberdeen, Scotland . 87.2	19 H 2.12 W T Me	Tradee Can.; Kerry, Ireland 58.10 m 0.45 w 8 Bg
Towie K.; Aberdeen, Scotland 57.1	6 N S.67 W 7 Le	Trailg, Loch; Argyle, Scotland 00.17 # 5 20 W S Fg
Town Loch; Fife, Scotland 56.5	N 3.25 W 8 Kg	Tremandahy L.; Brazil, S. America 50.0 s 50 10 w 48 111
Townsley; N. S. Walco, Anstralia 20.1	18 a 148.54 E 38 1h	Transayes; Saone et Loire, France 46.10 m 4.37 m 10 Le
Townley Hall: Lonth Ireland 55 4	67 N 2.14 W 8 Ge	Tramagna; I. of Sardinda
Townsend F; Washington, United States . 48.8	8 N 122 43 W 44 Ba	Translan; Berns, Switzerland 47.14 m 7.5 m 15 Cb
Townsend M.; Australia	35 s [34.48 g 88.15f	Tramin; Tyrol, Austria
Townshend 1: One-colond Anatolia 99 1	13 A 150 28 E 86 Ke	Transcer: Waterford Ireland
Townshend or Mumbulla M.; N. S. Wales,		Transcre R.; Mayo, Ireland 53.56 H 10 4 W 2 Ad
Australia	13 s 148.02 g 36 lm	Tramore S.; Waterford, Ireland 528 N 7.5 W 6 Gg
Towrsi R.: Bombay Pres., India 18.1	S E 76.25 E M Fik	Trumptola: Basilicata, Italy
Towson P.; Indian Terr., United States . 33.4	17 H 65.15 W 44 QM*	Transgh; Tipperary, Ireland 52.42 × 7.25 w 8 FV
Towy K; Chermarthen, Wales 51.4	8× 4.20 W SCI	Trancoso; Bears, Portugal
Tuxteth Park: Laucashire, England 53.2	DH 2.57 W S.FT	Tranders, South: Aulborg, Denmark 67.0 H 0 59 E 17 Ea
Toy R ; Waterford, Ireland 52.0	N 7.39 W 6 Fg	Tranckjar; Langeland L, Denmark 48.0 w 10.51 z 17 Fd
Tora I.: Patagonia, S. America	0 0 05 50 w 41 Ot	Transmot: Haddington Scotland 55.57 m 2.57 m 2.18
Toya la : Quang tung, China 19.5	6 m 111.15 m 34 H2	Trani; T. di Bert, Italy 41.18 x 16.25 z 14 Mf
Toyah Cr.; Taxas, United States	0 E 103.35 W 44 MI	Tranina R.; Stelly 57.47 × 14.46 E 14 Kk
Totalmoro: Old Castile, Spain	7 × 2 10 × 11 He	Trance: Platnark, Norway
Tomali R.; Rumill, Turkey in Asia 40.2	4 w 24.0 E 29 Ge I	Tranquebar or Tallangambadi; Madras Pres.
Tozer; Tunis, N. W. Africa	0 N 8.5 E 38 Lh	India
Trabaneus R.: Leon Susin	4 N A 10 W 11 Re	Transparia: Galicia, Sunin
Trabia; Palermo, Sicily 87 5	SN 13 57 E 14 1k	Trans; Bingkjobing, Denmark 56.29 × 8.7 E 17 Db
Trabock Cas.; Ayr, Scotland 55.2	SH 427W 3111	Trans 8d.; Russis, Baltic
Tracadia: Sydney, Nova Scotia	5 N fl 41 w 43 Ye	Russia in Asia
Terrational I. Generation, Australia	SN 81 41 W 43 Ya	Transcaucasia

m to a		0.	- mn -	
TRA		A Mar.	TRE	Lat. Long. Man
	Lat.	Long Map	Preligant; Bavaria, S. W. Germany, Trebispi; Bauna, Parkey in Europe Trebispi; Bauna, Parkey in Europe Trebisonce; Galbaria, Haly Trebisonce of Toke Tereber; Hengary, Austria Trebist; Programa, Parkey Trebist; Programa, Product, Trebist; Bohania, Austria, Trebist; Bohania, Austria, Trebist; Bohania, Austria, Prebeckon; Euronaloper, Programa, Prebeckon; Euronaloper, Programa	10'2' H 11'23' z 18 Ke
Transione; Laxemburg, Belgium Transporent L; New York, United States, Transvaal Republic; S Africa Transylvania or Siebenburgen Crownland;	SIFO S	9.13.4 10 k5	Trebgist; Bavaria, S.W. Germany	42.43 H 18.26 E 28 Df
Transporent Ia; New York, United States,	\$11,33 M	74.45 W 45.50	Trabing ditta R : Torken in Europe	44.53 H 18.0 H 28 CT
Transvivania or Niebenhurcen Crownland:	20. TO N	20.00 1 00.11	Trelouseci: Calabria, Italy	20 50 H 16 32 E 14 Mh
Austria Trensylvanian Alps or Eastern Carpathlan c Kurpaten Mts. Transylvania, Austria Trensylvanian Erz Gebirge (Mts.); Transyl-	45,20 at	24.30 x 21 Pe	Trebisor or Toke Terebee; Hungary, Austria	48.37 m 21.41 m 31 Oc
Transplyanian Alpa or Eastern Carpathian or		24.30 E 21.0f	Trebitsch; Momvis, Austria	49 14 m 15 54 E 30 16h
Korphen Mar, Tunnel Ponth, Antria, Merika Marika Walika Milita Walika Wa	45.35 K	24.30 E 21 Qf	Trebinond (Tarabettan); Janik, Ter. in Asia	41 0 × 89.45 × 26 He 54.13 × 17 4 × 16 Mh
Trensylvanian Erz Geburge (Mts.); Transyl-		22.50 x 21 Pe	Treblin; Iveograpia, Prosesa	51.19 x 17.4 z 16 Ma
Transport Domesta Descrip	47 50 W		Tanbalta: Bohamia Austria	50 29 N 14.9 E 50 Fa
Treamm: Hiorring, Denmark	67.8 N	9 28 x 17 Ea 9 32 g 13 Ea	Trebnitz Klein: Sarony, S.W. Germany	51 23 M 13.18 K 18 Na
Traous: Sondrio, Italy	46.9 N	9 32 E 13 Ea	Trebnitz, Kieln, Saxony, S.W. Germany Trebneben; Benndenburg, Prunisia Trebnen; Saxony, S.W. Germany Treburg; Saxony, S.W. Germany Treburg; Darmstadt, S.W. Germany Treacutic and Cas.; Breekmek, Waises Treacutic, Beath, Caronic W.	52.0 m 15 45 m 19 Kd
Trapani; Trapani, Sicily	38 3 N	12:32 E 14 Hi	Trebsen; Saxony, S.W. Germany	
Trapani Prov.; Sicily	37,50 M	12.45 g 14 llk 17 16 g 20 Kh 22.20 g 16 fts	Trebujena; Andalucia, Spain	88.62× 6 12 w 11 Dh
Trajuno; Dalmetia, Anstria	43.1 H	17 14 K 20 Kh	Treburg; Darmstadt, S.W. Germany	69.56 H 8.26 K 16 CM
Traponen; E. Prusen, Prusen	48 45 W	1.65 z 10 He	Trecastic and Cas.; Breckings, Water .	01-37 N 2-36 W 017
Transatta : Palarma Malle	38.4 N	10.9 × 14 11		43 46 x 80 50 w 49 Eg 41-23 x 8 45 x 18 Db
Testpols, la: Generato Italy	49.48 W	18.2 E 14 H	Treeste; Norans, Italy Treestes, Basilicans, Italy Treeste, V. dl.; Savole, France Treester, Monnosth, England Treester, Monnosth, England Treester, Treester, Monnosth, England Treester, Firenae, Italy	40 0 H 15.46 E 14 Lh
Trappetadt: Bavaria, S W. Germany	60.18 M		Tricid, V. dl. Savole, France	
Traprain Law; Haddington, Scotland .	\$5 57 N	241 w 6 Lh	Tredegar; Monmouth, England	81.46 N 3.16 W 6 Et
Traquair; Peebles, Scotland	\$5.35 N	3 8 w 6 Kh	Treelegar Park; Monsooth, England	61 34 # 62 W 6 EX
Traquair Ho; Peebles, Scotland	55.36 N 49.56 N	3.5 W 6 Kh	Tredington; Gloncester, England	61 55 H 25 W 8411
Trartach; Rhenosh Prusson, Prussia	49,56 N	30.10 w 47 Kd	Treduzio; Firenzo, Haly	54.55 N 7.55 W 6 Pb
Tours Dr. Desail & Assessing	E 45 a	35.15 w 47 Ke	Trees D. Herrer Detroited	54,55 H 9.15 K 17 Ed
Trarza Tribe: Noncoumbia, Africa	17 30 W	16 30 w 37 Co	Treferigra: Montenmery Wales	49 51 w 3 33 w 6 1br
Trasseco: Abenzei, Italy	41 58 H	13.55 E 10 1f	Treffent Carniola Austria	62.81 m 3.31 w 6 bg 45.55 m 15.9 k 20 Hf
Trass-lingen; Schaffhausen, Switzerland .	47.40 N	8 26 E 15 Ea	Treffert; Ain, France	46.17 H 5.24 K 10 Mm
Turata Trice: Se-logamina, Africa Transcrop, Abernat, Italy Abernat, Italy Transcrop, Abernat, Italy Transcrop, I. Perinja, Italy Transcrop, King's Co., Irebud Transprop, Fledinost, Italy Transcrop, Wodera, Italy Transilice; Modera, Italy Transilice; Modera, Italy Transilice; Technological Transcriptions Transt, Bo-cho di (Str.); Dalisatia, Austria	22.44 M	4.46 w 27 Fe	Treffort; Sexcey, Pressia	51.6 M 10.14 E 19 Ec
Trasmeno L.: Ferngia, Italy	43.5 N	12.5 x 18 Hd 7.15 w 0 Ga	Trefgarn; Pembooke, Wales	51.58 # 4.58 W 6 Bi
Trashoge; King's Co., Ireland	46 12 M	8.14 g 15 Ed	Treigwyddel or Mayigrave; Pembroke, Wales	52.12 H 4.43 W 6 Ch
Transition: Modern Italy	44 3 N	10.24 g 16 Fc	Profestory Court Person Bussia	58 53 N 46.2 F 26 le
Trasti, Borcha di (Str.): Dalmatia, Ametria	48 20 W	18 40 E 21 Oh	Trefoli I : Tumustis (hyania	40,38 a 144,42 x 35 Gh
Tratta: Carniola, Austria	46.8 M	14 8 E 30 Ge	Trefenen: Shromshire, Knidand	52.81 m 2.6 w 6 Fg 53.0 m 6.50 w 6 Df
Tran or Trochir; Dalmatla, Austria	43 31 M	16 14 x 20 lb 11.15 x 16 lb	Trefrie; Caernaryon, Wales	55.0 H 650W 8 Df
Traubing; Bavaria, S.W. Germany	47.56 H	11.15 z 16 Ih	Tref-y-Clawdd or Knighton; Radnor, Wales	32.21 H 3.4 W 6 Kh
Traubling, Ober; Bavaria, S.W. Garmany .	45 55 N	129 x 16 Lf	Treguer; Monmouth, England	51.47 x 2.51 w 6 Fi 53.18 m 4.20 w 6 Cf
Transigan; Bayana, S.W. Germany	47 37 N	10 45 K 18 HP	Tregaun; Angleses, Wates	83.18 m 4 20 w 6 Cf
Translat Clara Indand	52.45 W	10 49 E 18 11h 10 48 E 17 Fg 8.7 w 9 Df	Tregaron and Cart, Carugan, water	60 27 H 4 46 W 6 Rd
Trans Ober: Univer Austria Anatria	47 34 9	8.7 w 9 Dr [3 43 z 30 Pil	Truncials: Pice Hale	43.37 m 10 42 m 18 Fd
Traun B.; Bavaria, S W. Germany	47 57 M	12 55 x 16 Mh	Trucouco: Verona, Italy	45.31 N 11.6 K 16 Gb
Traun R. Upper Austria, &c., Austria	45 8 N	140 r. 10 Fe	Tregony; Cornwall, England	50 16 H 4.54 W 8 Ben
Trann Palla; Upper Austria, Austria	44.3 M	13 50 r. 30 Fe	Tregothnen; Cornwall, England	50.14 H 5.1 W 8 Am
Traun, Rothe, R ; Bavaria, S W. Germany	47,47 M	12.42 g 18 Mh	Tregrosae In.; Australia, Occupia	17.49 s 150.33 x 85 Fa
Trasti, Boccha di (Str.); Dalmatis, Amitra Trast or Trockir; Balmatis, Amitra Trast or Trockir; Balmatis, Amitra Trast or Trockir; Balmatis, S. W. Germany Trastingua; Bavatis, S. W. Germany Trastingua; Bavatis, S. W. Germany Trastingua; Bavatis, S. W. Germany Trasting; Giene, prishold. Germany; Giene, Giene	47.47 N	12.35 m 16 Mh	Treguler; Cidewda Nord, France	48 49 M 3.13 W 10 Ce
Train see or 1. or (miniden) (1)per austra. Austra. Austra. Austra. Austra. Trainstelle; Iliaveria, 8 W. Germany Trumstelle; Iliaveria, 8 W. Germany Trumstelle; Lower Austria, Austria. Trumstelle; Belienia, Austria. Trumstelle; Belienia, Austria. Trainstelle; Belienia, Austria. Trainstelle; Belienia, Austria. Trainstelle; Christophia Belie; Medica Pc., Bellion Citravankoul) Bellie; Medica Pc., Bellion Citravankoul) Bellie; Medica Pc., Bellion Citravankoul)	47 FO	12.45 x 20 F4	Project Company Company	44.8 x 7.0 x 15.04 63.7 x 88 w 6.67 60.46 x 4.49 w 8.07
Transhipphen: Lower Austria Austria	47 51 W	15 47 x 90 F1	Troic Clery Inverses Scotland	50 46 W 4 40 W B CIT
Transactela; Bavaria, S.W. Germany	47 52 m	12.67 x 18 Wh	Treig. Loch: Inverness, Scotland	50.45 H 4.44 W B GT
Traumstein; Lower Austria, Austria	48 26 M	15.17 z 30 11c	Treignac; Corrège, France	45.32 H 1 47 K TO HE
Transstein (M); Lower Austria, Austria .	47.54 M	12.53 € 90 Fd 15.13 π 90 Ha	Treigna or Frêne; Namur, Belgium	50 6 N 4 31 E 10 Eg
Trantenin; Belemia, Austria	50 34 M	15.55 x 20 Ha	Treigny; Youne, France	47 33 # 6 13 E 10 K4
Tranthusannesort; Lower Austria, Austria	48.0 N	16.35 x 30 1c	Trein; Cassel, S. W. Germany	50 10 M 7 18 X 18 Db
India	0.10+	70 to - 92 E-	Treit, Rosenski Pressus, Pressus	47 1 w 7 10 r 15 Cb
Travay B.: Helgides, Scotland	54 10 W	6 30 w 8 Ce	Teria: Maccreta Italy	47 1 m 7 10 m 15 Cb 43 16 m 13 16 m 18 14
Trave R.: Holstein, Denmark	53.45 m	10 50 x 17 Fa	Torkweld Country: Cope Colony, S. Africa .	20 30 a 20 20 x 38 fte
Trave R.; M. Schwerin, Germany	58.57 N	10.43 £ 17 Fa	Tre la Tite Gl.; Savoie, France	45 47 N 6.45 K 15 He
Travellar's V.; S. Australia	26.17 A	139 25 E 38 Dg	Treble; Lameburg, Hanover	83.18 N 0.47 E 17 Ee
Travenunda; M. Nehwerin, Germany	55.57 ≥	10.61 x 17 Fe	Treble Nau (C.); Velle, Denmark	55.37 N 9.52 x 17 Ec
Travers Newhatel Springerland	\$4.58 K	10.18 & 17 Pa	Trelech or Trellech; Monmouth, Engiand .	46 26 m 6 12 x 15 lbd
Travers L.: Canada W	45 57 W	75 0 W 49 Co	Trellehone: Malauchus Smeden	55 21 N 15 12 K 24 HI
Travers L.; Dakota, United States	45 50 M	\$6.55 w 44 Ph	Trellech or Trelech; Monmouth, England .	01.45 x 2.44 w 6 F1
Travers V.; Neuchatel, Switzerland	46.57 M	6 40 x 15 Bc	Trellyn, Pool, or Welshpool; Montgomery,	
Travarore (Havankoda) ištate; Medras Fr., Tability I. (1984), Krostland Trava R. (1984), Krostland Trava R. (1984), Krostland Trava R. (1984), Krostland Trava R. (1984), Krostland Travarianda; M. Sobowetin, Germany Travarianda; M. Golden, Fr. (1984), M. Grader, G. (1984), M. Grader, Fr. (1984), M. Grader, G. (1984), M	44 16 M	61 46 w 45 Wd	Torontonic Management, England Torontonic Management, England Torontonic Management, England Torontonic Management Torontonic Manage	52.40 H 3.10 w 8 Eg
Traverse L.; Micropan, United States	45.0 M	84.0 w 45 Ta	Treion; Nord, France	50.4 H 4.5 E 10 La
Canada W	42 57 w	76 50 w 40 to	Treso vouni (Hymetine) M.; Attien, Greece	85 06 N 23 46 K 23 Hd
Traverse des Sioux: Mignesota, United State	1 44 30 W	901.55 w 44 Hits	Tremblade In: Charente Inferieure France	45 47 × 16 × 10 FF
Traver Segna V : Grisons, Switzerland .	46,12 m	0.8 x 15 Gd	Trembie, F. du: British N. America	45 3 × 117.6 × 41 1.0
Traverseila; Piedmont, Italy	45.31 ×	7.46 g 15 De	Trembowla: Galicia, Austria	49 10 m 25 41 x 81 8h
Tractors of Long F; Princa Edward Con- Contact and Conference of Long F; Princa Edward Con- Contact and Conference of Long Conference of Long Con- Conference of Long	44.10 M	17.42 E 22 Cd	Trems R ; Fribourg, Switzerland	46.87 H 7.3 x 15 Ce
Trawenagh B.; Donegal, Ireland	54 53 ×	8.22 W 6 Ep	Trême, Tour de; Fribeurg, Switzerland .	46 37 × 7.4 × 15 Ce
Trawaynyad; Merionets, wates	52.54 M	3.56 W 8 DK	Tremrireason or Dymetremon; Flant, Water	53.15 N S.18 W 6 KG
Traces R . Leaver Anatria Anatria	47 57 4	15 04 = 20 11.4	Termente Lemberte Hele	00 00 M 4.46 E 16 EX
Traz os Mentes Prov.; Portueal	41.35 N	7.0 w 11.Ce	Tremiti Is. Dalmatia Austria	42.6 × 15.52 × 11 Kh
Treego; Hereford, England	51.56 m	2.45 w 6 F1	Tremles; Belienia, Austria	49.9 M 16.11 M 30 11h
Trentaveli, Loch; Louis, Scotland	SAT N	6.38 w 7 Ce	Tremmenfeld; Styria, Austria	46 12 H 15.13 E 90 Ha
Trean; Galway, Ireland	53 37 M	0.24 w 0 C4	Tremola V.; Ticino, Switzerland	49.53 H 8 35 K 15 Pc
Treastach: Donesi Indant	57.29 N	9 33 W 6 Bg	Tremone H.; Donegat, Ireland	55 17 N 75 W 6 Ga
Treastach: Deposed Ireland	54 55 #	7.00 w 6 Ph	Tremonia, Illinois, United States	10 30 H SU 25 W 45 Td
Treasland; Skye, Scotland .	57.29 w	6.24 W 7 Tu	Tremoulile to: Vienne France	46 98 % 10 V 10 II-
Trebana or Trebbana; Firenze, Italy	44.3 H	11.42 E 18 Ge 6.35 E 16 Ec	Tremp: Cataluffa, Storin	426 # 10 # 11 Lh
Trebbia R.; Italy . Trebbin; Brandenburg, Prussia .	41,55 N	6.35 t. 16 Ec	Trenche R.; Canada E.	47 50 N 73.6 W 42 Me
Trebbin; Brandenburg, Prussia	52.14 ×	13, 10 g: 19 Hd	Trendelburg; Cassel, S.W. Germany	61.34 H 6.23 E 18 Ea
recover; M. Schwerin, Gennany			Trenewyod or Newtonn; Montgomery, Wales	5231 N 3.18 W 6 Eg
Techel R - Pomerania Poussia	54 7 W	11.19 t 17 Gr 12.53 r 16 Gb	Trengune; Cornwan, England	50.43 N 4 33 W 6 Hi
Treblow; M. Schwerin, Gengany Trebel; Lüneburg; Hanover Trebel R.; Pomennia, Prussia Treben (diat; Nepal, India Trebes; Aule, France	27 31 4		Treich is Trickel; Romondh Sudmel, Romon	50 55 v 9 53 w 6 55
Trebes; Aude, France	43.13 H	2.20 g 10 lb	Trept or Piddle R.: Domet, Eurland	50 41 w 2 15 w 6 GH

	61	3
TRE		TRI
The Section of the Se	Lat. Long. Map	Lat. Long. Map
Terret R; England	55"35'N 0"44'N 5 Ke	Tolai R.; N. S. Wales, Anatralia
Trent R : Northmoleriand, Caracia W.	44.4 × 77.15 w 49 Hr	Trinscourt: Meuse, France. 46 50 m 5.6 x 10 Me
Trenta Nove I.; Zante, Ionian Is.	27.50 × 20.54 x 23 B4	Tribeno; Padova, Italy
Trenthans and Park; Stafford, England	53.59 x 28 w 5 Gg	Tribe R; British Columbia, N. America . 55.30 s 123.10 w 41 Ke
Trentiuma: Principale C.: Halv.	40 23 x 15 6 E 14 Let	Tribes, Puebla de: Galleta, Spain . 49 17 x 7 20 w 11 Cb
Trentishee; Beron, England !	51.14 x 3.57 w 8 Dk	Tribsees; Pomerania, Prassia 54.5 × 12.44 c 18 Gb
Trenteta; T. di Lavoro, Italy	40.56 M 14 12 E 14 Kg	Tribulation C.; Queensland, Australia . 104 s 145 30 g 36 Gh
Trenton: Massonra United States	40.4 w (01.4) w 44.Rd	Transe: T d'Otranto, Italy
Trenton; Transsec, United Sintes	55.55 m 85.40 w 45 Tg	Tricerro; Vercelli, Italy 45.14 s 8.10 c 1311b
Trenton; Georgia, United Stales	34.52 × 85.52 w 45 Vg	Trichinapalli (Trichinopoly); Madras Pr., Ind. 10 47 s 73 43 g 33 Po
Trenton; New Jersey, United States	40.12 × 74.50 w 45 m	Trichonis or Agriplam L.: Greece 38.34 × 21.33 x 23.106
Trenton Falls; New York, United States . 4	43.13 N 75.12 W 48 ac	Trichoor; Travancore, Madras Pres., India 10.30 x 76.13 x 33 Eo
Trentschin; Hungary, Austria	48.54 N 18.5 E 21 Lc	Trichrug (M.); Caernarthen, Wales 51.53 st 3.54 w 2 Di
Trepalle: Lombardy, Italy	46.22 × 10.10 g 15 lo	Trichnarode: Madras Pres. India
Trepamey; Newfoundland	46.41 × 53.27 w 43 ei	Tricknauduil; Madras Pres., India 8.25 n 77.33 x 33 Ep.
Trepassey Harls; Newfoundland	46.45 N 53.25 W 43 el	Tricolum; Madras Pres., Indla 11.1 × 75.54 a 33 100
Treport: Seme Inferieure, Prance	50.2 × 1.22 x 15 Ha	Trie: Hantes Premiers, Prance
Tre Porti: Venezia, Italy	45.25 N 12.27 E 13 11b	Trieb R.; Saxony, S.W. Germany 50.33 × 12 13 x 18 1.5
Treppenhof; Vitebak, S.W. Russia	66.28 × 26.8 × 27 Ha	Triebel; Brandenburg, Prussia 51.38 × 14 48 × 12 te
Treptow: Pomerania, Prussia	54.7 w 15.11 w 12.87b	Trienmen' Lacorne Switzerland 47 law 84 v 16 Fb
Trepuzze; T. d'Otranto, Italy	40.25 N 18.4 E 14 Og	Trient; Valsis, Switzerland
Trequinds; Siena, Italy	43.12 N 11.41 E 19 Gd	Trient or Trent; Tyrol, Austria 46.4 × 11.7 × 20 lbc
Tresa R.: Lombardy, Italy	45.00 N S 48 E 15 Pm	Trient R.: Value, Switzerland 465 H 7.0 R 15 H
Tresanariti; Albania, Turkey in Europe . 4	41 57 × 19.23 m 22 Fg	Trier or Treves; Rhenish Prussia, Prussia . 49.44 x 0.38 s 19 Ag
Tresana: Medena, Italy	44.15 M 0.55 E 18 Ec	Trier Gov.; Rhentals Prussia, Prussia 40.50 × 6.55 z 19 Ag
Tres Barras R : Brazil, S. America	7.85 m 56.35 m 47 Fe	Triculing R.: Lower Austria, Austria . 47 56 m 16 10 m 20 14
Tres Basos; La Plata, S. America 5	27.16 a 65.34 w 48 Di	Trieste; Istria, Austria
Trescorre; Berganic, Italy	45.42× 9.51 E 13 Eb	Trieste, Plan of; Austria, Mediterranean . 171i
Tresenda: Nondro, Italy	46 16 W 10 4 P 13 Fa	Trient R : Cites do Nord. Prance 45 30 s 3 8 w 10 Ce
Tres Forms C. or Ras ed Deir; Marocco,		Triffakl; Missolonghi, Greere 38.25 m 21.30 g 23 lie
N.W. Africa	25,26 m 2.57 w 38 Fb	Triften GL; Berne, Switzerland 46.42 x 8.71 x 15 Ec
Treebnish P.: Mull. Scotland	56 34 x 0 24 w 6 Df	Triftern: Bayaria, S.W. Germany . 48.24 x 18.1 g 18 Ng
Tresinaro IL; Modena, Italy	44,30 K 10.43 E 13 Fe	Trige; Aathuns, Denmark
Tres Irosos, P. d'; Brazil, S. America .	50 x 365 w 47 Kr	Trigenimo; Udine, Italy 40.10 x 13.12 z 13 lz
Tresking: Kasan, Rumin	53.51 w 45.14 g 26.1d	Trudismo: T. di Bari, Bady
Treskowitz; Meravis, Austria	48.55 m 16 26 g 20 lg	Togos B.; Hely
Tres Marias Is.; Mexico, N. America	22.25 x 106.30 w 41 Nm	Trigo M.; Chile, E. America 24.38 a 70 25 w 48 Ch
Tres Numebes: L of Santinia	40 15 x 8 22 x 14 1s	Trimeros, Venta de: Old Certile, Sprin . 41 47 x 4 60 w 11 Fe.
Tres Pontas; Brazil, S. America :	21.18 a 45.35 w 47 11h	Trigitrie; Volhymia, S.W. Russia 50 11 m 28 25 z 27 ld
Trespustas; Chile, S. America	26.53 g 69 22 w 45 Di	Tripe, Nije; Friesland, Netherlands 5251 M 5.56 E 18 Gh
Tres Puntas C.; Patagonia, S. America	47.7 a 65 48 w 48 Dn	Trikala: Corinth, Greece 37,50 x 22,28 x 23 E-1
Tres Puntas C.; Venemela, S. America . 1	10-45 N 62.45 W 47 En	Trikals (Sythus) R.; Corinth, Greece 38.2 m 22.35 r 28 Fc
Tress Ness; Orkiny, Scotland	50 ITH 231 W 71a	Triberi C. Canaria Greece 17 16 w 52.7 4 22.1
Tresta B.: Scotlatel	60.34 x 0.52 w 7 Ca	Trikeri I.: Suezzia and Hermione, Greece . 37.15 × 23.17 r. 23 Ge.
Trestenburg or Tastad : Transylvania, Austria	47 27 × 22 21 E 21 Pd	Trikhnin; Themaly, Turkey in Europe . 29 33 H 21 48 E 22 61
Treten; Pomerania, Princia	54.7 H 16.59 E 18 I.h	Trikbala of Thomasly, Sanjik; Turkey in Eur. 39 40 N 22 30 E 22 Hi
Tretland; Orkney, Scotland	50.5 H 3.5 W 7 Kg	Trikurfon M.; Doria, Greece 38.28 x 22.5 x 23 Ke
Tretower and Can.; Brecknock, Walen	51.53 H - 3.12 W 6 Ei	Trilli; Russia, Baltic
Troughtlingen: Pavaria S.W. Germany	45.28 N 8.37 E 10 Mh	Trillian B : Grandand N America 65.5 w 62.50 w 41 Ve
Trenen; Naxony, S.W. Germany	50.33 × 12.18 E 181.h	Trillo; New Castile, Spain 40.42 s 2.36 w 11 Hd
Trenenbrietzen; Brandenburg, Prussia	59.8 × 12.40 E 10 G-1	Triloknath; Gholah Singh's Doma., India . 52.58 st 76 40 r 32 Fe
Treveliloe: Cornwall, England	50 SON 4 SON # 61 163	Trimeh R : Ponish India
Trevenna; Cornwall, England	56.41 × 4.42 w 6 Bl	Trimbach; Solothurn, Switzerland 47.22 st 7.53 E 15 IN-
Trèves; Gard, France	64.16 M R.24 E 10 Kg	Trimdon; Durham, England 54.42 m 1.27 w 5 le
Trevi: Sporeto, Haly	41 52 w 12 15 w 13 16	Trimingsam, Nortole, Engineer
Trevières; Calvados, France	40.17 × 0.55 w 13 Pb	Trimley; Suffolk, England 51.59 x 1.19 z 8 04
Trevigio; Bergamo, Italy	43.30 M B 54 E 13 Eb	Trimo Ferry; Punjab, India 31.11 x 72.5 E 32.Cd
Trevirnano: Benna, Italy	42.11 × 12.14 × 12 He	India
Trevigno or Rovigno; letria, Austria	45.4 N 13.39 E 30 Ff	Trinsmaden; Tyrone, Ireland 54 44 x 7 15 w 6 Gh
Trevinca, Pena (M.); Galleia, Spain	42.14 M 6.50 W 11 Db	Trinconsides of Trincomail; Ceylon, India . K.34 N 81.12 a 33 Gp
Treviso: Treviso, Italy	45.40 x 12.12 c 12.11b	Tring: Herta, England
Treviso Prov.; Raly	45 45 N 12 15 K 18 Hb	Tringmo or Tringgam; Malay Pen., India & 19 x 102.58 z 83 Mq
Trevole ild.; Cornwall, England	40.55 N 02 W 6 AI	Tringganu st.; shalay Pen, India 5.5 x 101.30 x 33 Mg
Tremayan P ; Cornwell, England	50.6 N 5.22 W 6 Am	Trinidad: Cuba, W. Indies
Trewithen; Comwall, England	50.18 w 4.56 w 8 Bes	Trinidad; Granadian Conf., S. America . 858 H 8150 w 47 Ab
Travel Vand Suitershand	40.47 × 0.55 - 15 Ba	Trinidad: Tulivia S America 0 55 N 00 20 W 47 Db
Treysa; Cassel, S.W. Germany	50.55 N 0.11 x 10 Eb	Tripldad; Belivia, S America 15 83 a 62 12 w 47 Eg
Treyvaux; Fribourg, Switzerland	46.44 H 7.7 E 15 Cc	Trinidad; Paraguay, S. America 27.7 a 55.47 w 48 Fi
Trecentias: mman, p. America	37 39 H 93 90 F 23 Gd	Trinital 1: Windward Is. W. Indies. 10:30 x 51:20 w 46 0k
Trez Irmaos Ia; Brazil, S. America	27.50 a 45.25 w 48 Hi	Trinlege R ; Mayo, Ireland 55 55 N 8 57 w 6 lat
Trighunna; Tannonia, Occania	42 32 8 147,57 g 35 Hi	Trmiss; Lacestemonia, Greece 36 47 N 21 37 E 23 Ff
The control of the co	A	TRI

Printing veillender, Niver, Practice, Printing Veillender, Niver, Practice, Printing Printing, P	61	4	
TRI		TRO	
	Lat. Long. Map		Lat. Long Map
Trinità Vittorio; Nice, France	43'45'N 7'18 E 18 Cd	Tregnir or Tran ; Dalmatia, Austria	43 21 M 10 14 E 80 18
Trinity: Edinlerch Scotland	55 59 N 8.13 W 3 Kh	Translad: Acceptuns, Norway	60.5 H 11.10 E 14 Gf
Trinity; Newfoundland	45 21 x 53 25 w 43 ch	Troins or Trains; Catana, Sicily	27 45 H 14 35 F 14 Kk
Trioity; Louisiana, United States	31 37 × 61 51 w 44 81	Trois Montiers; Vienne, Prance	47.3 N 0.8 K 1004
Trioity B.: Canada E.	49.25 x 67.19 w 43 Na	Treis Pistoles R.: Temiscounts, Canada E.	47.50 # 69.7 W 43 Qn
Trinity B.; Newfoundland	49.1 x 53.52 w 43 of	Troistorrents; Value, Switzerland	46 13 N 6.54 E 15 H4
Trinity B.; Newfoundland	45 5 N 55 24 W 43 rb	Trectal; Kasan, Hussia	54 10 W 43 46 E 20 HQ
Trinity C.; Rossian America, S. America . Trinity Eninconal College: Perth. Scotland	56 27 N 2.44 W: 3 lg	Troitek: Astrakhan, Russia.	51.4 N 61.20 E 28 M4
Trinity Harb.; Newfoundland	48.20 N 53.25 W 43 ch	Troitsk; Russia in Asia	54.1 N 31.41 E 38 Ho
Trinity L; British N. America	64 25 x 77.40 w 41 Td	Troftsk; Russia in Asia	61.13 N 68.36 E 38.16
Trinity R.; California, United States	40 55 m 123 15 m 44 Bd	Troitak Lavra: Moscow, S.W. Russia.	56.17 × 38.10 € 27 Oa
Trinity H.; Taxas, United States	30 55 N 95 20 W 44 QI	Treitskoe, Novo; Circassia, Russia	44.22 H 38.24 E 98 GF
Trinity, Little, R.; Canada R.	49 33 # 67.20 W 43 Sa	Treitskoi; Great Bunsia, Russia	56.8 N 37.36 E 26 Ge
Trinity Gask; Perth, Scotland	45 12 # 3 41 W 8 1g	Trollakol; Great Russis, Russia	54 10 W 50 41 E 20 E4
Trinomalien: Madres Pres., India	12 13 N 79.5 E 33 Fm	Troitakoi: Kley, S.W. Russia	49.37 m 30.22 m 27 Ka
Trins; Griscos, Switzerland	46.50 N 9 22 E 15 Ge	Troitskoi; Khemen, S.W. Russia	46.39 N 31 13 a 27 Kf
Trio C.; Naxos, Greece	37.0 × 25.15 E 23 Le	Troitskol; Orel, S.W. Russia	52.43 N 37.52 E 37 No
Triolo R : Caratamata Hale	41 100 w 16 90 w 14 1.5	Twitshol: Knrde S.W. Ressis	61 11 m 37.7 v 97 Nd
Triomfo, del, or Port Jiquilisco; San Sal-	11.07 11 11.01	Troftskoi; Riamo, S W. Russia	56.13 N 10.10 E 27 Gb
vador, Central America	13.23 x 85.10 w 46 Bi	Troitskoi; Tumbov, S.W. Russia	52.32 N 40.52 E 27 Pn
Triongo; Asturias, Spain	43.25 N 5.16 W 11 EA	Troitskot, Novo; Astrakhan, Russia	60 04 w 144 00 = 00 No
Triumin C : Calabria Italy	20 MA 16 65 P 14 Mh	Troitskoi: Astrakhan Rassia	55, 11 w 52, 28 s 26 Kd
Trionto R.; Calabria, Italy	39.36 × 16.46 x 14 Mh	Troja; Capitanata, Italy	41.31 N 15 to a 14 Lf
Triora; San Remo, Italy	44.0 # 7.45 E 13 Cd	Troja R.; Silesia, Prunsia	50.7 × 17.63 x 13 Mf
Tripogue: La Plate, S. America	30.18 N 60.35 W 48 DI	Tropices I.; Grosseto, Italy	40 41 W 10.40 E 10 FR
Tripatur: Madres Pres., India	12.25 # 78.53 g 35 Pm	Troki, Novo; W. Bussia, Bussia.	54.86 N 24.50 a 36 1M
Tripatur; Mulras Pres., India	13.7 # 79.50 E 35 Po	Troldflord; Finmark, Norway	70.42 M 21.40 E 24 Qa
Tripator; Madras Pres., India	10.0 # 76.38 E 83 Fo	Trolle C.; Greenland, N. America	31.20 m 42.20 m 41 ad
Triphylia Frarchy: Greece	37 15 m 81 45 m 93 De	Trollhatta Waterfull Elfahore Sureden	58 15 m 12 13 a 24 He
Tripi; Messina, Sicily	38.2 F 15.5 E 14 Lt	Troitinde GL; Romsdal, Norway	52.22 N 7.40 g 24 Eq
Tripell C.; Atties, Greece	87.45 M 24.8 E 23 ld	Trombay I.; Bombay Pres., India	19.5 N 72.65 E 33 Ck
Triplow or Thriplow Cambridge Parland	59.7 W 66 E 5 Mb	Trombetta R.; Brazil, S. America Tromblin of Pica I.: Cambine Ia. Greania	9.55 w 140.40 a 25 Pe
Tripodes; Naxos, Greece	37.3 N 35.25 E 23 Lo	Tromelin L; Atrica	15.55 a 56.30 z 37 Rm
Tripoli (Tripolis); Syris, Turkey in Asia .	84.24 m 85.48 E 90 FY	Tromic, Glen; Igverness, Scotland	87.0 × 4.3 w 711f
Tripoli or Tarabelus; Tripoli, Africa	32.65 m 13.3 m 87 lb	Tromos (I.): Nedenses, Norway	55.25 m 6.57 a 24 Fg
Triveli Reconstr. Africa	300 w 200 x 271h	Tromper with (E.); Pomerana, France .	St. 12 x 26.54 a 20 Fd
Tripolie; Ksev, S.W. Busela	50.5 g 30.52 g 27 Kd	Trompus V.; Brescis, Italy	45 44 M 10 25 E 13 Fb
Tripolie; Eksterinoslav, S.W. Russia.	46.41 N 38.13 E 27 Oc	Tromsoc; Finnark, Norway	69.40 m 19.0 m 24 l.b
Tripolis (Tarabolus cab Sham); Palestine .	54-26 N 85-50 E 30 Ca 1	Trouseh Can; Hanff, Scotland	57.42 N 2.53 W 7 L4
Tripoli Vecchio: Tripoli, Mediterranean	32 43 × 16 50 m 12 Kh	Tronda L: Shetland, Scotland	60.7 N 1.15 W 7 195
Tripoutou M.; French Guiana, S. America.	1.50 m 55.40 W 47 Go	Trondensen; Finmark, Norway	68.50 m 16.27 m 24 Kb
Trippetedt : Bavaria, S.W. Germany	40 23 N 7.45 E 13 Be	Trondhjem, Throndhjem, or Dronthelm; 8.	01 05 11 10 00 - M Ct
Trisana R : Tyrol Anstria	47.4 W 10.94 P 20.04	Trondhiem North Amt: Norway	64 20 m 12 0 p 24 Gd
Trianna R ; Vorariberg, Austria	47.0 # 10.13 m 151b	Trondhjem, South, Amt; Norway	63.0 m 11.0 m 24 Ge
Trischki; Kovno, S W. Rossia	56.3 N 22.35 E 27 Fa	Trendhjem Fiord; Norway	63.40 m 10.40 a 24 Ge
Trinousia In : Doubt Greece	47.6 W 9 32 K 15 115	Tron Field (M.); Hodestarken, Norway .	44 47 # 23 # 10 kg
Triste, Golfo; Venezuela, S. America	10.54 N 68 10 W 47 Da	Trone; Grisons, Switzerland	46.45 H 6.50 x 15 Fn
Tristernagh Ho.; W. Meath, Ireland	63 36 N 7.28 W 3 Gd	Trontano; Piofesont, Italy	46.7 × 8.99 E 15 E4
Tritchindur; Madras Pres., India	8.27 # 78.7 ± 88 Fp	Treatino R.; Abrumi, Italy	42 42 N 13 85 a 19 fa
Triton Harb, and L.: Newfoundland	49.32 m 55 40 m 43 cf	Troppano: Verrelli, Italy	45.20 m 8.11 m 18.06
Triton I.; Corhin China, Asia	15.50 × 111 10 x 28 Og	Trool, Loch; Kirkendbright, Scotland .	55.5 N 4.30 W 8 H1
Tritthorn (M.); Uri, Switzerland ,	46 35 N R 35 E 15 Fc	Troon; Ayr, Scotland	55 33 N 4 40 W 8 Gb
Trivalur: Madras Pres. India	9 35 W 78 36 e 33 Fp	Tropers Colabria Halv	30 45 w 15 54 w 14 14
Trivanancliur; Madras Pres., India	11.49 N 79.54 E 33 Fo	Tropiowitz; Bilcula, Austria	50 10 N 17 40 a 31 Ka
Trivanderam (Trivandrum); Travancore, Ma		Troppau; Silesia, Austria	49.56 m 17.55 a 61 Kb
Trigatur: Madeas Pess India	13 8 w 60 17 v 33 Ca	Troop Ch : Normanach Indand	54 04 w 7 799 w 6 50
Trivellur: Madras Pres., India	13.7 H 79.56 E 33 Fm	Tresa: Beslermanland, Sweden	58 53 H 17 33 F 26 Kg
Trivento; Medise, Italy	41.45 N 14.33 E 13 Kf	Trossche, the (Pass); Perth, Scotland .	56.13 H 4.25 W 3 Hg
Trivigno; Busilicata, Italy	49.54 M 15.59 E 14 Lg	Tresachs Inn, the; Perth, Scotland	56.13 m 4 25 w 8 Hg
Trn: Russili, Turkey in Europe	42.35 N 22.45 a 22.16f	Troati: Volbynia S W. Russia	51.51 m 28.47 a 27.14
Trniane; Servia, Turkey in Europe	44 28 M 81.20 K 22 G4	Trovus; Kaluga, S.W. Russia	54 10 m 35.7 g 27 Mb
Trnovo or Tirnovo; Bulgaria, Turkey in Eur	43.7 M 25.28 E 22 Le	Transingen; Wartemberg, S.W. Germany .	48.4 H 6.35 E 15 Dg
Troops: Colvados France	49.11 × 6.10 × 10.53.	Troublemer Bararia S.W. Garmany	45 1 w 10 90 v 15 Ma
Trobe, la, L. Victoria, Australia.	36 45 a 146 36 g 36 Ha	Trothy R.: Monmooth, England	61.50 m 3.63 m 6 k)
Trobe, ls. R.; Victoria, Australia	58.7 × 146.50 × 36 Hn	Trotternish Disk; Skyn, Scotland	57.30 N 6.15 W 7 De
Trobrand is; Barenon is, Oceanis	6.15 ± 159-35 ± \$5 Gd	Trotternish P. or Hu Humish; Skye, Scot.	58.43 N 6.22 W 7 Dd
Trochteiftegen; Hobenzollem, Prussia	48.18 m 9.14 m 19.0h	Trotrob R.: Moldavia, Turkey in Europe	46 13 W 20 25 K 22 Mb
Trockau Pottenateln; Bavaria, S. W. German;	49.49 W 11 30 K 13 Id	Troubridge H ; S. Australia	\$5.0 x 157.43 x \$6 Cl
Trodds I.; Hebrides, Scotland	57.43 # 6.13 w 7 Dd	Troubridge Sheal; & Australis	35.4 m 137.50 m 36 Cl
Trood vr sur; Cardian, Wales	52.5 m 4.97 w 8.Ch	Transland: Northmoderland, Restand	55.14 W 2.12 W & Gb
Trougen, site of; Trezenia, Greece	37.30 N 23 22 K \$3 Gd	Troup Burn; Banff, Scotland	57.38 # 2.18 w 7 Md
Trofajack; Styria, Austria	47.98 m 15.0 g 20 11d	Troup Hd.; Banff, Scotland	57.41 m 2 17 w 7 Md
Tregen; Appensell Switzerland	47.24 M 9.97 E 35 Ce	Troup Ho.; Bunn, rectified	57.41 F Z 17 W 7 Nd
Treggy Cas.; Monmouth, Engised	81.89 m 2.50 m 8 F1	Troupe; Kovno, S.W. Russia	55.50 # 24.45 E 27 Gb

TSI	•	TUC	
To long, Quel clow, China To Line To Jones (Quel clow, China Totalitat, Chinese English, Alexandra China Totalitat, Chinase English, Alexandra China Totalitat, Chinase English, China Totalitat, Chinase English, China Li, You Hang, Dinaka Chinase, Andrew Chinase, China Li, You Hang, Banda China, Banda China Li, Yang A, W. Busala, Tong Li, Yang Li, Yan	Lat. Long. Map.	The Manderson Chi. Colotton Spath. The Transport Chi. Colotton Spath. The Transport Chi. Colotton Spath. The Transport Child Spath. The Tr	t. Long. Hap
Tsi sing; Quei chow, China	27'0' N 104'55' F 34 Fg	Tuc de Manberme (M.); Catalufa, Spain . 42'4	7× 1'5' x 11 Mb
Tol-long; Nisso-tung, China	37 8 N 117.48 E 34 I.h	Tuchat: Ande, France 42.5	C # 17 40 4 18 Me
Tel yang: Shan tung, China	37.0 × 117.25 x 34 Lb	Tuchheim; Sexooy, Prussia 521	7 K 12 10 E 18 Gd
Tri yuan; Ho nan, China	55.8 N 112.23 E 34 le	Tuchina; Mootenegro, Turkey in Europe . 42.5	7 × 19,17 r. 23 Fr
Tskardo (Skardo or lakardo); Cashmere, Asia	33 IS N 75 49 E 26 KE	Tuchler Heath; W. Prussin, Prussin	4 N 180 E 13 Me
Tune R · Great Russin Russia	51.40 x 42.0 r 28 Hd	Tuckatoo M : Afrhanistan	9 × 07 13 × 31 Me
Tem R.; Minsk, S.W. Russia	52 27 N 25 50 E 27 He	Tucker L; Caroline Is., Oceania 7.2	0 a 147.0 g 35 Fc
Tone R.; Tver, S.W. Russia.	57.30 N S4.5 N 27 Ma	Tuckeyan; Formosa, China 22.6	0 H 120, 28 H 34 N1
Total R.; Tamber, S. W. Bussai	54 17 H 42 5 E 27 Q5	Throngs Arinona United States	2 w 116 54 w 44 11b
Teo Langak or Bakus Tal L.; Tilet, India .	30.40 M S1.6 E 32 Gd	Tucuman; La Plata, 8. America	0 s 64 2 w 48 [7]
Teo-Maplam or Manasarowar L.; Chinese		Toruman Prov.; La Plata, S. America . 26.0	a 64 30 w 48 El
Empire, Asia	30 43 x 31,30 s 25 Le	Tucinicari, Big, Mis.; N. Mexico, U. States 34.5	6 N 113, 52 W 44 Mg
Tao Morrel L.: (Baolah Smeth's Dome., India.	32 30 m 78 12 m 32 Fe	Torunido: Venezuria, S. Asperica 0.1	0 x 65 50 w 47 1th
Tsomoum; Turkcetan, Asia	40.52 x 65.8 x 28 1-1	Toruria; Brazil, S. America 6.2	0 a 48.25 w 47 Hd
Tso Pangong L.; India	83 42 M 79.20 E 88 Pc	Turzam; Bobeuda, Austria	2 K 14 I E 30 CH
Thorne or Chorne : Hungary, Austria	47 35 x 17 16 x 20 Kd	Tol R.: Tver. S. W. Rossis	3 N SL30 E 27 LA
Tso Rule L.; India	83.82 × 78.50 K 83 Pc	Toda; Niphon, Japan 34.5	# 134 35 F 34 Fk
Thorms or Coorns; Hungary, Austria. The Rule L; India. Thornatel; Olympia, Greece Thouria; Pathiods, Greece Thouria; Attlea, Greece Thouria; Attlea, Greece Thouria; Gholab Singh'a Dorna, India. Thornation Short time Union.	37 50 m 31.43 m 23 Do 33.56 m 22.3 m 23 Eb	Tuddenbain; Suffolk, England 52 1	8 M 0.33 E 8 Nh
Tauther Atthe Greece	38.12 x 23.50 x 23.11c	Todels: Navarra Stain 497	w I 39 w 11 lb
Tsow; Shan-tung, China	33.3 N 115 35 K 34 Ke S3 14 H 17 59 E 33 Fe	Turleia de Duero; Old Cartile, Spahr 41.2	7 x 439 w 11 Fe
Tsowar; Gholab Singh's Doma., India .	33 14 x 17 59 E 33 Fe 35.23 x 115.36 E 34 Ke	Tulhope Fell; Roxburgh, Scotland 50.1	TN 255 W BL
Tsow-chow; Shan-tung, China	53.23 N 115.36 S 34 Kc 53.39 N 24.53 N 27 Ge	Turicianos Rames: N. S. Wales, Australia 23.3	2 N 17,40 E 33 FA
Ton B.: Fukien, China	27.0 × 118.0 × 34 Le	Turise: Zeniand, Dennurk	3 × 11.36 r. 17 Ge
Thowar; Gholab Singh's Bonza, India Thow-chou; Shan tung, China Totabolon; Vilna, S W. Hasaka Ton B; Fe Ken, China Tones and Nyan-wal, China Tones and Nyan-wal, China Tangar and Shaper Str.; Japon Tangar of Sungar Str.; Japon Tangar of Sungar Str.; Japon Tangar and Shaper Str.; Japon Tangar Str.; Nyaon, Japan Tangar Str.; Nyaon, Japan Tangar Str.; Nyaon, Japan Tangar Str.; Lavadi, Green	27.0 × 118.0 × 24.1g 27.0 × 118.0 × 34.1g 42.18 × 47.18 ± 29 Mb 82.8 ± 118.10 × 34.34 86.0 × 131.0 × 34.04	Tudwelting; Caernaryon, Wales	4 N 4 37 W 5 Hg
Tsteen sao: Ngan-whi, China	32.8 x 118 10 x 34 M4	Tuel L ; Zealand, Denmark	SN 11.32 E 17 Ge
Tautur I.; Alphon, Japan	41 30 = 141 30 × 54 ltg 41 0 × 140 30 × 54 lth 34 0 × 110 0 × 54 Gc	Turner N S Wales Anstrolle	0 a 140 22 K M II
Tesgara Prov.; Niphon, Japan	41.0 × 140.30 × 34 lth	Torno; Tyrol, Austria	9 N 11.3 E 20 Do
Tou hin knen; Shen se, Chius	34 0 × 110.0 × 34 Ge	Tuerto; New Mexico, United States 36.1	5 N 100.5 W 44 kg
Tenkalades; Levadis, Greece	41.40 K 99 20 K 28 Md 28 27 K 92 47 K 23 Fe	Tuerto R.; Leon, Spain	5 × 2 % × 11 He
Ten-li; Hoe nan, China	29.20 × 111.0 × 34 11f	Tuesa: Nagrar, Bengal Pres, India 31.8	M 78.5 € 33 F1
Taunia; Niphon, Japan	38 27 N 72.47 E 28 Fe 29.20 x 111.0 x 34 11f 36.18 x 131.0 E 34 Fi 31.35 x 121.30 x 34 Ne 31.35 x 121.30 z 34 Ne	Tuesday Cove; Patagonia, S. America . 52.5	8 a 73.33 w 48 Co
Terrog miog; Kinng su, China	31 35 x 121,30 x 34 Ne	Tuent, John (M.); Upper Nulsa 16.3	AM 8 37 P 94 PT
Tenner sin: Kan an Chita	35 20 x 107.3 g 34 Fe	Tufax Dach (M.): Transcaucasia 41.1	0 K 47.55 E 39 Me
Tran-hwa; Clá B, China	60 13 × 118.0 E 54 Ma	Tufano; Frosinens, Italy 41.4	4 N 13.12 E 13 If
Tsun ling or Kamkomm Mts.; In-ila	360 # 760 # 32 10b	Triffe; Saithe, France	N 0 29 E 10 Ge
Turm-Yomis: Nishon, Japan	35 22 x 132 43 m 34 Ok	Tuffe: Abruzzi, Italy	2 m 13 8 K 13 le
Tan II; Hoo tens, China Franza, Nijhori, Agina China Franza, Nijhori, Agina China Franza, China Franza, China Franza, China Franza, China Franza, China Franza, Garang, Lina Franza, Garang, Lina Franza, Garang, Lina Franza, China Franza, Chi	84.40 x 129 00 x 84 Nk	Tufe: Palestine	3 × 360 E 30 Dd
Tertisorr; Hungary, Austria	47 17 N 13.13 E 21 Ld	Tufurin; Sahara, Africa 23 5	2 × 4.50 × 37 Fd
Too R : Generalise Conf. S. America.	4.55 m 72.45 m 47 Ce	Turnil or Turball: Northumberland, England 56 5	dw 140 w 3 Ha
Tunch Burn; Aberdoen, Scotland	57.15 x 2.23 w 7 Mc	Tugao Peak; Afghanistan	# 70.0 E 31 Oc
Tundh Loch; Muil, Scotland	56 32 M 0.20 W 8 Df	Tugnon; Nagpur, Bengal Pres., India 21.7	N 77-13 E 33 E
Tueltrene R. Celifornie United States	27.55 w 120 to w 44.67	Tunda B · Natal S. Africa 190 0	* 11 17 + 88 11h
Tuam: Galway, Ireland Tuamul; Bengal Pres., India	53 52 x 8 51 w 6 1kl 19 29 x 82.55 x 33 11k	Tug Fork R.; Kenlucky, United States . 38.0	# 82.18 w 45 We
Tuarmel; Benjai Pres, India Tuarmele; Georgia Toapeka R; New Zeeland, Ocensta Tuarreks, Twarek, or Inoulagh Triben Belara, Africa Salama, Africa Tuler; Africa, Unidel Salama, Africa Tuler; African, Unidel Salama, Africa Tuler; African, Unidel Salama Tuler; Secrety In, Oceania Tuleria; I. Jacobana; Tulerian	19 29 N N2.55 E 33 11k	Tugget; Fernen, Africa	9 N 16.53 K 87 Ke
Toursels B. New Zeefend Occasion	45 40 = 100 42 = 35 M1	Toppen N & Wales Anatrolla 23 1	7 4 151 5 F 58 EL
Tuarieks, Tawarek, or Imostago Tribes	40.40 8 100.40 6 00.20	Toggerah L.; N. S. Wales, Australia 33.1	5 a 131.10 r. 36 Kk
Salara, Africa	33.0 H 5.0 K 27 Ge	Tuggurt; Algeria, N.W Africa 33.1	3 K 5 53 E 38 le
Tunt, Twet, or Tawat (Casis); Sahara, Africa	27 19 N 1 9 W 37 Fe	Tuglio; T. d'Otranto, Italy 40.4	N 18.7 E 14 Gg
Tubach: St Gall, Switzerland	47 29 H 0.27 x 15 (1b	Tuenlis; Salura, Africa	2 m 10.29 g 37 lb
Tubelt: Bengal Pros., India	18.10 w 82 29 g 28 11k	Tugun Oglu; Anatolia, Turkey in Asia . 41-4	8 K 35.1 E 29 Fe
Tubal I Society In., Oceania	10.7 a 134,50 w 35 Me	Tugur E.; Russia in Asia	0 × 134.40 × 28 Qc
Tubakat Fabel (Pella); Palestine	32 27 H 35 29 E 30 Cr	Tourursk B.: Russia in Asia 54.0	# 127.20 E 28 Uc
Tubarao, P. do; Brazil, S. America	5.0 a 36 50 w 47 Ke	Tuhous 1.; New Zealand, Oceania 37.1	8 a 176 17 r 18 Og
Tolstriyen (Tiberias); Palestine	81.47 M 55.56 E 80 Cd	Tutche R.; Bellvia, R. America 140	a 63,75 w 47 Df
Tuburka 1.: Tonia, N.W. Africa	36.57 m 7.44 r 361.a	Tuil, Wady (B.): Alceria, N.W. Africa	Sw 5.56 k 30 Rd
Tubas (Theber); Palestine	\$2.18 m 35.24 m 30 Be	Tuilla V.; Ulah, United States 40.3	0 # 112 35 w 44 Gd
Solars, Africa way (Vandry), Salarm, Africa Tulmer, Africa Winfell States (Tulmer, 18 Call, Switzerined Tulmer), St. Call, Switzerined Tulmer, St. Call, Switzerined Tulmer, Switzerine Tulmer, Callerine, Switzerine Tulmer, Callerine, Switzerine, Switzer	52.15 × 35.32 r. 30 Ce	Tules R.; Granadian Conf. S. America . 7.5	0 × 77.55 w 47 lib
Tubbergen: Overvassi, Netherlands	52.24 # 6.47 E 16 Ic	Tuituutareach: Sutherland, Scotland . 57.5	0 x 4.23 x 7.64
Tubbrid; Fermanagh, Ireland	54.33 x 7.44 w 8 Pb	Tuiz Zagin; Marocco, N W. Africa 32.3	2 m 3 17 w 38 Ec
Tubberd; Tipperary, Ireland	52.10 x 7.57 w 6 Fg	Tujjar, Khan el; Paiestins 324	3 × 35.37 × 30 Bg
Tology Notherland Montand	53.37 N 53.36 E 84 FG	Tukang I : Bunda Ia (locania 5 9	0 s 65 50 W 47 IN1
Tubel; Taurida, S.W. Russia	43.37 N 34.7 E 27 Mg	Tuka Tuka; N. S. Wales, Australia 28.5	0 a 150 23 z. 34 Kh
Dabeline Debettise Dabeline Debettise Dabelogui Greywood, Schrichtala Tubbergi Typerayud, Freisk Tubbergi Typerayud, Freisk Tubbergi Typerayud, T	48.31 N 9.3 E 18 Ef	Dond, Parle H. J. Tyrey Solins Dond, Parle Carlo Chi. Tyrey Solins Dond Chi. Chi. Tyrey Solins Dond Chi. Chi. Chi. Chi. Chi. Chi. Chi. Chi.	4 N 65.47 E 31 Le
Tubbae: Brabant, Belgium	50.42 x 4.13 x 13.16	Tukron: Shale Bombay Pres. India 26.7	H 68.59 E 52 AF
Tubkibaugra; Bengal Pres., India	23,12 × 90,34 ± 32 Mb	Tuktu-khoto; Chinese Emplre, Asia 40.2	9 × 101.40 × 28 (M
Tubna; Algeria, N.W. Africa	35.34 H 1.10 E 38 1b	Tukum; Courland, S.W. Russin 56.3	T M 23.10 K 27 Fa
Tubusl or Angent la : Occaria	23.20 8 140.38 W 35 Nf	Tole: 1 of Sardinia 12.3	0 n 143.42 W 85 Nn
Tubuksir; Afghanistan	31 53 x 65.4 E 21 Ke	Tula; Tula, S.W. Russia	4 N 90 x 14 Dg 1 N 37 41 E 27 Nb N 99 20 w 41 Pm
Tuburi Maruh; Sok-to, Africa	0.33 x 14.50 z 27 lg	Tula; Mexico, N. America 20.0	N 99 20 w 41 Par
Tucabaca N.; Bolivia, R. America	10.40 s 60.0 w 47 l'g	This 1 of Sactinis 12.7	DH 35.0 E 27 No
Tucacas P.: Venegoela, S. America	10.58 K 68.12 w 47 Da	Tubrah: Rewa, Bengal Pres., India 24.4	0 m 82.0 m 32 11g
Tuburi Maruh; Solo-to, Africa Tucabaca R; Bolivia, R. America Tucacas; Venesuela, B. America Tucacas P.; Venesuela, B. America Tucacas or Alocares; Ecnador, B. America Tucaquel; Chile, B. America Tucaquel; F. Chile, B. America	0.57 x 79.41 w 47 Be	Tula R.; Chinese Empire, Asix. 48.0 Tularsh; Hews, Bengal Pres., India 24.4 Tulare L; California, United States 36.0 Tulat; Marocco, N.W. Africa 31.1	0 × 00 20 × 41 Pm 0 × 38.0 × 27 Nc 1 × 108.0 × 28 Nd 0 × 82.0 × 32 Hg 1 × 119.40 × 44 Df 3 × 3 8 × 38 Er 2 × 10.10 × 36 Ed
Tucapel; Chile, S. America. Tucapel P.; Chile, S. America	37.31 n 73.17 w 48 C1 37.40 n 73.45 w 48 C1	Tulat; Marocco, N.W. Africa	38 38 W 38 Er
	IN 45 W 48CI	s summers, care concept, 6 Africa	w 10/10/34 36 194

TUL	61	TUM	
TUL	1-1 1 W	TUM	1 I W
Stathards Ding Come Colony S. Africa.	nert and a second	Toronno Di i Lucio I. Asia	177 com 101 term 90 De
Tulcan: Ecusior, S. America	0.33 x 77 40 w 47 Bc	Tumanii Darb (M.): Anetolia, Tuz in Asia	39 20 H 20 5 E 20 Cd
Tule R.; California, United States	96.6 x 119.20 w 44 Df	Tumazakoe; Russia in Asin	69.31 x 157.21 x 38 Nb
Tubbenwa, et, M.; Palcating	33,39 N 97.0 E 30 Eb	Tumanwong M.; N. S. Wales, Australia	85 50 K 149 30 E 36 11
Tuliel at Pul (Gibrah): Palestine	91.59 M S5.10 E 30 Rf	Tumb is: Persia	26. 20 H 55 20 E 31 Fe
Tuligolov; Tehernugov, S.W. Russin	61.33 H 23.43 E 27 L/1	Tumbez; Feru, S. America	3.30 o 80 15 w 47 Ad
Tuli Lohat; Cashmere, India	34.44 N 74.4 E 32 Cb	Tumbet B.; Peru, S. America	3.20 s 80 20 w 47 Ad
Toll: Afrhanistan	20.11 × 69.0 r 31 No	Tumbo P. Sierra Leone, Africa	0.22 x 13.38 w 27 De
Tulla; Clare, Ireland	54.50 N 8.45 W 9 Df	Tumboo; Beinchistan	28 15 × 68 0 × 91 Nf
Tulia Ambara; Aleyssinia, &c	9.1 M 37.4 E 40 LE	Tumbus or Tombos 1; Lower Nubis	19.30 × 30.22 x 39 Pm
Dellachun: Leitrim Ireland	M 99 # 5 18 # 9 Fe	Tumen R · Chinese Empire. Asla	49 37 v 199 30 v 26 IVI
Tullaghnu; W. Meath, Ireland	\$3.83 N 7.23 W 8 Gd	Tumkur; Melsur, Medras Pres., India .	13.17 × 17.8 ± 34 En
Tollaghan B; Mayo, Irriand	54.9 N R.55 W 9 He	Tumiuk; Beugal Pres., India	22.20 m 87.54 g 88 Kh
Tullagher: Kilkenny, Ireland	52.27 m 7.2 w 9 Ge	Tummel Br. Inn: Perth. Scotland	56.42 N 4.2 W 9 Hf
Tuliaghmelen; Waterford, Ireland	62.16 H 7.47 W 9 Fg	Tunnel, Pall of; Perth, Scotland	56.42× 3.45× 91f
Tulishought: Leitrim, Ireland	62.16 x 7.22 w 9 Gg	Tummel, Falls of: Perth, Scotland	54 43 N 6.40 W B IF
Tolleigaum; Nagyer, Bengal Pres., India .	20.39 N T8.6 E 33 FT	Tummel R.; Perth, Scolland	56.45 H B.52 W 91f
Tullmesore; King's Co., Ireland	53.17 x 7.29 w 9 Go	Tummel, Strath; Perth, Scotland	56.42 H 8.54 W 9 If
Tullamore; Peel, Canada W.	48.48 N 79.58 W 43 Fg	Tumon; New Zealand, Oceania	37.43 a 176.19 x 35 0g
Tollaroen; Kilkenny, Ireland	62.50 K 7.25 W 9 Gf	Tumncurenque, Sierra de (Mts.); Surinam, S.	200 N 120 20 E 2010
Tulle; Corrène, France	45.16 x 1.46 E 10 11f	America	1.30 × 55.0 w 47 Fe
Tullear or Tolia; Madagascar, Africa	23.23 a 43 42 E 37 I'm	Tumpluk; Astrakhan, Russia	10 50 a 60 72 K #8 KD
Tuil on t'Wall or t'Waal; Utrecht, Nether,	120 x 5.6 x 10 Fc	Tunut: N. S. Waice, Australia	35.10 o 146.16 g 36 tl
Tullet P.; British N. Austrica	76.58 × 121.40 w 41 Ka	Tumut Cr.; N. S. Wales, Australia	35.40 n 145 15 E 36 11
Tulisalian Cas. and Camp; Perth, Scotland	16.4 N 3.42 W Blg	Tun or Toon; Persia	33.52 N 57.27 E 81 GH
Tullibody: Clackmannen, Scotland	56.8 x 6.40 w 8 le	Tunas Inc: Cubs. W. Indica	20.54 N 76.50 W 48 He
Tullich; Aberdeen, Scolland	57.4 × 3.0 w 7 Ke	Tunbridge or Tombridge; Kent, England .	61.12 N 0.17 E 0 Mk
Tullich; Inverpess, Scotland	56,54 x 4.45 w 9 Gf	Tunbridge; Tasmania, Oceania	42.13 a 147 48 E 35 III
Tuffichewan Cas.: Dumbarton, Scotland .	85.59 x 4.36 w 8 Gh	Tunéa: Namer, Bencal Pres. India	23 24 8 78 37 x 82 Ph
Tuttiebola Cas.; Kiurosa, Scotland	66.12× 9.32w 91g	Tunda; Zanguelar, Africa	7.8 a 38.10 g 37 Uk
Tullienct, Brass of; Perth, Scotland	56.50 N 6.35 W 9 If	Tundergarth; Dumfries, Scotland	55.7 × 6.17 w 8 KI
Tullicum: Nimm's Doms., Bengal Pr., India	39.25 m 77.44 m 88 F)	Tendra Region: Rossis la Asla	GL30 N 75.0 E 28 Kb
Tullimursloch; Perth, Scotland	5639N \$10W \$ KC	Tundrinekaia; Russin in Asia	61.20 m 72.24 m 28 Kb
Tullina; Incre, France	45.16 M 5.27 E 10 Mf	Tunevina R.; Brazil, S. America .	8.58 0 5K 50 W 47 Fe
Tulin: Lower Austria Austria	48 19 M 16 S W 90 Ic	Tunga R. Ireland	64 8 H 10 17 W 17 Ba
Tulloch Cas.; Ross, Scotland	57 37 × 4.27 w 9 11d	Tunga B.; Malsur, Madras Pres., India .	13.53 N 75.30 E 33 Da
Tulloch II.; Elgin, Scotland	57.56 x 5.62 w 71d	Tangabhadro R.; Madras Pres., India	15.20 x 76.25 r 33 Fm
Tulineh Mole: Ross Scotland	57.54 W 4.25 W 7 Hd	Tungao; Quang-tung, Caina Tunglain: Burma, India	22.53 m 97.22 m 33 Mm
Tullochgorum; Elgin, Scotland	57.17 N 3.40 W T le	Tung-chang; Shon-tmur, China	35.37 N 116.15 E 34 Lb
Tullodi; Nagpur, Bengal Pres., India .	10.40 × 79.43 E 88 Fk	Tung-ching; Chi-li, China	40.20 × 114 50 ± 34 Ke
Tulluck: Maisur, Madras Pres., Indis	14.26 H 76.42 E 33 Em	Tung-chow: Chi-II, Ching	39.55 × 116.40 E 34 La
Tulluckwarra; Gaikwad's Doms., Bombay		Tung chow or Tong thow; Shan tung, China	37.43 m 129.58 m 34 Nb
Pres. India	22.1 m 73.27 m 89 Ch	Tong chow; King-m, China	31.58 H 120.58 E 34 No
Tully: Mayo, Ireland	55.56 W 9.55 W 9 (5)	Tung Hal or Fastern Sea: China, Asin	25.0 x 125.0 x 26 Pf
Tully Ho.; King's Co., Ireland	53.23 N 7.38 W 9 Fe	Tungir R.; Siteria, Asia	54 40 × 121.0 E 26 1'o
Tully Ho.; Kildare, Ireland	53.8 H 6.53 W 9 Ha	Tung kuan; Quang tong, China	23.0 × 113.50 E 34 II
Tullycanne; Wexford, Ireland	52.17 x 9.40 w 911c	Tung-lew: Ngan-whi, China	30 29 N 116 56 E 34 Le
Tullyrorbit Ch.; Monaghan, Ireland	54.16 K 6.54 W 911c	Tung quang; Chi-li, China	87.56 × 116.38 g 34 l.b
Tullynerrob; Armagh, Irenaed	54.16 x 6.29 W 91c	Tungu; Pegu, India	18.67 N 96 22 E 33 Lin
Tullylease: Cork, Ireland	12.16x 5.56w 8.Dr	Tuncurarua M.: Ecuador, S. America	1.30 a 78 15 w 47 Isd
Tullymore; Autrim, Ireland	54 55 H 6.11 W 9 1ti	Tunguses Tribe; Russia in Asia	64 D E 95.0 E 28 Mb
Tullynakiil Ch.; Down, Ireland	54.30 x 5.44 w 9 Kb	Tunguses Tribe; Russis in Asia	55,30 H 100 0 a 26 Mc
Tullyvin; Cavan, Ireland	54.3 x 7.9 w 9 Ge	Tungueka Pod kemensis R.; Bussia iz Asia	62.0 M 97.0 E 38 Mb
Tuloma Dist.; Abyssinia, &c.	8.46 E 33.10 E 40 Mx	Tung wel; Kamen, Chinn	35 1 H 105 13 E 34 Ec
Tuisriclan F : Helendar Scotland	68.30 E 52.0 E 38 Fa	Tout Best /M): Baden S W Germany	48.0 w 7.41 v 18 Per
Tules L.; Great Russia, Russia	63.30 x 20.45 g 26 Pb	Tunicha, R. de; New Mexico, United States	36.50 × 109.0 × 44 1f
Tulpajackna M; Nordland, Norway	67.30 m 16.10 m 24 Ke	Tunin; Maroeco, N. W. Africa	31 67 × 7.27 w 38 Cd
Tulak: Resconners Indeed	51 47 w 0 16 w 0 15.1	Tunin G of: Tunin N W Africa	37.0 × 10.00 r 36 Ma
Telstrop; Skanderberg, Denmark	56.6 H 8.47 E 19 Eb	Tonis Regency; Africa	35.0 M 0.0 E 27 Hb
Tulstrop; Aarhuus, Denmark	56.1 m 10.9 m 17 Fb	Tunja; Granaillan Couf., S. America	5-35 x 73.45 w 47 Cb
Tultchin: Podella, S.W. Rouin	45.12 E 28.01 E 28.00	Tunkhannock: Properlyania United States	41 30 m 76 1 w 45 Zd
Tuini el Géle M.; Palestine	\$3.17 × 87 6 g 50 Fe	Tunkhannock; Pennsylvania, United States	41.87 × 75.68 w 45 ad
Tulni cen Shihibat; Palestine	\$3.7 M 36.40 E 90 Ec	Tuniung; Sikkim, India	27.25 m 88.33 m 32 L.f
Tubuuha; Punjah, India	20 33 E 72 18 E 20 14	Tunquen Bight: Chile, S. America	33.25 a 71.47 w 48 CV
Tulunovskoe: Russia in Asia	54 30 m 100 23 m 26 Mc	Tunroggen; Kovno, S.W. Russia	55 14 m 22 17 m 27 Fb
Tulur Ia.; Philippine Is., Oceania	4.15 × 125 42 × 35 De	Tunstall; Stafford, England	53.3 M 2.16 W 9Gf
Tulward: Pontab India	\$2.13 m 74.7 m 50 th.	Tunatall : Durham, England	54 NIK 1 24 W 5 In
Tuma; Rinzan, S W. Russia	55 10 × 40.37 ± 27 Pb	Tunstall; York, England	53.46 N 0.1 W SLo
Tunsa; N S. Wales, Australia	35 58 m 148.3 m 35 11	Tunstall cum Dunningworth; Suffolk, Eng.	52.0 H 1 27 E 81th
Tumaro: Grandian Conf. S. Aparica	1.45 m 78 45 w 49 D.	Tunit; routill, Turkey in Asia	21 47 w 34 17 r 39 111
Tumagamur; Madras Pres., India	14 47 m 17 0 z 48 Em	Tnoro; Perugia, Italy	43 12 s 12 3 x 18 114
Tumana; Abyseinis, &c.	7.31 N S6 50 E 40 Kz	Tuors V.; Grisons, Switzerland	46 38 N 9 47 E 16 11p
tumase; booms, Africa	11.12 % 0.7 w 37 Ef	Taut or Thous; Egyj4.	20.32 N 22.36 E 30 Fg
		TUM. TUM. TUM. TUM. TUM. TUM. TUM. TUM.	

	618	

TUP	TUR 14. London Country Chime See 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Lel. Long. Map	Lat. Long. Map
Tupholms Abboy: Lincoln, England 53'12's 6'18'w \$1.5	Turkestan (Chinese) Country; Chinese Em-
Tupiases I .: Brazil, S. America 13 20 g 38.50 w 47 Kf	pere, Asia
Tupinamberanas I.; Brazil, S. America . 5.30 o 50.30 w 47 Fd	Turk-stan (Independent) Country; Asia . 40.0 H 65.0 E 20 Hd
Tupinambaranna R.; Rearil, S. America . 4.50 s 87.16 w 47 Fd	Tur Kevi; Hungary, Austria 47.0 N 20.44 E \$1.50
Tuppacuttu; Nizam's Doma, Bengal Pres.,	Turkey Cr.; Nebraska, United States 40,20 M 97.7 W 44.70
Comparison Com	Turker I : Louisiana Peltad States 90 8 v 01 46 W 44 Sh
Topped Cr., N. S. Water, Assertant	Turker P.: Norfolk Canada W 42.28 N 80.25 w 42 Fh
Tuprani: Nassea's Doess, Hencal Pres, India 17.45 m 78.27 m 63 Pt	Turker R.: lows, United States 42 50 x 91 30 w 44 8c
Tupter M.; Russia br Asia 87.0 x 125 0 g 38 Pc	Turkeyfool; Pennsylvania, United States . 50 13 M 79.15 W 45 Ya
Tupus or Edgecumbe L; Salomon In, Ocean. 11.6 a 106.60 z 35 He	Turkhal; Remiti, Turkey in Asia 40 25 N 56.16 E 26 Ge
Tupumpato M.; Le Plats, S. America 33.15 z 05.48 w 45 lrk	Turkhelin; Bavaria, S.W. Germany 48.5 N 10 87 E 18 11g
Tupoqen; Venezueta, S. America I.IIN 01 65 W 47 8.5	Turkness, tree; wursenderg, c. w. Dermany 40.40 N 0.17 E 10 M
Tooper D : Southerd 50 to w 2 54 m The	Turki: Nelson Africa 18.33 x 27 Ke
Thr: Transfirmia Anstria	Turkish or Torok Beese; Serving Wolwod.
Tur. Jebel (M. Taber); Palestine 32 42 × 35.26 g 30 fkl	Austria
Tur or Belonho R.; Russa in Asia 42.35 m 133 38 g 28 Qd	Turkman; Persia
Tura ; Hungary, Austria 47.88 × 10.56 g \$1 Md	Turkman-choi; Persla
Tira; Palestine	Turko Kaon: Locra, upeece
Turn; Zanguetar, Arrea	Turkowidia C - Cymeria Genten 27.5 x 11.50 g 25 Ge
Turn D : Kanna Branda	Turisk : Bossershin NW Rough 46.18 N 20.19 g 27 Kf
Tura R : Russis in Asis 57.40 m 64.29 g 28 ic	Turler L.; Zurich, Switzerland 47 18 m 8.30 g 15 Kb
Turn Akronal M : Persia 3x 12 x 44 31 g 31 An	Turky; Gloucester, England 51.57 E 2.14 w & Gi
Tur Abdin Prov. ; Kurdistan, Turkey in Asia 37.27 H 41.30 g 29 le	Turio, Col dei (Pasa); Fiedmont, Italy . 45.54 × 7.56 z 15 De
Turaimangalam; Madras Pres., India 11.14 m 78.54 n 33 Fo	Turkugh; Mayo, Irriand
Turama M.; Gracosa, Switzerland 40.47 M 10 11 E 18 M	Turbuigh; Caire, irreland
Torakino B - New Zeeland Georgia 46.0 x 275 50 x 55 Nh	Turbourbourse Ro : Galway Ireland
Turshi: Endauros Limers, Gruce . 38 50 w 90 48 v 32 FY	Turloughmore L.: Galway, Irriand 55.25 m 8.53 w 9 De
Turin: Palcetine	Turms; Bengal Pres., India 21 35 × 85 10 x 82 11
Turanaki L.; New Zealand, Oceania 39 22 s 175.53 g 33 Nk	Turmero; Venezuela, S. America 10.12 × 67.25 w 47 Do
Turanga (Poverty) B.; New Zealand, Oceania 58 56 a 178.2 g 35 Oh	Turniel; New Castile, Spain 412 N 25 W 11 He
Turanganul; New Zealand, Oceania 38 35 z 178.0 z 35 0h	Turnetts; Echercia, Austria
Therene D. Male.	The Name Column Sections 55 47 F 5 18 W This
Turbach: Berne Suttarriand . 45 % w 7 10 + 15 Cd	Turne: Welnebie Turker in Farme . 43.44 × 54.52 x 27 Ke
Turbet: Walachia, Turkey in Enrose 43.54 w 95.50 v 22 Le	Turnayaly or Te-pore-nore C: New Zeeland.
Turbel; Saxony, S W Germany 50 36 x 124 g 18 Lo	Table Tabl
Turbenthal; Zurich, Switzerland 47.26 m S.51 x 15 Fb	Turnaguin or KeevweerC; Queensland, Aust. 13.53 s 141 87 g 36 lc
Turbet Hydare or Zeweb; Persia 35.14 m 50.26 g 31 He	Turnek H.; Alghanistan
Turble, Nice Verses	Turner, Montrie Acetain 20 45 v 16 48 v 20 1h
Durbien: Lembanly Italy	Turnberry Cas: Avr. Scotland 55.29 E 4.51 w # G
Turbul, Jobel (M.): Palentine	Turnberry F.: Avr. Scotland 56.20 E 4.51 w 8 Gi
Turcheun; Bulgaria, Turkey in Europe . 43.55 w 27.78 z 22 No	Turnbult; Alabana, United States 81.48 N 67.14 W 45 Ul
Turchkih; Afghanistan	Turnbuli M.; Austrelia
Turco; Beliria, S. America 1845 z 0758 w 47 Dg	Turnball M.; Armon, United States 32.30 N 110.15 W 44.11E
Turco H.; Bollvia, S. America 18 50 a 07 48 w 47 Dg	Turnellen; Derly, England
Turnersa Cirl Castlin Spain 45 1 w 4 1 w 11 Fe	Turner Somet England
Turnifels Dele at: Palestine 35.41 w 64.36 s 30 Fd	Turner Cr.: Australia 18 55 x 158 20 x 36 Dh
Turek; Warsaw, S. W. Russia 82.0 x 18.33 g 27 De	Turnerhall Ho.; Aberdeen, Scotland SLM N 28 W 7 Me
Turenne; Corrèse, France 45.5 m 1.36 m 1.36 m	Turner's Cr (R.); Australia
Tureta; Minsk, S.W. Russia 53 32 m 26.16 g 27 He	Turner's Paus; California, United States . 54-30 x 118.40 w 44 lbg
Turian or Tourian; Chinese Empire, Asia . 45.0 × 80.87 g 36 Ld	Turnical; Auvers, Inquiti
Turies of Carystort I.; Low Arca., Commis. 20.45 S 130 12 w 35 Of	Thermose; Hongary, America
Torren: Assess, Switzerland 47.30 w 8.14 c 15 Kb.	Toroity: Lower Austria, Austria 47,56 x 16 29 g 20 114
Turguia R.; Bolivia, S. America 16.50 a 50.0 w 47 Fg	Turnitz; Moravia, Austria 46.45 H 16.50 E 20 lc
Turgye; Hungary, Austria 47.0 x 17.3 g 20 kd	Turnovo; Therendy, Turkey in Europe , 29.45 M 22.17 s 23.11
Turboch State (20); Hengal Pres., India . \$1.2 x 77 48 g 32 Hd	Turnworth or Turnwood; Doeset, England 50 57 E 215 w 8 G)
Till; T. di Bars, Italy 40 50 H 17 2 E 14 Ng	Turon Cr.; N. S. Wates, Australia
Turis or Guardalaniar D . Seein 60 40 w 10 m 11 Fe	Turnel D : F Dennis Persele
Turisqu or Turissen; Brazil, S. America . 1.43 s 45.18 w 47 Hd	Tuross Cr.; N. S. Wales, Australia 36 S a 150 0 g 36 lm
Turassu, Bahia do; Brazil, S. America . 1.30 z 45.10 w 47 Hd	Turov; Minsk, S.W. Ressia 50.7 × 27.44 g 27 He
Turiassu or Turiagu; Brazil, S. America . 1.43 e 45.18 w. 47 Hd	Turova; Pakov, S.W. Russia 57.0 E 618 E 27 Na
Turissen R.; Brazil, S. America 3.30 o 45.40 w 47 Hd	Turoun; Vileton, S. W. Hillands 55.26 N 25.52 g 27.16
Turbelly R.; Brittle, d. America	Turnesser, Luxenberg Belgium 40.57 w 5.40 c 18.6h
Turienzo: Leon, Stein 4125 × 418 w 11 to.	STORMAN OF TO PROPE OF S. P. BERGERS, T. S. P. S.
Turiguano la ; Cuba, W. Indies 22.29 n 78.36 w 48 Gd	Turrsh; Galkwad's Doms. Bombey Pr., India 23.54 x 71.87 g 32 ith
Turija R.; Volbynia, S.W. Bussia \$1.20 st \$4.50 g 27 Gd	Turrah I.; Nalay Pen., Asia 10.10 x 103.56 g 28 Ng
Turin or Torino; Torino, Italy . , . 45.3 x 7.41 x 13 Cb	Turrakul; Benday Pres., India 17.34 9 10.33 E 33 E4
Turin Mr. Profes Contland	Turnet Glant Porth Scotland
Torino: Abrurgi, Italy	Torrel Lock: Perth. Scutland 56 26 x 2.57 w 6 iz
Turino: Kalura, S. W. Bussia 53.50 x 25.58 x 27 Mc	Turret Range (Mts.); S. Australia 19 40 o 126 48 z 35 Ch
Turinsk; Rossia to Asia 57 55 m 63.35 z 26 le	Turret Water; Perth, Scothard 56-25 N S.55 W Sig
Turinsk, Nijnil; Kasan, Russia 58 40 N 50 56 z 25 Mc	Turret Fall; Farib, Scothand 56.24 E 3.55 w 5 lg
Turnex, werengit; Kasan, Rassia 58 22 m 59.57 m 88 Mc	Turriation Vol.; Costs Rics, Central America 10.7 × 83 55 w 45 Ek
Turker; Youngain, S. W. Human	Turriers; Basser Alyes, France
Turks or Asternberg: Carniols, Austria . 45 55 # 14 07 - 95 CF	Turriber: 8 Africa
Turianakha M.: Turkev in Europe 41.35 m 20.57 r 22 Fr	Turris: Valencia, Spala
Turk; Donegal, Ireland 55 0 st 7 10 w \$ Ga	Turrel Dist; Ponjah, India 34.16 x 72.40 z 88 Ch
Turk I. Passage; Bahaman, W. Indies . 21.40 x 71.0 w 46 Le	Turrykaira; Maisur, Madras Pres., India . 18.66 x 75.47 x 33 Pr.
THE IS, Banamas, W. IDDEE SLOT N TLO W 46 La	Then, et, M.; Passentine 35.20 K ST 0 K SU Fo
Turka; Gelicis, Austria	Turriff, Abendreu, Scotland 5.7.22 c 2.77 w F Mai. Surriffer; S. Adrica 5 2.00 c 2.00
Turkdean: Glonyester, Faciand 51.22 w 1.50 w 6.41	Thraherr Pass: Walachia, Turkey in Europe 45 25 N 25 10 E 22 Lo
Turkenfeld; Bavaria, S.W. Germany 48.41 x 12.4 z 18.15	Turnhiz or Turnheez; Persia 35.5 × 56.98 z 51 He
100 100	Tursan Dist.; Presec 4.33 N 0.46 W 10 Hz Tursburg Pass; Walashia, Turkey in Europe 4.53 N 25 10 x 25 Lc Turshix of Tursheez; Persia 53.5 x 50.52 z 51 Hz Tursl; Basilicata, Ruly 7 na., Rulis 7.14 x 67.50 z 23 Af Turti; Basilicata, Pres., Rulis 77.14 x 67.50 z 23 Af
Turkmanbi; Masur, Madras Free, Indas 11.50 x 78.45 z 35 k	Turti; Sonde, Bombay Pres., India 27.14 st 67.50 z 32 Af

TUR Territory Visits, Fortundary T	0.	TUV	
. 101	Tong Man	10 4	Tel Toma Man
Testia: Valeis Posituadand 4616	w 7746'w 114 114 1	Yough, Build V. America	anciety total - 47 tid
Turtiner: Hencal Pres. India 269	M 53 49 N 52 310	Tunai: Hill States Beneal Pres. India	50 45 × 76 57 × 89 Ed
Turtio II : Dakota, United States 43.10	N 99.56 W 44 Oc	Tuxford; Notta, England	53 14 × 9.54 w 6 Kf
Turtle Ia.; Sunda Ia., Oceania 5 15	4 127.40 x 35 Dd	Tuxpan; Mexico, N. America	21.5 × 97.9 w 41 Pm
Turtle of Vator 1; Viti IR, Oceanis 19 12	2 72 10 w 45 Fe	Tuxtla; Mexico, N. America	INS N HOLEW 41 PH
Turtle or Galanacos Ia : Ecuador, S. America, 0.50	n 90.53 w 47 Ab	Turnia : Yucatan Central America	91 17 W 80 38 W 45 Re
Turtle L.; Canada W	× 79.10 w 42 Fd	Tuy: Galicia, Spain	423 M 8.31 w 11 Hb
Turtle I.; Minnesota, United States 47.45	× 94.52 w 44.Qa	Tuyen quang; Cochin China, Asia	21 45 × 104.6 × 98 Nf
Tortle B : Debote United States 44 47	2 04 30 W 48 Ve	Titt, Rulus of; Persia	30.57 N 30.38 E 91 H 5
Turtle R.; Dakota, United States 68 10	× 97,26 w 44 Pa	Tugery: Persia	29 13 N 55 31 E 31 PT
Turtle Dove Rocks; W. Australia, Oceania 29 13	a 114.4 E 35 Ah	Tutert, Alu; Maroero, N.W. Africa	30 16 N 6 34 W 38 Co
Torthian of Tourtemagna; Value, Switzer, 48.18	× 7,47 H 15 Dd	Tus Khurmali; Ai Jezirah, Turkey in Asia	34.55 9 44.58 E 20 LT
Turtman Thal (V.): Valsis, Switzerland . 45.13	H 7.43 E 15 IM	Tuzia: Hospia, Turker in Karope	44, 29 H 15 52 E 25 1M
Turtole; Finland, Bussia 66.45	N 23.56 E 26 Da	Tuzin; Taurida, S.W. Russia	45.6 × 85.35 z 27 14
Turton; Lancashire, England 53.38	× 2.24 w & Ge	Tuzia; Anatolia, Turkey in Asia	29.33 × 26.10 × 29 B-1
Turtulai: Balearia Turker in Europa 44.4	N 2523 W 9 CM	Turker Browill Turkey in Assa	40 5 × 96 17 × 99 Go
Turuk; Penia	N 59.44 E 31 Hb	Tuzin: Armenia, Turkey in Asia	39.42 × 41.5 × 39 ld
Turukhan R.; Russia in Asta 65 50	× 85 40 E 26 Lb	Tuzia, Upper; Bonnia, Turkey in Europe .	24 27 N 18 57 H 23 Dd
Turukhansk; Russia in Asia 63.50	x 86,3 E 28 Lb	Tuxla Gol L.; Karamsn, Turkey in Asia .	36.40 × 32.10 × 38 Ed
Turup: Oleusa, Denmark	N 0.50 x 17 Ke	Turky Persia	35.53 × 48.28 x 81 Co
Turvey; Bedfordshire, England 52.10	# 0.37 w 6 Kin	Tved; Randers, Dennsark	56.12 H 10.26 H 17 Pb
Tury I'; Brazil, S. America 1.50	a 44.45 w 47 ld	Tved; Svendborg, Denmark	55.5 H 16.38 E 17 Fo
Turrichinal: Vitalak 8 W Bonds 65 50	× 54-13 E 82 If	Treed D. Wedenlahen December	00.00 N N K 34 Fg
Turse; Galicia, Austria	N 23.4 8 21 Qb	Tver: Kovno, S.W. Russia	55.45 m 21.53 m 27 Eb
Turnowka; Hungary, Austria 49.25	× 18.40 x 21 1.5	Tver; Tver, S.W. Rossia	54.50 × 35.59 z 27 No
Ton L.; Zealand, Denmark	N 11.17 E 17 Go	Tver Gov.; S.W. Russin	57.0 × 55.0 × 37 La
Tusantia: Mexico. N. America 18.50	x 100.25 w 41 (b)	Tyle Binekishing Denmark	56 21 x 8.41 x 17 Db
Tuscahoras; Mississippi, United States . 33.43	≥ 89.55 w 45 Th	Twann; Berne, Switzerland	47.6 x 7.9 x 18Cb
Tuscaloces; Alabama, United States 23.7	× 87 39 w 45 Uh	Twas; Demara, Africa	22 23 n 19 18 E 37 Ku
Toucast Count Duchy of Italy 42.30	N 10.30 E 13 Fo	Twit, Inwat, of Tont (Ossis); banam, Atho	11 10 w 10 00 m 27 FG
Tuscurawas B.; Obio, United States 40 20	× 81.40 w 45 Xd	Twoia: No lenses, Norway	66.20 N S 17 E 34 Pg
Tuscarors Mts.; Pronsylvania, United States 40.10	# 17.50 w 45 Zd	Tweed L; Newfoundland	49.12 × 68.17 w 45 Zf
Tüschern; Herne, Switzerland 47.7	* 7 11 # 15 Cb	Tweed R; England	55.17 × 2.0 w 6Gn
Tusciano R.: Principato C. Italy	V 14 52 V 14 Kg	Twend B . N. S. Wales Anatralia	25 20 a 153 25 x 36 1.h
Tuscumbia; Missouri, United States St. 19	# \$2,50 W 64 He	Tweeddale Diet.; Porides, Scottand	55.51 × 5.25 w 6 Kh
Tuscumbia; Alabama, United States 54 41	× 87.45 w 45 Ug	Tweeden Burn; Borisungh, Scotland	65.10 × 2.47 w 614
Tusham ' Beneal Press India 95 54	H 77, 38 W 66 2d	Tweedmouth; Derham, England	50 90 n 95 14 w 98 Fe
Tunbielaw Inn: Selkirk, Scotland 55 27	# 38 W SKI	Tweedsmutr: Poebles, Scotland	56.36 × 8.27 w 6 Kh
Tushielaw Tower; Selkirk, Scotland 55 27	* 3.8 w 8 Ki	Twee Fontein: Cape Colony, S. Africa .	80.83 n 16.18 x 38 Be
Tunki Prov.; Tiflis, Transcancasia . 42.15	¥ 45.20 E 29 Lb	Twee River; Cape Colony, S. Africa	30.26 a 20.41 x 38 Cu
Tushka or Tosk: Lower Kubia 92 93	# 40 0 E 20 10	Turabula: Carrymel Notherlands	59 13 w 6 51 w 16 Io
Tushnia; Kharkov, S.W. Rosein 50 57	# \$4.26 × 27 Md	Twelle: Gelderland, Netherlands	52 14× 6.7 × 16 11o
Tuest or Tosia; Anatolia, Turkey in Asia . 411	# 28.59 H 29 Fec	Twelve Mile Pond; Newfoundland	49.17 × 85.44 w 45 cf
Tusina I.; Leo-race Is., China 26 25	× 127.5 R 34 Qg	Twelve Pine (Hills); Gebray, Iremed	47 11 w 18 97 w 98 84
Tusker Rock and L.H.: Wexford, Ireland . 52.12	x 67 w 61g	Twong Pasa: Salrburg, Anetrie	47.14 × 18.55 × 30 Fd
Tusknes R., Kursk, S.W. Russia 61 55	× 86 27 × 27 Nd	Tweng Thal (V): Saliborg, Austria	47.12× 18.35 E 20 Fd
Tuskau ober der Mies; Bohemis, Austria . 49 47	K 18 10 # 20 Fb	Twenty Foot Drain; Cambridge, England .	32.26× 0.2 x 6 Mg
Tusket: Yarmouth, Nova Scotia 43 54	# 60.40 W 40 VB	Pres. India	22.20 × 85.15 × 39.1.h
Tusket R.; Yarmouth, Nova Scotia 43.53	# 65.50 w 45 Ug	Twenty-four Rivers; Cape Colony, S. Africa	#2.15 n 18.55 E 38 Bd
Tusket Rocks; Yarmonth, Nova Scotia . 46.38	N 66 1 W 45 Tg	Twenty Mila Cr.; Lincoln, Canada W.	43 12 N 79.28 W 42 Pg
Tuels: Bulgaria Turker in France	N 17.16 E 30 Kd	Twickel; Overymet, Netherlands	451 97 w 0.00 w 41 h
Tuala Burun (C.); Turkey in Europe 43.50	N 25.42 E 23.0e	Twigel: Friesland, Netherlandn	53.14 N 6.6 E 16 Ha
Tusmore Ho.; Oxford, England 51.58	× 1.11 w 6 ii	Twin Barrows; Wilts, England	51.17 n 1.45 w 6 Hk
Tunora; Bennaratea, S. W. Riissia 47 13	N 28 50 × 27 11	Twin Fana; Wisconsin, United States .	45.53 × 88.7 W 40.75
Tuspan; Mexico, N. America 19 20	× 100.22 w 41 On	Twin Mts.: Cape Colony, S. Africa	25 49 a 16 34 E 88 Ab
Taxacuhausen; Bavaria, S.W. Germany . 48 7	N 16.54 E 18 Hg	Twinde; S. Bergenbuns, Norway	60.10 H 0.19 H 94 Ef
Tites Stork (M.); Grasons, Switzersand . 46.48	× 8.52 x 15 Fc	Twining; Gloucester, Engiand	011 x 19 w 0 (16
Dutling: Bayaria, B.W. Germany	x 10 36 x 16 Mg	Twins M: Anstralia	25. 18 ± 134.33 g 36 Bf
Tusurkan; Persia 34.25	× 48.27 E \$1.Co	Twink; N. Brabant, Netherlands	52 44 × 5.5 × 16 Fb
Tustyn: Warsaw, S.W. Russia 51 52	× 10.37 × 27 Dd	Twiss Co.; W. Australia, Oceania	81 25 a 116.0 R 35 Bh
Tutchkov: Moldavia, Turkey in Enrone 45.21	N 28 M W 92 Oc	Twiste R.: Waldack, S.W. Germany	51.21× 92 x 16 Fa
Tutha; Punjab, India	× 72 16 E 82 Co	Twistringen; Hoya, Hanover	52 47 H 6 39 E 17 Df
Tuti 1: Upper Nubia	× 32.30 × 40 Pr	Twitnam or Twickenham; Middlesex, Englan-	d 51 27 8 0 20 w 6 Lk
Tuton: Bravil & America - 0 40	× 18.8 × 55 1P	Two Bits. of Jebestyn; Raype	44 19 w 67 11 w 45 Ph
Tutorano; T. d'Otranto, Italy	# 17.58 E 14 Ng	Two Batte Cr.; Colorado, United States .	87.35 × 102.5 × 44 Mf
Tutquon; La Plata, S. America 29 53	a 67.51 w 45 Di	Two Creeks; Kent, Canada W.	425 × 82.36 w 43 ('b
Tuttahar: Beneal Pres. India on so	N 127 W 6 ld	Two General: Korry Jesland	37-12 H 149-57 X 36 Km
Tutteii; Abyavinia 10.37	N 41.47 E 60 Pm	Two laiend R; Minnesota, United States .	47.55 × 61.10 w 44.2h
Tuttlingen; Wartemberg, S.W. Germany 47.50	x 8.49 g 16 Dh	Two Mile Ditch; Galway, Ireland	53.19 N 8.59 W 6 De
Tuttured: Thursday Switzerland	× 78.8 × 83 Fp	Two Mountains Co ; Canada E	40.30 N 74.10 W 40 La
Tutuis or Maousa 1,; Navigators Is., Oceania 12 12	= 170 45 w 35 Ka	Two Tail Cr.; Dakota, United States	43,35 × 100 15 w 44 No
Tutupaca M.; Peru, S. America 16.48	* 70.15 w 47 Cg	Twomileborria; Topperary, Irelasel	52.41 x 7.43 w 6 Ff
Tutwas: Enjoutana, Bengal Pres., India . 27 15	N 73 12 E 80 CF	Twrch, Craig (M.); Cardigan, Wales	57.6 × 8.55 × 6.06
Tutzing; Bavaria, S.W. Garmany 46.54	x 11 16 g 16 ib	Twyford: Bucks, England	51.56 × 1.2 w 6 H
Tutzis (Gerf Hossayner Girsbe); Lower Nubin 23. 16	N 62.42 E 96 F1	Twyford; Berks, England	51.29 × 0.52 * 6 Kk
The Committee of the Co		Power For C. J. Scalebon, Joseph Power For C. J. Scalebon, Coulder Township of Company, and the Company of the	

620	
-----	--

TWY		TYR		
	rag. Map		Lat. Long. M	MAD
	12 m 4 M		N'4" H 27"H7"K : 29	
Taymyn R; Montgomery, Wales	40 w 6 Dz		27 x 944w 6	
Twyn College; Monmonth, England 5141 x 3	10 w 6 E	Tyrinching: Beynna, S W. Germany	M.4 # 12.40 x 18	N.
	5 w 611k	Tyrnen or Nagy Spombat; Hungary, Austria 4		
Tyana R; Abyssima 13 14 x 39	26 E 49 Nt	Turni or Tirel Crownland (with Yorariberg);		
	14 s. 25 M-I	Austria	46.50 H 7.20 K 90	Ce
	50 w 45 Xh	Tyroirse or Rhaetian Alpa (Mts.); Tyroi,		
	50 x 17 Ec	Austria	6 35 x 11.0 x 20	(Ce
Tyrndingen: Lennox, Canada W 44.14 x 77	11 w 42 1hr	Tyrone Co.: Iryland	445 N 7.15 W 6	Fb
Tychow, Gross; Pomernola, Prussia 55.57 x 10	17 x 19 Lc	Tyros: Cynuria, Greece	7. 15 m 22.51 E 23	Fe
Tyrorklow L; Quang tung, China . 22.45 w 133.	35 x 34 H	Tyrrell L.; Victoria, Australia	15 20 n 142 50 E 36	n
Tyvzyn; Geleria, Austria 49 58 x 22	6 I 22 Pb		13.23 N 7.20 W \$	
Tydd Saint tilles; Cambridge, England . 52 45 m @	6 x 6 Mg		5.25 N 6.23 W &	le.
Tydd Saint Mary's; Lincoln, England . 52.41 x @	B E 6Mg			Pn
Tydje; Elfsberg, Sweden , , , . 58 54 x 12	37 E 24 Hg		10 0 x 120 E 14	
Tyftala In.; Lower Nubis	15 x 39 Las	Tyrol; Holemarken, Norway	11 10 × 12 23 x 24	111
Ty-fung I.; Quang tung, China 21 20 x 111.	13 z 34 11k	Tyroll Elv (R.); Norway	51.16 m 12.23 m 24 55.49 m 5.51 m 17	
Tygart Cr.; Kentucky, United States	52 x 21 Oc		15, 17 × 35, 17 E 30	
	10 w 47 Cg	Tra Ford; Norway	8 10 N 16 10 E 34	15.
Tykern: Bialystok, S.W. Russia	37 x 27 Fr		2.46 × 115 23 E 34	
	30 W 614	Tr shan B; Queng tung, Chine	25.32 × 113.50 x 34	
Tylden; Cape Colony, S. Africa	5 E 38 F4	Ty shan la; Quang tong, China	20.5 × 109.40 x 34	
Tylesley: Laneashire, England 55 51 m 2	28 w & Go	Transicules; Gebris, Austria	48.50 M 24.50 E 21	Me
	10 w 44 Qb	Tysnes I.; S. Bergenhuus, Nerway	12.2 H & 50 E 24	Dir
Tylmanova; Galicia, Austria 49 31 m 20	22 x 21 Nb	Tystrup: Hader-leien, Denmark	16.30 H 9.30 E 17	Pe
	17 E 34 Ik	Tytem In : Beltic Provs . Russia	19.40 x 27 10 z 28	1 Ec
Tymbark: Galicia, Austria 4944 x 20	21 g 21 Nb	Tyters, East, I.; Russin, Bultic	10.52 × 17 10 x 25	Ch
Tymphrestus or Velokhi M.; Greece 38 58 m 21	50 E 23 lab		10.48 M 26.54 E 25	
	0 g 371.b		51.36 x 2.39 w 6	144
Tymario; Dreuthe, Netherlands 584 # 2	37 x 16 la		51.4 x 1.35 w 6	
Tyragh; Galway, Irriand 53 8 x 8	23 w 6 Er	Tyrers; Afglumistan	12.80 × 60.84 z 61	1 Kd
	40 W # 11c		51.32 N & 12 E 24	
Tynan Abbey, Armagh, Ireland 54.10 x 6	49 w @ 11c		10 22 H 4.42 W 6	6 He
Tyndrum lan; Perils, Scotland 56.26 x 4	42 W # 6 Gg		12.30 H 20.45 L 40	
	26 w 6 lb		15.50 H 50,48 E 60 18.57 H 11.52 E 23	1.50
	30 m 5 Gb	Tantonna, Triklenia, Greece Tannari: Thresair, Turkey in Eurore	19.11 x 22.4 x 22	
Type Water; Scotland	42 w 61.h	Transpers; Abysoluis	12.48 m 39.11 E 40	· V.
	22 x 39 Fa		12.0 × 27.20 E 40	
Typemouth & L. H. R.; Northumberland, Eng. 55-1 x 1	20 w 5 th	Trary conneishmenk; Kasan, Russia	87.0 m 47.15 m 26	le.
	17 w 81.b		45.44 × 44 30 x 26	
Tynet Burn; Banff, Scotland	1 w 7 K4	Targgli; Abyasinia	13.57 H 30.1 E 40	NI
Tyanlogham; Haddington, Scotland 56.0 x 2	35 w 61.b	Trebenan Bust.: Abvasinia	10.30 H 56 55 E 40	KV
Typningham Ho.; Habilington, Scotland . 56.1 g 2	37 w \$1.c		11.11# 37.47 E 40	
	42 E 27 134		12 44 H 30.50 E 40	
Tynnen; Dumfries, Scotland 55.13 x 3	.55 w 611	Tree M.; Servia, Turkey in Europe	44.33 × 10.40 E 22	114
Tyuron, Doon or Dun of (H.); Dumfries, Scot. 55:14 st 3			20 46 M 20 35 E 22	
Tynsa; Bengul Pres., India 22.33 st 84	13 E 34 Ib	Tacrkovitza: Albania, Terkey in Europe	39 39 N 20 58 E 22	IN.
Tyou; Quarte ting, China	15 z 34 1k	Tacua R.; Turkey in Europe	41.0 × 21.40 x 22	Les
Tyone Br.; Tipperary, Ireland 52.51 w 8	0 w 0 FX	Taerangora or Montenegro Country; Turkey		
Tyont; Algeria, N. W. Africa 22.56 m 6 Ty rin san I.; Majico Sinas In., China 24.45 x 125	15 w 38 Fe	In Europe	41.40 × 19.20 × 22 33.12 × 24.22 × 23	152
	31 g 34 Ki		42 14 m 43.55 m 29	
	35 E 35 Re		12 14 H 43,03 E 20 20 25 H 90 16 W 46	
Tyrconnel; Elgin, Canada W 42.37 st 34	30 E 38 N		65.12 × 50 15 × 26	
	17 x 30 11/	Trilmskei; Great Ruseis, Ruseis	65 0 m 49 51 m 26	110
Trre, Old (R4s el Ain); Pulesting	14 E 30 lk	Trintrina: Lacedemonia, Greece	17,10 m 22,35 m 23	
Tyreduch Cas : Clare, Ireland 50 50 m 8	ANW SIN		23.20 M 32 40 F 30	
Tyregod of Thyregod; Skanderborg, Donmark 55 54 x 0	10 E 17 Ec	Tareil pobur: Chinese Empire, Asia	46.56 N 116.2 E 26	
Tyrenjo; Sweden, Baltic 50-14 m 16	19 E 25 L/s	Taournata M.; Eurytania, Groece	10 15 H 21 38 E 23	Do
Tyri Flord; Norway 60.3 st 50	15 E 24 Gf	Trol R.; Algerinia	11 28 H 37.38 K 40	
Tyric K.; Aberdeen, Scotland \$7.39 m 2	3 W 7 Md	Teum or Tjum; Priesland, Netherlands . 3	12.9 N 5.23 E 16	(In

σ

Underson R.; Bengil, S. America 6"55"u 62"50"w 47 Ed ;		\$8"20"e 178"12"e 35 lg
Ung, Ru-nt-(P.); Ross, Scotland 57.21 m 5.47 w 7 Ee	Unycurage L.; Brazil, S. America	3.45 a 57.10 w 47 Fd
Usgan; Root, Scotland	Unymax; Ynesten, Central America	19 58 K 58 54 W 46 HC
Unluga or Washington L; Marquesas Is.,	Unyunane R.; Bearll, S. America	1 15 a 66 45 w 47 Int
Oceania	Ub: Servia, Turkey in Europe	44.27 M 20.5 E 23 Fd
Usig, Ben (M.); Mull, Scotland 56.79 w 5 58 w # For	Ula; Sekoto, Africa	10 32 m 12 38 g 37 lf
Unish, Ben, or Wyvis (M.); Cromarty, Scotland 57.41 s 4.54 w 745d	Cita, Second Airios	50.55 N 0 3 z 18 Hf
Uakda: Harocco, N. W. Africa	Charh-over Worms; Limburg, Netherlands	50.10 N 9 S F 18 141
Canda; Marieco, N. W. Africa 3157 m 259 w 38 Ec	Ubate; Grans-dian Conf., S. America	
Uslan or Strong L; Caroline Ia., Oceania . 5.26 x 163.0 x 25 He	Thatuba; Bearll, S. America	23.24 e 44 43 w 48 lh
Uam Ver M.; Perth, Scotland 56.10 x 47 w #Hg	Ubare: Bases Alpes, France	44 TT # 6.27 E 10 No
Uap or Gonsp In.; Caroline In., Oceania . 0.35 x 150.15 x 25 Ec	Ubbergen: Griderland, Netherlands	51.51 m 6.54 x 18 Gd
	L'Isole: Andalucie Stale	37 1 w 3 97 w 11 Gr
Uarsea R.; Brazil, S. America 0.20 s 64.20 w 47 Ed	Ulekiendt 1.: Greenland, N. America .	71.5 × 53.20 w 41 Yb
Unricory R : Brazil, S. America	Elelbach: Styria, Austria	47.15 × 15 14 c 20 11d
Uarie, Ben (M); Sutherland, Scotland . At 7 x 2.53 w 71c	Ulembe Tribe; Zangueler, Africa	4 35 s 25 30 g 37 MI
	Thep; Cape Colony, S. Africa	29 36 s 19 12 x 38 Hb
Uarn-beg, Ben (M.); Aberdeen, Scotland . 56.53 x 3.32 w 3 lf	Ubersia: Bergil S. America	19 45 e 47 45 n 47 11g
Carn-more, Ben (M); Abendern, Scotland 56.52 st 2.34 w 2.16		20 20 # 45 0 W 47 Hh
	Ulemba R.; Brazil, S America	
Unrian or Urtan (Elbam); Palentina St 42 x 35 18 x 30 Hr	Uberave L.; Bearil, S. America	17 50 e 57.30 w 47 Fg
Unenin Dist.; Sondan, Africa 11.50 x 7.0 w 27 Fr		11 20 M 68 50 w 47 Da
Untameri R.; Benzil, S. America 1 60 n 66 16 w 47 Ed	Ubersdorf: Fritourg, Switzerhard	46.52 H 7.17 F 15 Cc
Untuna R ; Bearil, S. Atterfea 2.10 s 58.45 w 47 Fd	Ubhu; Bengul Pres, India	20 T w 74 12 p 32 140
	Utich Prox.; Circassia	44 0 × 52 40 x 29 Ha
Uav, Loch; Argyle, Scotland	Ubicen or Urbicen; Sexons, Prussia.	\$4,35 × 13.17 x 19 He

 $\mathbf{U} \mathbf{D} \mathbf{U}$

UBI		

CBI		CDU		
Lat. Long 1	Map	United by September 1, Act 2 Cheese 1, Bengariya Anatria Cheese 1, Bengariya Anatria Cheese 1, Bengariya Anatria Cheese 1, Bengariya Anatria Cheese 2, Cheese 1, Bengariya Anatria Cheese 2, Cheese 1, Bengariya Anatria Chi Ki, Wanatria Maria Anatria Chi Ki, Wanatria Maria Anatria Chi Ki, Wanatria Maria Manatria China in Chianga 1, Bangariya Anatria China in China 1, Bangariya 1, Bangariya 1, Ban	Lat.	Long. M
Prinskol L.; Russia in Asia I-kana; Nagpur, Bengal Pres., India 23.42 × 79.35 z B	614	Udumkova; Saghalien I., Asia	51'5' ×	142,21, E 38
PARISA; Nagyar, Bengai Free, Ibnia . 23.42 H 19.35 E W	a en 1	Udvard; Hungary, Austria . ,	45.0 X	18 11 K 01
The Part Part Property Country	T 10.4	Covard; Hongary, Austria.	40 20 %	18 57 E 31
There D. V. Hamis C.W. Donnie	2 1/.1	Udershole Circles Terror breaks America	90-11 N	25 17 6 21
Laborar Andalmola Strain Section 1	1 12	Udwarf Hammer Austria	47 TV W	21 to r 21
Ibrigate Stores do (Mts.): Andelsode Study 56 55 w 5 55 w 1	ivs	U.iv D : Vharkov H W Bussle	40 50 W	76 30 r 97
Tues L.: Changes Empley Asia 40 50 w 92 90 v 9	8 MA	L'on or Wallis 1 : Vill by Occasio	158 6	176 6 W 35
bta: Palestine	D 151	Leberhagen: Baden S.W. Germany	47.46 ×	9.12 r 18
Jennyi L.: Zamouebar, Africa 4 29 s 20 40 g 20	7 MI	Deberlinger See (L.): Haden, S. W. Germany	47.45 N	99 £ 16
cavele, Missions of the: Peru, S. America, 6.30 a 75.10 w 4	7 Be	Urbianu or l'Irignu: Saxony, Prumia	51.58 N	13 17 x 16
cayale R ; Peru, S. America 7.30 a 75.0 w 4"	7 He	Ushlen; Gelderland, Netherlands	52 11 H	5.54 E 16
Jeavari or Vaupes R.; Brazil, S. America . 0.0 60:50 w 4	7 D4	Uelzen; Ospabruck, Hanover	42.29 M	6.50 K 17
Jerie; Brabant, Belgium 50.48 × 4.20 z 1	# Df	Uelzen; Lineburg, Hanover	52 58 M	10 31 E 17
Coro; Old Castile, Spain 41.43 N 3.6 W L	1 Ge	Urmbu Country; Zanguebar, Africa	1 10 ×	24 35 x 37
vero R.; Old Castile, Spals 41,40 m 3.6 w L	1 Ge	Uerdingen; Rhenish Prussia, Prussia	51.21 N	0.28 K 18
ch: Chinese Empire, Asia	S K-I	Uerere E.: Brani, S. America	0 10 s	64 50 W 67
chante; Luting, S. W. Russia 50 55 N 21 47 N T	7 201	Ucrkip; Karaman, Turkey in Asia	28 21 8	34.42 E 28
vore ARAS; Florida, United States 3039 8 863 W &	301	Urriero, Piz (M.); Grisone, Switzerand .	46.36 N	0.41 E 15
The Ollink; Chibris Amptre, Asia 45-58 N 85-54 E 2	10 14	Cetendori; Berne, Switzening	40 41 %	1.00 E 15
Chies Bern S America	7 12.	Parister of h. South Sentendend	47 80 W	2 07 2 15
Schnerer Beneral Press India 97 v w 77 49 v 9	72.0	Unitered on Patternal of Walnut WW Corn	51 0 W	10 16 v 10
lable D. Court Done House		The Astrobber Marie, wemping w. w. Contin		14 × × 00
Chita: Hone Hanover (1971 - 19	7 11/	Uf. O. Astrobben Bussia	55 16 W	54 10 v 90
hte D. Savony Procede 60 th at 11 40 a 11	0 53	Ufculum or Uffenham: Decem Powland	50 54 w	3.10 w 6
cholesola: Peru S America 11 70 a 74 et w #	71.7	L'forau I : Zorich Mutturland	47 13 W	8 46 v 15
chuent Quantume China 91 13 x 110.55 x 3	i iii	Uffenbrim: Bayaria S.W. Germany	40 32 N	10.13 × 18
chulukunit; Bengal Pres. India 15.35 x 76.18 x 3	S Em	Uffiken; Lucerne, Switzerland	47 13 N	61 z 15
chur R.; Siberia, Asia	B Uc	Uffing: Bayaria, S.W. Germany	47.13 N	11.9 E 18
cicela; Old Castile, Spain 43.17 n 4 13 w 1	1 Pa	Uffingen; Beden, S W Germany .	49.30 K	9.35 E 16
ciment; Luxemburg, Belgiom 49 40 m 5.3 m l	6 Ph	Uffinglism; Skropshire, England .	52 43 X	2.43 W 5
ck or Uge; Teader, Demmerk 54 58 H 0.10 E 1	TE4	Uffington Cas.; Berks, England	51.35 N	1.35 w 6
cker H.: Beandenburg, Pronsis 53.7 s 13 48 g 3	6 He	Efford; Northenspion, England	52 38 ×	D. 23 W 5
*Ker See, Over; Brandenburg, Prussis . 53.13 x 13.50 r 1	B Hc	Ulmen; Loceme, Switzerland	41.7 ×	1.54 E 15
Name Andrew And	10 10	Unpa Tribe: Zanguebar, Africa	E.40 #	DIO E 37
CAPTHER DISC; Brandenburg, Pressua . 53 17 8 15 40 E 1	B 110	Unta R.; Principato U., Italy	41.0 ×	10 UT = 00
Calculate Name of Production	# NO	Contractor, Santa, Ivines,	30 21 M	31, 50 w 90
Johns New Castilla Spain 20 55 w 210 m 1	1 Me	Ufter on Ufter Named Warmick Parlend	50 Ld w	1 97 w 6
M. B. Bernde le Asia	M Ch.	Pitton or Litton Nervet; Warwara, Engand	02 10 M	11 - 2
The or Toloron II : Promis in Asia	22	Deshart Comband & W. Brands	67 1" W	923 x 92
da R - Propin in Asia	19 On	Lounda Teibe: Enumeber Africa	6.6 4	97 40 v 57
dal R : Poltava S W Brenda 50 10 v 50 to v	27 1.4	Con or Pol: Waster Dermark	AL MAN	0.10 m 19
dairer or Ordernoor: Rairestana, Rencal		Country T d'Otymbo Italy	39 54 ×	18 10 x 14
Pres. India	in Co.	December R.: Holering Bennusck	57, 26 H	10 6 E 17
daipur or Meywar Territory: Rairestana.		Universione: Zeuland, Denmark	55.35 M	11.38 r 17
Hengal Pres., India	12 Or	Uggieno; T. d'Otranto, Italy	49.23 ×	17.36 E 14
dal, Glen; Ross, Scotland 57 26 m 5 25 w	7.80	Uspitano; T. d'Otranto, Italy	40.6 N	18.27 E 14
dapi; Madrae Pres., India 13.20 x 74.46 z 3	33 Un	Ugbia (Uhla); Anstolia, Turkey in Asia .	31.8 ×	28.27 K 96
dayagiri (Codagherry); Madras Pres., India 14.50 s. 79.17 z. 3	22 F.B.	Ugic R.; Alerdeen, Scotland	9: 31 ×	1.45 W T
dicina, Creatis, Anstria 44.30 N 15.46 g 2	20 Hg	Ugine; Savole, France.	45 44 N	6 23 K 10
othy; Odense, Denmark	1 Ec	Ugitt B.; Shera, Ann	83.43 X	110 30 E 38
December Branders Comments	7 10	Ugat; Ageria, A. W. Airica.	24 T W	0 10 K 00
"Alel: Caldestond Natherlands 40.10 s 544 s 1	0.0	Police I t Delevator America	77.5	15 16 × 90
Adular Many (L.); (Inlifertand Mathestands 10 bt at 6 45 at 1	6 Clo	Vidlome: Delmatic Anatria	49 33 W	16 AT P 98
delern: Beltle Prova. Russia 58.8 m 26.23 s 2	35 Ea 1	Uglitch: Great Rossia, Rossia	57 33 X	25 23 K 98
devalla; Gotelorg, Sweden	4 He	Ugobo Tribe: Esnavelur, Africa	3 26 4	92.29 m 37
ddington; Lanark, Scotland 55.35 x 3 48 w	8 1h	Ugocsa: Hungay, Austria	48 6 K	23 3 E 61
delli, Bombay Pres., India 227 st 723 r. 3	12 Bb	Ugocas Co.; Rongary, Austria	48 17 K	22 45 K 91
dem; Rhenish Prassis, Prussis 51 50 x 0 17 z 1	9 Ar	Ugogi; Zangneher, Africa	638 n	313 F 37
de Musha; Sahara, Africa 18:28 n 20:12 x 3	IT Le	Ugogo or Wagogo Tribe; Zanguelar, Africa	6386	64 30 x 37
den; N. Brahamt, Netherlands 51 40 x 5 57 E 1	16 Gd	Chemical Street, Parish Maria Chemic	60 22 N	45 4 x 36
stenbout; N Braiant, Netherlands 51 37 x 58 x 1	6 Pd	Ugostinski; Orel, S W. Russia	58 24 N	33 46 E 27
Compared States and Compar	M Yh	Ugra; Hungary, Austria	46 57 N	21 52 E 31
острониц; мастая гтев., гиша 14.46 м 77.22 к 3	55 E.m.	Ugra H.; Kabiga, S. W. Bussia	54.45 N	20, 43 E 27
denient; weither, o m. Germany 512 x 117 x 1	1814	Ugnatur; Cape Courny, B. Africa	201 33 B	17:04 E 36
depends Dentschare, Marries, India . 25.6 × 68 44 g 3	30.00	Ugmen; Ferma, Atrica	20 22 N	10 0 E 37
drener Rews Beard Pers India 24 27 - 40 a	6 T.	Unriganous Pakor & W. Brasia	56 N	20 15 p 40
drit (Oodsbeer): Nizzm's Doese, Benesi	- 118	Coubba Tella: Zananabar Africa	A 35 a	25 40 2 50
Pres, fedia du Milai or Eschholiz Is; Marshall Is.	u Fa	Ugnr: Chinese Eundre, Asia	41 42 N	54.17 x 36
du Milai or Eschholtz In : Marshall In .		Uguenskaja: Great Russia, Russia	64.8 W	42 50 E M
Oceania	и нь	Uhamba M.: Abrusinia	12.35 N	27 5 × 40
dian; Persia	n Ee	Uhantes or Usutas R.; Brazil, S. America .	4.30 a	61 0 W 4T
dian; Belorbistan	n iir l	Uhersko; Bohemis, Austria	49.50 M	14.0 x 20
dine: Udine, Italy	to la	Uhia, Ughla, or Hoola; Anatolia, Tur in Asi	4378 ×	2× 27 m 38
dine Prov.: Italy	IS IIa	Uhldingen, Unter; Baden, S W. Germany .	47.42 N	0 14 x 16
dinek, Nijnl; Rinnia in Asia	SE Mc	Uhlfeld; Bayaria, S.W. Germany	49.40 N	10 42 x 16
dinek, Verknot; Russia in Asia 51 57 n 107 42 z 2	S No	Uhistedi; Altenburg, S.W. Germany	50 43 N	11 27 E 16
dipur; Rajputana, Bengal Pres., India . 297 x 73 4x z 3 dipur; Rajputana, Bengal Pres., India . 27.41 x 75 29 z 3	12 Ce	Uhnow; Galleia, Austria	50 24 M	23 49 K 21
cipur, rapposana, nengat rres., India . 27.41 x 75 29 x 3	DI DI	Uhri II.; Upper Austria, Austria	48.8 ×	14.45 g 90
dirik L; Marshall Is., Oceania 11 48 x 170 5 x 3	15 th	CIR; Russia be Assa	54 0 M	02 40 F 59
dit R.; Bengal Pres., India	lii te	CI Map; Cope Cotony, S. Africa	29 16 A	19 24 E 36
dKur; Madrax Pres., India . 14.7 x 79 14 x 3 dlingenschwijt; Lucerne, Switzerland . 47.8 x 8 22 x 1	o Phi	Use, men (M); Notherland, Scotland	D) 11 N	4 56 W 7
dlingenachwyl; Lucrene, Switzerland . 47.8 w 8 22 x 1	0.20	Ukanba M., Abyudala M., Bradl, S. America, Damates or Dawah R.; Bradl, S. America, Damates of Dawah R.; Bradl, S. America, Daha, C. Barton, D.	57 35 N	621 W 7
dismetst; Greenland, N. America #233 # 428 w 4	1 144	Uig B.; Saye, Scottand	07 35 K	6 22 W 9
	7 Ste	Use H.; Lewis, Scottand	56 12 W	2 0 W 2
	TMe	Uige K.; Lewis, Scotland	2et 12 pt	11 W 7
dny Hu; Aberdeen, Scotland		Utgusan F.; Nkys, Scotland	97 T4 N	6.56 W 7
doy K.; Aberdeen, Scotland 67,20 × 2.15 w dobto; Tiftis, Transcaucasis 41,24 × 45,24 × 2	12			
day K.; Aberdeen, Scotland	89:	Cibingen; Wildenberg, S W Germany .		
dop K.; Aberdeen, Scotland	S OF	Ulkhal L.; Chinese Enpire, Asia	40 33 N	103.13 x 36
day K.; Aberdeen, Scotland 67, 20 n 2, 15 w dobto: Title, Transcuscata 61, 20 n 4, 54 z 2 domo R; Siberia, Asia 69, 20 x 125, 20 doing of Colompe (Sion, Asia 12 to 10 + 2 x 2 dright); Ross, Scotland 67, 63 z 53 s 4 dright; Ross, Scotland 67, 63 z 53 s 5	6 5 K	Ulkhal L.; Chinese Enpire, Avia Ulmitan; Vullyung, S.W. Russin	40 33 N 60 49 N	103,13 x 36 34 41 x 37
son Shill of Schoolshi E, Marshill E, Starley L, Starle	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	Fig. R.; Skyr, Scotland Usp. R.; Lewin, Scotland Usp. R.; Lewin, Scotland Usp. R.; Lewin, Scotland Uspinsk P.; Skyr, Scotland Ultingen; Wirlemberg, S.W. Gernangy Ukhal L.; Chiesee Engler, Ana Ultina V.; Grisona, Switzerland Ultina V.; Grisona, Switzerland Ultina V.; Grisona, Switzerland Ultina V.; Grisona, Switzerland	40 33 x 60 49 x 46 47 x	103,13 x 96 94 41 x 97 10 22 x 15

Let. Long. Man	Int. Long. M.	an.
Ulverstone: Lancashira, England . 54'12's 3'5' w 5 Ed		
1Drie: S. Hemanhuna Vorway 60 27 v 855 v 64 kg	Umperani Miss. Sta.; Basutu Land, S. Africa 28.48 a 27.38 r 38	10.
Ulyan (1): Nordland Norman 58 20 w 14 50 w 24 1b	Photography Known Burnels 81 0 w 60 to y 98	Mis
Ulverstone: Lancashire, England 5417's 5'5' w 8 Ed Ulvig 8 Hergenhum, Norway Live 64 50's 18 55's 18 Ef Ulvor (1): Nordiland, Norway 18 64 50's 18 51's 18 10's 24 11's Ulvar or Alwar; Rujputana, Bengal Pr., Ind. 27 3's 10.34 z 32 Ef Ulvar or Alwar State; Rujputana, Bengal	Supplies Name Sat, Barcha Lond, 2 Annu 2 Sci. 2 Sci	Ac
Ulwar or Alwar State; Rajputana, Bengui	Umpqua Mts.; Oregon, United States 42 50 x 123.0 w 44	Ber
Pres., India	Unopqua B.; Oregon, United States . 48.30 s 123.25 w 44	Bo
Ulwess F : Kafirland, S. Africa 32 10 a 24.40 g 38 tid	Umpqua, North, R.; Oregon, United States 43-22 x 122 40 w 44	Ber
Ulya R.; Rossin in Asia	Umpqua, South, R.; Oregon, United States 43.0 x 122 40 w 44 l	lic:
Ulaborg: Holstein, Denmark 68 47 st 9 59 st 17 Ee	Umm; Al Jezimb, Turkey in Asia 16 23 × 42 24 g 29 .	Ke
Chemaderf; Berne, Switzerland 475 x 7.33 g 18 Db	Cmrsil: Nagyer, Bengal Pres., India . 227 N 78 43 E 32	ra .
Unante Charle VW Africa . 5 20 N 30 30 E 57 Og	Conrect Magner, Bengu Pres, 1901 20 51 N 19 51 K 88	61
Vincence of Chargest Lately Anatole 46 00 a 10 20 a 50 50	Property Colemand's Done - Bombon Dr. India 21 18 to 71 11 to 201	na na
Durcher Pornia 91 19 w 55 95 w 81 Fe	Turket Amisket or Chunamota: Waste	
Unsakhan Yurt. Kabarda Transcencesia 45 24 v 46 5 v 20 1 h	Bornlay Pres India	Air
Uman: Kiev, S.W. Russia 48 43 × 30 20 g 27 Ka	Umroha: Bengal Pres., India 28.58 st 78.27 st 59	Fe
Uman; Yncatan, Central America 20 53 × 89 46 w 46 Be	Umruz; Bombay Pres., India 17 23 × 74.7 E 33 :	CL
Uman, Stor (L.); Westerbotten, Sweden . 655 x 16.40 z 24 Kd	Umsaldavi; Medma Pres., India 15.50 s \$1.7 g \$3	GI .
Umans; Ancons, Italy 43 32 s 13 37 g 13 Id	Unistadt, Gross; Darmstadt, S.W. Germany 40.52 N 5.55 E 13	134
Unangozerskala; Great Russis, Russia . 65 22 x 24 25 g 26 Fa	Um Suffah; Palestine	BC
Umanakaia; Cossack Co., S.W. Russia . 46 19 st 29 21 E \$7 Of	Um Tail; Palestine	Co
Umara or Macaribur Cr.; Australia 16.0 a E56.15 a 38 lib	Umtamvane R.; Kafiriand S. Africa 50.45 a 20.50 E 38	Cie
Chearmagn Price; Zangurear, Airca 1 36 a 25.40 g 51 51g	Umtanta It; Kaprana, S. Airica	ue C-
Providin D : Common United States 45 to a 110 to m 44 to.	United to Kathana Notal M. 16das	u.
From Variet al. 1: Westurbultan Norman #66.5 at 14.50 at 84 ha	Protocologo D : Notel E Africa 96 42 s 30 24 v 50	Ho
Umba : Great Russia, Russia	Umul Abbas, Ras (C.): Ervet 24.30 m 35 to g 39	lb
Um Baghek, Wady; Palestine 31.13 x 25.20 z 20 He	Umunto R; Naial, S. Africa 30.27 a 30.8 a 381	He
Umballah or Ambala; Bengal Pres., India . 30 24 s 76.47 g 32 Ed.	Umnrgarh; Bengal Pres., India 50 26 st 76.4 x 22	Ed
Umbellili; Upper Nubia 17 ng n no 49 z 40 Dp	Umurkhair: Nimm's Dones, Bengal Pr., India 19 56 N 77 40 E 33	Ek
Umberslade Park; Warwick, England . 52 2t s 1.55 w 8 Hh	Umur Hel; Ramili, Turkey in Europa . 41.25 s 26 33 s 38	Mg
u messama or sons R.; Natal, R. Africa . 29 50 a 29 0 E 38 Gb	Ummr rakin; Buinill, Turkey in Europe . 42.15 s 27 to z 22	35
Umber: London Lanca	University Country Notes & Addies	111
Manharit Dir (M.): Colores Suritaniani 63.9 8 6,31 W 8 Hit	University Country; Print, & April 200 8 30 29 1 361	in.
Direct 1 Direct 2 Dir	Unwa: Ondh. Reneal Pres. India	iir
Umberlie, Black M. New Zealand, Occasio 45 45 a 160 0 w 2611	Heremokula B : Natal S Africa 10 56 a 50 15 a 38	He
Umbriatico; Caialcia, Italy 16.57 g 14 Mh	Unsainvobo R.; Kafirland, S. Africa 81-54 a 29:36 r 88	Ge
Umbuhtu; Bengul Pres., India 29 48 st 77 16 g 32 Ke	Unaxonerati or Buffels R.; Natal, S. Africa 28.0 a 29.57 r. 384	Ga
Unoburn; Sondan, Africa 4.20 × 25.22 z 27 Lh	Unixunyati or Klip hiver Dist.; Natal, S. Afr. 28.15 a 29.35 a 384	GЬ
Um Burj; Palestina 31.29 N 35 0 E 30 Af	Uha; New Castile, Spain	ы
Unedum; Upper Nubia	Cun; Grisons, Switzerland 43.51 × 10.21 r 15	le.
Undumerum of Pandas Krains; Kahrund,	Unit; Bengal Free, India	Eat
N. Allica	Une; Galkwad's Donds, Bombay Pres, India 20 49 8 72.1 F 83	De
Eman Kif (R): Westerbetten Sweden 64 90 v to 10 u 94 Ld	The Ben (M): America Scotland 64 12 v 4 50 m 51	Ger
Emerators Marreco, N.W. Africa 10 40 v 1 10 w 10 Hd	118s L. da: New Castile Strain . 40.44 w 1.55 w 11	ĭř
Um el Amad (Annad): Palestine 80 N7 w 25 44 a 30 Cd	Una L.: Granadian Conf. S. America 4.0 x 71.55 w 474	Di.
Undersonation or Paudies Kraules, Karleinand, 6, 31 km m 11 km m 11 km m 12 km	Una or Oa R : Granadian Conf. S. America 4 10 x 70.50 w 47 c	Co
Um el Bejah Can.; Irak-Arabi, Turkayin Asia 38.15 s. 46.15 s. 29 Mg	Una R.; Brazil, S. America 15.0 a 32.13 w 47	Kg
Um el Dhar L.; Algeria, N.W. Africa 31 28 N 0 37 E 38 Gd	Unalik I.; Caroline In., Oceania 9.5 × 150.10 x 30 0	Ge
Um el Fahm; Palestine	Unao; Oudh, Bengul Pres., India 26.53 × 30.50 x 22	Gf
I'm el Jalod; Palestine 32.17 × 25.49 g 30 Ce	Unapool; Sutherland, Scotland 58 14 N 5.9 W 7	Fe
Um el Jemal Can; Irak-Arabi, Tur. in Asia 31 20 s 46.50 a 29 Mb	Unapool lan; Sulberland, Scotland 58.15 x 5.0 W Y	Fc.
United Section Processing	Chars P.; Venezuria, N. America 10.5 8 65.13 W 67 .	LVA
Unconsold Bondey Pres India 2010 9 12 47 E 20 Cl	United the Amoun Steels	1).
Uni ar Dilmmamin - Palastina 91.95 w 94.56 w 90.44	Un com neh one Mts : Colomdo II States 95 15 v 107 30 w 44	v.
Um er Rushe; Palestine	Un com-mah-ore R.: Colorado, United States 38:20 x 107.53 w 44	Ka
Um at Tin L ; Algeria, N.W. Africa 828 x 2.40 g 36 He	Und: Hungary, Austrig 47,50 N 12,40 K 30	Id
Um el Tobul; Irak Arabi, Turkey in Asis . 32.50 x 45 11 g 26 Lg	Unda; Bengal Pres., India 23.10 n 87.8 z 32	Kb
Unoga R.; Kafirland, S. Africa 314 8 283 E 38 Gc	Undallah; Queenstand, Australia 27 12 s 150 E 38	Kg
t migram ss.; manriand, S. Africa 81.40 a 25.30 g 88 Ge	Unitara; Nimin'a Doma, Bengal Pres, India 19 23 st 79 53 r. 35	rk
1 migrati r.; Amai, A. Atrica 29 45 a 30 46 g 38 11b	Under Barce 1.; Hed Bes 18.54 × 38.37 £ 30	MO
United and America 17.00 America 17.04 N 50.50 E 40 Dp	University Democratic W.W. Company 40 Co. 23 c. 38	rig (S)
Unchiali R : Natal. S. Africa 99.87 a 21 15 w 80 165	Underslift: Lot Wicht Fordard 40.55 w 115 w 21	11
Umbloti R.; Natal, S. Africa 29:50 a 51 12 r 28 Hb	Underso I.: Lacradive Is., India 19.48 x 73.42 g 83	Co
Umia R.; Galicia, Spain	Understed: Hittering, Deamark 57.22 m 10.28 x 17	Pa.
Um Jahly: Palestine	Understen I.; Freedro, Haltin 1854 # 25	La
Um Keis (Gadars); Palestins 32.87 x 35.43 E 30 Cd	Undervelor; Berne, Switzerland 47 18 m 7.13 m 150	Cb
Um Keter, Wady (Y.); Upper Nubla 17.15 m 35.18 m 40 Gp	Undi; Madres Pres., India 16.23 x 81.29 x 83 c	uı
The second sec	Section Proceedings 10 10 10 10 10 10 10 1	ne .
I'm Labbia on Labia (Lashish): Delegtion 6) was \$2.50 g 36 Hc	Und Sarwaya Pott, Galawada Doma, 1907a 2ay Pen, India 11.40 x 71.30 z 221 Undu or Gondoo; Rajpatana, Bengal Pr., Ind. 23.22 x 71.35 z 321 Undu or Little Ferry and L. H.; Sutherland, Scothard	Def.
Unelari: Natal. S. Africa	Union or Little Ferry and L. H.: Sutherland.	-
Umlari R.; Natal, S. Africa 20.2 a 30.55 = 30.11c	Scotland	Hd
Unemanz I.; Pomerania, Prusela 54 S7 N 33 10 u 18 10 b	Uncartech Altenburg: Hungary, Austria . 47.53 st 17.17 st 30	Kd
Unimar, Belt; Palestine 31 57 st 35 9 m 30 lbr	Ungarisels-Brod; Muravis, Austria 490 x 17 40 z 21 i	Kb
Umm Dubeb; Palestine 33.18 x 24.42 z 30 Ec	Ungerisch Eredisch; Horavia, Austria . 49.4 × 17.28 z 30	Kb
Umm Duben, Wady; Palesline 83-17 n 86.60 n 30 fc	Ungava H.; British N. America 59.30 w 67.30 w 41	Ya
t mm et tecnnerus M ; Palestine 23.20 x 27.9 m 30 Fc	Hagerhausen; Bavaria, S.W. Germany . 48 1 × 10.15 z. 18	Og
connection of the control of the con	Ungh H., Hungary, Abstra 48.36 N 22 14 E 21	rc
Unite of Contine of Contine	Ungon: Bengal Free, India 25.5 w 84.25 z 22.	ig.
Umm al Mans M : Palestine	Unches Co : Unomer Angles 48 47 w 92 % v 81	Pe
Umm al Meladin: Palestina	Unever School Africa . 10.38 v 46.18 v 27	Of
Ummendorf; Wurtemberg, S.W. Germany . 48.4 × 9.49 x 18 Per	Unun: Zengusher, Africa 10-6 a 53.5 g 27	NI
Ummerstadt; Coburg. S.W. Germany , 50.15 x 10.49 x 18 He	Unguera R.; Abyminia 14:25 s 20.5 g 40	Na.
Umm ar Rumman; Palestine 32.27 N 36 40 E 30 Ee	Usgravel; Bombay Pres , India 17 32 st 73 13 x 50	CL
Umm es Sarl; Palestine	Unboscht; Bohemia, Austria 59.6 × 14 11 x 30	Ga
Units es Surali; Palestina	Unlambers, Unyamness, or Wanyamneri	**
House Davis M : Palestine	Country; Zangueter, Atrica 4 30 a 23.0 E 37	N.
	United C. Denil M. Linesiste. 1908 . 25.55 K 10.4 K 321	12
December 1, March L. Address 10 10 10 10 10 10 10	Section Control Property Control Con	De Ge

URA

	626	
URO		UR

. 6	Compared Compared
URO Let Lore Wen	URZ Let Long Man
Uro Menekli; Turkestan, Asiz	Urzin; Adans, Turkey in Asia ST'S' × S6'18' × 20 Ge
Urotch Soutch; Siteria, Asia	Un: Rhemah Prossis, Prossis
Urpula; Finland, Russia	Us R; Rhenish Prussla, Prussla 80.8 × 7.7 × 19 Hf
Urquhart Cas.; Inverness, Scotland 57.18 × 4.28 w 711e	Usagre; Estremadura, Spain 28.18 × 6.11 w 11 Df
Urquhart Glau; Inverness, Scotland 57 18 # 4 28 w 7 Ge Uruphart K.: Naira, Scotland 57,36 # 4 23 w 7 Hd	Usambura Dist.; Zenguetar, Africa
Urr and Moat; Kirkendbeight, Scotland . 54 50 m 2.50 w 21k	Unchinen; Berne, Switzerland 46.28 × 7.38 z 15 Dd
Urr Water; Kirkendbright, Scotland 54.51 m 3.48 w 8 Ik	Uschitza, Novaia; W. Russia, Russia 68 36 × 27.5 × 26 Ee
Urrahill; Tipperary, Ireland 82 57 m 8.18 m 5 ki Urranano R : Brazil S America 2 40 a 66 20 m 47 Dd	Uscaeczko; Galicia, Austria
Urmo; Gransdan Conf., S. America 8 8 × 75 15 w 47 13b	Unda; Minek, S.W. Rossis
Urre Laquen or Curra Lanqueen L. (Bitter	Undin : Croatis, Austris
L.): La Plata, S. America 97.20 8 60 5 w 48 Di Urrin R.: Wexford, Ireland 52 St w 6 38 w 9 Hf	Usedom 1.: Pomerania, Prussia
Urror; Upper Nubis, &c	Uneful M.; Victoria, Australia 87.43 s 145 54 z 36 Hun
Urragun; Basses Pyrenées, France . 43 24 × 1 22 w 15 Ele	Useith; Bengal Pres., India 27.46 N 79.14 E 32 Pf
Ursel; E. Flanders, Belginm	Uselem B; Patagonia, S. America 53:46 x 76.6 w 48 Co
Urnet, Ober; Nassan, S.W. Germany 50 10 × 8.33 z 19 10; Urnetalog F : Brania in Asia	Usedons Harb.; W. Australia, Oceania . 35.15 x 111.28 z 25 Ag Unellous I of Sardinia . 50 48 z 5.50 z 14 Dh
Ursem; N. Holland, Netherlands 52 38 m 4.53 z 18 Eb	Uselo; Overyssel, Netberlands 52.19 # 6.45 z 15 lo
Ursera Thal (V.); Uri, Switzerland	Usens R.; Berne, Switzerland
Urshitzeni; Walachia, Turkey in Europe 44 44 × 24 40 z 22 Md Urshum: Astrakhan, Russia 57.6 × 50 0 z 26 le	Usha R.; Kley, &c., S.W. Russia
Uralmari; Nagpur, Beogal Pres., India . 22 46 × 82 46 z 32 fib	Ushak; Anatolia, Turkey in Asia 88 42 m 29 20 m 28 Cd
Ursulei; I. of Sardinia	Unhatchi; Vitebak, S.W. Romin 65.15 × 28.35 z 27.1b
Ursav; Eksterinoslav, S.W. Russia 46 57 × 57 8 E 27 Nf Urtahta, Brit (Betis boron); Palestine . 31.54 × 35 5 E 30 Bf	Ushley or Oaks 1.; Lower Nubia
Urtin or Uartan (Etham); Palestins	Usher, Wady (V.); Upper Nubia 15 39 H 31 41 g 40 Fq
Urtch; Walachia, Turkey in Europe 44 45 × 24 26 z 22 Kd	Ushernish Hd. and L 11.; Hebrides, Scotland 87 18 x 7.18 w 7 Bo
Urtenen R; Berne, Switzerland 47.5 m 7.31 g 15 Db	Ushk; Persia
Urtinga R.; Great Russia, Russia, . 51.30 × 46.50 g 25.1b Urtola Sadiz (M.); Grisons, Switzerland . 46.58 v 15.00 g 15.1c	Ushkeo R.; Persia
Urtachitz; Moravia, Austria 49 27 × 17 3 z 20 Ki	Ushomir; Volhymin, S.W. Rossin 50.50 x 28 28 z 27 Id
Urtzinil; Marocco, N.W. Africa	Ushturan M.; Persia
Urus 1.; Brazil, S. America	Unit; Mobiley, S.W. Russin 54 41 x 30 26 z 27 Kb Unican or Unbitsm: Servia, Turkey in Europe 43.7 x 19 46 z 22 Fe
Urusm R; Brazil, S. America 2.49 s 54:29 w 47 Gd	Usingen; Nassan, S.W. Garmany 50 21 M 8 32 E 18 De
Uruba R.; Brazil, S. America 2 55 a 50 40 w 47 Fd	Usk and Cas.; Monmouth, England #1 47 m 2.55 w # F1
Urnhamba; Peru, S. America 13.15 a 72.15 w 47 Cf Urnhamba R; Peru, S. America 15.20 a 72.20 w 47 Cf	Uskeken Gebirge (Mis.); Carniola, Austria 45 45 × 15 10 z 20 11f
Urubamba R., Falls of the; Peru, S. America 9.69 s 78.11 w 47 Ce	Uakeln; Russia, Bultic
Urubu; Brazil, S America 4 32 s 48 23 w 47 Id	Unkeyagh, Loch; Hebrides, Scotland 57.26 st 7.15 w 7 Be
Umbuquary B.; Brazil, S. America	Usking: Rumili, Turkey in Surope 41.1 N Ul.45 E 22 Of
Ururu; Bunil, S. America	Uskini; Taurida, S. W. Russia
Uruenya R.; Brazil, S. Amarica 16.20 a 45.45 w 47 Hg	Uskub or Uskiup; Remili, Turkey in Eur. 42.1 m 21.45 z 22 Gf
Urogoay, Estado, or Banda Oriental Prov.; S.	Unkwert or Usquert; Groningen, Netherlands 53.24 x 5.35 x 18 lz
Uruguay R.; S. America	Uslana; Nagpur, Bengal Pres., India 23 56 N 75.20 K 32 Fh Uslar; Gottingen, Germany
Uruguay Pinto R.; Brazil, S. America . 27.40 a 53.91 w 68 (1)	Unlawa R.; Bohemia, Austria 48 18 x 13.34 g 20 Fb
Urukh R.; Kalerda, Transvaucasia . 43 16 × 44 5 z 20 Kb	Usmaiten L.; Courland, S.W. Russia . 67.18 × 22 7 z 27 Fa
Uruktapel I.; Caroline Is., Oceania . 7.16 x 134 42 g 35 Ec	Usinsin; Woronetz, S.W. Bussia
Urumiah or Shahee L.: Persia	Usernate; Milano, Italy
Usumlah or Ooromlab; Persta 87 15 x 45 5 z 31 Ab	Uno (Nubicone) R.; Forti, Italy 44 S z 12.28 z 18 He
Urundi Tribe; Zangusbar, Africa	Unotichkie; Orel, S.W. Rosalz
Urunga R.; Rombay Pres., India	Unewa Tribe; Zanguebar, Africa . 7 25 a 30 50 g 37 Nk
Urnukol; Rumili, Turkey in Asia	Uspenskol; Kalnga, S.W. Russin . 54.54 x 36.26 z 27 Nb
Urop R.; Nagaia, Transcancasta	Uspenskoi: Vladimir, S.W. Russin 56.5 × 42.18 z 27 Qu
Urupkanakoe; Russia in Asia	Unquest or Uskwert; Groningen, Netherlands 55.54 x 8.56 x 18 la
Ururi; Molise, Italy	Usuel; Corrène, France
Urusbulak; Shankal, Transcaucasia . 42.35 x 47.57 g 26 Mt	Usera R.; Haule Bayvie, France 45.58 x 5.58 z 15 Mf
Uruseuv R.; Brazil, R. America 54.17 × 38.29 z 27 Ob. Uruseuv R.; Brazil, R. America 4.45 a 44.28 w 47 le	Lustingen: Thorsan Switzerland 47.55 w 846 c 15 Fe
Urut; Armenia, Turkey in Asia	Usson; Vianne, France
Urville, P. d', or C. Ambernoh; Papua, Asia 1,22 s 138 45 g 28 Qt	Ust Anabarakoe; Siberia, Asia
Ury; Kincardine, Scotland	Ustarda; Basses Pyreubus, France 43 04 M 1.26 w 15 Eb Ustarrog; Navarra, Spean
Ury Water; Aberdess, Scotland 57.24 M 0 40 W 7 Le	Uster; Zerich, Switzerland 47.01 × 8.43 z 15 Fb
Uryout R.: Siberia, Asia	Ust Grianucha; Astrakhan, Bussig
Urnedow; Lublin, S. W. Russia	Ustica 1; Palermo, Sicily

UST	6:	THE I BOO IS CORNEY, COURT ABSTRACT, COURT IN THE PROPERTY OF PARAMAC, COURSES, COURT OF THE PARAMAC, COU	
USI	Lat. Long. Nap.	011	Lat. Long.
Ostia; Tambov, S.W. Rossia	54"31" # 42" E 27 Qb 1	Ulila I : Bay In Colony, Central America .	16'8' × 86'55'W 6
latichogakaia; Great Russia, Russia	64.30 x 44.30 x 24 lib	Utimar R.; Uruguay, S. America	33,18 a 54,12 w 4
at Hitch; Orest Etterts, Etterts	62.73 × 66.56 ± 38 L/o	Ulitatogh; New Zealand, Oceania	37.44 a 176.11 g 3
stung; Lubera, S. W. Ensus	29.51 N 26.13 E 27 Gd	Utina; W. Kisena, Rissella	20 21 H 28 0 H 3
athories Khornes & W Possis	47 55 × 22 14 × 27 17	Pitking Great Possis Presis	56.5 N 102.38 E 2
stickl: Finland, Romia	69.45 x 27.1 x 26 Eq.	Utklipper Rocks: Sweden, Baltie	55.57 m 15.44 m 2
et Ishma; Great Russia, Russia	65 21 × 50.0 a 26 Ka	Utianger; Bickings, Sweden	56.1 × 15 41 × 2
st Ishera; Russia, Baltic	39.47 × 30.35 x 35 X b	Utlingun I.; Sweden, Ballic	56.1 × 12 41 x 2
sting Write; Great Streets, Equats	80 47 × 45 15 × 36 15	Ulne; S. Bergenhous, Norway	60,27 x 6,35 g 2
at Management's Proping to Asia	56.50 X 36.50 X 36 Uc	Uto L. Bissis, Issis	50 45 N 21 23 E 2
st Khimor: Russia in Asia	46 25 v 74 56 v 30 50.	Utome C. Niplem, Japan	24 30 p 139 15 p 3
st Khouerskain: S. Russia, Russia.	40.52 × 41.25 × 96 Ha	Utrecist: Utrecht, Natherlands	50 5 m A7 m 1
st Kutskoe; Russla in Asia	\$6.48 x 106.38 g 28 No	Utrechi; Natal, S. Africa	27 56 a 30 5 E 3
st-Labinskair; S.W. Russia	45.15 × 39.32 E 27 Oc	Utrecht Prov.; Netherlands	52.6 × 5.15 E 1
at Maiskaya; Siberta, Asia	60.24 × 133.12 E 38 Qc	Uterra; Arrialtera, Spain	37,10 R 5 49 W I
at Olenskus (Glensk): Russis in Asia	79 45 w 191 50 v 98 Pa	Dirin Port - Granudian Conf. S. America	80 x 27 99 w 4
at Paia : Great Rossia, Rossia	63.58 × 53.50 x 36 Kb	Utron B.: Old Cestile, Spain	42.45 N 2.47 W.3
at Potsog; Great Russia, Russia	61,58 × 56 46 × 96 Lb	Utes, Alt: Transylvanie, Austria	45,45 H 24.38 H 2
strzyki-dolna; Galicia, Austria	49 37 × 22 36 × 21 Pb	Utskalar; lorisad	64.1 × 22.41 w 1
rt Balicha; Astrakhan, Russia	50.55 × 45.50 E 96 14	Uttendorf; Upper Austria, Austria	48.9 × 12.7 × 2
et Musika or Het Reninchel, Kannik Done	DE 21 N 2012 E 35 KP	Diserver, Lancour, England	54.55 × 11.10 × 1
la Aria	58 13 × 121.54 × 54 Tm	Uttiers: Berns, Switzerland	46 45 B 7 33 + 1
st Tebernavka; Astrakhan, Russia	55,13 × 49 11 x 39 54	Uttingen: Thurran, Switzerland.	47.85 m 8.51 m 1
st Tobnizka; Kasan, Russia	60.11 × 53.46 a 36 Kb	Uttender; Stafford, England	22 54 R 1.52 W
et Trilina; Great Russis, Russig	65.23 × 52.13 z 26 Ka	Utugela Falls; Natal, S Africa	26.35 a 28.40 m 3
at Ucuta; Great Ruesia, Russia	00.71 H 54 S E 26 Kb	Utogen K.; Netal, S. Africa	25 35 8 30.0 E 3
strania R.: Gasterala Contral America	16 27 w 90 56 w 65 to	Dieta Triber Zamensbar, Africa	4.52 n 30.45 w 9
et Unia: Great Russia, Russia	63.50 x 27.57 x 26 Lb	Urva R.: Russis la Asia	59.50 × 53.6 × 2
st Unta; Greal Russia, Russia	65 50 N 54.55 E 25 La	Utwyl; Thurgan, Switzerland	47.35 E 9.90 E 1
et Viebera; Astrakhan, Russia	39 35 x 56.13 r 35 Lc	Uty; Great Rossia, Rossia	52.53 H 33.57 R 2
at Wola; Great Russia, Russia	64 30 N 27.45 E 25 Lb	Utsen, Great, R.; Astrakban, Roseta	49 47 H 49 10 E 2
at Vennit Siberia Asia	02.10 N 30 36 E 30 A5	Utses, Little, K.; Astrantes, Kossa	56 90 W 95 95 W 9
en C.: Yean Japan	43 15 w 145 14 p 74 To	Drugen Berne Sufferriand	46 55 R 7.34 E 1
endpur: Bencal Pres. India	28 10 m 78 15 m 30 Fr	Uvalde: Texas, United States	29.5 × 99.55 w 4
suki; Kiusiu, Japan	33.3 × 131.43 x 34 Ok	Uvarovo; Great Russis, Russia	51 59 × 42 12 E 1
sukuma Tribe; Zanguebar, Africa	4.5 m 23.36 m 27 NI	Uvatz R.; Turksy in Europe	43 30 x 12 45 x 2
semacinia K.; Mexico, N. America	18.0 × 92.5 w 41 Qn	Uven I.; Loyalty In., Oceania	30 27 a 100 40 K 3
annualista R. Gratemala Control America	14 10 x 01 30 w 46 AZ	Dries, Zangusott, Atrica	2 00 a 70 45 F 9
sumbas Tribe; Zanguebar, Africa	4.54 x 71.30 g 37 Ni	Uvol R.: Vladinit, S.W. Russia	56 40 x 41 8 E 2
anmi, Lemi, or Ergent R.; Albania, Turks	7	Uwa-sime; Sikok, Japan	23 9 E 132.39 E 3
le Europe	40.35 x 30.30 x 22 Fb	Uxbridge; Middlesex, England	61.34 N 5.26 W
sunova; Tala, S.W. Russia	64.22 × 35.47 E, 27.06	Uxbridge; Ontario, Cenada W	44.4 H 79.11 W 4
empamo Siarm /Mta): Venernale S. Ame	4 90 × 54 10 × 47 73	Calcult Discola S.W Duerla	56 51 × 94 90 + 9
and or Cusson R.: Chinese Empire. Asia	46.30 × 154.30 × 28.04	Dwn 1.: Shetland, Scotland.	60.37 M 1.26 W
eve R.; Kasan, Russia	\$4.45 x \$6.15 g 25 Le	Uya I.; Shelland, Scotland	60 40 R 0.55 W
rviat; Vitelsk, S.W. Bussin	55 46 × 25 41 × 37 Kb	Uyandina; Siberia, Asia	67.50 × 148.55 E S
aworth, Great; Durham, England	54 56 x 1.30 w 8 Hr	Uyandina R.; Niberia, Asia	60 01 M 1420 E 3
and of Uses, Posen, Promise	40.2 × 60.41 × 63.50	Unimber Teninghet Africa	49 . 99 40 . 9
tampel; La Plata, S. America	36.48 g 65.48 w 48 DI	Uvs Doorns; Natal, S. Africa	20 45 a 90 10 E
tah Cr.; New Mexico, United States .	35 40 x 103, 35 w 44 Mg	Urthergen; E. Planders, Belgium	51.2 × 3.56 m 3
tah L.; Utah, United States	40, 16 x 1115 w 44 Od	Uytkarka; W. Flanders, Belgium	31.18× 2.7 E 1
tah Tarritory; United States	39 49 x 112.5 w 44 Ee	Us, el; Al Jestrah, Turkey in Asia	34.3 × 42.25 R 2
labarra Tribe: Samerahar Africa	5 20 x 22 35 E 38 L/4	Unit': news, pengus Pres., India	38 5 W 33 35 W 3
akamand (Ootakamund): Madres Pr Ind	in 11.25 x 76.45 z 58 Ec.	Unequality Perils	29 16 x 58.29 - 2
iampollism; Madras Pres., India ich; Punjab, India ich er Ootch; Bajputana, Bengal Pr., Ind	6 45 x 77.11 g 33 En	Uzel: Côtes do Nord, France	48.17 m 2.50 m l
ich; Punjab, India	31.19 × 71.50 x 30 B4	Usen or Noval Usen; Astrokhen, Russia .	50.32 × 44.5 E 2
ich er Ootch; Rajputana, Bengal Pr., Ind	in 29.14 × 71.4 × 22 He	Unenbarh; Tunrida, S.W. Russia	44.34 × 33.55 E 2
en spet; Shankal, Transcaucasia	43.35 × 47.50 E 29 Mb	Userene; Corrèse, Prance	43-26 M 1.35 E 1
ropos s.; anrusan, Turkey le Asie .	26 TO 2 40,17 E 26 1d	Uses; Usero, Princes	235 y 430 K I
ella: Nice. France	48.55 x 7.14 x 13.01	Fran R : Vladindr, S W. Romin.	55.42 = 41.50 E 2
tersen; Holstein, Denmark	53.41 g 0.57 g 17 Bo	Urnach; St Gall, Switzerland	47.15 x 2.50 E 1
gir or Deogarh; Hajputana, Bengal Pres.		Unquiano; Vascongadas, Spain	42.44 × 2.51 w 1
India	26.6 × 76.64 x 30 Ef	Unti R.; Japuslav, S.W. Russia	Dr. 17 M 28-50 E 2
hembus Tribe; Zanguebar, Africa	6.79 1 38.50 E 27 Mk	Unucleuser, Armenia, Turkey in Asia .	op.1/ n 40.37 E 2
thirde : Stade Hanover	AS 16 W 8 24 W 38 Ch.	Unit: Chies do Nord, Prance Luca or Nord Brez, Astrakhen, Russia Lucrobe; Currier, Prance Lucy Corrier, Prance Ling Tribu; Engelsen Africa Ling Tribu; Engelsen Africa Ling Tribu; Engelsen Africa Ling Tribu; Engelsen Africa Ling Ling Ling Manusch Linguiscon; Vascongelse, Spalia Linguiscon; Vascongelse, Spalia Linguiscon; Vascongelse, Spalia Linguiscon; Vascongelse, Spalia Linguiscon; Ling	89.35 × 27.50 + 9
tica; Illinois, United States	41.71 s 50.7 w 45.74	Ununjova; Romill, Turkey in Europe	41.58 N 25.40 N 2
tics; Michigan, United States	42.33 H 83.5 W 45 We	Umn Kapet or Djesri Erkens; Rumili, Tur-	
tica; Ghio, United States	40.17 × 72.27 × 45 W.d	key in Europe	41 17 × 28.40 m 2
tics; Naw York, United States	43.5 H 75.12 W 45 nc	Urwyl, Nieder; St Gall, Switzerland	47.27 m 2 5 m 2 47.25 m 9.7 m 3
van, 2-a- Castist, opain	ower Titaliji	Unchlori: Turris, N.K. Ramati Unrich: Corris, Pances Unit; Gord, Prance Unit; Gord, Gord, Gord, United St., State Control United State Uni	**. DR E. E I
		7	
	,		
ugen; Nordland, Norway	ernes tones at the	Vail: Hungary, Austria	47*00'w 10140'e if

VAA	

VAL Lat Long. Map Valai; Nimm's Dona, Bengul Frea, India Valariy, Truenia, Greec Valares, India Carlon, Market Valaces, Ind.; Util Castlik, Bedin Valledis, Grisona, Switzerland Valledis, Grisona, Switzerland Valeriy, Gredinad, Norway Valbonasis, Iecc, Piance Valbonasis, Iecc, Piance Vallewig, Gelebriand, Netharlands Valoutier; Quebec Canada E. Valevey, Grisona, Britareland | Company | Comp Valence S, and a constraint of the state of

0	٥	a
0	-	J

VAL	,	Value Valu
Walside, Int. Charestee, France Valetie, Col. In Grand; Haly Valetiens; Chine, Hall C. Roberton, Hall C. Roberton, Lincon, Ucreec, Valetiens, Lock, Perth, Social Valetiens, Lock, Perth, Social Valetiens, Col. Phys. Rev. B 10, 100 (1991).	Lat. Long. Map.	Lat. Long. Map
Valette, la; Charente, France	45"29"N 0"18"E 10 Gf	Vallone; Urbino e Pesaro, Italy 43'41's 13'11's 13 1d
Valette, la; Var. France	43.9 N R1 E 10 Nh	Vallorbe; Vaud, Switzerland 46.43 N 6 23 E 18 Ao
Valfabbrica; Perugia, Italy	43.8 × 12.36 x 18 He	Valla; Catalula, Spain
Valgorge; Ardeche, France	44.25 N 4.8 E 10 Lg	Vallunga; Abruzzi, Italy 41.54 H 13.37 H 18 1f
Valgrana; Cuneo, Italy	44 34 M T.23 E 13 Cc	Valuasia; Valtos, Greece 89.3 × 81.13 ± 23 Ca
Valgrande B.; Piedmont, Italy	46.1 × 8.26 x 15 E)	Valmont: Seine laferieure, France . 49 44 × 9 31 z 10 Gb
Val Gregbentino; Londbardy, Italy	45.46 N 9.24 E 18 Ge	Valmentone; Vetletri, Italy 41 47 st 12 56 g 13 Hr
Val Grisanche; Piedmont, Italy	45.88 M T.S E 15 Ce	Valueber, Austa, Italy
Valguarnera: Catania, Bicily	87, 17 × 14, 29 × 14 Kb	Valournes: Manche, France
Valguarners; Cultanissetts, Sielly	37.28 × 14.23 × 14 Kh	Valone of Avlons; Allenia, Turkey in Europe 40.29 st 10.26 g 22 Fh
Valhi C; Epidourus Limera, Greece	36.52 × 22 2 E 23 Gf	Valone C.; Skopelos, Greece 39.8 × 23.46 z 23 Ha
Valican Lech: Perth, Scotland	56.48 × 5.43 w 81f	Valva; W. Russia, Rumia
Vallentes, los, or Ngarik Is.; Caroline 1s.		Valparaiso; Indiana, United States 41.26 N 84 56 w 45 Ud
Valiento C.; Gennetian Conf., S. America	5 50 × 157.25 F 85 Ge	Valparamo; Cirile, N. America 38.8 8 71.40 w 48 Ck
Valiento C.; Genardian Corf., S. America Valier, N. ente (N.); Cataluña, Spain Valiavo; Servia, Turkey in Europe Valinco G.; Corse, Franca Valinco G.; Corse, Franca Valinco G.; Corse, Franca	42.48 N 1.51 E 11 Mb	Valuellina: Acata, Italy . 45.69 x 7.00 x 13 Ch
Vallevo; Servia, Turkey in Europe	44.15 x 20.0 x 22 Kd	Valpera; Grisons, Switzerland 46.47 H 10.17 E 15 le
Valinco G.; Corse, France	41.40 x 8.50 g 10 l'1	Valpo; Silesia, Austria 45.39 x 18.25 x 21 Lf
Vallen or Bullen R; Cataluda, Spain Vallenois, Creedia, Austria, Schanner Vallenoing, Scholland, Netherlands Vallenoing, Scholland, Netherlands Vallenoing, Out.; Lumburg, Netherlands Vallenowand; N. Benbend, Netherlands Valleouins; Bedgarda, Turkey in Europe Valleouins; Bedgarda, Turkey in Europe Vallenoing, Netherlands Valleouins; Bedgarda, Turkey in Europe Vallenoing, Sengarda, Turkey in Europe Vallenoing, Sengarda, Seng	45 10 × 10 44 × 20 Hf	Valréas: Vaucium, France
Valkeaburg; S. Holland, Netherlands .	52 11 N 4.25 E 18 De	Val Rhein, Piz (M.); Grisens, Switzerland . 46.30 N 9.2 N 15 Go
Valkenburg or Fanguemont; Limburg, Neth	. 50.82 N S.49 E 15 Gf	Val Sainte; Fribonrg, Switzerland 46.39 M 7.10 E 15 Ce
Valkenswaard: N. Brabent, Natherlands	51.22 M 5.27 m 15 Fe	Valuch R.: Oremon R. Free States, S. Africa, 27,30 s. 27,10 g. 35 Pa.
Valkoog; N. Helland, Netherlands	52 47 m 4 48 m 18 Eb	Valseca; Old Castile, Spain 41.0 × 4.14 w 11 Fe
Valkovita; Bulgaria, Turkey in Europe	43.38 × \$2.52 x 22 Ha	Valsequillo; Andalucia, Spain 38.54 x 6.24 w 11 Er
Valkvondaparam (Volcondah); Madraš Pres. India - Valladolid; Old Castile, Spain - Valladolid of Meccha; Mraico, N. America Valladolid ; Vuestan, Central America Valladolid; Penador, H. America Valladolid; Penador, H. America Valladolid; Penador, H. America Valladolid; Shetladd, Scotland Valladolid; Shetladd, Scotland Valladolid; Vand. Switzerdand Vallador Wallin Cast.; Switzerdand Valladonand; Vand. Switzerdand	11.17 N 76.57 E 33 Fo	Valuesia Prov.; Italy
Valladolid; Old Castile, Spain	41.55 × 4.47 w 11 Fo	Valsgaard; Aalborg, Denmark 56.41 N S.51 E 17 Eb
Valladelid or Mercha; Mexico, N. America	19 42 × 100 52 w 41 t/m	Valuedda (V.); Lotesbardy, Italy 468 N ES E 15 Gd
Valladelid: Ecuador, S. America	4.32 e 79 10 w 47 Bd	Velta: Rumill, Turkey in Europe . 40.4 × 23.23 × 22.1h
Vulladolid Prov.; Old Castile, Spain	41.43 x 4.40 w 11 Po	Valta; Triphylla, Greece 37.3 × 31.38 x 23 De
Vallatield II.; Shrisand, Scotland	69.45 M 9.55 W 7 Ca	Valteriniko; Gortynia, Greece 37.42 x 22.6 x 23 E4
Vallage or Wallis Cant.: Switzerland	48 10 x 7.40 c 15 Hd	Valilerra: Navarra, Spain
Vallamand; Vand, Switzerland	46 ld x 7.8 E 15 Ce	Valthé; Drenthe, Netherlands 52.51 m 8.54 m 18 lb
Valletta; Messina, Sirily Vallengia: Aluca Maritimes Prance	38 39 N 15.4 E 14 L1	Valles; Lewis, Scotland
Vallay I : Hebrides, Scotland	87.58 N 7.26 W 7 Bd	Val Tournancha; Aosta, Italy 45.53 H T ST E 13 Cb
Valle; Corse, France	42.17 M \$ 25 K 10 Qh	Valtrie, la; Borthier, Comede E 45.53 m 73.15 w 42 Me
Valle: Lorelline Hely	19.16 x 8.39 w 11 Be	Valva, In; Principato C., Haly 40.43 H 15.17 E 14 Lg
Valle; Corse, France	42.77 N 9.18 K 18 Ee	Valverde; Estremadura, Spain 38.33 N 8.54 w 11 Df
Valle, in : Brenein, Italy	45.53 N 10.26 E 18 Pb	Valverde; Andalucia, Spain 37,29 x 6.43 w 11 Dg
Valle: Camerino, Italy	43.1 x 13.0 x 18.Hd	Valverie: Leon, Spain
Valle; T. di Lavoro, Italy	41 8 × 14.26 ± 14 Kf	Valverda; Causry Is., Africa 27 52 x 18 2 w 57 Ce
Valle: Istria Austria	46 3 N 13.47 E 20 Fr	Valverde; Arizona, United States \$3.42 × 106.52 w 44 Kh
Valla: Pern S America	7.53 s 78.55 w 47 Re	Valverie del Fresno: Estreasadora, Spain . 40 11 w 6 56 w 11 Dd
Valle; Granadian Conf., S. America	8.47 N 74.15 W 47 Ch	Valverde, la l'incloia de: Aregon, Spain . 40.17 × 1.0 w 11 ld
Valle, el; La Pista, S. America	24 58 n 63,48 w 48 Eh	Vats or Plaz; Grisons, Switzerland 46.37 x 0.9 z 18 Gc
Valle Benedetta: Pias, Italy	43.32 × 10.25 ± 13 Fd	Vambakou: Lacelemenia, Greece 57,15 x 22,34 x 23 Pa
Vallecorsa; Frosinone, Italy	41.25 H 13.25 H 14 If	Vamdrup; Ribe, Denmark 50.25 N S.17 E 17 Ec
Valle Crucia Abbey; Benbigh, Wales	50.0 N 3.13 W 5 Eg	V.mos Péros; Hungary, Austria 47.33 n 21.50 g 21 Od
Valle Dupar: Granadian Conf., S. America	10.14 N TJ. 25 W 47 Ca	Van: Kurdisten, Turker in Asia
Vallee, Algeria, N.W. Africa	36.47 N 6.57 E 38 Ka	Yan or Wan; Sc chosm. China . 30.52 x 105.53 z 34 Ge
Valler, Great, R.; Gaspe, Canada E	49.8 × 65.1 w 43 Ua	Van Dist.: Kurdistan, Turkey in Asia . 30.10 N 45.50 E 29 Kd
Valle Grande; Bolivia, S. America	18 9 e 63 13 w 47 Eur	Van Alphen Cr.; Australia 18 18 e 187.55 z. 36 Ch
Vallelouge; Caltanissetta, Birily	37.39 N 13.50 x 14 1k	Van Buren; Arkennas, United States 35-29 w 94-21 w 44 Qg
Vallandani Dhonish Dougle Donesia	28.42 a 70.47 w 45 C1	Van Buren; Tennemee, United States . 50.5 M Hr I W 45 Ig
Vallengin; Neuchatel, Switzerland	47.1 N 8.54 E 15 Bb	Vance; Laxemburg, Belgium 49.40 x 5.40 x 16 Gh
Vallenaved; Zealand, Denmark	\$5.15 m 11.30 m 17 Ge	Vance Farry; S. Caroline, United States . 33 26 x 50 23 w 45 Xh
Vallerano; Viterbo, Italy	42 25 H 12 16 H 10 12	Vencouver C.: Rumias America, N. America 60 33 x 165 25 m 41 Ad
Valleras; New Cratite, Spain	40.23 N 8.37 W 11 Gd	Vancouver F.; Washington, United States . 48 50 x 122.31 w 44 Bb
Vallennene; Gard, France	44 8 × 3.39 × 10 Kg	Vancouver L.; British Columbia, N. America 50.0 st 120.0 w 41 If
Valles: Mexico, N. America	31 40 v 90 12 v 41 Pm	Vanda Mta.; Russia in Ann
Valles; Bratil, S. America	31.32 a 54.7 w 48 Gk	Vandans; Vorariberg, Austria 47.8 × 9.58 x 15 Hb
Vallespinosa; Oid Castile, Spain	42.47 x 4.22 w 11 Fb	Vandegar; Orkney, Scotland 88 55 w 256 w 7 Lb
Valleye: Bergamo, Baly	45.2 × 0.41 × 13 Fa	Van der Canellon Str.: Japan 34.0 × 131.0 × 34.0k
Suited M. 1. Sections, Scothard Vallation or Will the Land Temperature Vallation of William Control of Temperature Vallation of T	25.50 N 201.10 W 44 Ng	Varderlin; Australia
Valley Lorn; Kirkendbright, Scotland .	55.7 × 4.27 w 8 Hi	Vandet, Fast; Thisted, Denmark 87.0 × 8.27 E 17 Da
Valleyres; Vand, Switzerland	46.45 H 8 31 E 18 Bc	Van Diemen C.; Australia, Oceania 11.18 a 150 13 n 35 De
Valli, le; Abruzzi, Italy	42 13 N 15 15 E 13 la	Van Diemen C; Australia 16.32 s 139.57 m 56 Db
Vallich, Loch: Ross, Scotland	40 33 W 03 W 11 Ld	Van Diemen R.; Austrans, Oceania 12.0 e 182.0 E 33 Ee
Vallie, Loch; Inverness, Scotland	56.42 S 4.47 W 3 Gf	Van Diemen Str.; Japan 30 50 x 120 50 g 34 N1
Vallirana; Cataluna, Spain	41.23 N 1.50 E 11 Me	Van Diemen's Land or Tasmania; Occania . 42.0 a 146 45 z 35 Ph
Valle (1): Sweden Baltio	40 ICN 15.15 E 14 Lg	Vanductury; Camorings, Engans
Valloires; Savoie, Prance	45 11 × 5 24 g 13 Hb	Vandalung; Posen, Fromis 53.31 × 17.30 × 13 Mc
Vallombrosa; Firenze, Raly	43.44 × 11.33 z 18 Gd	Vane Cas.; Forfar, Scotland
Vallet Lofa Inference, Pance vallet Lofa Inference, Pance vallet 2 Brezon in 12d distant vallet 12d interest vallet, Loch, Kifeconforight, Scotland Vallet, Loch, Kifeconforight, Scotland Vallet, Loch, Lock, Bond, Scotland Vallet, Principal C., Rafy Vallet, Principal C., Rafy Vallet, Principal C., Rafy Vallet, Principal C., Pance Valleton, Vallet, Principal C., Pance Valleton, Vallet, Pance Valleton, Vallet, Pance Valleton, Valleton, Valleto	44.37 N 4.24 E 10 Lg	I Yang; timiger, Denmark

CAN Control Christian Survey Vann Heistenschen Newey Control Christian Christian Christian Vanhause and Mindelle Line Beiten Verlander in Kristian 69			
VAN		VAR	Tel Tenn Man
	THE THREE MAD	Producted Victoria & W. Brasile	SUCCES SESTIN STOA
Vang; Christian, Norway	40 50 × 11 12 + 24 Gf	Varmo: I'dine Itair	45 54 K 12.56 K 15 Hb
Vanguely (Ougols or Angula); Madras Pres.		Varna; Bulgaria, Turkey in Europe	43.12 × 27.54 z 22 Na
Inda	15.30 x 80.6 z 33 Pm	Varunkas; Vonitsa and Xiromaros, Greece.	38.43 × 20.56 ± 27 17b
Van Goens B.; New Gutten, Ania	1 40 a 121 50 E 28 Q1	Variatra; Atlura, Greece	50 56 m 1.97 m 2.01
Van Horn's Wella: Texas, United States	30.54 x 104.47 x 44.14	Varnitz: Tonder, Denmark	\$5 1 x 9.35 g 17 Ke
Vani C; Milo, Greece	36 45 x 24 22 x 23 [f	Varu (Var) R.; Nice, France	43.40 × 7.12 z 12 Bd
Vanlansbesidi; Madras Pres., India	12.29 x 78.27 z 38 Fn	Varu V.; Nice, France	43.50 K 7.5 E 15 Cd
Change of the Peroces L; Salomon D.	11 35 a 165 55 x 35 He	Varine: Chiavari, Italy	44 53 × 9.34 z 15 Ke
Vanikoro or Mallicollo L; Naw Habrides		Varosh; Rumili, Turkey in Europe	42.17 x 21.26 z 23 Gf
Greania	10.10 s 167.00 z 35 He	Varosh, Nova; Bosnia, Turkey in Europe .	43 24 M 19.58 E 23 Ke
Variovka; Poltava, S W. Kussia.	49.39 X 35 11 E 27 Me	Varieti: Title Transcarranta	41 91 m 45 17 m 26 Ke
Vankeli Nerson's Dorne, Resonal Press, India	a 19 19 w 78 26 g 33 FV	Varrieb Cag : Sutherland, Scotland	55,25 x 4.26 w 7 11o
Vankieckhili; Prescott, Canada W	45 29 x 73 46 w 43 Lo	Varrone R.; Lombardy, Italy	46.4 N 9.30 E 15 Gd
Vankou; Gortynia Greece	87 25 × 22 19 x 25 Ec	Varu; Charcute, France	43.45 X 1(13 K 10(1)
Vanna Leva I; viti is, Oceania	47 41 W 9 45 W 10 Del	Varibelenie: Elia Grece	27.51 × 21 12 x 23 C4
Vannes R.; France	48 13 × 2 30 x 10 Kc	Vartry R.; Ireland	53.3 × 611 w 21e
Vans, les; Ardèche, France	44.24 × 4.5 × 10 Lg	Vartzi; Rumili, Turkey la Europe	41.35 × 22.31 z 22.11g
Vansittert R.; Australia, Oceaniz	13,55 a 196.99 x 35 De	Varvarovka; Kherson, S.W. Russia	57 16 w 99 59 x 23 Fa
Vansitust I : Botish N. America	66.0 × 84.0 × 41.8-	Varvina; garvenina, Grece	38.52 × 21.17 × 23 Cb
Vansow See (L.); Ponserania, Promis.	53.50 x 16.4 z 121c	Varni; Bobbio, Italy	44.50 x 9 11 E 15 Ec
Vanuxen L.: Minnesota, United States .	46.45 x 95 2 w 44 Qu	Varzo; Ossela, Italy	46.13 N 6.10 E 15 Da
van Wert; Unso, United States	\$0,52 × 84.35 × 45 Vd	Var Dellero Halv	45.50 × 11.57 × 15.66
Vantone: Pinimont Italy	45 58 × 57 × 15 Ea	Vana Barris R : Brazil, S. America	10.38 a 38.10 w 47 kf
Va-or; Tern, Prence	44.4 × 1.45 x 10 Hg	Vasara; Lacedetsonia, Greece	27.10 x 22.50 z 23 Fe
Vaprio; Milano, Italy	45.34 × 9 31 z 12 Eb	Vasarbely; Hangary, Austria	47.8 × 17 22 x 30 Kd
Var Dep.; France	43.25 x 0.30 z 10 Nh	Vasarbely; Hungary, Austria	48.43 # 21.49 # 21.00
Var B : Wirefambare S W Germany	40.41 # 7.12 # 10 Un	Vastrui, Hungary, Austria.	57.2 × 13 M x 25 ld
Vara R.; Italy	44-12 m 2.50 x 12 Ec	Vascaglia 1; Pero, Jonian Is	29.3 × 20 15 x 23 Cg
Varada R.; Nagpur, Bengal Pres., India .	20.17 × 78 44 a 23 Fi	Vascáo R., Alemtejo, Portugal	57.22 x 7.40 w 11 Cg
Variates; Loire Inferieure, France Variaties; Servies Wolsend Ametric	47 23 N 1.2 W 10 E4	Vascongudas (Provincias Vascongulas) or Basona Provinces: Strain	48 0 × 2.30 w 11 Ob
Varad Pueroki; Hungary, Anatria	45.0 × 21.41 x 21.04	Veges, R. des : Cenada W.	46.15 x 79.22 w 42 Pd
Varah, Keo-na- (P.); Hehrides, Scotland .	56.51 x 7.6 w 2.Bf	Vashak or Washak; Belorbistan	27.55 m 64.35 m 51 Lg
Varsh, Ken-na-(P.); Hebrides, Scotland .	56,27 x 7.1 w 1 Bg	Vnshani; Tula, S.W. Russia	54.27 × 37.42 E 27 No
Varella: Valuada Bely	45 40 w 6 17 v 19 Do.	Vasiladi or Burran F. Missolouchi Greece	38 20 x 51 53 x 23 Ce
Varanuo: Element, Austria	45.53 × 21.41 × 21.0c	Varillevka; Vitebak, S.W. Bussia	56.1 × 26.46 z 27 He
Varano; Parma, Italy	44.42 × 10.0 × 12 Ec	Vasilierski I.; Russia in Asia	74.5 × 133.0 x 28 Qa
Variano; Modena, Italy	44.19 x 10.2 x 13 Fe	Vasilika (Sicyon); Corinth, Greece	37 20 × 32 43 E 34 Fd
Varino I. Cariffornia Italy	43.35 N 1752 E 15 M	Vastika Bumili, Turkey in Europe	42.11 x 27.52 x 29 Nf
Varas: Chile, B. America	24,38 a 60 20 w 48 1%	Vasiiiko: Chalcia, Greece	\$5,25 m \$3,40 r 23 He
Varazze; Savona, Italy	44 21 x 8.33 x 15 Dc	Vasiliko B.; Santa Manra, Ionian In	38.56 x 20.35 x 23 Hb
Varchentin; M. Schwerin, Germany	55,35 x 12 50 x 17 He	Vasibko P.; Zante, Ionian Ia.	37.44 K 21.0 E 23 C4
Varies; Rieti, Italy Varies II : Remail: Turker in Bosons	47 10 M 13/3 E 17 16	Vanilies: Mantines Greece	27.21 x 22.26 x 23 Ed
Vardar Sericul R.: Rumili, Turkey in Europe	e 41.20 x 21.49 x 21.Gr	Vasilitsi: Prins, Grecon	26 45 × 21.55 x 23 1xf
Varde; Ribe, Denmark	55.37 × 8.29 x 17 Dc	Vasilkov or Wasilkoff; Little Russia, Russia	50.13 × 30.27 x 26 F4
Varde R.; Ribe, Demuark	55 25 x 3 19 x 17 Dc	Vastikov; Bislystok, S.W. Russia	53.12 x 25.11 E 2/ Fe
Varibawan or Burdwan - Bengal Pres. India	41 10 w 47 At w 50 Kh	Various Studentaly S. W. Rosela	54 24 m 33 34 E 27 Lb
Vardohuga 1.; Pintnark, Norway	79 21 × 31.7 z 24 Ra	Vsslr Klan; Anatolia, Turkey ln Asia .	40.15 × 29.57 ± 29 Cc
Vardusia M.; Doris, Greece	58 37 x 22 10 x 23 Eb	Vasishta R.; Madras Pres., India	13.40 x 21 47 x 33 G1
Varring Thai (V.); Grisona, Switzerland .	45.49 x 9.57 x 15 Hc	Vasken; Hungary, Austria	61 7 × 71 45 × 27 14
Varel: Oldenburg, Germany	53.74 x 99 r 17 D-	Vaskrenenskeit Eksterinoslav, S.W. Rusela	47.30 × 34.25 x 27 Nf
Varela C.; Cochin China, Asia	12 50 x 100 10 a 28 Ng	Variant; Servisa Weiwed, Austria	46.7 × 16.58 z 21 Le
Vareta I.; Malay Pen., India	3,27 x 90.36 x 33 Mr	Vasian; Habrides, Scotland	27 2 N 7.30 W T Ae
Varen: Gelderland, Netherlands.	51 42 x 54 x 15 FA	Vascirciti: Albania, Turkey in Europe	42.40 × 19 53 x 12 13
Varenholz; Lippe, Germany	62.10 x 90 z 17 Er	Vason; St Gall, Sutlarriand	46.57 m 9 25 m 15 Ge
Varenikovskoe; Circania	45.8 × 37.35 z 22 Ga	Vanques; La Plata, S. America	25.23 a 57.38 w 42 FT
Varyone P Gree Proces	40 15 × 9 17 E 13 EA	Vasser, Microgan, Unique Poures	53 56 e F15 30 r 55 Fil
Varranca: Indre et Loire, France	47.14 # 0.1 # 10.Gd	Vassilitza M.: Albebia, Turkey in Europe .	40.7 × 20.52 x 22 Ph
Varrunes; Allier, France	65.19 x 2.24 r 10 Ke	Vassipell L.; Hebrides, Scotland	56.22× 6.56 w 1 Cf
Varcones; Meuse, France	49 13 x &1 x 10 MP	Vassourss; Brasil, S. America	22 4 E 48.36 w 42 lh
Varennes: Varehines Canada F	45 48 × 72 05 × 42 W	Vancy, University Marine Prince	45 70 - 4 67 - 10 14
Varens, Aignille de (M.); Savoie. France .	45.58 x 6.41 x 15 He	Vastan; Kurdistan, Turkey in Asla	38.17 × 42.59 x 29 Kd
Vares C.; Galicia, Spain	43.47 H 7.45 W 11 Ca	Vastin L.; Norrhotten, Sweden	67.30 × 16.40 z 34 Kc
Varese; Como, Italy	45.49 x 8.50 z 13 l/h	Vasto; Abruzzi, Haly	42.7 N 16.45 E 13 Ke
Various Romas, Turker in Europe	44.0 × 18.94 # 29.74	Vastorf: Linebure, Hanover	53.12 × 10 22 g 17 Ve
Vargus; Naw Castile, Spain	39.53 x 4.0 w 11 Fa	Vaccer or Elsenburg; Rungary, Austria	47 5 N 16.47 E 20 ld
Vargue; O64 Castile, Spain	43.20 × 2.56 w 11 Ga	Vaccuar or Essenburg Co ; Hungary, Ametria	47.14 × 16.35 z 20 1d
Vargotla, Gross; Saxony, Prussia	51.7 × 10.45 m 12 Ee	Vat, the; Aberdeen, Scotland	27.2 X 20 W 710
Vari Attica Greece	27 50 x 23 40 x 23 F/s	Vaternish Dist : Skye Scotland	27.50 x 6 50 w 7 De
Varibopi; Phthiotia, Greece	38 57 x 22.5 x 23 Eh	Vaternish P.; Skyr, Sectiond	27 37 H 2 9 W 7 Cd
Variena; Parusasia, Greeca	01 34 x 22 25 z 23 Eb	Vatersay Ilo.; Hebrides, Scolland	56,56 N 7.34 W 2 Af
Varigotti; Albenga, Italy	44 12 x 8 22 x 13 1kc	Vaterary 1; Hebrides, Scotland	56 57 × 7.25 W 4 AF
Varilama: Venemela S America	9 16 x 69 0 x 47 Da	Vathia: O'trine, Greece	34.25 × 21.27 x 23 Eg
Varilles; Ariège, Prance	43 5 x 1.56 z 10 Hb	Vathre: Lister and Mandal, Norway	58 3 × 7.50 x 24 Eg
Varin; Hungary, Austria	40 12 x 18.52 x 21 Lb	Vathy; Ithaca, lonian la.	38.22 x 20.42 z 23 He
Various Service Wolward Austria	45 2 × 70.0 × 47 Db	Valley; Regura, Greece	20 15 W 23 36 E 23 He
rape, orran northe, Austri	A	**************************************	en an a more planter

			6	31	
	VAT	T-4	Long Map	VED	
	Vathy C.: Eoidanna Limera, Greeca	367.0°×	53,4 × 33 64	Vedniki R.: Cerico, India	og.
	Vathy Pt.; Thebes, Grecce	38 I3 ×	22.57 E 23 Fc	Vorn; N Brahant, Netherlands 51.47 s 5.5	2 1
	Vathy Pt. Wile Greece	36.21 ×	21.50 E SS Fg	Vecudam; Groningen, Ketherlands 53.5 N 6.5	2 E 1
	Vathyre: Chalcis Greece	35 24 m	21 55 E 23 He	Vocantaliani Utrocht, Netherlands . 52.17 8 4.3	2 4 1
	Vati or Bandwich I.; New Habrides, Oceania	17.45 a	158 20 g 25 He	Veenbulsen; N. Holland, Netherlands . 52 42 # 4.5	3 E 1
	Vaticano C.; Calabria, Italy	\$5.59 M	15 50 E 14 Li	Veenhuizen Colony; Dreuths, Netherlands 53 2 N 5 2	1 a d
	Vallan B; Epodaurus Limera, Greece	36.25 ×	2) I E 23 Gg	Veenwouden; Friesland, Netherlands 53.14 m 6.0	E 1
	Vatue or Klafe Johnil' Iceland	64.90 *	16 40 w 17 Ca	Vasele: Annum Reletum	0 E 3
	Vetne; Romedal, Norway	62.30 x	6.35 z 24 Ee	Voersche Gat: Eccland, Netherlands 51.36 m 2.3	W e 1
	Vatos or Turtle I.; Viti Is., Oceania	10.12 a	176.12 w 35 Km	Veerse R.; Verden, Hanover 53.0 x 9.2	1 a 1
	Vatoped; Rumili, Turkey in Europe	40.19 m	24 13 t 22 Kh	Veersen; Osnabruck, Hanover 52 43 st 7.1	3 E 1
	Vatton: When Soutland	44,213	25.26 E 23.17	Versit of Verst; Bite, Deutsark 86.73 H 6.1	13 E I
	Valry: Marne, France	48.51 ×	4 14 E 10 Le	Veilinge: Odenas, Denmark	1
	Vatsuas; Nordland, Norway	65.1 ×	12 31 x 24 Hd	Veface; Nordland, Norway	0 E 3
	Vataboved; Finmark, Norway	68 50 x	17.49 z 34 Kb	Veisen Elv (R.); Nordiand, Norway 65 40 x 18 :	20 E S
	Valaker P.; Lewis, Scotland	54 17 ×	3 17 w 7 De	Vedsen Flord; Norway 65 57 x 13 6	F E 2
	Vattir Gracea Switzerland	46.54 ×	0.11 x 15 Ge	Vom B. New Custole Scale 20 45 4 4 5	10 W 4
	Vattakar I.; Russin, Baltic	60, 15 H	26 6 E 25 Ta	Vega Cervera: Leon, Strain 4251 s ft.	11 4 1
	Vato Lela I.; Viti la , Oceania	18.40 a	178.0 z 05 le	Vegn de Pas, la; (ib) Castila, Spain 43.7 x 3.4	15 w 1
	Vatz, Ober; Grisona, Switzerland	46.41 x	0.31 g 15 hle	Vegade Plasencia, la (V.); Estremadura, Spain 40 0 s 5.7	10 m
	Vatarence Bossis Turkey in France	46.36 K	9 32 E 15 Hc	Vega de Elvadeo; Asturias, Spain 43 30 8 8.3	DO W I
	Vanbercurt: Mense. France	40.55 W	57 x 10 Mc	Veren: Nordland, Norway	W a 2
	Vanebuse; Vaucluse, France	43.57 N	5.0 E 10 Mh	Vegence (L); Nordland, Norway 65 42 s 11 1	S L 2
	Vancluse Dep.; France	44.0 ×	5.10 z 10 Mg	Vegesack; Blade, Hanover 53.10 × 62	90 E 1
	Vauetuse, Etang de (L.); Bouches du Rhone,			Veggeriose; Faister I., Denmark 54.43 x 11.5	OF I
	Vanconieurs Monte Prance	45.50 8	A 15 v 10 Ma	Verilia: Intrin America	M + 9
	Vand or Was It Cant : Switzerland	45.40 H	6.30 E 15 Ac	Veclie I.; Istrie, Austrie	S E 2
	Vandois Vailies; Pinerolo, Italy	44.54 ×	7.5 E 18 Cc	Veglie; T. d'Otranto, Italy	S E 1
	Vaudrenii, Vandrenii, Canada E	45-25 m	74.1] w 43 Le	Vegre R.; Sarthe, France 480 H 00	w.1
	Vandreud Co : Canada F	45,26 N	THE WEST	Vehicles: Brendenburg Proces 44 32 N 0 2	20 K
	Vandria: Moline, Italy	41.42 x	14 S + 18 K/	Vehna R.: Ohlenbury Germany	15 a 1
	Vauffelin; Berne, Switzerland	47.12 x	7.15 a 15 Cb	Vehrab R : Beluchistan 25 40 s 67 8	E 3
ľ	Yangnersy; Rhone, France	45,46 K	4.40 z 20 Lf	Vehrab Jagote; Beluchistan 25.43 s 07.7	E 3
i	Vaugrin; Bern, France	45.29 E	4.50 E 30 Lf	Vaiby; Thieted, Denmark 16.30 s & 4	EK E
4	Caulion Dept de (M.): Vand Switzerland	46 41 8	6 23 E 15 AF	Volte: Feelend Thormark M4 v 193	- 1
,	Vanirus; Friloung, Switzerland	46.57 m	7.0 g 15 Bc	Veign: Ribs, Denmark	EIL
	Vault Ness; Haddington, Scotland	\$4.0 ×	130 W 8 Mb	Voierslev; Viborg, Denmark 44 18 x 3 4	2 E 1
	Vaulx; Hernaut, Belgium	\$0.25 ×	1.24 s 35 Rf	Veterup; Stibe, Denmark 56.32 × 5.4	6 E 1
	Vancoure: Vand Suffredand	45.45	GO TO A SEL DO	Vellet done Therene S.W. Donele C. Co. 101	1 2 2
	Vaury or Vanley: Crouse, France	45.13 m	1.43 E 10 He	Vallbr: Vella, Denmark	6 E 1
	Vauvert; Gard, France	43 43 ×	4.15 E 10 Lh	Veilby; Aarbuns, Denmark	2 E 3
	Yeuville; Manche, France	49.45 ×	1.50 w 10 Eb	Veilby; Randers, Denmark	0 a 1
	Vanvillen: Hants Seems Prance	47.45 H	1 of A 10 E0	Valle: Standboor Denmark 65 15 w 10 1	1 m 1
	Varix: France	45 45 X	6.16 E 35 Ac	Veile And: Deamark	90 E 1
	Vanx; Liège, Belgium	50.87 M	6 29 E 26 Gf	Veile Flord : Valla, Denmark 16.40 # 94	15 E 1
	Vang, le, Dist.; Vand, Switzerland	46.31 s	6.45 E 15 Bc	Vetla R.; Veile, Denmark 55.43 N 9.5	25 E 1
	vanx Chavanne; Lummburg, Bengium .	50 16 H	8.42 g 35 Gg	Veille, Bealand, Denmark	12 E 1
	Varantia: Friendly la Oceania	16.45 m	173 50 w 85 Ka	Veinticiaco de Mayo. Fort: La Plata. S	
	Vasincourt; Meuse, France	48.48 ×	5.15 m 10 Mc	America	2 4 4
ľ	Vivitau I.; Austral Ia, Oceania	23 50 a	148 0 w 35 Nf	Vetro (1.); Samső I., Denmark 50.57 s 10.6	45 E 1
á	Vavotela; Chalcis, Greece	38,39 x	23 44 E 83 Hb	Vetro (1.); Zealand, Denmark 55 2 × 11.5	11 x 1
í	Car L. Grisons Muttardand	44.57 9	1.41 E 19 Hg	Value Sheatele Pertural 40.0 8 60	70 w 1
i	aron B : Guerneey, England	49.25 m	2.37 w 6 Vo	Veirog: Brazil, S. America	12 wild
4	Sciovetz; Kaluga, S.W. Russia	54 19 N	34.6 E 27 Mb	Veirum; Viborg, Denmark 56.26 s 6:	14 z 1
1	re Ness; Orkney, Scotland	590 M	240 w 7 La	Veisconn: Valeis, Switzerland 46.12 × 7:	20 t 1
;	collich Benn (M): Sothedard Sections	60 22 H	1.69 × 7.16	Vertileur: Wester S.W. Germany	a 6 11
1	ecchingo: Pisa, Italy	43.47 #	10 23 c 13 Fel	Veltech: Stevia, Austria	P E 3
1	oris, Glen; Porth, Scotland	56 25 x	4.13 w 8 Hg	Velt-dechbern; Bavaria, S.W. Germany . 40 to N 0 5	2 E 1
3	ecbelde; Brunswick, Germany	52.15 x	10 21 = 17 FV	Vejer de la Frontera; Andalmola, Spain . 36 13 N 5.5	3 w 1
3	ecnaule; Limoung, Beignum	50 15 M	5,22 × 16 FT	Bet Flord, Serway	30 E 3
i	orbia: Oldenlane Garmany	50 44 -	2 14 m 12 1m	Yole C. Ac. Granullan Conf. S. America 14 90 w 79 5	20 W 4
3	erhta R.; Oldraburg, Germany.	63.42 ×	8.0 E 17 Dr	Volu de Coro, la; Venezuela, S. America . 11.23 s 69.4	60 w 6
	cehte R.; Ovaryssel, Netherlands	52.32 m	6.50 c 16 1/b	Veltine; Nature, Belgium 30 28 m 4.3	56 E 1
1	cote K.; Osnabruck, Hanover	51.36 ×	8 54 E. 17 BC	Velaines; Halmani, Heightin 50.40 x 6.5	SE I
Ý	cella: Old Castile Spale	22.10 X	5 10 × 11 10	Voles M · Value Sustantand . 45.53 # 7.1	15 p 1
3	eckerhagen; Cassel, S. W. Germany	51.50 x	0.36 r 16 Fa	Velondia; Old Costile, Spoin 42.7 x 20	77 w 1
3	ceses; Hungary, Austria	47.23 x	10 15 x 21 N4	Velamidia C.; Levadia, Greece \$5.14 x \$2.4	66 E 2
3	edby: zealand, Benmark	55 52 x	11-21 a 17 Gc	Velapur; Bombey Pres., India 17 45 st 75 1	F 3
i	Cedelaro: Trevian Italy	45 41 -	122 - 18 00	Velocited Persis	3 m
i	eden Tehetchnia, Transcancasia	42.53 =	46 12 g 20 Wh	Velavra: Eurytania, Greece	3 8
١	edenskot, Orei, S.W. Rossia	52 15 m	37 59 r 27 Ne	Vejar Dist.; France	z 1
1	Felerro: Bingkishing, Denmark	54 13 g	8 11 E 17 16	Velaz P ; Costa Rica, Central America . 10 14 x 85.1	C w 4
1	Yedmenskoi Savod; Tula, S.W. Russia .	54 41 8	37 42 E 27 Nb	Velugied; Persia	2 2 6
Ġ	Fadern: Namue Baleform	50-11 w	4 52 x 14 FC	Velbury Bayeris S.W. Germany 40-13 w 11 d	m + 1
,	Vedron; Smolensk, S.W. Bussia	55.05 x	62 17 x 27 Lb	Velchal: Nimm's Dones, Bengal Pres., India 18 22 x 79 2	90 E 3
2	redro V.; Piedmont, Italy	46.16 x	* 15 E 10 E4	Veldekens, E. Flanders, Belgium 51 10 s 2.2	11 . 1
3	redros, Altes; Estremadura, Portugal .	25 30 x	00 w 11 Af	Veiden, Limburg, Netherlands 51.24 x 61	e E l
	reserve, on indertory, Denmark	53 55 H	10.0 E 17 Ec	Velden Bernete S.W. Germany 48.27 x 10.1	

Demon Cough

VEL			V L N			
	Let	Long. Map		Lat.	Long.	Map
Velden; Carinthia, Anstria Veldes; Carniela, Austria Veldhoven; N. Brabant, Netherlands, Veldweselt; Limbourg, Beiglum Vale R. France	MATERIA	14"F # 90 Ge	Venezirowpettah; Nimm's Doms., Bengul Pres., India			1
				15°80's		
veldversellt Limbourg, Belgium L. Veldversellt Limbourg, Belgium L. Veldt N. Praces (We.); Coustla, Austria Veldets & Gebrus, S. Weldt & Gebrus, S. W. Barrell, Veldets & Gebrus, S. W. Barrell, Veldets & Gebrus, S. W. Barrell, S. Weldt & W	44 45 M	14 55 x 20 Gg	Vendée Dep.: France	40 40 N	1.20 W	10 Ke
		4 10 w 38 Db				
Africa Velez Rulio; Andalucia, Spain Velez Rulio; Andalucia, Spain Velha Missao; Brazil, S. America Velhas R.; Brazil, S. America Velhas, Rio das, or Rio Guaicuhi; Brazil, S.						
America Valho Albuquerque or Carumba; Brazil, &		44.8 × 47 kg				
Vellaminorakoe: Circasala	41 5 W	39 5 y 29 Hg	Venezinegothal, Nimoh Dome, Bough Venezinegothal, Nimoh Dome, Bough Venezinegothal, Periodic Venezinegothal Venezinegothal Periodic Venezinegothal Venezineg			12 Po
Velli or Veliale: W. Brassia, Brassia	85 36 4	11 12 e 16 Pa	Venezia Prov : Italy	45.55 ×	12.30 x	13 Hb
America. America. America. America. America. Valiante Val	45.90 M	17 40 a '91 E.C	Mediferranean Venezia Froy: Italy Venezuela G.; S. Anserica Venezuela G.; S. Anserica Venezuela Espealdie; S. America Venezuela S. Mediand, Netheriania Veniz V.; Prichmont, Italy Veniz or Venezia; Venezia, Italy Venico or Venezia; Venezia, Italy, Medi- Venico or Venezia, seriona of, Italy, Medi-	11 80 W	71 50 W	47 Ca
Velibers H. Beless & W. Breesle	47.00	W 4 - 97	Vonetnele Benchlie: S. America	50 -	01.0	47 fpb
remain the rater, is W. Riberta.	ws. 55 K	20 0 a 37 EE	Victoriors V Bellevi Vetherlands	50 90 H	0.45 W	16 53
Trinkrayi; precience, transcancials	41 5 M	45.5 £ 29.55	tommuce, p. remoid, Netherland	44 57 R	6.43 E	17 70
venuoseio; Servia, Turkey in Europe	44.45 X	20.37 E 22 Fd	veni v.; g'iedmont, finiy	45.47 M	6.30 E	10 tie
						12 Po
Velitsa; Lorris, Greecen Velkapole or Hochwiesen; Hungary, Austria						
Velkapole or Hochwiesen; Hungary, Austria Velkach, Oler; Carintha, Austria Velkach R; Carinthia, Austria Vellah; R. Sebwerin, Germany, Vellair; Nimm's Doma, Bengal Pres, India Velkan; Madras Pres, India Velkan Hd.; Cerawall, England Velkan Hd.; Cerawall, England	10.42 %	10.6 E 00 FO	Vanior or Verenia, asvirano of; Indy, Medi- Venior U; Indy Venior U, Lagueso of; Vennir, Indy Venior, Lagueso of; Vennir, Indy Venior, Lagueso of; Venior Para, India Veniatarichapia; Melror Para, India Veniatarichapia; Venior Para, India Veniatarichapia; Venior Para, India Veniatarichapia; Venior Para, India Veniatarichapia; India Veniatarich	40.35 #	16 40 -	141-
venus mi.; Cirnesti, augusta	40.00 %	0.15 A 9 VD	Vrices; Descripts, Italy	40 30 K	10,40 K	14 04
velleno; Firenze, Italy	42 21 H	10.43 E 13 Fd	ventur, Limoury, Netherthon	27 21 M	9.30 E	TRANG
Vellatur; Nirum's Dome, Bengul Pres., India	10.72 X	78.46 x 33 F1	Vennik; Pollara, S.W. Kussis	50.26 N	24.17 E	37 264
Vellour R; Madros Fres., India	105 x	70 0 E 33 Fo	Vents or Santingo R.; Honduras, Central			
Vellavencode; Travancore, Madras Pr., India	8 18 x	77 11 g 33 Ep	America	15.10 ×	88.20 W	46 Bh
Vellberg: Wurtemberg, S.W. Germany .	49.5 M	9.53 g 16 Fe	Venta del Pinar: New Castile, Spain	40.3 N	3.7 W	11 Gd
Vellechur: Madma Pres. India	15.4 ×	70 SZ n 33 P1	Venta de Tricurros: Old Castile, Stein	41.47 ×	4.40 W	111 Fo
Vellein Rhins: Farma Italy	44 45 +	9.44 x 13 Fe	Venta Nueve- Old Costlie, Spain	41 54 K	4.7 W	11 Fb
Valleryn: Vanland Denmark	55.45 w	13 50 x 17 Ge	Ventage Micros (Mts 1: La Plata S Asserte	156	61 0 W	48 KT
Valletel Valletel Stale	47.43 =	10 47 - 14 UF	Ventania D. Davil & America	61 15 4	67.05 W	47 3%
Volleted Lang. Holes	41.41.4	12.41 6 24 115	Transmit St., Links, Q. Annesta	41 30 m	5 50 A	10.00
Triffic Leg.; Daily	41 35 %	17 00 K 16 11f	Venacou, Savior, Prouce	40 45 8	D-20 B	14 70
Valley, Vilean Description, occurrent	56 65 5	4.23 W 4 FISC	Parties O. Com Press	43 67 11	0.01 6	10 104
Valuag, Vinorg, Denmark	00 20 M	0.29 g 17 Kh	Ventileghe G.; Corse, Prapris	41 T/ N	0.3 £	12 Et
Vellinge; Kingkjobing, Denmark	56.3 N	8.16 E 17 Eb	Ventimiglis; San Remo, Italy	42.48 N	7.34 €	10 Cd
Vellore of Vaint; Madras Pros., India	12.53 ×	70.8 g 33 Fn	Ventner; I. of Wight, England	20 36 N	2 10 w	6.0
Vettuca, In; Paru, B. America	6 20 A	78.15 w 47 Be	Ventosa; New Castile, Spain	41.7 ×	2.35 W	11 He
Velm; Limbourg, Belglum	50.47 x	5.5 E 15 FT	Ventry Harb.; Kerry, Ireland	\$0.7 M	10.21 w	9 Ag
Velmar, Ober; Cassel, S.W. Germany .	51.23 ×	9 29 E 18 Ea	Ventuari R.; Venemela, S. America	4 25 N	67 50 W	47 De
Velnaes; Nordland, Norway	67.42 M	14.58 g 24 le	Venture : Peru, S. America	0.22 R	75.5 W	47 Be
Velo; Vicenza, Italy	45.47 m	11.11 g 13 Gb	Venue, Ben (M.); Perth, Scotland	54.13 N	4.26 W	8 He
Velonta: Eurytania, Greece	25 49 x	21.38 g 23 Db	Vennkonda: Madras Pres., India	16.8 H	70.46 E	33 FT
Velu: N Brahant Netherlands	51 45 w	5.45 v 18.G4	Venela- Namer Beleinm	50 99 M	51 E	15 Fee
Value Galderland Natherlands	61 56 w	5.50 x 16.G4	Vannalment: Come France	49 90 w	0.47 *	10 V
College Section Pers. Delise College Col	50 17 4	741 - 10 04	Corolle, Palater, S. F. Basson, Corolle, Palater, S. F. Basson, Corolle, C. Basson, C. B	44 90 %	20.0 .	12.10
V. A. Lance of Victorian Designation of P. William	44 It M	1.00 P. AV DO	Your Hanney Analys	67.75 m	14 40 4	20.11
Actualis of Assessed in Proping and Actualists of Actualis			Vep; Hnegwy, Austria	47.13 H	10.43 E	20 14
ders, Belgium	50 52 ×	3.40 g 14 CY	Vera; Nevarra, Spain	42/15 M	1. 10 W	11 ts
veitheim; Zurieh, Switzerland	47 50 X	R44 E 15 Fa	Vers; Andalucia, Spain	37.15 M	1.55 W	11.18
Velthem; Brabant, Belginan	50 54 x	4 37 E 18 EF	Vers or Takhti Soleinson; Persia	34.25 x	47 29 E	51 Bb
Vging or Vellore; Madras Pres., India .	12.53 M	79.5 E 33 Fm	Vern Cruz (Ville Birs); Mexico, N. America	10.11 ×	96.8 W	41 Pn
Velusia: Florida, United States	25 43 x	61 6 w 45 Xk	Vers of Takabi movelesses; Pepas. Vers R.; Patagonaia, S. America. Vers Cruz (Villa Sin-2); Mesico, X. America Vers Cruz (Villa Sin-2); Mesico, Y. America Vers Cruz Dep.; Marico, X. America. Vers Cruz Camposchy B.; Mexico, N. America. Vers Cruz Camposchy B.; Mexico, N. America. Vers Cruz Camposchy B.; Mexico, N. America. Vers Put Bidd. Gendronaia, Control America.	27 2 ×	62.24 W	44 Rf
Volume Dist : Gelderland, Natherlands	50 11 w	A 47 + 16 Ge	Yes Cour Den - Mexico N. America	90 B W	60 0 W	41 Pm
Veludinabally Darbend Transcriptoria	41 22 -	41.50 x 99 No	Year Course Companyly B - Marion X Amer	10 90 #	60 0 W	41 On
Valuandos: Braulii Torker in Present	40 16 W	00 5 - 00 HL	Venezuen Burne of Pende	25 32 W	61 61 6	21 250
Volume V. Helland Vetberlands	At Talk	AND E ES HA	Von Der Diet Controls Cont	e0.13 N	94.01 E	46 A-
venten; N. Homano, Netherlanda	SE SK M	4.3% E 16 Fc	vers ruz met.: Gentemala, Central America	16.40 M	\$0,30 W	40 Ag
remspensk; Maleis Pres., India	45 47 M	17.33 E 35 Fm	verse, mangary, Austria	4K 21 K	15.44 E	al Ke
Versb; Ringkyshing, Denmark	56 21 N	8.21 z 17 Db	Verba; Volhynia, S.W. Russia	59.56 ×	24.21 E	27 G-I
Vementry I.; Shelland, Scotland	60,99 ×	1.25 w 7 Hb	Verbu; Volhynia, S.W. Russia	50 17 ×	25 41 E	27 G4
Vemmelor; Zenland, Denmark	55.22 W	11 15 R 17 Ge	Verbas R.: Bosnia, Turkey in Europe	44.50 H	17 15 E	22 Cd
Versyulti: Nizane's Doma., Bengul Pr., India	15.54 m	78.36 x 33 Fb	Verbenia R.: Bosnia, Turkey in Europe	44.31 ×	17 :20 E	22 Cd
Vena: Celabria, Italy	29 50 W	15 54 # 14 Lb	Verbenico: Istria Austria	45.5 M	M 49 m	90 Gr
Venado: Mexico N America	#1 #7 w	100 50 w 41 Om	Varherie: Olee Prence	40 17 V	244 *	10 Ib
Vanado Student: Arlange United States	77.67 10	les to w 44 lb	Verblesses Colobele Hale	20 15 4	35.55 .	1413
Variation T di Lancon Bair	43 100 10	74 0 - 74 E.C	Verbier Petric Settendard	46 75 m	3 Oc. 20	12.02
Venner Bellion Make Italy	41 19 3	10.0 E 16 KI	seruer, samo, condenina	10 00 K	20. 5	40 1 10
Vanager Hebrero Hele	40 12 X	12 It K 12 IIR	versor, the or transf; Value, Switzerland	90 36 N	7.15 E	10 (3
venasca, carazzo, maly	44-32 K	1.72 E 18 Ce	Vernoungement; monadel, Norway	6C 20 M	7-45 E	34 E/6
renormer or meanings; Amgon, Spain.	42 36 H	uni a 11 Lb	Yers Paz Bint; Gustemala, Central America Verles; Hungary, Ameria Verles; Vollyvina, R.W. Rassia Verles; Vollyvina, R.W. Rassia Verles; Vollyvina, R.W. Rassia Verlescription; International Darren Verlescription; International Darren Verlescription; Canadria, Maria Verlescription; Canadria, Maria Verlescription; Canadria, Maria Verlescription; Canadria, Maria Verlescription; Canadria, Maria Verlescription; Assiria, Seitzeland Verlescription; Assiria, Seitzeland	48.30 X	41.25 E	30 KB
Weight St. Reinhold, North-challed Weight St. Reinhold, North-challed Weight Weight St. Promise States of Edit Weight St. Reinhold St.						

VER		VER	
	Lat. Long. Map.		Lat. Long. Mep
Verboswi, Dalmatia, Austria Verbowe; Cvostia, Austria Verbow; Crossia, Austria Verbowe; Ramali, Turkery in Bumpe Verbowske; Crossia, Austria Verergi; Noshio, Italy Veresii; Vercelli, Italy Veresii; Vercelli, Italy Veresii; Vercelli, Italy Verbowe; Verchbees, Consain E Verbonia, Verchbes, Italy Verbonia, Verchia, Austria Verbonia, Turkinia, Austria Verbonia, Turkinia, Russia in Asia Verbonia; Russia in Asia	43'11'x 16'39' £ 90 lh	Vermillion F.; British N. America 58 Vermillion L.; Canals W. 184 Vermillion L.; Canals W. 184 Vermillion R.; Munesota, United States 64 Vermillion R.; Colerado, United States 94 Vermillion R.; Colerado, United States 19 Vermillion R.; Dekota, United States 43 Vermillion R.; Wiscossin, United States 44 Vermillion R.; Glab. United Stat	'58'N 118'25'W 41 Le
Verbore; Creatia Austria	42 13 x 17 34 x 21 Kf	Vermillion L.; Canada W	30 H 61.32 W 42 Dd
Verboyo; Ramili, Turkey in Europe	42.35 × 22.15 x 29 Hf	Vermillion B.; Canada W	33 m 61.50 w 42 Dd
Verbovako; Croatia, Austria	45 23 N 15.4 E 20 Hf	Vermillion R.; Canada E 47	.25 N 73.50 W 42 Mo
Verceja; Sondrio, Italy	44 12 N 0.27 E 13 Ea	Vermillion R.; Colorado, United Stales . 39	.30 h 105 12 w 44 Le
Vercelli: Vercelli Italy	47 128 8 20 E 10 No.	Vermillion R.; Dekoks, United States 43	25 × 21 × 44 FC
Verreili Prov.; Italy	45.15 x 8.10 x 12 116	Versuillion R.; Ohio, United States 41	10 K 82 36 W 45 Wd
Verenberen; Verenbren, Canada E	45.47 m 73.19 w 42 Me	Vermillion R.; Illinois, United States . 41 Vermillionville; Loussiana, United States . 30	.7 m fin 50 w 45 Td
Verebi Delevatio Ametala	43.45 H 13 15 W 43 He	Vermon lettle touten, United States . 30	16 × 92 0 W 64 KI
Verchnale Tebuneka; Russia in Asir	63.42 m 94.25 x 26 Mb	Vermannen n	0 m 72.10 w 45 he
Verchul Ogernais; Russia in Asia Verch or Wereline Ursiak; Astrakhan, Busul	51 23 × 56 42 E 26 He	Vermont Thal (V.); Vernriberg, Austria . 40	55 m 10 8 g 18 la
Verch or Wereline Ursian; Astrakhan, Etuent	22 98 H ON TO E 36 FM	Vermount; Galwey, Irwand	20 H 8 23 W 8 De
Verrurano: Lombardy, Italy	40 48 x 9 20 x 10 Ge	Vernami-te: Value Switzerland	13 m 7.25 g 15 Cd
Verd B; Newfoundland	44.3 × 53.1 w 43 ch	Vernantes; Malne et Loirs, France 47	26 × 9.7 x 10 Gd
Verd C; Senegambie, Africa	14.48 × 17.33 × 37 Cf	Vernayaz, Velois, Switzerland 46	18 H 7.8 E 15 Cd
Verdale Tower, Maltens Ia. Mediterraneon	35.50 m 14.25 g 13.Fo	Vernarm: Sueria, Blaly	E w 841 s 18 Ec
Verdasio; Ticino, Switzerland	46.19 m 8.38 E 15 Fd	Verner's Br.; Tyrone, Ireland 54	30 N 6 48 W 9 Ho
Verle, Camp; Texas, United States	29.55 x 98.27 w 44 Ok	Veruet, le; Puy de Dôme, France 45	37 × 2.58 z 10 1f
Vanio P.: Vanfoondland	27.8 M Section 49 bd	Vernet 1 : Pindment Italy 45	100 N 2.52 K 10 H
Verde R.; Andalucia, Spain	36.36 x 4.58 x 11 Fb	Verneuli; Eure, France	40 N 0 56 F 10 Gc
Verde R.; Mexico, N. America	16.25 × 97.0 × 41 Pa	Vernenii; Bente Vienne, France 45	54 H 18 E 10 11f
Verde R; Arizona, United States	33.50 × 111 45 × 44 11h	Verney, Compton; Warwick, England . 02	11 x 133 w 8 Hb
Venle R.: Brazil, S. America	14 30 e fl) 25 v 47 Ef	Vernice I: Travani Nicily	E × 12.43 E 14 HI
Cornel of Special Control of Maria and Control of Contr	18.10 a 50 9 x 47 Gg	Street, by 197 of 1980s. Figure 1981. Count 1, 1980s. Robert 1981. Count 1, 1981.	S × 12.42 E 14 H1
Venle R.; Brazil, S. America	15.50 s 48 30 w 47 Hg	Vernier; Geneva, Switzerland 66	18 x 08 x 18 Ad
Vente R : Berril S America	100 a 40 % w 47 H	Vertice of Verticle: Rousis in Asia 43	M H 77 47 E 18 Kd
Venle R.; Le Plata, S. America	23 10 a 58 12 w 48 Fh	Vernoje or Vernoe; Busela in Ania 45	E # 77 47 E 20 Kd
Vente Grande R.; Brazil, S. America	15.0 x 43 25 × 47 H	Vernole, T. d'Olranto, Italy 45	20 N 16.22 z 14 Og
Ventello: Barmmo Italy	43 17 4 6 17 4 15 85	Vermon: California Pulled States 50	40 w 191 54 w 44 Ce
Venien; Venien, Hanover	51.56 x 0 10 x 17 Kf	Verson; Louisuna, Unded States	124 m 92 36 w 44 Rb
Verden Duchy: Hanover	53.4 x 1 35 x 17 Ee	Vernon; Tempessee, United States 33	58 x 6:33 x 45 Ug
Venture B: Propos	07.9 x 96.40 w 44 QE	Vermon; Indiana, United States	1.58 × 85 82 W 45 Ve
Venfun; Spain, Mediterranean	42.32 m 0.50 w 12 Co	Vermon: Ohio, United States	1.55 N 80 38 w 43 Xd
Verdan-le-Doubs or sur Saine; Saine et Loire		Vernon Co.; N. S. Wales, Australia	.0 e 1520 E 36 Ki
France Version sur-Garonne; Turn et Garonne, France	45.55 × 8.5 ± 10 Me	Vermour M.; N. S. Wales, Australia 3	1.10 e 149.0 z 56 H
Verdan sur Garonne; Tarn et Garonne, France Verdan sur Meuse; Meuse, France Vern or Vere: Zecland, Netherlands Vernbelv; Hussmay, Austria	49 10 s 5.22 s 19 Mb	Vernoux: Ardiche, France	34 # 4.51 E 10 Lg
Vern or Verre: Zerland, Netherlands	\$1.30 × 3.41 x 18 Od	Vernoy; Youne, Prance 48	16 H 3.0 E 10 Ko
Vernbely; Hungary, Austria Vernbely; Hungary, Austria Verectic Pass or Magyar Road; Hungary Austria Vervisioni; Holdavia, Turkey in Europe	43.14 × 15.10 x 21 Le	Verny; Moselle, France	0 M 6.14 E 19 Nh
Austria	48 50 x 23 20 x 21 Oc	Vericar or Veroritie: Flevonia, Austria 4	5.50 × 17.23 z 20 Kf
Veretshenl; Moldavia, Turkey in Europe .	47 7 × 26.37 E 22 Ma	Verocze; Hungary, Austria 47	50 m 19.9 r 81 Md
Verfiel; Turn, France	43.39 × 1.30 ± 10 Ha	Vernisamena, Breecia, Italy 4	20 H 10.8 E 18 Fb
Vermita I.: Dalmatia, Austria	43.50 x 15 97 x 20 Hh	Veruli: Freshone, Italy	41 × 18 25 x 14 1f
Vergara; Vascongadas, Spaln	43.5 × 2.54 × 11 Hz	Verona; Verona, Italy 45	26 m 11.0 z 18 Gb
Vergato; Bologna, Italy	44 I7 x 11.0 g 13 Ge	Veronn; Michigan, United States 47	21 m 85 0 w 45 Vc
Vergennes: Vermont, United States	44.8 M 75.17 W 45.56	Verena Prov. Raly	5 20 x 11 9 x 18 Fb
Verger R.; Valencia, Spain	38 53 x 0 I x 11 Kf	Veronesi V.; Verone, Stuly 42	# # 11.15 x 18 Gb
Verghereta; Firenze, Italy	43.48 x 12.1 x 13 Hd	Verovitie or Verocac; Sievenia, Austria . 4:	50 × 17 23 ± 20 Kf
Vendemont: Courtin' Austre	40-58 × 14-35 ± 14 Kg	Verpeleth; Hungary, Austria	1.52 N 10.14 E 81 N4
Vergnies; Helpout, Belgrom	50 12 x 4 17 x 18 De	Verpoelie: Dalmalia, Apstria	1.14 m 16.9 r 20 1h
Vergoratz; Dalmatia, Austria	42.13 x 17.23 z 20 Kh	Verpoije: Croatia, Austrie 45	18 m 16.25 E B1 Lf
Verger, Dordogue, France	40 2 M 0.43 E 10 Gf	Verranean; Madria Pres., 1961a 16	100 # 12 35 E 85 Fm
Verhovine; Croatia, Austria	44.50 x 15.23 g 30 Hg	Verrerie, le ; Berne, Switzerland	19 N 7.13 E 15 Ch
Veria; Rumili, Turkey in Europe	49 25 x 22 10 z 22 11b	Verree; Acuta, Italy 45	41 x 7.41 g 15 Cb
Verin; Galleta, Spain .	41.87 x 7.24 w 11 Ce	Verrey; Cite d'Or, France	50 N 4 47 E 10 Ld
Verklensis Letrala B.: Russis in Asia	04 30 × 96 9 × 98 MI	Verrières de Spine: Neprhatel Switzerland 46	54 H 8 28 E 18 Ac
Verklini Kamtchatak; Kamtchatka, Asia .	54.39 x 158.49 g 28 %	Verras; Torino, Italy 41	.10 # 6.0 z 13 10b
Verkhul Kolinsak; Siberia, Asia .	65 49 × 153 20 E 28 Sh	Vera; Savole, France	1.6 H 6.0 E 13 MA
Verkhodnieurovsk: Eksterinoslav S W Do-	43.43 Y 34 51 Y 27 No.	Versallies: Missouri, United States	27 H 92.50 w 44 Re
Verkholansk; Siberia, Asia	66.40 x 132.50 x 20 Qb	Versaillen; Kentneky, United States 38	1 # 84 46 W 45 Ve
Verkholanskol Mta.; Siberia, Asia	64.9 x 156.9 x 28 Qb	Versailles; Indiana, Culted States 30	1.0 × 85.13 w 45 Ve
Verkholurae of Wercholuria- Kasen Branda	55.07 × 61.11 × 96 W.	Versam; Grisons, Switzenson	18 w 21.17 z 21 Or
Verkniele; Eksterinoslav, S.W. Russia	46.02 m 58.32 z 27 Oe	Vershino Kamenka; Kherson, S.W. Russia 48	26 H 22 50 E 27 La
Verknes Udinsk; Russin in Asia	51.57 x 107.42 z 28 No	Versmold; Westphalia, Prussia 51	4 × 819 E 18C4
Verlaine Lives Belgines	47.7° X 36.14 E 27 No.	Verson: Erisles Greece	E w 92 90 x 23 Fc
Verlika; Dalmetla, Austria	43.55 x 16.23 g 20 lb	Verst or Veerst; Ribe, Denmark	35 H 0 13 E 17 E
Verloren Viel (L.); Cape Colony, S. Africa .	22 15 e 18 23 E 58 Bi	Vert L.; British Columbia, N. America 51	23 × 121, 19 w 41 Kf
Verming, Abne, Prace	400 x 36 t 10 Kb	Vertain of Mose R : Barte Forland . 53	ATW DOTH BIL
Vermellio R ; Brazil, S. America	14:30 a 57 0 w 47 FT	Vertainen; Pur de Déme, France	47 # 8 16 E 10 Kf
Vermellio R.; Beanil, S. America	16 10 e 50.16 w 47 Gg	Vertan; Persia	150 x 52 11 x 31 E4
Vercouries Pour of Hogger Boot, Houseys Vercouries, Pour of Hogger Boot, Pour of Pour Pour Pour Pour Pour Pour Pour Pour	47.40 H 8.43 E 10 Kd	Torogy Tuesday, Pares torogy Tuesday, Pares torogy Tuesday, Residency to Tuesday, Pares torogy Tuesday, Pares	100 H B 58 E 10 Be
Vermiglio V.; Tyrol, Austria	46 15 x 10 55 g 20 Ce	Verte B : Newfoundland	9 × 56 8 × 43 M
Vermilion: Ohio, United States .	41-23 × 82 20 w 45 Wd	Verte 1 ; Saguenay, Canade E 40	10 × 69.30 w 42 Qb

		6	VEZ
VER			VEZ
Vestellier: Dondone Person	Let.	Long. Map	Lat. Long. Map
Vertentes R; Bounl, S. America	3.30 a	51 30 w 47 Ge	Vernor Catorio R.; Minno, Fortugal 87 51 N N W 11 Be Vernorma F.; Corne, France 42.5 N 9.5 K 16 Oh
Vertentes, Sterra das (Mts.); Brazil, S. Amer.	20.0 A	47 30 w 47 Hh	Ver de Marban; Leon, Spain 41.39 8 5.26 w 11 Ec
Vertend; Charente, France	45 55 M	9 13 E 19 Gf	Veneline; Meurthe, France
Vertieska; Telecuigov, S W. Russia	\$1.6 M	31 32 H 27 Kd	Venenaz; Geneva, Switzerland 46 14 8 512 z 13 Ad
Verton; Pas de Calais, France	00 23 M	1.30 E 10 Ha	Venere R.; Dordogne, France 44.57 H 14 E 1011g
Vertesan X; Predmont, Italy	45.47 H	7.12 m 15 Ce	Vezernak; Janik, Turkey in Asia 40 26 H 30 47 H 25 Ho
Vertova; Bergamo, Italy	45,49 M	9.51 x 13 Eb	Vezer Kopri; Ramili, Turkey in Asia 41.3 × 35.22 E 23 Fe
Vertryk; W. Flanders, Belgium	50 50 N	4 49 E 18 Er	Venon; Hainaut, Belgium 50 34 m 3 28 z 13 Bf
Vertus; Marue, France	48 55 N	40 x 19 Ke	Vezzani; Corse, France 42 li m 9 l4 m 10 Qh
Vernechio; Foeli, Italy	43 59 M	12 26 x 13 11d	Vezzano; Spezia, Italy
Vervoia Pialus; N. S. Wales, Australia .	25.49 h	150 9 E 35 If	Vhou, Eilan (1.); Dumberton, Scotland . 50 17 s 4 41 w 3 Gg
Vervena; Cymuria, Greece	57.22 N	20 27 E 33 Ke	Via; Griscopa, Switzerland 49 41 x 10.4 E 15 lc
Vervini; Kainvryta, Greece	87.55 M	21 47 z 20 Dd	Visitma; Mantova, Italy 44 56 m 19 31 m 13 Fe
Verview: Gortrain Greece	49.49 H	3 54 E 19 Kb	Via Devana (Roman road); Cambridge, Eng. 52 19 H 9 0 3 Lh Via Inlia (Roman word); Montempary, Wales 51 57 w 2 50 w 3 91
Vervitsa; Glympia, Greece	37.27 st	21 59 H 13 De	Vial M.; Grissons, Switzerland 46.38 s 9.57 z 15 Fe
Verwolle: Gelderland Netherlands	52.7 st	4 39 w 3 Bh	Viniste; Losii, Italy
Veryan; Cornwall, England	50 13 N	4 55 w 6 Bra	Viamao; Brazil, S. America 30.9 x 50.52 w 48 Gk
Veryan B : Cornwall, England	50 14 N	4 52 w 8 1km	Visna or Visna do Alemetrio Alemetrio Por-
Verzuera V.; Tieino, Switzerland	46.14 N	9 51 m 15 F4	tugal
Vermoio: Saluzzo, Italy	29, 20 M	16 33 x 14 Mh	Vinna; Navarra, Spain
Verzy; Marue, France,	49.9 M	49 E 10 Lb	Viana de Bollo; Galicia, Spain 42.11 N 7.2 w 11 Cb
Vendre R: Liege, Helgiam	60 37 N	9 38 x 15 Gr	Viana, Serra de (Mta.); Alemtejo, Portuga: 38 25 H 7.50 W 11 CT Vianden: Luxembury, Netherlands . 49 56 H 2.15 E 23 11h
Vescovato; Corse, France	42 29 M	9 23 K 10 Qh	Vane; E. Flanders, Belgium 50.45 v 3.54 z 13 Cf
Vesirkoi: Walachia, Turkey in Europe	45 23 M	27.27 E 22 No	Vinnen; S. Holland, Netherlanda 01.30 N 5.0 E 10 Pd Vinnen or Vinna: Minho, Portumi 41.41 N 5.43 W 11 Be
Veshkina B.; Siberis, Asis	72 23 m	140.9 E 28 Qu	Visnna; Rearl, S. America
V-soul: Haute Saoas, France	47 37 H	6.9 E 10 Nd	Viano: Viterbo, Italy
Vespesian's Camp; Wilts, England	51.11 ×	1.48 w 8 Hk	Viano; Crete, Turkey in Europs 35 3 N 25 23 E 22 Pk
Vespole Pix (M.); Lombardy, Italy	46.12 N	9.47 g 15 Hd	Viarrengio: Lucen, Baly
Vesqueville; Laxensburg, Belgium	51.1 ×	5.25 E 16 Fg	Vise; Heranit, France
Vessem; N. Brebant, Netherlands	\$1.23 N	5.17 E 16 Fo	Vistka; Kasan, Russia 58.17 × 49.57 z 26 lc
Vessra; Saxony, Prussia	61.31 M	19 59 R 19 Ef	Vistka Gov.; Kanan, Russia 57.50 m 50 50 m 26 In
Vestenannova; Verons, Italy	45 34 H	11.12 z 18 Gh	Valur R.; Avayron, France
Vestenbergagreuth; Bavaria, S.W. Germany Vester: Skanderbore Danuark	49.41 36	10 38 H 15 Hd	Viarma; Smolerak, S.W. Rossia 55 11 n 34 21 z 27 Mb
Vester I.; Greenland, N. America	31 50 H	49.50 w 41 Yd	Vibonati; Principato C., Italy 403 N 15 57 E 14 Lg
Vesterland; Syll I., Denmark	57 15 w	8 20 g 17 Dd	Viborg; Viborg, Denmark
Vestervig; Thisted, Denmark	66 46 N	8 19 z 17 Db	Viborg Amt; Denmark 5d 28 N 9.30 a 17 Eb
Vestgaard; Hedemarken, Norway Vestgae: Breneis, Italy	61, 55 M	11.1 E 24 Gf	Vibraya: Sarthe France
Vestritm R.: Phthiotis, Greece	\$8.50 N	22 5 E 23 E>	Viby; Asthons, Dennark
Vest or West Vascos (L): Nordland, Norway	65.10 N	13.50 r 24 Hb	Vict Mearths France
Vesubia R ; Nice, France	48.55 N	7.15 E 13 Cd	Viculvaro; New Castile, Spain 43 25 N 3 26 w 11 Gd
Vessprem; Hungary, Austria	47.4 H	17 56 E 21 Kd	Vicaretown; Cork, Ireland
Vessprem Co.; Hungary, Austria	47.19 ×	17 50 E 21 Kd	Vicarstown Bridge; Queen's Co., Ireland . 53 3 s 7.5 w 3 Ge
Vat B.; Orange R. Free States, S. Africa .	25.52 a	26.20 g 38 Fa	Victoses; Arege, Prance 42 46 M 1 19 E 10 Hi
Vet, Great, R.; Grange R. Free States, S. Afr.	28 20 a	26.32 E 36 Pb	Vicen-Bigorre; Hantes Pyrenées, France . 43.24 # 9.4 # 10 Gh
Veta; Kiev, S W. Russin	50 23 N	30 30 E 27 Kd	Vicente, Puerto de; New Castile, Spain . 39.28 # 54 w 11 he
Vetchers; Beigarts, Turkey in Europe .	42 47 M	26 29 H 22 Mf	Vicensa; Vicensa, Italy
Vetova; Bulgaria, Turkey in Europe	43 42 H	26.11 # 22 Me	Vicenza Prov.; Italy
Vetralia; Viterbo, Italy Vetrano; Viterbok, S.W. Russia	42 20 st	12.4 E 13 Ha	Vic Ferrasac; Gers, France 43.49 # 0.11 z 10 Gh Vich or Vicus: Cetainfia Syain 41.55 # 2.11 z 11 No
Vetroz; Valais, Switzerland	46 13 M	7.17 E 15 Cd	Vichada R.; Bolivia, S. America 4.52 st 69.25 w 47 De
Vettersiev: Zealand, Denmerk	55.23 x	11.49 x 17.6c	Vichina; Walacies, Turkey in Europe . 44 28 N 25.23 E 23 L4 Vichte: W. Planders, Belginm 80.51 N 5.23 E 13 H
Veulkhorn; Parunssia, Greeca	85.27 x	22 19 x 23 Ec	Vichten; Luxemburg, Netherlands 40 48 N 5.59 E 18 Gh
V-under, le: Allier, France	45.46 H	5.1 x 10 Kc	Vicionat In : W. Indies
Veurne or Furnes; W. Planders, Belgium .	91.4 ×	2.38 H 16 Ac	Vickiliana I.; Kerry, Ireland 52.2 s 10.36 w 3 Ag
Venue R.; Barthe, Prance Venue R.; Vaud, Switzerland	46 23 x	0.50 E 10 Gd	Victa Conste: Poy de Dônie, Prance
Yevay ; Vaud. Switzerland	45,28 m	8.51 g 15 fb4	Vice; Corse, France
Vez; Velvia, Switzerland	46 13 m	7 24 E 15 Cd	Vice: Mondovi, Italy
Vexin Dist.; France	49,15 m	0.60 r. 10 IST	Vico; Firenze, Italy 45.51 st 11.5 z 13 Gd
Veratic, Loch; Sutherland, Scotland	55.5 M	57 W 7 Pc	Vico: Udine, Haly
Veyle R.; Ain, France .	49.19 M	4.55 E 10 Le	Vica; Capitanota, Italy
Veyre Monton; Pur de Dôme, Franca	45 41 M	3.11 x 10 Kg	Vice di Pantano: T di Lavoro, Italy
Veyrier; Savole, France Veyrier; Genera Savitaceband	45.52 M	8 12 x 15 An	Vice Equence: Napoli, Italy 40.41 × 14.28 z 14 Kg
Veytsox; Vard, Switzerland	46.25 H	6.56 E 15 Bd	Vicopeb; Parma, Italy
Yeyus or Justom R.; Punjab, India	34.0 ×	73.27 g 32 Cc	Vico Soprano; Grisons, Switzerland 46.22 st 9.38 E .15 Hd

VIC	0	VILE Validation Validation
*10	Let Long Man	VILL Long Man
Vicewere: Rome Halv	477 × 18754 = 18 He	Vielo Prancolo C · Haiti W Indies . 16'46'x 40'57'w 46 Mf
Vicuza, Villa; Brazil, S. America	6.52 e 40.38 w 47 ld	Vielbrung; Darmetadt, S.W. Gerssany . 40.43 N 0.8 E 18 Ed
Vicum, Vilia; Brant, S America	17.58 s 69 10 w 47 Kg	Visint; M. Schwerm, Germany 53 35 w 12 37 m 17 Hz
Virg; Haute Vieuze, France	45.38 N 1.22 E 10 Hf	Viella; Aragon, Spara
Vicques; Berne, Switzerland	47.21 N 7.54 E 15 Cb	Vielle Aure; Hautes Pyrenees, France . 42 45 N 0.21 K 10 G
Victor: New York United States	40 57 w 77 57 w 45 70	Viel Salmy I masshers: Balmines 56 15 w 5-55 r 18 Ger
Victor M.; S. Australia	62 15 a 136 38 g 36 Dk	Vicume: Lace, Belgium 50.38 s 6 10 g 16 Ff
Victor M.; S. Australia	39.36 × 139.40 g 36 1/k	Vicuenburg; Hiddesheiss, Henover 51.57 x 10.32 x 17 Fg
Vietor R.; Peru, S. America	16,30 s 72.10 w 47 Cg	Vienna or Wien; Lower Austria, Austria . 48.13 st 18.22 g 20 to
Victorius: E Friedrich Hangrer	51 40 - 7 00 - 17 1 m	Vicane: Flois Canada W 48.46 w 80.51 w 40 Fb
Victoria: Monmouth, England	61.45 m 0.12 m 8 E)	Vienna: Missouri, United States 34.13 N 91.56 W 44 Se
Victoria, Ellengund, or Mutlah; Ben. Pr., Indi	21.20 N 85 38 E 32 Lh	Vienna; Illinois, United States 67.23 m 53 54 m 45 Tf
Victoria: S. Aintralia	31.14 a 13# 3 E 36 Di	Vienna; Indiana, United States SN 40 m 85 41 m 45 Va
Victoria; British Columbia, N. America .	48 25 H 123 23 W 41 Ag	Vicuna; Michigan, United States 41 40 8 83 29 W 45 Wd
Victoria: Consider Canada E	45 33 x 71 16 w 42 Ch	Vienna: Intra France
Victoria : Texas, United States	25 50 m 96 50 w 44 Pk	Vicane Dep.; France
Victoria; Venezueia, S. America	10.10 s 67 20 w 47 De	Vience R.; France
Victoria; Brazil, S. America	20 15 a 40 15 w 47 1h	Vicato, Alto de; Granadian Conf., B. America 6.57 # 76.20 w 47 lib
Victoria: La Plata, S. America	39 35 a 40 K w 48 ED	Vierborten Galderland Netherlands 52.20 x 6.40 x 16.00
Victoria or Peter the Great B.; Hussis in Asi.	42.40 × 132.0 × 38 Od	Vierbniren: Greningen, Netherlands 88.81 s 6.17 g 16 11a
Victoria C ; Isritish N. America	69 53 # 96 18 W 41 1 c	Vierland Dist.; M. Schwerin, Gernsony , 63.26 N 10.11 x 17 Fe
Victoria Colony; Australia	37 0 e 145 0 E 38 Fat	Vierlingebeck; N. Brabant, Netherlands . \$1.26 x 6.0 g 18 Gd
Victoria Co.; W. Australia, Oceana	41 40 W 70 0 W 45 BY	Vierragen; Brancenburg, Prussia
Victoria Co.: New Branswick	47 0 m 67 20 m 43 Mg	Viernen: Rhenish Prussia, Prussia 51.17 × 6.24 x 16 Au
Victoria Co ; Cape Breton I	46 30 N 60 40 W 43 Zd	Viersley; Thisted, Denmark 86.45 x 8.46 g 17 196
Victoria Country; Netal, S. Africa	29 20 c 61.0 g 38 11b	Vierves; Namur, Belgium
Vectoria Dir.: Cara Colone S. Africa	A1 10 a 99 10 a 96 Dk	Victor, Con Page
Victoria or Victoria Scotia, Div.: Cane Colony	VALUE SALIU E SE DE	Vice, the or Devises: Wilts, England . 51.28 # 156 w \$ 11k
Webster, Marsenth P. Hallader, no. Pr., Leif- Leifer, M. A. Marrier, M. M. America, P. M. Marrier, M. M. America, M. M. America, M. M. Marrier, M. M. Marrier, M. Marrier, M. Marrier, M. Marrier, M.	23 0 a 27.0 g 38 Fd	Name A.F. 7947 M. W. Martin, J. Martin, J. M. 1915 M. W. M.
	27.43 e 150 0 z 30 lg 17.50 e 25.51 z 37 Mm 32.50 a 26 52 z 38 Fd	Viescher Gl; Velais, Switzerland 46.29 s 5.8 g 15 Ed
Victoria Fact: Care Colore H. Africa	90 50 a 04 50 a 14 64	Viscoliush: Walnut WW Common 50 50 w 11 0 v 16 le
Victoria, Gran Salto de : La Piata, S. America	25.40 a 64.56 w 48.01	Viceti: Canitanata, Italy . 41.16 8 16 5 R 18 Mf
Victoria Harb ; British N. America	70 9 N 01.31 W 41 Qb	Vietville; Hainsut, Belginm 50.29 st 4.24 r 18 Dg
Victoria Ia.; British N. America	77.50 N 90.0 W 41 Qa	Victka; Mohilev, S.W. Russia 52.32 w 81.0 g 27 Ko
Victoria L. N. S. Weles, Australia	84 0 a 141 10 g 36 Fk	Vietri; Principato C., Italy
Victoria Fulia (Moilontunyu); S. Africa, Victoria, Port; Cape Colony, S. Africa, Victoria, Geri, Cape Colony, S. Africa, Victoria Harti, Fietlah N. America, Victoria Lari, Fietlah N. America, Victoria Lari, Fietlah N. America, Victoria La, Pietlaria, America, Victoria Land; British N. America, Victoria M.; N. S. Walea, Amatrilia Victoria M.; N. S. Walea, Amatrilia Victoria, M.; N. S. Wolf, Charles, New Zeelland, Victoria, Rort (Port Colony); New Zeelland,	69.45 × 107.6 w 41 Ne 41.01 × 147.52 × 35.91 30.54 × 150.16 × 36 Kk	Vision Barns View (R.): Owners R. Pres
Victoria M.; Tarmania, Oreania	41.01 a 147.52 p 35 201	States, S. Africa
Victoria M.; N. H. Wales, Australia Victoria, Port (Port Cooper); New Zenland,	30.54 a 150.16 E 56 Kk	Vietz; Brandenburg, Prussin 52 47 x 16 58 z 16 ld
Victoria, Port (Port Cooper); New Zenind,	40 46 - 370 46 - 94 377	Vicux Denert L.; Wisconsin, United States 48.8 x 80.5 w 45 To
Victoria, Pett (Fort Cooper); New Zeeland, Occania. Victoria Pt.; S. Australia. Victoria Range (Min.); W. Australia, Oceana. Victoria Range; Victoria, Australia. Victoria R. Australia, Oceana. Victoria, Michaliff, or Barcoo R.; Queenalane. Victoria, Michaliff, or Barcoo R.; Queenalane.	84 97 a 137 56 v 36 C1	Text; Brandenberg, Pressis, 25 ct # 16.25 ct 1 16.5 ct 1 16.7 ct 1
Victoria Range (Mts.); W. Australia, Oceania	28.10 a 115.0 g 35 Bb	Vicux Heverle: Bealant, Belgium 50.51 # 441 # 18 Ef
Victoria Range; Victoria, Australia	87.20 a 142 16 g 35 Fm	Vienn Wndeffe: Liers, Belgium 59,37 × 8,14 x 18 Ff View H; S. Antriulia 59,40 × 129 50 x 15 15 h View H; S. N. S. Wates, Australia 21,8 × 10,5 x 55 Kl View H; N. S. Wates, Australia 21,8 × 10,5 x 55 Kl View H; Valais, Switzerland 43,4 × 7,50 w 6 th View R; Valais, Switzerland 44,10 × 6 th 21 15 Ed
Victoria Milebelle de Branco B : Consensione	10.30 a 118.20 E 35 En	Virw H.; S. Albitralia
Victoria, Michailia, Ordanou II. Quecuslant victoria, Michailia, or Barcou II. Quecuslant victoria iz. British N. America Victoria N., British N. America Colony, S. Afrec Victoria Nyamas or Userewe La; Zanguebar, Africa Victoria Town: Quantum: China	94 90 a 144 18 - 95 GF	View Morent: King's Co. Ireland
Vartoria Str.; British N. America	69.9 × 101.0 w 41.0c	Victo R.; Valeis, Switzerland 46.10 × 6 02 g 15 Bd
Vectoria North or Queenatown Div.; Cape		Vif; lacre, France
Victoria Names on Theorem I. a Tanamahan	22.0 R 37.6 R 58 Fe	Vig. Zealand, Denmark
Africa	1 20 a 23 0 v 27 Nh	Varan le: Gara France
Victoria Town; Quang-tung, China	22, 14 × 114, 10 E 34 Ki	Varian: Luzon, Oceania 17 28 v 120.8 g 35 Db
Victoria West; Cape Colony, S. Africa	61.15 a 23 33 g 38 De	Vigarano; Ferraca, Italy 44 52 × 11 30 g 13 Ge
Victory; Wisconson, United States	43.18 N 91.8 W 45 8c	Vigndakonen; Stavenger, Norway 50.31 N 5.56 E 24 Dg
Vicula (Elnu): Chile, S. America	29.48 a 70.45 w 48.C1	Vicenia: Correcta Prance
Vid R : Belgaria, Turkey in Europe	43 34 N 24.37 E 22 Ke	Vicero (L): Homadal, Norway 62 41 N 6 20 E 24 Ec
Vidal Bank; Ireland, Atlantic	52 45 x 1L40 w 4 Pb	Vigerano; Lorrellina, Italy 45.18 m 8 52 E 13 11b
Vidal C.; Netal, Africa	28 21 6 62 30 K 37 No	Vacciano; Basilienta, Italy 40.20 x 15.56 E 14 Lg
Vidalia: Lonisiana, United States	81 31 W 91 95 W 44 91	Virta: Marrocco N W Africa
Vidnulan; Var, France	43 20 x 0.25 £ 10 Nh	Vigie; Brazil, S. America 0.45 a 48 5 w 47 Hd
Vide, Castello de; Alenstejo, Portugal .	89.24 m 7.27 w 11 Ce	Vigia 1.; W. Indies 16.28 m 20 1 w 48 EF
Video M : However E America	50.25 S 4.8 W 7 He	The Section of Section 1 and 1 and 2
Vidiaki: Goriveia, Greece	54 50 0 00,17 W 48 FK	rancar Aqueoust; Mestess in., Monter 25, 53 × 14 25 x 12 Fn
Vidigueira; Alemtejo, Portugal	58.16 m 7.38 w 11 Cf	Vignale, Casale, Italy
Valio C : Asturias, Spain	43.58 st 6.18 w 11 Da	Vignale; Firenze, Italy 43 33 × 10 52 x 13 Fd
Victoritisge (Hd.); Sameo L. Denmark .	55.46 × 10.35 x 17 Fe	Vignetilles; Mense, France 48 57 N 5 60 g 10 Mc
Vido: Daloustia Austria	415 w 17 00 c 01 No	Vignala: Modene Balw 44.50 w 11.0 w 15.Fe
Vido I; Corfu, Ionian Is	39 33 N 10 55 E 23 CT	Vignole; Beellicata, Staly 40.54 x 15.47 g 14 Lg
Vidor; Treviso, Italy	45.51 × 12.2 x 13 Hb	Vignola P.; L of Sardinia 41.9 N 96 E 14 ld
Video Come del (M.), terlebede Sente	43.50 m 4 4 E 10 Lh	Vignola R; 1. of Sardinis 41.6 N 9.5 E 14 Ff
Vulstkrife: Sweden, Baltic .	55.50 × 14.0 × 94.04	Vormery: Hants Marms, France 67 55 H 1.55 E 19 Hd.
Vidy; Vaud, Switzerland	46 31 x 6 37 a 15 Be	Vigo; Galicia, Spain 42.14 # 8 41 w 11 Bb
Vie R.; Vendée, France	46.46 N 1.50 W 10 Fe	Vigo; Belluno, Italy
Vicebiach; Bavaria, S.W. Germany	40.5 N 12.56 E 16 Me	Vigo; Tyrol, Austria
Victor or Visn: Value Suffreshand	44 10 w 7 57 m 15 Ch	Victoria : Datella E W Brands 45 14 v 95 11 p 27 fe
Vicabach, Nieder; Baveria, S.W. Germany	45 ST N 12 22 x 16 1.5	Vigone; Pineredo, Italy 44 40 H 7.29 E 13 Ce
Vielliespesse; Cantal, Franca Viela Casu; Apialucia, Sparu Viela, Cindad; Gustemala, Control America	45.0 N 3.10 E 10 Kf	Vigonikil; Ocel, S.W. Russia 53.7 × 34.5 ± 27 Me
Vieja Casu; Andajucia, Spain	89 19 x 5.49 w 11 Eh	Viground Bank; Russia, Baltie 50 48 x 27 35 g 25 Ub
Colory, J. A. Artes. Colory, J. A. Artes. Artes S. A. Artes. Artes S. A. Artes. Artes S.	14 26 N 90.49 W 45 Ah 14 20 8 76 18 W 47 Bf	Vietes In: N. Troughlers, Norway
Viejas L. Peru, S. America Viejas L. Peru, S. America Viejo, el; Nicaragua, Central America Viejo Vol.; Nicaragua, Central America	12 44 s 87 18 w 45 C1	Vaguera; Old Castile, Spain 42.17 m 2.37 w 11.11b
Viejo Vol.; Nicaragua, Central America .	13.7 N 87.2 W 66 Ci	Vaguazolo; Tortena, Italy 44.55 s: 6.54 s: 13 Do
		Victorion Cross 1015 102

VIG 000

VIG			VIL
	Lat.	Long. Map	Lat. Long. Map
Vigy; Moselle, Pesnee, Vilsiers; Maine et Loire, Pranca, Vilsiers; Maine et Loire, Pranca, Vig or Vig; Nordland, Norway Vesdey; Tonder, Bernank Vigyaning, Watandroog, or Gheria; Bonday Pres, Islan Vigyaning, Watandroog, or Gheria; Bonday Pres, Islan Vigyaningaman (Visionagram); Madras Pres, Vigyaning, Neud, Isolia,	400 to 6140	etter : 16 Nh	
Vigy; Moscile, France	47 12 4	4 00 m 16 FA	America . 19'50's 40'5' w 37 Ig
Villers; Maine et Loire, Franca	41.17	9 33 w 10 F4 12 10 g 34 Hd	America . 10°50'a 40°5' w 37 Ig Villa de Rio Benito or Benito: Bearll, S. Amer. 22.54 a 42.22 w 48 lb
Vilg or Vic; Nordland, Norway	62 IV N	8.48 g 17 De	Villa de San Matheus or Matheo; Brazil, S.
Viesley; Tonder, Denmark	92 1 K	76 15 E 33 Eur	Villa de San Matheus of Matheo; Brand, S.
Vgapur; Massur, Madras Pres., India	14 21 ×	70 15 E 05 EH	America 15 cts. America 15 cts
Vijaya-hirg, Vittadroog, or Gherin; Boinbay			Villadirgo; Old Castile, Spain 42.52 S 8.58 W 11 Ob
Prest, India	10 22 H	73 22 E 33 Cl	Villadin: Auto, France 48 10 M \$ 30 E 10 Kc
Viciningaraia (Vidanagram); Modras Pras, India. Vicina; Nepal, India. Vicina; Republica, Bergal Pras, India. Vicina; Republica, Bergal Pras, India. Vidatall Barth; Hebrides, Keulland Vidatalland; Prance Vidatalland; Prance Vidatalland; Brazil, A. America			Villa di Villa; Padova, Italy . , 45.10 N 11.40 E 13 Gb
hidia	104 ×	83 30 E 33 Hk	Villa do Busto: Algarve, Portugal 37 5 x 8.55 w 11 Ag
Vissyan: Neual India	26 55 H	87 13 g 32 Kf	Villa do Conde: Minho, Portural 41.22 # 8.37 w 11 Bc
Vilova: Remodern Bergal Pres India	95.97 W	73 52 x 27 Cg 18 50 a 24 Lb	Villa do Conde: Brosil S. America 12 15 c. 87 50 w. 47 Kf
Volume Plannach Norman	06 45 W	10 50 e 94 l h	Ville do Griss Monot: Brazil S. America 15.1 a 41.90 w 47 le
Vibratid Beek a Hetelden Southand	56 36 N	0.35 W \$ Cf	Ville do Catalan or Catalan I True or Montes
Victoria Plates, Heavines, Scotting	40 D	23 55 E 22 In	Portugal 41 42 x 6.56 w 11 De
Change it Mades Beer badis	100 %	79 36 g 33 Fn	Ville de Dibrolos de Semos Brasil & Austr 10 55 a 40 99 w 47 br
TIREPREDICT, SEPTEMBERS FIRE, LOADS	10.01 11	14 13 g 20 Ge	Villa do Principe or Serro; Brazil, S. Amer. 10.55 a 40.22 w 47 kg Villa do Principe; Brazil, S. America. 628 a 26 25 w 47 kg
Victing; Canadian, Ameria	46 03 N	21 35 x 21 Oc	Villa do Principe: Brazil, S. America 20.10 a 49.52 w 44 Hi
Vingos; Hungary, Austria		11 32 E 11 Oc	Fortign: Fortign: Villa do Principe de Serro; Brazil, S. Ann.; 10.55 a 49.22 w 47 kg Villa do Principe; Brazil, S. Annerica 6.58 a 56.52 w 47 kg Villa do Principe; Brazil, S. Annerica 62.10 a 49.52 w 48 Hi Villa do Principe; Brazil, S. Annerica 52.10 a 49.52 w 48 Hi Villa do Principe; Brazil, S. Annerica 52.10 a 49.52 w 48 Hi Villa do Principe; Brazil, S. Annerica 52.10 a 49.52 w 48 Hi
V'Iune R.; France	47 82 M		Villa de Rio de Coutas or Coutas; Brazil, S. America Villa de Rio Pario; Brazil, S. America 16.15 s \$5.53 w 47 Kf Villa de Rio Pario; Brazil, S. America 16.25 s \$6.12 w 47 Kf
Vilari; Megara, Greece	38 9 K	23 25 E 23 Ge	America
Vilarinho; Brazil, N. America	1.35 A	51 35 w 47 Gd	Villa do Rio Pario; Brazil, S. America 15:28 a 40:12 w 47 kg Villadoro; Catania, Sicily 37:42 x 14:14 g 14 Kk
Vilash R : Shemakha, Transcancasia	38,53 M	48 30 E 29 Nd	Villadoro; Catania, Sicily 37.42 × 14 14 z · 14 Kk Villa don librou or libros; Brazil, S. America 14.45 * 23 55 w 47 Kf
Villel: Carel S W. Gernnor	50.11 N	5 44 F 16 De	Villa don Ilbros or Ilbros: Brazil, S. America 14.45 a 23 58 w 47 Kf.
Villaratra: Lenn Sanin	41.7 M	d 50 w 11 De	Villa Fee or Teffor Brazil S America . 3 22 a 65 49 w 47 Dd
Vilcabella: Part N. America	9.55 a	77 5 w 47 Bo	Villagrances: 1 of Santinia 30 91 w 6.49 w 14 Db
Valcatrota M - Peru S America	14 15 0	70 50 w 47 CT	Villafelletto Cunes Italy
Vilamota D : Dom & America	140 0	71 95 w 42 CT	Villafances: Valencia Scole 40 5 w 65 w 11 Ed
Vol. Court Money Histories Donnersh	67 14 4	0 40 m 17 Fm	Villa E-links: Among South 41 May 1 21 m 11 le
Val. Link M. A. B. D. B. D. B. C.	14.14	10 10 - 17 13	Villa Polita I. Tongon L. Mandre W. Amandre M. J. 104 J. a. 11 W.
Valencies, Braid, S. America, Valencies, Braid, S. America, Valencies, L. Leon, S. Gardin, J. Leon, J. L	54 16 W	* 45 × 19 Til.	Compared
Vindsorg; Bungay-teng, Pennsark	Do: 13 to	8.42 E 11 Dit	Villation: graz de section, Portugua 41 32 N 7.7 W 14 Ce
Vilcaka, Vilna, S.W. Bussia	54.31 N	26.07 E 27 III	Villafter; Alemitejo, Portugut 19 33 8 7 51 W 11 Ca
Vilette; Savoin, France	45.33 N	6 29 E 12 He	Villagor; Brazil, S. America 6.10 8 85.12 W 47 Ke
Vilia; Megara, Greece	22 10 H	23 20 E 23 Ge	Villa Flores: Hesni, S. America 14.45 a 46.54 W 47 Hf
Villa R.; W. Russis, Russis	54 48 N	25 46 E 29 Fel	Villafennea er Villafranca de Xira; Estreme-
Villa R; Korno, S W Rumia	54 56 N	240 r 27 Fb	dura, Portness
Viliaminovskoe; Circussia, Bussia	44 4 K	29 5 E 23 Of	Villefranca; Old Castile, Spain 40.27 8 4.7 w 11 Ed
Vitievo: Slavouda, Anatria	45.45 K	15.4 E 22.LF	Villafranca or Villafranca de los Abulas: An-
Viike: Hungary, Austria	48.15 M	19:37 E 31 Me	daineis, Srein
Vilkomlr: W. Bussis, Russis	55 10 M	24 43 t. 25 De	Villafranca: Vascongadas, Spain . 43 3 x 2.0 w 11 Ha
Vilkamir: Kuyna S.W. Russia	55 15 M	24 14 v 17 Gh	Villafranca: Navarra Statim . 47 10 v 1 40 w 11 lb
Villegrable Augustomo S W Dunda	54 35 W	91 5 × 97 M	Villafronce: Aracon Scotts 40.45 w 1.55 w 11.14
Villa: Occola Italy	46 4 14	# 14 = 10 Pm	Villafornes Paraca Maditadances 42 45 s 710 s 18 0s
Villa: Udina Baly	46 26 W	10 65 v 19 He	Villafranca: Pierrolo Italy 44 47 w 7 00 v 13 Co
Villas Comme Natitandand	46 10 4	0 10 m 14 Cm	Villaformer, Latt Males
Villa I amburda baia	44.00	0.00 - 14 01	Trible Control of the
Title; Louisiardy, Harry	40. 20 %	0 29 E 10 Cra	Additional Street Printer 49428 1.15 K 15 Cd
Villa, Londordy, Ilidy	42.21.8	h 12 K 19 C6	Vinamasca; Parms, Italy
Villa Alla; Mexico, N. America	17.50 %	96 7 W 41 Pb	Villatrance; Verein, Raly 45 22 8 10:50 g 13 Pb
Vilia Alva; Alemtejo, Portugal	88-20 N	7.42 w 11 CY	Villafranca; Padova, Italy 45.29 st 11 48 g 13 Gb
Villa Alveloa of Coary; Brazil, S America	4 20 m	74 3 W 47 Kd	Villationes; Girgenti, Sicily 57.54 x 13 10 g 14 1k
Villa Antorana; Brazil, S. America	25,35 a	40 15 tr 40 III	Villa Franca; Bearit, S. America 21.40 a 40 12 w 47 Hb
Villa Areas; Binzil, S. America	\$2 40 a	44.42 w 491b	Villa Franca; Paraguay, S. America 20.20 a \$8.9 w 43 Pl
Villaba; Navarra, Bunin	42 51 N	1.50 w 11.1b	Villafranca de Ebro; Amron, Stein 41 37 N 0 30 w 11 Ke
Villa Budo: Brazil, S. America	2 40 n	49.50 w 47 Hd	Villafranca del Cid: Valencia, Spain . 40 22 x 6 16 w 11 Kd
Villa Barculos or Marina: Brazil & America	1 12 4	54 10 w 47 Ed	Villafranca de los Barron: Estratordura, Svala 38 97 w # 20 w 11 Dr.
Villa Baturita: Buril B America	40.	20 20 w 47 E.4	Villefrance de los Calulleros: New Carille
Ville Belle on Mate Courses Bereil 6	4.0 1	201 Tab at 41 W/r	Similar to Committee; 1740 Committee on Street Barrier 11 Co.
America	15.0 .	40 2 W 97 Fm	Villefrance del Danades : Cutabolia Strala 41 16 v 1 50 v 11 Ma
Ville Biller Berell @ Accorder	40.01 -	44 00 - 49 10	Villation of Missey, London, Opinio, 40 con 2 of 11 lb
17th It the A. Lennin, or Amperiors	20.33 %	40 29 W 40 ZE	Tribalished del territo, farmi, claim
Villa Division Parel # Learning A. Amer.	2 00 5	56.50 W 47 Fit	Villatratica de Ora; Ora Cardine, opiani . 42 17 N 3 25 W 11 GB
Villa Discussor, Distant, C. Albertea	7.00 %	40 00 W 41 DC	Tributiti Plantini, entry
Villagenica; Amarican, open	91 10 M	A 12 A 11 CA	Tillianta; Old Castille, Spain 42.40 S 4.40 W II F B
VIIIA BOOM; BIRDI, B. America	2.0 g	20 40 M 41 F/I	Ville Germenten, Brazil, S. America 0.3 a 57 S w 37 Ke
Villa Carboella; Binzil, S. America	30 I A	52 48 w 48 G	Villagarcia; Calicia, Spain 42 27 N 9 25 w 11 Bb
VIIIA CARRETTATA; Brazil, S. Ainenea .	299 5/2 4	32.30 M 42 CK	Villagorda de Catolei; New Castile, Spain . 39 32 N 1 33 W 11 Io
Villaculas; New Castile, Spain	39 36 X	5 10 w 11 Ge	Villagrasa; Catalisha, Spain 41.40 m 12 m 11 Me
Vills Cacaneo; Bussil, S. America	27.2 *	47 33 m 48 H1	Villabaria; Andalucia, Spain SEO H 4.56 w 11 Ff
Villacarledo; Old Castile, Spain	43 14 ×	2.49 w 11 Ga	Villaharta de San Juan; New Custile, Spain 59 12 st 3,29 w 11 Ge
Villacurrillo; Andalucia, Spain	38 10 x	0.7 w 11 Gf	Villa Hermosa; New Castile, Spain 28 44 × 2 55 w 11 Hf
Villacastin; Old Castile, Spain	40 45 K	4 20 w 11 Fd	I Villabermosa; Valencia, Space 40 13 m 0 25 w 11 Kd
Villach; Carinthin, Austria	46 57 N	13 50 E 20 Pe	Villahermosa R.; Valencia, Spain 40 5 × 0.25 w 11 Kd
Volle Mertrer, Breich, R. America, Volle Mertrer, Breich, R. America, Volle Mert, Breich, S. America, Volle Mert, Breich, S. America, Volle Mert, Breich, Breich, W.	46.35 N	13 44 E 20 Pe	Villerbone de better (chatche hijs) et de 19 i 12 i
Villa Chaven; Besril, S. America	0 20 a	49.51 w 47 Gd	Villaines la Juhel; Mayenne, France . 48 19 x 0 16 s 10 Fe
Villacidro: L of Sandinia	29 97 N	8 41 e 14 Dh	Villa Pricor: Beerit S. America . 76 a 40 10 w 47 to
Villa Clara or Sante Clam: Cubs. W. Indies	22 24 N	50.2 w 45 Feb	Villalovosa: Valencia, Stala 25.20 x 0.12 w 11 Kf
Villa Collemnadina: Modena Italy	44 10 W	10 93 p 13 Pc	Villa Larga: Rearth S. America. 95.3 a 40.55 w 43.10
Villa Concencion: La Plata S America	99.55 .	64 2 w 45 17	Villalance Alternati Balty 41 50 m 19 51 p 19 16
Ville Constituence, Brazil @ America	02 44 4	47 W - 48 Dh	Ville I come a Decell of Assessing
Ville Control Books & Accorder	44 11 4	47 50 W 60 110	Trink angular, Drawn, or Append
Villadas Old Castila Stale	10.11 R	45.54 W 47 H	Vicinitia, Child Courts, Spain
Mills of House Proof to Assesses	42144	4 of W II FO	Traine, Ord Condit, Spins
Time da Dirin; Desmi, S. America	4.00 A	40 25 W 47 BG	villation of Collado villation; New Caville,
Time on period or and the Go Ello Grande;		42.37 w 47.16	Cpam
Ville de Contine Veller Bootl 6	11 57 8	42 37 w 47 He	* HISANDE; CHEMINANTES, OKTAY 37.56 N 13 52 E 14 IK
Time on Laronna Lenn; Brant, S. America	6 30 a	10 20 W 47 He	* timer; Catanine, Spate
your on Carolina Velha; Bingil, N America.	6.58 H	48 10 w 47 He	Apparion; Out Coatrie, Spain 42.2 × 5.4 w 11 Eb
vina en Granja; Brazil, S. America	3.16 a	40 53 w 47 ld	Villalpendo: Leon, Spain . 41.51 x 5.26 w 11 Ec
Villa da Mala Grande; Brazil, S. America .	0 22 A	37 81 w 47 Ke	Villa Lusca; Renzil, S. America 3.40 a 58.22 w 47 Fd
Vima on Palms; Brand, S. America	11.58 s.	46.23 w 47 Hi	Villiles or Villaira de Alcur; Old Castile,
Vitta da Serra or Serro; Beazil, S. America	18 40 n	43 10 w 47 lg	Spoin
Villa de Berra er Barra de Bo Grunde; Buzili, S. America Villa da Carollina Velhe; Brazil, S. America Villa da Carollina Velhe; Binzil, N. America Villa da Grundi, Francis, S. America Villa da Foltos; Brazil, S. America Villa da Foltos; Brazil, S. America Villa da Forta er Serve; Brazil, S. America Villa da Serra er Serve; Brazil, S. America Villa de Castro; Brazil, S. America Villa de Castro; Brazil, S. America Villa de Castro; Brazil, S. America	45.4 N	46.23 w 47 Hi 43.10 w 47 Ig 8.10 x 19 Db 44.49 w 48 Hh	Visibles or Cellador Visibles, New Ceallie, at 1 = 17.5 visibles (Chinades) 4,814 visibles (Chin
Villa de Castro; Brazil, S. America	24.45 a	44.49 w 48 Hb	Villa Magna; Urbino e Pesaro, Haly 48.23 N 12.37 E 13 Hd.
Villa de Conceição or Concepcion; La Plata,			Villamar; 1. of Sardinia
S. America	52.32 a	.54.16 w 48 Fk	Villa Maria, or San Luis de Villa Maria;
Villa de Predes; Alemieje, Poringst	38 J7 K	7 42 w 11 Cf	Reagil, S. America
S. America. Villa de Prades; Alemiejo, Poringal. Villa de Rapenerim; Bezzil, S. America. Villa del Contel Vendie, Anterioa.	21 4 a	7 42 w 11 CT	Villamartin; Galicia, Spain 42 24 x 7.6 w 11 Ch
Villa del Conte; Venetia, Austria			Brazil, S. America 16.10 s 57:23 w 47 Fg Villamartin; Calleis, Spain 42.24 x 7.6 x 11 Cb Villamartin; Anchioria, Spain 42.24 x 7.6 x 11 Cb 5.29 w 11 Cb 5.20 w 11 Cb 5.2
Villa del Fuarte; Mexico, N. America			Villamassargu; 1. of Sardmia 30 10 n 0 30 x 14 Dh
Villa del Conte; Venetia, Austria Villa del Furrie; Mexico, N. America Villa do Melo; Uruguny, S. America	32.28 a	54 5 W 48 Gk	Villa Magnat, Debiance Pesance, Roly 48.25 × 12.27 ± 18 Hz Villa Marke, S. San, Link of Villa Marke; 12.25 × 18.56 14 Link Villa Marke, S. San, Link of Villa Marke; 14.06 of 72.25 × 67.8 Villamarini, Ciabele, Speale
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	

m II Gne

VIL		65	37
VILL Villanderer Arques, Stein Villanderer Arques, Stein Villanderer Arques, Stein Villanderer de Bulleys, New Carlis, Spain Villanderer de Bulleys, New Carlis, Spain Villanderer, Steinsten, Harya Villanderer, Berlind Villandere	Let	Long Man	
Villamayor; Aragon, Spain	41'42'H	0'58'w 11 Ke	Villarica L.; Cidle, S. America Villarica Vol; Colle, S. Ameri Villarica Vol; Colle, S. Ameri Villarica Vol; Amadotaci, Spasan Villarino; Leon, Spašan. Villarino; Leon, Spašan. Villarino; Leon, Spašan. Villarino; Leon, Spašan. Villarino; L. Otsorilinia Villarino; V. Sarolinia Villarino; America Villarino; America Villarino; V. Villarino; V. Otl Cavitle, See
Villamsyor de Santiago; New Castile, Spain	39.41 N	2 50 w 11 He	Villaries Vol; Chile, S Ameri
Villamedina: Ohl Castile Spain	49.94 X	9 33 W 11 Hb	Villarino: Leon Spein
Villa Minozzo; Modena, Italy	44.22 M	10 26 E 16 Fc	Villarino, Fort; Patagonia, 8.
Villa Monna; Benzil, S. America.	1.23 g	40 15 w 47 Hd	Villa Rio Pardo; Brazil, S. Az
Villa Morretes: Brazil S. America	95 37 a	48.51 w 48 Hs	Villago Vascopundas Nacio
Villamuriel; Old Castile, Spain	41.58 N	4.30 w 11 Fc	Villaroufie; Leon, Spain .
Villa Napoleona; Grosseto, Haly	42.47 N	10.17 E 18 Fm	Villaroldedn; New Castilla, Sp.
Vilandaro: Rumili, Turker in Europe	41.7 ×	22 45 E 22 Ho	Villanus: Caltanissetta Sicili
Villandraut; Gironda, France	44.25 N	0.20 w 10 Fg	Villaroya ne Villarroya; Arage
Villano C.; Galicia, Spain	43. 10 x	0.12 w 11 Aa	Villarrobeso; Old Castile, Sja Villarrobeso; Old Castile, Sja Villarropa or Villaroya; Arago Villarrobia or Villarobia da
de Porto: Minha, Portagal	41.6 N	8.02 w 11 Be	Villarrubia or Villarubia da
Villanova or Villanova de Rainha; Estrema-			Villarrebia or Villarubia da Casille, Spaln Villarrubig or Villarubia; Nev Villarrubio or Villarubio; Nev Villarr; Vand, Switzerland Villarra Tercellus; Vand, Switz Villarrubia or Villarrubia; Nev Villarubia or Villarrubia de
Vilianova: Mondovi, Italy	44 21 ×	7.43 x 18 (%	Villarrabio or Villarabio: New
Villanovz; Vercelli, Italy	45.12 ×	6 27 E 12 Db	Villars; Vand, Switzerland .
Villa Neva; Albenga, Italy	44.3 M	8.8 a 1311c	Villars; Vaud, Switzerland
Villa Nova: Brasil S. America	1.5 g	49.5 W 47 Hd	Villarubia or Villarubia; Nes
Vitta Nova; Brazil, S. America	4.30 E	40.15 w 47 ld	Villarubia or Villarrubia de
Villa Nova or Villa Nava da Santo Antonio;	100 0	26 40 w 47 E C	Castile, Spalg: Villarutee or Villarrubie; New
Villa Nova; Brazil, S. America	25.10 a	45 3P W 48 H1	Villaratio or Villaratio; Net Villa Saint Pietre; Fribourg, i Villasann; Old Castile, Spain Villasandino; Old Castile, Sp Villa San Francisco; Bezzil, S Villa San Geroninn or Fray Plata, S. America
Villannys da Cerveira; Minbu, Portugal .	41.58 H	8.38 w 11 Bc	Villasana; Old Castile, Spain
America	10.01 e	\$9.23 w 47 Kf 6 42 w 11 B4 7.25 w 11 Cg	Villa San Francisco: Brazil, 8
Villarava de Ancos; Belra, Portugal	40.7 M	6.42 w 11 B4	Villa San Geronima or Fray
Villanova de Ancos; Belra, Portugal Villa Nova de Firalha; Alemtejo, Portugal Villanova de Formelicho; Minho, Portugal	87 44 ×	7.22 w 11 Cg	Plats, S. America
Villa Nova del Revord el Rev: Brazil S. Amer.	045 8	47.55 w 47 tld	Villa San Miguel; Brazil, S. A. Villa Santa Haria; Abruzzi, H. Villa Santo Autonio nr Patru
Villa Nova de Milfontes; Alemtejo, Partugal	37.41 N	8.46 w 11 Bg	Villa Santo Autonio nr Patro
Villanova de Mongarros; Beira, Portugul .	60.14 N	8.52 w 11 Ad	America .
Villa Nova de Firalini: Aleindojo, Fortigad Villanova de Formeligioù, Malho, Fortigad Villanova de Eventeligioù, Malho, Fortigad Villanova de Mongarros; Belas, Pettagal Villanova de Mongarros; Belas, Pettagal Villanova de Portigad; Villanova de Villanova d'Entraindes; Nice, France Villanova da Basso; Belas, Portigal Villanova da Basso; Belas, Portigal, Villa Nova de Bassto Antonio nr Villa Nova;	39.47 ×	7.55 w 11 Bc 8.54 w 11 Bc 47.55 w 47 Hd 8.66 w 11 Bg 8.52 w 11 Ad 6.46 z 13 Bc 8.11 w 11 Be 8.20 w 11 Bg	Villasarracing: Old Castile, B.
Ville Nova da Portimão; Algarve, Portugal	97,11 M	8.20 w 11 Bg	Villa Seviola; Mantava, Italy
First S America	100 0	20 20 w 47 Kr	Villanayan; Old Castile, Spain
Villanova Solara; Salazzo, Italy	44.44 N	7 33 g 13 Ce	Villasoquilla; New Castile, St
Villanueva; Estremedura, Spain	40.5 N	8.26 w 11 Ed	Villasilla; Obs Castile, Spain
Villangera: Aragon, Spain	41.44 ×	0.46 w 11 Ke	Villagropale: Ricarusa Sicily
Villanueva; Mexico, N. America	22.24 ×	102 40 w 41 Om	Villasor; L of Sardinia .
Fills Nover de Stato Autonio ni Villa Nova, Bradi, S. America, s., Isaly Fill J. S. America, s., Isaly Villanovera, Entermodera, Epola Villanovera, Entermodera, Epola Villanovera, Gardalecia, Spoja Villanovera, Genosidan Core, America, Villanovera de Genosidan Core, R. America, Villanovera de Casalderio, Andelson, Spojan Villanovera de Tanabergo: Andelson, Spojan Villanovera de la Servasi, Edremodera, Spojan Villanovera de la Servasi, Edremodera, Spojan Villanovera de la Servasi, Edremodera, Spojan Spojan de la Ladarete, New Castilo, Spojan	10 30 N	73.10 W 47 Ca	Ville hand Robert, Almert, 1970. Andrews, 2000. Andrews, 200
Villameva de Goucer: Old Castille, Spain .	40.53 H	4.40 w 11 Fd	Villa Tagnary: Brazil, S. Ame
Villanueva del Arashispo; Andalucia, Spain	38.18 N	6.5 w 11 Gf	Villata; Novara, Italy
Villandeva de la Serena; Estrematura, Spain	38.54 M	2.40 W 11 Ef	Villata; T. di Bari, Italy
Spain.	38,46 ×	4.5 w 1 Of 6.40 w 1 Of 6.40 w 1 Of 6.40 w 1 No 6.4	Villatoro; Old Castile, Spain
Villamera del Rio; Andalucia, Spain Villamera y-Geltri; Cataluña, Spain	37.30 ×	5.49 w 11 Fc	Villa Triumpho; Brazil, S. An
Villamorya Auti Italy	41.0 N	7.46 r 18 Cc	Villa Volenca: Bearit & Arms
Villaunova; Verona, Italy	45, 24 N	11.14 E 18 Gb	Villavanez; Old Castlle, Spain
Viltanuova; Principate U., Italy	41.8 N	15.9 a 14 Lf	Villa Velha; Brozil, S. Americ
Villany: Hungary, Austria	45 52 W	18 56 g 21 LC	Villaveller do Rodao: Beira I
Villapadlarna; Leon, Spain	42.57 N	6.8 w 11 Eb	Villavante; Leon, Spain .
Villa Finisma; Lombardy, Italy	45.58 N	0.9 x 18 Ge	Villavarde; Estremadura, Por
Villa Pourcon; Nievre, Franca	40.55 H	3.57 x 10 Ke	Villavenie: Murria, Spain
Villa Pouso Alegre; Brazil, S. America	22.11 z	45.52 w 48 11h	Villa Venle; Brazil, S. Ameri-
Villagerra: L of Santhaia	11.56 E	70.30 a 33 Fo	Villa Verde; Brazil, S. Americ
Villar; Extremedora, Spain	40 10 N	6.1 w 11 Del	Villavernia: Tortons, Italy
Villar; Murcia, Spain	38.58 N	1.50 w 11 lf	Villa Viccia; Alemtajo, Porti
Villar de Culou. New Coulde Strain	43.57 N	7.5 g 18 Cd	Villaviciona; Asturina, Spain
Villar de Ciervos; Galicia, Spain	41.54 N	7.21 w 11 Ce	Villaviciosa. Ria de : Asturias
Villar del Roy; Estremadura, Spain	59 3 N	8.45 w 11 De	Villa Victora; Brazil, S. Amer.
Villaramiel: Old Castile Seels	47.26 N	4.47 W 11 PO	Villa Victoria do Comonista:
Villarcayn; Old Castile, Spain	42.53 K	8.41 w 11.0b	Villa Vieja nr Old Nieva; Gr
Villard; Bavole, France	45.55 N	6.22 E 16 Bb	S. Austrien
Villard-de Lana: Isers, Prance	45.4 N	5.31 F 10 Mr	Villeyrom : Old Castile Steam
Villa Real; Traz on Montes, Portugal	41.23 N	7.39 w 11 Cc	Villaz; Savole, France
Arenilla: Alearre Portuesi	67.0 w	7 10 w 11 Cu	Ville; Bus Rhin, France .
Villarral; Vascougudas, Spain	42.6 ×	7 19 w 11 Cg 2 24 w 11 Ha 2 48 w 11 Hb 0.7 w 11 Kc	Villedieu; Calvados, France
Villarenl; Vascongadas, Spain	42.56 m	2.48 w 11 Hb	Villedien, la : Vienne, France
Villa Real de São João er São João : Brazil.	39.00 M	0.7 W 11 Ke	Village Heshaye, Libra Beh
Thomas of the Anthonics hydrol. Thomas of the Anthonics and the Anthonics of the Anthonics	6.39 n	27.16 w 47 Ke	Villa-en Tardenois; Marna, F
Villarejo-de Puentes; New Castila, Spain	\$9 47 N	2.55 w 11 He	Villefaguan; Charente, Franc
Villarenger; Savola, France	45.23 ×	8.28 E 16 Hb	Villefranche; Haute Garones.
Viliarepos; Fribourg, Switzerland	44 53 N	7.6 E 15 Cc	Villefranche, Tarn, Prauce .
Villarer; Leon, Spain	41.0 ×	3.40 w 11 Kc	Villefranche; Rhose, France
Villarias; Aragon, Spain	41 49 H	0 11 w 11 Ke	Villefranche de-Belvès; Dord
villa Real de São João er São Jedo; Beaul, S. Amarica Villarripo de Purcate; N. Ver Castilla, Spain Villarripo: São Vola, N. Ver Castilla, Spain Villarre; São Vola, Franco Villarre; Esco, Spain Villarre; Leon, Spain Villarre; Aosta, Majy Villarre; Aosta, Majy Villarric; Aosta, Majy Villarric; Aosta, Majy Villarric; Aosta, Majy Villarric; Arongo, Spain Villa Rica (Vras Carro, Spain	10.11 ×	96 8 w 41 Pn	Villarenia, Viernas, Isliy Villa Vigoria, Hamidja, Priet Villareliona, Adrieda, Pjene Villareliona, Adrieda, Pjene Villareliona, Islanda, Pietra Villareliona, Islanda, Pietra Villareliona, Pietra, Islanda, Villareliona, Villareliona, Villareliona, Pietra, Islanda, Villareliona, Pietra, Islanda, Villareliona, Pietra, Islanda, Villareliona, Villarelion
view men, rangusy, 8 Albertes	uo.48 s	00 33 W; 48 P1	Frace

,				-		
Blatin E.; Cidis, S. America. Blatin E.; Cidis, S. America. Blatin S.;				Lat.	Long.	Map
Itarica L.; Clille, S. America				39"14"a	25.2. M	46 CI
Barican' Andalogia Secon				87 15 W	1.47 w	11 fer
Harino; Leon, Spain.			:	41 14 ×	6 27 W	11 De
llarino, Fort; Patagonia, S. A.	merk	co.		80 7 a	66,33 W	48 DI
lla Rio Pardo; Brazil, S. Ame	HICK.			15.25 E	41.33 W	47 lg
Haros, L of Sardinia .			٠	69 3 X	5 34 E	14 1/6
Harosto: Loon Stole				43.5 K	5 35 W	11 Ea
Sarobledn: New Costile, Spoi	n	:		39 54 M	2.40 w	11 1le
liarodrige; Old Castile, Spair				429 N	4.5 W	11 Fb
llarosa; Caltanissetta, Stelly				67 33 H	14 12 E	14 Kk
liaroya ne Villarroya; Aragon	, Spa	115	٠	40 30 N	0 40 w	11 Kd
Harrons or Villanum: Armon	Sen	in	1	40 50 W	0 40 w	11 64
llarrubia or Villarubia da lo	9 UH	: N	cw.	41.001	0.40 11	AL PLU
Castile, Spain				39.11 ×	0.41 W	11 Ga
flurrubig or Villarubia; New	Castl	le, Sp	ols	30 57 ×	\$.24 W	14 Ge
larrubto or Villarubio; New	Casu	le, 51	eit	60.52 x	2.59 w	II He
Hams Vand Sautenfand				46.30 R	7.0 E	10 AB
Barn Tiercelin: Vand. Switzer	dand	:	:	46 67 N	6.42 8	15 Be
larabig or Villarrubig; New	Castl	le, 81	win	39.67 ×	2.24 W	11 Ge
llarubia or Villarrubia de lo	a Oji	10; N	¢#			
Castile, Spalg	مند	·	.i.	22.11 X	8.41 %	11 (4
Ila Naint Pierre: Prilinger Sa	rif tee	lerel	-auc	44 43 W	6 A7 F	15 He
Bassin ' Old Castile Spain			1	43.6 ×	8 26 M	11 Ge
lasandino; Old Castile, Spat		1	:	42.27 M	4.7 W	11 Pb
ila San Francisco; Brazil, S.	Arres	ice.		12.18 a	86.35 W	47 Kf
lla San Geronima or Frayle	Nu	rto;	La		****	
Patt, S. America			٠	97.45 K	49 99 W	49 111
In Nanta Maria: Abouted 14s.	lerica le		•	41 57 W	14 00 +	18 K f
lla Santo Autonio nr Patroli	se: B	regil.	8.			
America				29.47 a	50.33 W	45 Gl
llasar; Catalula, Spain .			٠	61.53 N	2.23 r	11 Ne
insarracine; Oid Costile, Spi	110		٠	47 25 N	4.33 9	11 Fb
Bearing Old Costile Scote			٠	41 00 W	9 40 H	11 140
lissecn: Catalona Sprin .		:	:	41.7 ×	3.6 6	11 1.0
Ilasequilla; New Castile, Spa.	le e		1	29 40 N	8,39 w	11 Ge
Hasilia; Obs Castile, Spain				42.34 N	4.28 W	11 Fb
llasiropliz; Leon, Spain .			٠	42.54 x	5.42 W	11 Kb
mastroben; erraread, sicily				27. LO N	18.6 E	14 00
linstellons: Torino, Italy .			:	44.55 N	7.44 E	16 Ce
Basur: Old Castile, Spain	:		:	42.16 M	8.19 w	11 66
lla Taquery; Brazil, S. Ameri	les .			29 45 E	51.40 W	48 (II
lista; Novare, Italy				45.24 N	8.26 K	18 126
Detabase New Castile Spain			٠	40.45 H	20 48 E	11 Ge
llatoro: Old Cortile Stoin			:	40 34 M	5.5 W	11 Ed
lla Triumpho; Brazil, S. Ame	rica			\$9.50 E	51.23 m	48 G1
ila Urbana; I. of Sardinla				39.53 M	R.48 E	16 1 h
lla Valenca; Brazii, S. Ameri	CIL		٠	13.28 n	\$5,63 W	67 K.f
its Valley Browll St America				12.50 6	40.05 %	4716
illa Velha Brazil S America				50 10 m	40 10 w	47 lb
Savelha do Rodao; Beira, Po-	rtuge	A.		\$9 38 N	7.42 W	11 Ce
Havente; Leon, Spain			÷	42.41 N	\$.53 W	11 Eb
davarde; Estremadura, Port	lagel			29.6 ×	8.12 W	11 Ac
Haverde; Leon, Spain .				42 30 K	2.0 0	112.6
Ha Vender Breedl & America				10 15 0	90 IS W	47 V a
ila Vente: Brazil S America			:	16 20 a	30 30 v	47 Kg
Baverin; Vicenza, Italy .			:	45.19 N	11.29 s	13 66
ilavernia; Tortona, Italy .				44.40 N	8.52 1	12110
Ila Viccia; Alemtajo, Portug	al .			55 44 ×	7, 10 W	iii Cr
Havietona de Chlen: New Can	Hie 1	deine.	٠	40.04 X	E 91 v	11 64
illavicione Bia de Asturina	Service	- Promise		43 5d w	\$ 92 W	11 Ea
lia Vicega: Brand, S. Axorric			:	3.50 m	49,35 W	47 14
lla Vicoza; Bearl, S. America	4			16.10 a	\$9.10 W	47 Kg
ita Virtoria do Comquiata; B	MEL,	S. At	nez	14.47 E	41.32 W	67 H
illa vieja ne Ost Neva; Gra	THE STATE OF	и со	ш.,	2.40 w	75.00 w	49 Da
lla Xuririca: Brazil, S. Ameri	en.			24.22 a	47.53 W	48 110
llayyun; Old Castile, Spain				42.20 N	8.0 H	11 Gh
iliaz; Savole, France.			÷	45 56 x	2.10 E	13 Hb
ille; Bas Rhin, France .	4			48 10 N	7.10 a	10 Oc
Bedfanier; Tarn et Garonne	, Pru	pre		43 44 N	1.28 1	10 116
illedien la Vienne France	:			46 TO N	£ 93 s	10 Ge
Hodicu; Indre, France .				46.52 N	1.53 E	10 He.
ille-am Hesbaye; Liber, Belgi	li co			10 37 N	5.7 E	18 Ff
ille-en Tardenois; Marne, Fre	nce		٠	40 9 ×	8.46 E	10 Kb
Hefert Lower France			٠	40.1 N	0.4 2	20 Ga
Hefrancha: Hante Garrens	France			43.93 =	1.49 -	10 14
Hefranche, Tarn, France .			:	43 55 x	2.10	10 1h
Hefranche, Rhose, France	-			45 59 X	4.43 E	10 Lf
Hefrancha, Alpes Maritimes,	Pret	re		43.44 ×	7.17 2	10 Oh
metranche ue-fielvès; Dordos	me, i	TREE	٠.	44.67 ×	1.7 8	10 flg
Parks, & Mourell	res (/ term	ese	49.57 *		1011

VIL

VIL		VIX
Lat.	Long Map	Let. Long. Map
Villefranche de Lonchapt; Dordogne, France 44'57's Villefranche de Ronergus; Avegron, France 44'21's	0'4' E 10 Gg 2.2 E 10 Ig 3.48 E 10 Ke	Vimy: Pas de Calais, France
Villafranche de Ronorrus : Avevron France 44 21 st	9 9 E 10 for	Vin I : Northwolerland New Bronawick . 47 ft w 65 ft w 48 Un
Villement: Anhe Prance 46 15 w	2 40 w 10 Kg	Vinetic: Cone Halv 44 18 w 7 8 w 16 Co
Pilliamora Port Protein 49 59 w	1 20 - 10 116	Vicales B : Monda State 10 45 V 14 W 11 M
Villians: Valencia Spain 20 36 W	0.48 w 11 Kr	Vivalment: Time Belinum
Villenment take Berner	0.70 m 10 Ka	Viscous Viscous Service 40 00 v 0 00 v 1114
Villenance Lander Proper 49 59 w	0.4 w 10 kh	Vincent P : Valencia Stein 40.06 w 0.11 r 11 I.d
Villanama, Later Common Person 44 55 st	5 40 m 10 Cm	Views Ham & America
Villagence Assessed Research	0.0 m 10 H	Viner: Inim Property 45 Law 5 % r 10 MC
VILLEDOUVE, AVEYFOR, France 44.20 N	70 E 10 HK	Viney; incre, France
Hierore; Amer, France	0.11 E 10 Kr	Time, Kingapione, Lemmark
Americane; Gard, Prance 43 50 M	4.48 E 10 1./1	Vings; Pyreses Offretain, France 41 40 H H of E III
Villenauve; Tomme, France 65.18 M	3.3 H 10 Kc	Vincentre; Seins, France 48.48 W 2.75 E 1016
Villenenve; Aosta, Italy	7. IEE 10 CO	Vincence: Indiana, United States 38.41 % 8; 34 W 45 Ce
Villenauve, vand, nwitzersand 40 21 N	6.00 E 12 Dit	Tincreace or Kareto I.; Low Arra, Octobra 18 40 0 140 0 4 60 40
Villebruve or Berg; Arbeche, Prince 44.33 st	4'31 E 10 PK	Vincent P.; Camernia, Canton States 33 42 X 116, 20 W 44 Dh
Villeneuve l'Arrianveque; Tonne, France . 48.14 x	3 23 E 10 Kc	Vincent Pt., S Australia 34.45 e 187.53 E 30 Ct
Villehenve our Loune; Loune, France . 48 5 M	8.17 E 10 Ke	Vincentovan; Little Russia, Riberta 49:50 N SI II E 20 FR
Villepenine; Indre et Loire, France 47 12 st	0.40 E 10 Gd	Vincentovka; Kiev, S.W. Russia . 49 48 st 30 48 E 27 Ke
Villa Platta; Louislana, United States . 30 45 x	92 15 W 44 Ri	Vinces; Ecuador, S. America 1 30 e 79.40 w 47 Bd
Villareal; Lot et Garoque, France 44.37 N	0.45 E 10 Gg	Vincbina; La Plata, S. America 28.25 a 67.18 w 48 Di
Villaret; Berna, Switzerland 47 11 st	7.8 E 15Cb	Vinel; Firense, Italy 43 48 × 18 56 E 18 Fd
Villerot; Hamant, Belgium	3.46 m 128 Cg	Vinda; Paru, S America 11 10 e 75 55 w 47 Hr
Villers; Pas de Calara, France 50 IS N	2.28 g 10 la	Vindaby; Lastand, Denmark 54 56 × 11.8 g 17 Gd
Villers; Heimost, Belgium 50 17 m	8.44 E .15 Cf	Vindel E2f (R.); Westerbotten, Sweden . 64.20 × 10 25 E 04 1.4
Villers oux Tours; Libge, Belginm 50 50 st	5.31 a 18 Gf	Vindelen, Ster (L.); Westerbotten, Sweden 65.40 m 17 5 z 24 Kd
Villers Bocaga; Calvados, France 40.4 x	6.38 w 10 Fh	Vindeley; Veile, Denmark 55 48 x 5.28 z 17 Ec
Villers Bocage; Somus, Prance 49.50 x	2.16 E 10 H	Vinderhante; E Flanders, Belgicza 61.5 z 3.57 z 16 Ce
Windowski de Lombrett, Deviseau, Parses 117-117-117-117-117-117-117-117-117-117	6.5 E 10 Kb	Vindered; Zealand, Denmark 55 59 x 12.1 z 17 He
Villers devent Orval; Luxemburg, Belgium 49 S7 M	5 20 x 18 Fb	Vindhys Mts.; India
Villers on Fagne; Namur, Belgium 50.8 st	4.34 m 18 Fee	Vindicari I ; Siracum, Sicily 95 48 x 15.4 H 14 L1
Villersexel; Haute Saine, France . 47.23 st	6.26 E 10 Nd	Vinding; Ringkjobing, Denmark 56.15 m 8.18 m 17 Db
Villers Farlay; Jura, France 46.59 x	6.40 E 10 Me	Vinding; Skanderborg, Denmark 56.2 w 0.32 E 17 Fb
Villers to Bonne-Ean; Luxemburg, Belginm 40 50 st	5-45 E 15 Gb	Vinding: Svendborg, Dennark 55.18 st 10.43 st 17 Fe
Villers is Lone: Luxembury, Belvium . 40 % st	2.54 v 15 Fh	Vindings: Zealand, Denmark AA 35 v 12.5 u 17 He
Villers to Tour: Hainaut, Behrium	4.15 m 15 De	Vindoor R : Beluchistan 25.20 x 60.36 g 31 Mh
Villers le-Gambon: Namur, Beloium Ao 19 w	4 57 w 15 Er	Vinels: Berne, Switzerland 47.5 m 7.7 m 15 Ch
Villara le-Penniter: Lière, Belgium 50 39 x	5.6 m 15 Fr	Vineyard Sd.: Massachusetts, United States 41.25 x 70.40 w 45 cd
Villegale Tenanie: Llego Belgium	5 00 w 18 Fr	Vince or Theresional Service Weigrad, Aust 461 w 21.13 z 21 (te
Villers-l'Exèrme : Lieve, Belgium	5.97 m 18.PY	Vinca I.: Sweden, Baltin
Villery Perwin : Ralmont Behring 50 39 w	5 28 w 18 DC	Visua Sci - Swoden 87 40 x 11 55 x 94 Ob
Villers Sainte Gertrode : Lexembory, Belg., 50 22 x	\$ 35 p 16 for	Vince: Vibory Deamark
Villers Saint Chinlein - Hainant Bakrings 50 98 w	4 8 # 18 De	Vince: S Berrandons Norway 60 St w 4 % P 54 Pf
Vills any Tonobe: Marme, Prance 40 18 w	4.44 m 10 1.5.	Vinceanne R : Haute Morne, Prance 47:10 M 5:20 E 10 Md
Villeta: Granadian Conf., 8 America 4.45 x	74.45 w 47.Cc	Vincels: Berne, Switzerland 47 5 x 7.18 x 18 Cb
Villeta: Personay, S. America 95.54 a	67 50 w 48 35	Vinchiadura: Mediae Italy
Villettabarca: Abruszi, Italy 41 45 m	10.55 m 13.1f	Viscours: Christian Norway 61 7 w 10 of a 24 Gf
Villay: Vibore, Denmark	9.46 m 17 F2	Vingur: Sinde, Bonday Pres., India 24 11 x 60 28 E 32 Ar
Villiers: Neuchstel, Switzerland 47 5 x	8 58 H 15 Bb	Vinguria (Vinguoria); Bonday Pres., India 25.52 st 73.59 g 35 Cus
Villiars Co.; Victoria, Ametralia	42 20 E 36 Fn	Vingurla Rock; Bombay Pres., India 15 54 st 73 28 g 33 Cm
Villiersdorp; Case Colony, S. Africa	19.21 g 83 lkl	Vinhees: Truz os Montes, Portugal 41.50 × 0.50 w 11 Co
Villiers Saint Georges; Seine et Marne, Prance 48:38 st	8 23 H 10 Kc	Vlniko: Bunsia, Baltio
Villierstown; Waterford, Ireland . 52.5 N	7.50 w 9 Fg	Vinje; Rousdal, Norwey 63 10 s 0.1 z 24 Pa
Villingen: Angau, Switzerland 47 32 x	5.15 H 15 Ka	Vinio: Nordland, Norway 65 37 m 14 30 m 24 lb
Villingen; Baden, S.W. Germany 48 8 x	8 27 E 10 Cg	Venjorai : Rejputana, Bengul Pres. India . 20.29 s 71 S E \$2 Bf
Villegar: Nassau, B.W. Germany 50 23 x	6.11 E 18 Cr	Vinkers of Finkers: Presiand, Netherlands 62 52 N 6.7 E 1611b
Villegergen; Aargan, Switzerland 47 21 H	8.16 E 16 Eb	Vinkeyeen; Utrecht, Netherlands 62 IS N 4 06 E 16 Ec
Villmachern; Aargas, Switzerland . 47.28 st	8.10 m 15 Eb	Vinkoven; Croatia, Austria 46 15 x 18 49 x 21 Lf
Villomebo; Old Cartile, Spain 42.6 x	6.51 w 11 Gh	Vinnall H.; Hereford, England 5221 x 5.46 w 5 Ph
Villoslada; Gld Castile, Spain 42.4 N	2.40 w 11 Hb	Vinnitza or Wumiza; W. Russia, Russia , 49 18 x 25 31 g 25 Fe
Villotta; Venetia, Austria 45 53 m	12.45 E 20 F.f	Vintang; Senegamble, Africa 183 × 187 w 27 Cf
Vilm I.; Pomerania, Prostia 54.19 M	13.50 E 1911b	Vinte; Osnalmark, Hanover 62:24 n 7:50 g 17 Cf
Vilm Sen (L.); Pomerania, Prussia \$5.45 N	16 41 E 19 LC	Vinti, Unter; Tyrol, Austria 46.49 x 11 42 x 20 De
Villaga or Wilma; W. Russia, Russia 54.40 st	25 13 E 26 Fd	Vinton; Iowa, United States 42 10 st 92.1 w 44 Bc
Vilne of Wilns Gov.; W. Russia, Russia . 54 30 M	25.30 E 34 LN1	Vintschgau V.; Tyrsi, Austria 46.27 × 10.45 z 20 Co
Vilodra; Gld Castile, Spain 42 14 x	4.8 w 11 Fb	Vibucia; Andalucia, Spain 26.53 × 4.10 w 11 Ph
Visitine R.; Bolivie, S. America 17.35 g	69.45 W 47 Dg	Vinuesa; Old Castile, Spain 4154 x 235 w 11 He
Visorie; Galiete, Spain	8.1 w 11 Ba	Vio; Aragon, Spein 42 28 N 0 0 H 11 Lb
A REMOMBILE.; Cyre, Circles	24.03 E 23 Kn	1904; Manim, Denmark
* 117mm; Ayrot, Alletria 46.35 H	11.12 E 20 De	1 mm r.; securetrly, Italy
Vils; Tyrol, Austria	10.87 E 00 Cd	Viole V.; Sondrio, Italy 40 27 st 10 18 E 18 Pa
tue r.; mardia, S.W. tiermany 47.33 st	10.05 E 18 11h	Notice of (Plain); Aregon, Spain . 41.55 N 0.30 W 11 Kc
VIIIA R.: BAVADA, S. W. Germany 40 12 N	11.57 E 18 Ke	viscet Citals; Chabnel to Kiguing 49 5 % EU W 8 Uo
Vila R ; Bayaria, S. W. Germany , 46 38 x	13.10 m 18 Nf	Violet Hill; Queen's Co., Ireland 52 64 H 7 34 W BY
VIII, Orosse, R.; Bavaria, S.W. Germany . 48 75 N	17 20 E 15 Lg	Victor Hill; Arningh, Freising 54 12 N 6.43 W 3 Ho
Vils, Kleine, R.; Bavacia, S.W. Germany . 48 30 x	12.20 E 18 LG	Visit Hill: Armagh, Ireland 54 21 w 6 23 w 8 lc
Vilsteining; Baveris, S.W. Germany 48 29 st	12.15 E 18 Lg	Victor Fonds Cr : Victoria, Australia 36 32 e 145 40 F 36 Gra
VIISOCK; ISLVANA, B. W. Germany 40 at N	11.45 E 15 Kd	Visited Town; Victoria, Australia 36 37 A 143 47 E 39 Gm
Vilsen; Hoya, Hanover	8 59 m 17 Df	Vionnas; Velais, Switzersand 40 19 st 6.54 E 15 154
Vilsan; Miner, S. W. Riissin 55.0 N	28.51 E 27 Ic	Violinet; Vand, Switzerland 46.33 M 0.20 E 15 Ao
Visitoren; Edward, B. W. Germany 48 38 M	13.11 E 18 Nr	Violenta, Pittio di; T. di Ban, Paty 415 N 15.05 E 14 L1
Village Bills Describe 50.23 m	29.38 E 27 Id	Violen R.; Scinc et Oue, France 49.7 N 1.05 E 10115
Vigory; Rine, Denmark 55-23 M	8.48 F. 17 De	Vicena R.; Altenia, Turkey in Europe . 40 15 N 20.15 E 22 FR
When, Thurson, Berlom, 1998. When the Control of t	98.58 z 27 ld 8.48 z 17 De 8.17 z 17 Eb 9.27 z 15 Gh 72.8 w 46 Ck 4.25 z 16 Dr 10.0 z 28 Oh 11.55 z 23 Ph	No. Park Challes Park Park
Vilnera P : Chile 9 Appender 47 1 N	V. 24 E 15 Gh	replace or occasopy replace; wallist, S.W.
Vilyanda or Vilyandan's Brahant Balaham 40 Com	4 05 m 16 DC	Vicensia Madesa Pear India 16 16 v 70 56 v 20 17
Vilyni R · Silveria Aria	100 " 200	Visconer M Schwerin Garmany Notes and a serie
Villamiah : Bilanta Asia	11 45 m 00 50.	Vision on Vish. Catalogs Strain 41 55 w 0 11 w 11 Ma
Vile: M Schwerin Germany 541 w	10 co n 13 II.3	Vice: Ticked Septembered 46.6 w 4.50 v 15 V.
Vinstran or Vincinero Galicia Stein	\$ 50 w 11 P.	View or Percedilly Remail: Turkey to Europe 40 55 - as to - so us.
Vimaroe: Mayanna Pranca 48 18 w	0.14 w 10.2%	Virg. Carvatia, Greece
Vimercute: Milano, Italy	0.23 × 18 Fb.	Vira: Haltie Prova. Russig
Vissianno or Vimanno: Galicia Spain . 43 6 v	8.42 w 11 Ba	Vicarodar : Gallewa-Ca Dome Born Pr., India 20 13 v. 60 45 v. 22 Ab
Vimielro; Estremadura, Portugal . 50 10 w	6.20 W 11 As	Viranganw; Bombay Pres., India 23.0 × 71.54 z 32 lib
Virtions; Trux on Montes, Portugal 41.36 s	6.28 w 11 Dc	Viran Ia.; Russia, Baltie
Vitvoda of Vitvodae; Balaia, Belgiam 50 50 57 x Viylin R; Silberts, Asia 50 50 1; Viylin R; Silberts, Children, Children, Spain 50 50 50 1; Vinsarei; Meyrame, Prance 50 50 50 1; Vinsarei; Meyrame, Prance 50 50 50 1; Vinsarei; Meyrame, Prance 50 50 50 1; Vinsarei, Prance 50 50 50 50 50 50 50 50 50 50 50 50 50	0 18 E 10 Ge	Viguelo e méshespe Viguelo Walmer, 8W, 21 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5

	6:	190 VIS Vanachen; Chicago, Personal Vanachen; Vana		
VIR		VIS		
B. B. B. B. B.	Lat. Long. Map	Phone Advance Promote	Lat. Long.	Mop
Virtuow; Sinde, Bombay Pres., India	24.35 N 70 32 E 32 Bg	Vissiavethee; Maskess Pres., In-lis	6 13 N 77.46 K 3	3 Ep
Virbalien; Augustowo, S. W. Russia	54.35 N 22.50 K 27 Fb	Vissing, South; Standerborg, Denmark .	56.2 N 0.38 K 1	7 E 6
Virchow See (L.); Pomerania, Prussia	\$3.55 × 16.58 × 10 Le	Visso R.; Hungary, Austria	47 10 x 24 11 x 2	1 Rd
Virdupatti; Madras Pres., India	0.34 K 77.59 K 33 Ep	Vissoko; Bosaia, Turkey in Europe Vissovetr: Dalmetia, Austria	44.3 N 180 E 3	12 D-1
Vire R.; Manche, France	400 N 1.5 W 10 E26	Vhsoyz; Vainis, Switzerland	46 13 M T 35 E 1	5 Dd
Viralles, Haipaul, Belgium. Viralles, Etang de (L.); Heinant, Belgium.	50.4 N 4.15 E 18 Dg	Vistabella; Valencia, Spain	40.16 W 0 20 W 1	1 Kd
Virgel or Kinge R.; Ceylon, India	8 14 m 51 20 m 33 Gp	Vistoft; Randers, Deumark	66.11 m 10.29 m 1	7 Fb
Virges R; Uruguay, S. America.	25.50 z 55 45 w 48 Fk	Vistre R.; Gard, France	43 40 N 4 26 K	0 1.h
Virgen Thal (V.); Tyrol, Austria.	18 30 M 64 40 W 48 OF	Vistritas R.: Ronali, Turkey in Europe	38 56 M 23 10 E 3 40 23 N 21 25 E 3	in Gb
Virgin Rocks: Atlantic	40,29 M 50.56 W 4 Gc	Vistrorio; lvrea, ltaly	45 26 M 7.46 E	3 Cb
Virginal; Brabant, Begroom. Virgin Gorda I.; Virgin Ia., W. Indica	18.30 × 64.25 × 45 Of	Vistuia, Weichsel, or Wisia R.; Galicia,	DE 11 M 18:30 E	9 7 0
Virginia: Cavan, Ireland	\$3.50 M 7.6 W 6 Gd	Austrie Victorie R · Poland Brasis	50 20 M S1 0 E 2	II Na
Virginia Water (L.); Surrey, England	\$1.25 H 0.36 W 6 Kk	Vistola R.; S.W. Russia	61.33 H 19 40 E	7 De
Virgin a Bank; Boneca, Ballio Virgins C.: Patagouin, S. America	50 56 N 10 51 E 25 10 52 16 E 56 12 W 48 Do	Vita: Transani, Sirily	37.61 N 12.46 E	14 11k
Virgin's Pass or Akaba el Benat (Waterfall);	01 01 - 00 17 - 50 TV	Vita C.; Grosseto, Italy	42.52 × 10.24 × 1	13 Pn
Virginstow; Devon, England	60.46 H 4.18 W 6 CI	Vitebsk or Witsbok; W. Russia, Russia .	65.14 N SO 12 K 1	# Fc
Virgenjang; Bengul Pros., India	\$0.7 m 80.42 m 80 Gd	Vitebek or Witebek Gov.; W. Russia, Russia Viterbo, Viterbo, Italy	55 45 N 29.0 K 1 42 26 M 12.7 K 1	B Ec
Virie; Croatia, Austria	46.7 H 17.0 K 10 Ke	Viterbo Deleg ; Italy	42 30 H 12 0 K	6 GE
Virien le Grand: Ain. Prance	45.50 K 6.25 K 10 M	Vitl. Feeler, or Fidit Is.; Openia	15.0 x 150.0 x	IS le
Virth L.; Norrhotten, Sweden	67.25 M 16.40 to 24 Kg	Vitigudano; Leon, Spain	41.1 N 621 W 1	II De
Virley; Essex, England	61 47 N 0.50 E 6 Ni	Vitim R.; Siberia, Asia	57.0 × 113.40 ×	iii Oa
Virneburg; Risenish Princia, Princia. Virnbeim; Darmstadt, S.W. Germany	50 22 M 7.4 K 19 BF 40 32 M 8.35 K 18 IN	Vitimek; Siberia, Asia.	42.29 × 12.11 ×	\$ 1le
Viroin R. Namur, Beigium	50.5 H 4.40 E 18 Fg	Vitorio; Vascongadas, Spain	42.47 W 2.55 W 1	111111111111111111111111111111111111111
Virgur; Gethwad's Donas, Bombay Pr., indi-	21.53 N TO 33 K 39 Bi	Vitosha M.; Rumill, Turkey in Europe	47.23 H 23 25 E 1	IN IC
Virianda; Punjab, India	33 16 N 7L 24 r 32 Do	Vitre: Heate Salve, France	48.7 H 1.12 W 1	10 Ea
Virton; Luxemburg, Belgium	40 34 H 6.32 n 16 Gb	Vitrinitsa; Doris, Greece	38.22 N 22.12 K 1	3 Fc
Virum; Sweden, Baltie	\$7.34 × 16.31 × 25 1d	Vitry; Pas de Calais, France	\$0.20 N 2.59 N	10 le
Virury L.; Brazil, S. America	4.10 x 61 55 w 47 Ed	Vitry le François; Morne, France	48.45 H 4 33 E 1	10 Lo
Vis; Valaio, Switzerland	46.18 M 7.16 E 18 Cd	Vitte; E. Prussia, Prussia	35.43 W 21.5 K	Ø Qa
Visa; Rumill, Turkey in Europe	43 52 M 8.35 E 10 Kh	Vittel: Vosgra, France	48 11 H 6.58 F 1	0 Mc
Visalia; California, United States	\$6.17 × 110.15 × 44 Df	Vittener or Litelinium; Hungary, Austria .	48 32 H 17.39 K 2	ii Ke
Visborg: Aslborg, Denmark	\$6 43 N 10.0 K 17 Fb	Vittolann; Principato U., Italy	41.10 m 14.50 m 1	4 Kf
Visby: Thisted, Deumark	56 47 N 8.28 E 17 Db	Vittoria; Birucusa, Biculy Vittoria: Norfolk, Canada W.	96.67 N 16 32 K 1	14 K.1
Viscalna; Andalucia, Spain	\$6 51 N 6.0 W 11 Eh	Vittoris I.; Brazil, S. America	\$3.46 o 45.2 W	III Ih
Viscb B.; Cape Colony, S. Africa	\$4.11 x 22.0 x 38 De	Vityle; Œtyles, Greere	36.63 H 22.24 E 1	IS EX
Vischenki; Minek, S.W. Russia	\$1.47 N 28.50 E 27 Id	Vice: Lazistan, Turkey in Asia	41.17 N 41.6 E 1	19 1c
Visegrad; Hongary, Austria	47 47 M 18.67 E 21 L4	Via V.; Torino, Italy	45.14 × 715 ×	la Ch
Vision of Vision; Berra, Portugal Vision patanam or Vision patam; Madras Pr.,	40.44 N 1.48 W LLCG	Vium, North; Ringkjebing, Denmark	66.2 N 8.42 E	7 Db
India .	17.41 m 53.10 m 83 H1	Vinne, South; Ringkjolding, Denmark, Vinne, McAtley & W. Rossen	55.46 N 8 25 E 1	IT Do
Visitoirina (Vivardche); Bulgaria, Turkey in		Viux; Savoie, France	46.8 M 6.24 E	5 A4
Vishegrad; Bosnie, Turkey in Europe	43 86 N 19,15 x 22 Ee	Viva: Come, Prince Vivara I.; Napoli, Italy	40.45 N 14.1 E	14 ig
Vishero R.; Kasan, Russia .	60 30 M 57.20 K 26 Lb	Vivanis Dist.; France .	44.40 H 4.10 E	10 Cg
Vishgorod; Votbyula, S.W. Rossia	40.47 m 26 0 E 27 Ge	Europe	48.41 m 23.41 m 1	12 le
Vishki; Vitebek, S.W. Russia	56 5 N 26 58 E 27 Ha	Vivalo; Corso, France Vivel or Viver; Valencia, Spain	39.65 N 0.41 W	ll Ke
Vishkov; Picek, S. W. Russia	62 36 N 21.35 E 27 Ec	Vivero; Galicia, Spain	43.40 N 7.37 W	II Ca
Vishnevete; Volhynia, S. W. Russia	40.55 N 25.47 K 27 Gn	Viverene: Biella, Italy	45.25 N 8.2 K	3 Dh
Great Russis, Russia	87 10 w 84 97 e 96 Pe	Vive Saint Flor: W. Flanders, Belgium	40.94 N S.T. E :	16 175 16 TV
Vishnuprag; Bengal Pres., India	30 33 N 79.36 E 32 F4	Vivicia; Bolivia, S. America	20.40 a 64.50 w	7 kh
Vishva R.; Volhynia, S.W. Russia	51 50 N 24.38 F 27 Gd	Vivild; Randers, Denmark	56.25 H 10 27 E	7 Fb
Viamo, et; New Castile, Spain	35.37 N 6.30 W 11 Gf	Vivnik R.; Russia in Axio	60.41 × 165 30 × 2	of the
Visk: Hungary, Austria	48 4 # 28 22 E 21 Qe	Vivonne; Vicane, Prance	46 26 N 0.17 K	O Clu
Vicks R.; Sweden	57,20 x 12 28 x 24 Hb	Vivorea; Urugusy, S. America	83 59 x 58 4 W 6	M Fk
Viskinde: Zealand, Denmark	55 40 M 11.15 E 17 Ge	Vivoras L.; La Plata, S. America Vivoras R.: Ururnay, S. America	38 10 x 60.27 w 4	IS SEE
Viso er Viso del Alcor; Andalucia, Spain .	57.27 x 6.45 w 11 Eg	Vivorilla Cays; Mosquito Coast, Cen. America.	15.50 × 83.17 w	6 Fh
Viso, et, or at Viso de tos Pedroches; Andalucia, Spain	38 27 N 4.58 W 11 PT	Vivy; Luxemburg, Beigium Vixnes or Vixnese; Lasland, Denmark	64.53 N 11 40 K	7 G4
Viso M.; Hantes Alpes, France	44.40 M 7.6 K 10 Og	Vine: Thinted, Denmark	67.6 W 8.42 K	7 Da
Visp or Viewe; Value, Switzerland	46.18 H 7.53 E 18 Dd	Vizagapatam or Vishakpatanara; Madras Pr.,		
Vmp R.; Valana, Switzerland Visselhovede; Verden, Hanover	60.16 M T.53 E 15 Dd	Vissos, Puenta de le : Leon, Srain	17.41 N 83.16 E 3 42.6 N 5.47 W 3	1 Eb
Vissenacken; Brabant, Belgium	50.51 H 4.55 E 19 HE	Viscaya or Biscay Prov.; Vascongadas, Spain	43.15 H 3.0 W 1	1 Ga

	6	
VOL		VOR
L	at. Long. Map	Let Long. Map
Valstrup; Hjörring, Denmark 57*	18'st 10"25'E 17 Fa	Vocanii; Pskov, S.W. Rossia
Volta; Rabtova, Italy	19 N 10 NU E 13 Ph	Vorum Randers, Degmark
Voltagrio: Novi Italy 44	37 w 8 50 m 14 De	Vosbore: Ricekishing Denmark 56 10 x 8 10 z 17 1th
Voltas C.; Cape Colony, S. Africa 28.	44 s 16.25 g 33 Ab	Vospes Dep.; France 48 10 H 0.50 E 19 No
Voltan; Morsvia, Austria	57 N 15.48 E 90 He	Vonges Mts.; France
Volte; Gveryssel, Netherlands 52.1	22 N 8 56 E 16 fc	Voskresensk; Moscow, S.W. Bussia 55:53 N 20:53 E 27 Nb
Volterra; Parente, Italy	23 N 19 51 E 18 Fd	Voslov or Vexley; Anlborg, Denusark
Voltence Catalone Strain 41	50 W 211 P 11 No.	Towners Ond Zorland Natherlands 51 4 w 4 10 p 16 D4
Voltri: Genova, Italy	26 H 8.45 E 13 De	Vosnescusk; Moscow, S.W. Bussia 56.5 n 36.52 g 27 Na
Voltshin; Grodno, S.W. Russia 62.	17 N 28.25 E 27 Pc	Vonselser; Auvers, Belginm 51.19 N 4.53 E 16 Fe
Voltarara; Principato U., Italy 40.	51 N 14 56 E 14 Kg	Vosselnere; E. Flanders, Belgium 51.2 st 3.32 st 16 Ce
Voltage M. Decilierte State	24 N 15 20 = 14 Ld 1	Young Bratani, Beigner
Volturno R : T di Lavoro, Halv	1 H 13 56 E 14 If	Your Skayeln Gl: Norway
Voluala: Florida, United States	8 × 81.37 × 45 Xk	Vostanier Middle Ecvet (Heptanemia); Ecvpt 28.40 x 61.9 x 39 Co
Voluvara M.; Norrbotten, Sweden 67.;	26 × 21 49 E 34 Mc	Vostinitsa; Doris, Greece , 38.47 m 22 6 m 23 Eb
Volvic; Pay da Dôma, Prance 45.:	28 33 E 19 Kf	Vostitza (Ægium); Ægiater, Greece 58 lb s 2r.5 r 23 Ec
Voller R.; Pomerania, Prussa	54 H 14 47 E 16 te	Vostors, Woston, or Stavers I.; Low Arch., to low 150 to w. 25 Me.
Vona C. Janik Turkey in Asia 41	7 M 67 49 E 29 Gc	Vostoteled or East C - Russia in Asia 66 28 v 162 0 w 28 Vh
Vonéche; Namor, Belgium 50 :	3 H 4 58 E 16 Eg	Volka; Kasan, Russia
Vonitsa; Vonitsa and Xiromeros, Greece . 58.5	53 × 99 53 ∉ \$3 Bl₁	Votos, los, Vol.; Costa Rica, Central America 19.13 st 84.12 w 45 Dk
Voultan B.; Voultan and Xiromeros, Grocce 38.1	16 x 29 53 r 23 Bb	Voltem or Voltemmo: Liège, Belgium . 50.41 * 5.35 z 16 Gf
Vonitsa and Xircuneros Eparrhy; Graces . 38	65 M 21.0 E 25 Hb	Volting: Bavaria, S.W. Germany 48.23 H 11.42 E 16 Kg
Vanuild: Anthory Denmark 56.	15 w 0 % + 17 Ch	Vond: Arbe France 45 97 w 47 v 10 Le
Vonsild: Haderalebea, Denmark 55.1	26 N 9.29 E 17 Ec	Vouca; Beirs, Portugal
Yoo keen y; Shen se, China	33 × 107.6 E 34 Fd	Vorga R.; Beira, Portugal
Voo kung; Shen se, China 34.:	23 H 105.5 E 34 Fe	Vougy; Savele, France 46.3 H 0.29 H 16 Ba
You-ling R.; Shen-se, China 38.3	5 N 109.15 E 34.Ga	Youthe R; Madagascar, Africa 17 40 g 45 36 g 37 Qun
Veorburg Butch Guinn & America 4.1	00 H 4 72 E 10 IN	Positive I.: Voultes and Vincenses Greene St. St. v. Co. St. v. St. 19 Li
Voorda; E. Flanders, Belgium 50 4	10 x 4.56 x 16 Cr	Voulte, la: Ardecie, Franco 44 10 n 4 40 r 19 Le
Voordood; Cape Colony, S. Africa 28.5	57 s 18 28 r 38 Bh	Vonlyajaur (L.); Westerbotten, Sweden . 66.26 st 18.40 r 24 Le
Voorhout; S. Holland, Natherlands 52.1	16 N 4 30 E 16 Dc	Vounnoull; Vienne, France 46.43 M 9 33 E 19 Ge
Voormezeele; W. Franders, Belgings	10 N 2.52 K 16 A1	Vouris; Austolia, Turkey le Asia 35 20 s 26 45 g 36 16
Voormehoten: S. Holland, Netherlands	4 07 m 10 Pu	Vondens (House M. Course 97 to w 01 51 a 92 be
Voorst or De Voorst: Gelderland, Netherlands 52 1	0 w 63 v 16 He	Yourla C : Mile Graces 35.25 of 24.57 x 23 Kf
Voort; Limbourg, Belgium 50.4	7 N 5 18 E 16 FT	Vourtia B.; Naoplia, Greeca S7.78 x 23.2 x 23 Fe
Yoorihuizen; Geblerland, Netherlands . 52.1	2# 5 37 E 16 Ge	Youtz Chilhae, la; Haute Loire, France . 45 9 × 3.25 z 19 Kf
Yoo Shru; Quang et, China 23.4	12 st 109 25 E 34 G1	Youvrny; Iodre et Leire, France 47.25 m 0.40 r 10 Gd
You R. Smolensk S.W. Bussle 55.3	5 M 102 30 E 34 110	Yoursile: Being Bostonal 49.47 w 7.58 w 11 Cd
Vopche R.; Rumili, Turkey in Enrope 42.1	6 H 25.2 E 221.5	Vouriers: Ardennes, France 40 23 N 4 42 E 19 Lb
Vopes Fiord; Icriand	50 H 14.30 W 17 Ca	Voves; Eure et Loire, Prance 48.15 x 1.36 x 10 He
Vopnstordhr; lecland 65.4	16 N 14.54 W 17 Ch	Voxley or Yosley; Anlborg, Denmark . 50.57 st 9.41 g 17 Eb
Yorks M; Garma, Switzerman 462	28 9.8 E 15 Ge	Voza, Col de (Pans); Savoie, France . 45.52 N 6.45 E 15 Be
Yorsin Stock (M): Uri Switzerland . 46 4	10 P 8 31 E 16 Fe	Vormerensky Kherson S.W. Bresis 47 56 M. 61 25 K. 27 Kf
Vorariberg Circle; Tyrol, Austria 47.1	15 K 9 50 K 90 Bd	Yogogory; Great Russia, Russia 63.50 x 28.3 g 26 Gb
Yorun; Siyria, Austria 47.5	15 N 15.53 E 20 114	Vrs.; Hjorring, Denmark 67 21 H 0 56 E 17 Fa
Vorbane; Ribe, Denmark	37 N 0.5 E 17 Ec	Yma; Illorring, Denmark
Vonton California Vatantinia, S. W. Gar. 40.4	2 H 11.3 E 181-1	VERNOY; gentless, termark
Vonley Oppolytick Hangers 52.5	N C 1 F 1911C	Vracence F. Flanders Belgiore M. 18 w. 419 v. 15 De
Vorden; Westphalia, Prussia 61.4	19 M 9.16 E 16 Do	Vencount: Vaud, Switzerland 46 51 8 6 29 E 15 An
Vordensche Beck (R.); Gelderland, Nather. 52.5	2 × 6 27 × 16 He	Vrnds; Skanderborg, Denmark
Vorter Persern; Grisons, Switzerland . 46.3	13 N 9.27 F 15 Gc	Vrsila; Doris, Greece
Vondembers: Street, Austria, Austria, 47.3	2 N 13.50 E 10 Pd	Verhal : Enrytants, Greece
Vorder Rhein R.: Gricons, Switzerland . 44.4	5 K 6 2 K 15 Ge	Veshberl (Agrinium): Trikhonia, Greeca 28 37 x 21.24 z 28 Ch
Vorder Rhein Thal (V.); Grisona, Switzerland 40 4	6 N 9.0 E 15 Fe	Vrskbori or Agrinium (Trichonia) L.; Greece 38.34 E 21 33 E 23 Db
Vordingborg; Zealand, Denmark	₩ 11.53 E 17 Ge	Vrana; Istria, Austria
Vordorf, Lucestemonia, Greece 57.6	N TL 20 E 23 Ec	Visina; Dalmatis, America
Vorenne: Inire. France	0 × 6 84 × 10 Mf	Vrandnik Boanie Turkey in Europe 44 25 N 16 3 E 20 Dd
Vorey; Hante Loirs, Franca	2 N 3.56 E 10 Kr	Vranesi; Levadia, Greeca
Vorgod; Ringklybing, Denmark 56.5	N 8.41 E 17 Db	Vrania; Remili, Turkey in Europe . 42.27 x 22.7 z 23 Hf
Vorgod R.; Ringkjöbling, Deemark	и 8.42 m 17 Db	Vennitza M.; Bosnis, Turkey in Europe . 43.43 N 17 55 E 22 Ce
Vorgon; Gelderland, Natherlands 52 2	3 m 8.0 E 16 He	Vranitm; Bulgaria, Turkey in Encope . 42.54 x 26.59 k 22 Ki
Vorinos C: Thira, Greece 14.5	N W 95 40 # 99 Mg	Venergina: Creatin Austria 45 10 m 15.55 r 20 Hf
Vorlich, Ben (M.); Dambarton, Scotland . 56.1	5 H 445 W 6 Gg	Vrasta; Rumili, Turkey in Europe 40 41 st 23 30 E 22 1h
Vortoves; Locris, Greece 38.4	5 × 21.51 × 23 Fb	Vrutanitss M.; Turkey in Darope . 43.50 N 22.25 K 19 He
Vorojbiti; Grodno, S.W. Russia 52.1	4 N 24.46 E 27 Ge	Vratza; Belgaria, Turkey in Europe . 43 12 x 23 42 k 22 le
Voronteyn R; La Pinta, R. America 37.9	a \$0.15 w 48 Pi	Vreck, Ben (M.); Silring, Scotland 567 N 4 29 W 8 Hg
Voronitz: Pakov S W Rossia 565	OH 53 23 E 27 LA	Vandenbruss Detah Guiana S America A 56 w 54 % W 47 Gb
Voronkov; Poltava, S.W. Rossin 52.1	1 N 91.7 K 27 Kd	Vreeland; N Holland, Natherlands 52 13 s 5.3 g 16 Fe
Voronov C.; Great Russis, Russis 66.8	0 m 42 15 m 26 Ha	Vrecewijk or De Vaart; S. Holland, Nether. 529 × 5.0 x 15 Fn
Verenevilla: Pedelia, S.W. Russia 49 8	№ 28 41 K 27 La	Vregna R.; Old Castile, Spain 42.23 × 2.34 × 11 Hb
Soronovantenna; Monney, S.W. Russia . 53.9	M 30.55 F 27 Ke	Vremda; Anvera, Belginm
Voroshilmka: Podolla S W. Russia 49 9	N 21 20 F 27 In	Vresnik: Bosnia Terkey in Europe
Voccuputak; Transylvania, Austria	8 N 23 3 T 21 Qe	Vrease; Namer, Belgiom 40 52 N 4.56 E 16 Eh
Voccavar or Rothenthoma; Hungary, Amstria 47.1	0 M 16 13 P 20 1d	Vris, Lorb; Ross, Scotland 67 44 x 5 7 w 7 Fd
Yororekoe; Kamtchatka, Asia 54 2	3 × 155.50 r 28 Se	Vrice; Drenthe, Netherlands
Vorsteide; Brunswick, Germany	SN 10.31 E 17 PT	Vries or One sma L; Nipnen, Japan 61 46 x 160 50 g 34 Rk
Vorsika R : Kurak de S W Russla 60 6	ON 35 DV E 27 Mr	Vriesenveen: Overveel Netherlands 59.24 x 6.38 r 16 le
Vorso; Veile, Denmark	2 M 10.0 K 17 Ec	Vriesscheloo; Groningen, Netherlands 50.4 s 7.7 g 16 Ka
voccesar of Bottenthorns; Flungary, Austra 47.1 Vocurrhor, Kanutchitka, Asia 5.2 Vocrfelde; Brunswick, Germany, 52.2 Vocrikla R; Poltara, SW, Russia 50.0 Vocrikla R; Kursk, &c., S.W. Russia 50.0 Vocrikla R; Sursk, &c., S.W. Russia 50.0 Voccikla R; Arvara, Belgiom 51.1 Vocate Avera, Belgiom 51.5 Vocate Avera, Belgiom 55.5	3 N 4 56 E 16 Fe	Vrigsted; Viberg, Denssark
Vorst; Agvers, Belgium 51.5	N 4.2 E 16 Fe	Vrijenban; S. Holland, Netherlands 52.9 × 4.22 m 18 Dd
		Name State Propriet Proprie

VRI	VUK
Lat. Long. Map.	Lat. Long. Man
Vriboven Capelle: N. Brabant, Netherlands 51'40's 6'1' E [16 Pd	
Vrillo F.: Dalmatig, Austria 441 × 1628 g 261g	Vukevin: Crostle, Austria
Vria: Grisona, Switzerland 40 40 m 9.7 g 15 Ge	Vuknyar: Croatia, Austria
Vrin Thal (V); Grisons, Switzerland 48.41 x R.8 x 15 Go	Vula, Aird (Hd): S. Uist, Scotland 67,14 N 7,27 W 7 Be
Vrochan, Ben na (M.): Alerdera, Scotland 57.2 × 5.44 w 7 le	Volcan Pasa: Transvirania, Austria 65:14 N 7:21 W; 7 Be
Vrol L. Zenjand, Denmark	
Vroni Pt.: Zente, Innian la	Vulcano I.; Messina, Sicily
Vromo C.; Locris, Greece 88 47 × 22 50 x 23 Fb	Vulgara M; Eurytania, Greece 59.7 × 21.54 x 23.14 Vulis, Kilena, (I.): Satherland, Scotland . 58.32 x 6.7 w 7.Fb
Vromona I.; Vonitsa and Xiromeros, Greece 88.22 N 219 E 23 Do	
Vromosella; Megalopolia, Greeca 37.25 m 22.5 m 23 Eo	Vullampulli; Travancure, Madras Pr., India 19.8 n 78.28 g 33 Eo
Vrondama; Lacedemonts, Greece , . 36.57 x 22.39 g 23 Ff	Vullin, Sculr (M.); Ross, Scotland 58.33 x 4.55 w 7 Gd
Vroceman Cr.; Canada W	Vully; Savoie, France
Vrntten, Loch; Invarreus, Scotland	Value: Eurytania, Greece
Vroumen or Lieve Vrouws Parochle: Fries-	
land. Netherlands	Vulpmes; Tyrol, Austria 47.6 × 11.22 z 20 Dd
	Vulveringhem or Walveringbern; W. Flanders,
Vrouwe Polder; Zealand, Netherlands . 51.34 x 6.38 z 16.04 Vrouwe Zand Bank; Priceland, Natherlands 52.51 x 5.22 x 16.Ph	Belgium
	Vuna I.; Viti 1s., Oceaniz 18 48 a 179.50 w 35 Ka
Vruda; Ruvsia, Raltie	Varidwan R.; Gholali Singh'n Dones, India. 33.35 n 75.45 g 22 De Varieth Ben (M.): Perth. Scotland 56.68 n 2.59 n 8.16
	Vuroch, Ben (M.); Perth, Scotland 56.48 w 8.29 w 8 lf Vurranherry or Palnai Hilla; Madma Pres.
Vrysi; Carystu, Greece	Varu L.: Hedemarken, Norway
	Vuru L.; Hedenurken, Norway 61 54 8 12 5 E 24 Hf Vuru Ourla M.; Transvivania, Austria . 40.33 N 24 47 E 21 Rf
Vnellub; Minsk, S.W. Russia 53.43 × 23.52 n 27 Go Vna R.: Asturias, Spain 43 12 × 5.8 w 11 Ea	Vusser; Hungary, Austria 49 4 × 20 0 g 31 Mb Vusrsche; Utrecht, Netherlands
Vandens; Fribourg, Switzerland, 46 37 × 7.1 E 15 Ce	
Vuchitrin; Rumill, Turkey in Europe 40.37 N 7.1 E 15 Ce	Vunet; Thisted, Denmark 67.7 × 9.3 z 17 Fa
	Va-vuen or Yu-vuen; Ngun-wbl, China , 29.23 x 118.5 g 34 Mf
Vucht or Vugt; N. Benbaut, Netherlands . 51 39 × 5.17 m 16 Fd Vucht; Limbourg, Belgium 60.58 × 5.43 m 16 Gf	Vyekkum; Travancore, Madras Pres., India 844 x 76.24 g 33 Ep
Vuent; Himbourg, Benguan	Vyf-Cannelle: W. Flanders, Belgium 81.18 x 5.17 g 16 lie
	Vyle; Liège, Belginm
Vuffens; Vand, Switzerland 46 35 × 6 25 E 15 Ac Vuffens; Vand, Switzerland 46 35 × 6.33 E 16 Bc	Vyler: Limburg, Netherlands
Vug; Christian, Norway 51.42 N 6.45 E 24 Ff Vurelles: Vaud, Switzerland 46.49 N 6.24 E 16 Be	Vynekt; E. Flanders, Belgium 51 1 # 6.28 g 15 Be Vypar; Madras Pres., India 9.9 # 78 14 g 33 Fp
Vugt or Vucht; N. Brabant, Netherlands . \$1.39 x \$ 17 z 16 Fd	Vyper R.: Madras Pres. India 9.15 m 78.0 m 33 Fp
Viney L.: Hebrides, Scotland 67 20 m 6 29 m 7 De	
Vnippene; Fribourg, Switzerland	
Vinisens; Pribong, Switzerland 46.44 x 6.47 g 15 He Vinisternens; Pribong, Switzerland 46.59 x 6.56 g 15 He	
Vuiteboenf; Vand, Switzerland 45.45 × 6.33 z 15 Bc	
Tentiment, Tom, Carationic	Wzeluk L.; Trer, S.W. Russia 67.0 H 52 49 E 27 La

	_
	W
Waadt or Vand Cant ; Switzerland 46"40" 8 8"30" # 18 Ac	Wachtersbach; Cassel, S.W. Germany . 50'15's 9'16'z 16 Ec
Wang : Schwytz, Switzerland 47.5 × 6 47 z 15 Pb Wang Country : Abyzeinla 12 50 × 05.58 z 40 Mu	Wachtum: Drenthe, Netherlands . 62.45 × 6 45 g 18 1b Wacken: W. Flanders, Beleium
Wang Country; Abyseinia	
Wangwe or Vangsor (1.); N. Bergenbaus, Nor. 82 9 N 5.8 E 24 De	Wacken; Holstein, Denmark 54 1 × 9 22 x 17 E4 Waco; Texas, United States 31 30 x 96 55 w 44 Pl
Wanger (I.); Faroe Is	Wad or Wuld; Beluchiatan
Wani Fonteln; Cape Colony, S. Africa . 52 6 a 23 30 g 36 IM	Wasts Byarum; Nizam's Doma, Bengal Pres.
Wanke: Gottingen, Hanover 61.31 × 10.3 z 17 For	India
Wankirchen; Bavaria, S. W. Germany 47.46 x 11.39 z 18 Kh	Wadadhand: Narpur, Bengal Press, India 218 st 50 48 g 33 Gi
	Wadel, Wadl, or Waday Country; Boudan,
Wast: Bovaria, S.W. Germany 47 50 x 18.48 z 18 11b	Africa 18.0 m 18.56 g 27 Kf
Wast or Valual R.; Netherlands 61.55 × 5.50 x 16 Fd	Wadali; Bombay Pres., India 20.15 × 74 7 E 38 Di
Wasi, 't, or Tull on't Wasi; Utrecht, Nather, 820 m 8.8 m 18 Po Wasin; Abysenia 12 55 m 87 11 m 40 La	Wadan; Salara, Africa
Washin; Abyusunia 12:53 x 87.11 x 40 Lu Washin; N. Brahaut, Natherlands 51 21 x 6 27 z 16 Fe	Woday, Wadai, or Wadi Country; Soudan,
Washwijk; N. Brabant, Netherlands 61.41 × 54 z 18 Fd	Waddah Cr.; N. S. Wales, Australia . 13 8 × 18 30 r 37 Kf
Wasnieu; Zeeland, Netherlands 61.15 x 4.4 x 15 De	Waddakarre: Madras Pres., India 11:34 × 75:35 g 33 Do
Weardenburg; Gelderland, Netherlands . 51 50 s 5.15 g 16 Fd	Waddee Junaard L: Forest 24 10 m 25 10 m 39 th
Waarder; S. Holland, Netherlands 52 8 H 4 49 E 16 Ke	Wadden, da, Str.; Friesland, Natherlands . 63 25 x 8 9 g 16 Ga
Waard Gronden Bank; Netherlands 83.16 x 5.4 g 16 Fa	Washlesdon; Bucks, England 51.51 st 9.55 w 6 Ki
Wantsch; Carniols, Austria	Waddingham: Lincoln, England, 55 27 w 0 81 w 5 Kf
Wanness; Friesland, Netherlands 53.22 x 8 54 E 16 Ga	Washington; York, England 53 54 x 2 26 w 6 Ge
Watsh or White L; Canada W 45 l7 × 76 35 w 42 le Walsoh; Indiana, United States 40 47 N 85 48 w 45 Vd	Waddington; Lanceln, England 63 10 m 8 53 w 8 Kf
	Waddinzyeen; S. Halland, Netherlands . 52 2 H 4 38 E 15 E-
Walash R.; Indiana, &c., United Shiles . 38 19 x 84 9 w 45 Te Walash, Little, R.; Illinnis, United States . 38 5 x 88 13 w 46 Te	Wadde; Stockholm, Sweden
Watash and Eric Can.; Indiana, &c., U. States 49 9 x 87,25 w 45 Un	
Waleschaw; Minucaeta, United States 44.73 × 91.58 w 44 Sb	Wadee: Ecvrt
Wabaskoutiyunk nr Kempt L.; Canada E 47.20 × 74.17 w 42 Le	Wedeenstr Gaipe; S. Anstralia 32.8 a 133.3 g 38 Ak
Wabe R : Abyzalata 7.36 × 67.55 E 40 Lz	Wadela Dist.: Abresinia
Wahena; Zangusbar, Africa 9.12 a 33.48 g 37 Nk	Wadenn: Minnewsta, United States 46.20 × 94.57 w 44 On
Wabern; Cassel, S W. Germany 51.6 N 0.19 E 18 Ea	Wadenotjen; Gelderland, Netherlands . 51 52 8 6 23 g 18 Fd
Wabern; Berne, Switzerland 48 57 N 7.26 E 15 Ce	Wadenschwyl; Zurich, Switseeland 47.18 m 8.49 g 18 Fb
Waberthwaite; Comberland, England. 54 20 x 3.22 w 8 Ed Wabister Voc; Shetland, Scotland 60.14 x 1.13 w 7 FB.	Wadern; Rhenish Prussia, Prussia . 49 32 × 6 53 x 16 Ag
Walbister Voe; Shetland, Scotland 60,14 x 1,13 w 7 Hb. Walbung Hd.; N. S. Wales, Australia 33 S a 161,38 g 36 Kk	Wadeshoro': Kentucky, United States . 34.43 x 53 23 w 45 Tf Wadeshoro': N. Carolina, United States . 34.50 x 70.54 w 45 Ye
Warcamaw R.: Florida, United States . 33 58 x 78 36 w 45 Vh	Wadesboro'; N. Carolina, United States . 34 59 x 79.54 w 45 Yg Wadge's Bank; India 7 80 x 76.35 k 33 Fq
Warblach: Wortemberr, S.W. Germany . 49 74 w 9 47 r 18 Fe	Washam Is: Newfoundland . 49.83 x 58.64 w 43 ef
Wachenbuchen; Cassel, S W. Garmany , 50 19 x 8.50 g 16 De	Wadharst; Sussex, England 61.3 × 9.31 a - 6 Mk
Workendorf; Osnabnick, Henover . 52.33 m 7.14 z 17 Cf	Wash, Wadai, or Waday Country; Sondan,
Warhenhelm; Havaris, S. W. Germany . 49 27 N S.11 c 18 Ce	Africa
Warhenroth; Bavaria, S.W. Germany 49.45 st 18.43 g 16 11d	Warii el Abbas; Upper Nubia 13.50 st 35.57 g 40 65
Wachock; Radom, S.W. Russia	Wadi Omer; Al-yasinia 1324 x 3626 x 40 Ku
Wachsenborg; Gotha, S.W. Germeny 50 52 N 19.53 E 18 Hb Wachsweller; Rhenish Prossis, Provo's . 56 S. N 5 34 P 16 Af	Wadiyeh, el, Dut.; Palestina
	Wadi Tribe; Sondan, Africa 8 10 x 28 15 g 37 Mg
wachtebeke; E. Flandars, Belgium 51:11 # 3.51 m 16 Ce	Wad Nazari; Egypt 18 17 n 81 43 r 30 Eo

WAD		WAI	
I.a.L.	Long, Map		Lat. Long. Map
			ottoon later and
West Man Climber on Court Vores Manager	1 20 4 66 00	Waldham, Davidin, O.W. Germany . , 4	0 36 8 12 29 8 18 171
Well Mr. (Diminio) of Ord News Harcon, Mr. (Diminio) of Ord News Harcon, Mr. (Diminio) and Mr. (Dimini		wannoorn; Upper Austria, Austria 4	7 57 # 14.67 # 30 Gd
			(3 47 m 172.30 m 85 M)
			to 40 a 177 to z. 35 Oh
			17. 24 s 174 43 s 35 Ng 193 s 177 46 s 35 Ob 50 16 s 5.18 s 16 Fg 12.3 s 42.35 s 40 Qu 19. 40 a 174.30 s 35 Nb
			19 34 s 174 8 x 85 Nh 11 58 x 87 4 x 40 Kv 12 30 x 57 52 x 40 Ln
			3.7 × 014 E 8 Mr
			3.7 M 0.20 E 6 Mf
			12 10 x 50.0 x 33 F1
			0.50 x 70.45 E 33 F1
Waeno (1); Northand, Norway 66.33 st	12 43 E 34 Hc	Wathers or Elements Li, New Zenkan, Wathard Li, New Zenkand, Greania Wathard Li, Wathard L	T.50 x 50 20 x 47 Fb
Waesten or Warneton; W. Planders, Belgium 50 46 N	2 56 x 16 Af	Walness Buresa, India	6.33 × 97.8 × 39 MI
Wafanya: Zanemahar Africa 4 30 a	10.0 × 27 N	Welmwright Inl : Bussian America N Amer 7	0 50 w 150 55 w 41 Ch
Wafter all: Empt	99 00 u 96 74	WEIDWICH IN: SUSSEN AMERICA, SAME, Waipapar R.; New Zealand, Oceania Waipapar R.; New Zealand, Oceania 4 Waipari O Open B.; New Zealand, Oceania 3 Waipari O B.; New Zealand, Oceania 3 Waipari O B.; New Zealand, Oceania 3	0.50 × 150 55 w 41 Cb 0.23 × 17.47 x 50 Ep 12.8 x 174.0 x 55 Ni 13.8 x 172.47 x 55 Ni
Want D. Count Property Descript	40 0 - 30 FT	Wasperparti; Madria Fren, 10015	THE PARTY IS NOT BED
mage ic , territ remain, rehads 62.0 H	430 K 36 HP	waspere P.; New Zeesand, Oceania 4	E-S B 1/4.0 E 35 No
Wagnish Tries - Small, A Green and Cope 18 20 20 20 20 20 20 20 20 20 20 20 20 20	44.30 E 37 Pg	Watpers R.; New Zealand, Occupit 4	3 8 172 47 E 35 Ni
Breton L	50 55 w 43 Zd	Wainiro B : New Zealand, Greania 3	
		Waipiro B; New Zealand, Gonania 3 Waira; Alysalnia 5 Waira (Alysalnia 6 Wairan R; New Zealand, Oceania 4 Wairan R; New Zealand, Oceania 4 Wairoa R; New Zealand, Oceania 3 Wairoa R; New Zealand, Oceania 3 Wairoa R; New Zealand, Oceania 3	5 54 N 35 41 E 40 Mr
			11.15 s 175.17 k 85 Nh
			1 34 a 173.22 g 30 Nh
			8.50 a 177.20 x 35 Ob
			18 50 a 177.20 x 35 Oh
			16.0 a 173.56 g 85 Ng 18.50 s 177.35 g 85 Oq
			11.28 × 49 2 x 31 Ce 0.50 × 11.20 x 16 1-1
			13.5 a 110 42 z 20 M1
		Waines R; New Zesland, Oceanis Wais of Weiss: Peris Waischenfeld; Bevaris, B. W. Germany Waischenfeld; Bevaris, B. W. Germany Waista R; New Zesland, Georania Waistang R; New Zesland, Georania Waistang R; New Zesland, Georania Waistens R; New Zesland, Georania Waistens R; New Zesland, Georania Waistens R; New Zesland, Georania Waistens, Vestalo, Austria Waistens, Vestalo, Topper Austria, Austria Waistens, Vestalo, Upper Austria, Austria	4 55 m 171 6 m 20 lb 6 47 m 174 42 m 38 Ng 10 0 m 174 15 m 30 Ng 16 0 m 14 20 m 20 Ge 17 47 m 10 7 m 61 Md 16 18 m 12 53 m 30 Fe
			8.13 M 13.03 K 30 PG 0.44 M 59-27 E 40 Nx 9.25 M 27.54 E 25 Uh 9.0 M 21.50 X 57 Le 16.16 M 75.33 K 38 D1 4.30 M 25.5 E 27 Oh
			6 22 E 167 40 E 35 Li
			0 45 m 14.6 w 87 Df 10 16 a 176 53 g 35 Gh
			9.32 × 52.45 w 46 Wk
			2.42 a 171.26 g 35 MI
maguit, nomony ries, month 18.35 H	19 01 E 32 CK	Westernschmitt, Cyper America, Santara Western, Bassel, Santara Western, Bassel, Santara Santara, Santara Sa	5.15 a 100.0 x 35 311
mana; amzemburg, Heigium 50-13 m	0 21 t 16 Pg	Ucernia 4	O. 10 m 100.0 E 25 Mi
Wah el lisyz: Egypt	\$8.5K E 30 Bd	Wakatuun; New Zealend, Oceania 3	8.36 a 174 48 E 30 Nh
Wahl; Luxenburg, Netherlands 40 51 st	6 54 K 16 Ch	Waka-yama; Niphon, Japan 3	H. 25 H 135 B E 34 Pk
Wahleren; Beane, Switzerland 46.50 m	7. 21 x 16 Cc	Wake or Haleyon I.; Marshall In., Oceania 1	9 12 × 167 35 E 85 Hb
Wale stadt; Sobula, Prussia	15.13 E 19 1-	Wake Rock; Oceania	7.57 × 173.57 z 85 lb
Walso: Rhenish Prussia, Prussia 50 51 m	7.7 x 16 lif	Wakefield: York, England 5	3 42 x 1.30 w 6 Ha
Wahn R.: Rhemsh Pennsla, Promis	7 91 v 10 Rf	Wakefield Lorley Northampton England . 6	24 m 056 w 8 Kh
Walnutstee D.: Canada W 46.15 w	40 45 w 45 PA	Wakefield Village Galway Ireland . A	
Walancestranius I. : Canada W 46 11 a	to 45 m 40 P.4	Waters : Pleate United States 5	
			4 36 H 1 46 W 6 He
manuca, militia, martic	20 06 E 20 Na	Waterners; Latinett, Lugarne	4 36 H 1 46 W 6 He
Netwacks, United States 45.50 m 1	04.0 w 64 Lh	Wakering, Little; Essex, Regiand 5	1 34 H 0 47 E 8 NI
			11 2 × 44 30 x 39 Ga
Wahrenholz; Luneburg, Hanover 62 37 w	10.37 E 17 Pr	Wakool Cr.; N. S. Wales, Australia 3	55.32 a 144.25 x 50 G1
Walnutch Mts : Oregon Entirel States 40.0 w l	11 10 w 44 Re	Walture: Sahara Africa	6 40 M 11 55 W 37 De
Walnutch Page Utah United States 99 50 w 1	11.45 w 44 Ma	Wakned and Musel Tribes: Eanguisher Africa	245 a 260 r 37 OI
Wahanakash I : Simon Canada W	10 0 - 40 7	Wahnda Ninem's Dome Banco Port Salle of	N I w 76 45 - 20 mg
Watershale County W 45 44 N	10 14 40 15	Water V. Vancor Brown Deep India	1 46 W TV 10 W 80 M
MANAGERY CALL COMMING W	IO IN W SE PA	wasen; regpur, penghi tree., india	1 TO 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
mon(myr); Breatey Pres, India 1949 M	10 E 35 Dk	WARTER; Kulata, Transcoucants 4	AO N 43 TY E MIKO
Wal; Bembay Pres, India 17.67 ×	73.56 g 33 DH	Wakup, Great; Bosnia, Turkey in Europe . 4	.5.0 N 17.76 E 22 Cc
Wainken or Byron B.; Sandwich In., Oceania 10 55 x 1	54 55 W 35 Mh	Wakup, Little; Bosnis, Turkey in Europe . 4	5.2 × 17.22 E 22 Ce
Wei anu or East C.: New Zealand, Occania 37,42 s I	75.38 E 35 Oir	Wakup, Upper; Bosnia, Turkey in Europe 4	3 59 N 17 19 E 22 Ca
Wal-ann R : New Zealand, Oceania . 87.45 - 1	76 35 E 35 Chi	Wala: Westmunland, Sweden	0.8 N 17.12 E 94 Kf
Warst D. Abraciale 10.51 m	20 00 - 10 00	Water Wastmandard Smaden 5	0 55 w 16 0 v 94 Ker
Water D. Von Zealand County	27 10 - 00 NW	Water to Detector liter Perken in Passes 4	4 40 m 25 30 m 20 1.4
mann n ; rem resimus, creants , , 66.0 5 1	an et a 90 TT	wantens i company, Turkey in Enrope . 4	7 TO SE SE SE LEI
mains, upper, st.; New Mediand, Oceania . 43,18 s 1	01.38 E 35 LI	wancasa, urras, surkey in Europe	TOOK INVESTA
Waisu-ton or Cuarance R.; New Zenland,	and the same	Watschin, Little; Turkey in Europe 4	4.90 F 23.00 K 23.1d
Oceania	78.58 z 86 Ni	Walachian Bogsan: Servian Wolwod., Austria 4	0-24 × 21.41 E 21.0f
South Reports, W. Affect. South Reports, W. Affect. South Reports, M. Affect. South Reports, Affect	73 22 r 35 Ni	Walaiver: Madras Pres , India	0 40 x 76 40 g 33 Fo
Waildingen: Wurtemlyre, S.W. Germany . 48 49 w	9 IN R 16 FY	Watslobbad: Madras Pres, India 1	2.47 m 70.61 m 88 Pm
Washetailt Baden S.W. Germany 40 18 w	5.55 p 18 De	whested C; N S. Wales, Anterilla Backer; Bahara, Anne, Engapher, Africa Wales; Bahara, Anne, Engapher, Africa Walthi, Sangara, Chang, Peng, Janka Walthi, Sangara, Dengal Pres, Janka Walthi, Sangara, Dengal Pres, Janka Walthi, Sangara, Dengal Pres, Janka Walthi, Carell, Tennik, Turker in Emerge Walthi, Westmelland, Sweden Walthi, Walthi, Turker in Emerge Walthi, Urral, Turker in Emerge Walthi, Urral, Turker in Emerge Walthi, Westmelland, Sweden Walthi, Perila Westmelland, Amittalia Walthi, Swedinski, Africa Walthi, Swedinski, Africa Walthi, Swedinski, Africa	6.40 m 14.15 w 37 De
Walche: N M Wales Australia 60 50 a 1	11 00 m 26 E	Walamo or Warnenci Tribe Someli Africa	6 70 W 40 10 F 37 1W
Waiss-ton or Christien R., New Zeatand, Oceania, Waiss un R. New Zealtrid, Oceania, Waiss un R. New Zealtrid, Oceania, Waiss-ton R. W. Oceania, Waisbiagen, Waisteriler, S. W. Germany, Waisbealdt; Baden, S. W. Germany, Waisbealdt; Upper Austria, Austria, 46.25 S.	14 44 - 00 KI	Walajahbad; Madras Pres, India . I: Walaide; Semegambia, Africa	4 95 w 74 99 w 99 1W.
wassermenter, offer austria, Austria . 40.25 2	14-24 F 30 CG I	TALL OF THE EAST OF CHARLES TO SEE	

	64	4	
WAL	Lat. Loss Man	WAL	Lat Long Man
Walata, Film, er Walet; Sabara, Africa Walatachi, Grisona, Switaeriand Walcheck; Stonoy, Prusala Walcheck; Stonoy, Prusala Walchen See (1.1); Bavaria, S. W. Germany Walchen See (1.1); Bavaria, S. W. Germany Walchenner, Bavaria, S. W. Germany Walchener, Exertia, S. W. Germany Walchener, Exacting the Marchante Walchener, Exacting the Walchener, S. W. Germany Walchener, Exacting the Walchener, S. W. Germany Walchener, Experiment See (1.1); S. W. Walchener, M. P. Popus, Coronia	Lat. Long. Map 17'66'm 6'53'w 37 Ee 646 9 n 618 x 15 Gr 5217'n 11.3 x 18 91 61 13 x 6 46 x 18 Px 47.6 x 11.3 x 16 16 51.95 x 6.35 x 18 CO 414 x 6 x 1.1 x 16 16 404 x 18 7x 414 x 6 x 1.1 x 16 16 405 x 17 x 13 4 x 16 NY 416 x 18 13 x 18 Yr 416 x 18 13 x 18 Yr 416 x 18 13 x 18 Yr 21 5 x 12 x 48 x 18 El 22 x 2 x 2 x 48 x 18 El	W.A.L. Wilslay, Marrow, N.W. Africa. Wilslay, M. W. French, W. W. Sterley, M. W. French, W. W	Lat. Long. May 20' 578 a 3' 54 w 26 He 16.172 38.15 r. 60 Mg 55.53 w 25.44 r. 27 Ub 55.53 w 25.44 r. 27 Ub 55.53 w 25.45 r. 27 Ub 55.53 w 25.55 r. 27 Tub 65.53 w 25.55 r. 27 Tub 67.44 r. 25.67 r. 27 Ua 67.45 r. 25.45 r. 16 Ua 67.45 r. 25.45 r. 16 Ua 67.45 r. 25.45 r. 17 Fg 74.7 r. 27 d. 44 w 41 Ph 74.7 r. 27 d. 44 w 41 Ph
Walout; Linroln, Enghand Walout; Linroln, Beigium Walour; Namar, Beigium Wald or Jeremann; Peigium Wald or Jeremann; Peigium Wald; Marker Wald; Wald; W. Germany Wald; Tyrol, Austria: Wald; Tyrol, Austria: Walderschuk; Beraris, S. W. Germany Waldan; Castel, S. W. Germany Waldan; Castel, S. W. Germany	536 N 0.19 W 6 Lf 50.16 N 4.5 X 16 D4 45.22 N 8.25 X 16 D4 47.16 N 8.25 X 16 D4 47.16 N 8.25 X 15 D5 47.16 N 8.25 X 15 D5 48 K N 10.5 X 1 E B5 47.15 N 0.11 K 16 D1 47.17 N 0.11 K 16 D1 47.17 N 0.11 K 16 D5 50.18 X 10.5 K 18 D5 50.18 X 10.7 K 18 D1 60.5 N 7.7 K 18 D1	Walker C. Greenland, N. America Walker, Fett, S. Carolian, Dutted States Walker Int., British N. America. Walker Int., British N. America. Walker Inc., General Assaults Walker Inc., Secondary Walker Walker Inc., Secondary Walker Walker Coac, Herts, England Walker Coac, Herts, England Walker Direc, Poet Gelony, R. Africa Walkers, Birm, Probbe, Scotland Law Walkers, Birm, Probbe, Scotland Law Walkers, Birm, Probbe, Scotland Law Walkers, Birm, Lawren, S. W. Grennery Walkershop, T. Bawren, S. W. Grennery	76.0 x 60.0 x 41 Wa 52.8 x 80.7 x 65 Xh 75.05 x 120.50 x 41 Ka 40.56 x 145 5 x 55 6h 40 x 140 15 x 55 Nc 55.45 x 113 55 x 44 Pa 55.26 x 65 1 x 55 x 46 Pa 61.57 x 65 x 81 1 54.50 x 10.20 x 35 Pa 65.53 x 23 x 3 x 8 8 Ka 65.53 x 23 x 8 8 Ka 65.54 x 13 5 5 x 18 18 5 65.54 x 13 5 x 18 18 5 65.55 x 18 117.50 x 44 Eg 48 14 x 10.5 x 18 18 18
Wabling; Wurtenberg, S.W. Gernany wholderf; Navoy, S.W. Gernany wholderf; Navoy, S.W. Gernany Wabler, Walczek, M.W. Gernany Wabler, Priecipality of; S.W. Gernany Wabler, Priecipality of; S.W. Gernany Wabler, Kings; Piets, England Wabler, S.W. Gernany	47 46 N 0 48 E 18 Ph 51.0 N 14 48 E 18 92 51.18 N 0.4 E 18 Ph 40 52 N 11 56 E 18 K4 61.18 N 850 E 16 Un 51.38 A 144.58 E 36 Bh 51.61 N 92 W 6 E1 52.8 N 915 E 6 Mh 51.51 N 17 W 61 48.85 N 9.8 E 18 EF 47.24 N 7.44 E 15 Db 49.11 N 8.25 E 18 Pc	Walkerton: Herec, Canada W. Wall; Kharfor, S. W. Russia Wall; Kharfor, S. W. Russia Walkington; Yerk, England Walkington; Yerk, England Walkington; Perus, England Walkington; Perus, England Walkington; Perus, England Walkington; Chron, England Walkington; Chron, England Walkington; Chron, Chon, Asia Walking Chaine, Great; Chon, Asia Walking Kington, Sandralia Walking Kington, Sandralia Walking Kington, Sandralia	44 16 x 81 17 w 43 1w 45 5 x 8 5 5 b x 27 Ms 60 5 1 x 26 47 x 35 Ta 55 5 3 x 4 2 3 w 8 1h 51 6 9 x 6 2 3 w 8 1h 51 6 9 x 6 2 3 w 8 1h 52 4 x 13 4 4 3 x 28 1g 44 5 9 x 14 5 x 28 1g 5 2 0 x 5 8 3 3 w 4 7 Fb 5 2 0 x 5 8 3 3 w 4 7 Fb 2 3 2 5 2 13 4 6 0 x 38 1g 4 3 4 x 8 1 w 48 1b 4 4 4 4 x 8 1 1 w 48 1b
Waldenburg; Silesia, Prausia Walderbark; Bavria, S. W. Germany Walderbark; Kreh. Degishad Walderbark; Bannia Pravisi, Prusta Waldfescht; Bannia Pravisi, Prusta Waldfescht; Bannia Pravisi, Prusta Waldfusch; Degrey Austria, Austria Waldinasers; Grison, Sw. Germany Waldinasers; Grison, Sw. Leertmany Waldinasers; Grison, Waldinasers; Grison, Sw. Leertmany Waldinasers;	50.47 x 16.17 x 19.12 40.12 x 13.22 x 18.12 51.12 x 1.17 x 6 0 x 53.5 x 7.47 w 8 Fe 51.3 x 6 6 x 18 Ac 40.15 x 7.35 x 18 Be 40.15 x 7.35 x 18 Be 44.10 x 12.5 x 30 Ge 44.40 x 617 x 15 Ge 51.4 x 12.6 x 12.6 x 47.35 x 6.5 x 15 Ge 47.17 x 6.1 x 15 Ge 47.17 x 6.1 x 15 Ge	Wallace); Consherland, Nova Scotla Wallace B; Gereshand, N. America Wallace Oc.; New Zesland, Gereania Wallace Oc.; New Zesland, Gereania Wallace Mountment; Rocharga, Bootland Wallace R; Nova Scotla Wallace R; Nova Scotland, Wallace Nova; Roxlargh, Scotland, Wallace Sung; Lanari, Scotland, Wallace's Long; Lanari, Scotland Wallace's II.o.; Beraferey, Scotland Wallace's II.o.; Beraferey, Scotland Wallace's II.o.; Beraferey, Scotland	45.45 0.73 w 42.95 w 42.65 45.6 0.75 0.7 x 22.5 w 42.6 0.75 0.7 x 22.5 w 42.6 0.75 0.75 0.75 0.75 0.75 0.75 0.75 0.75
Walkifels, St. Gal, Switzerland, Walkifels, St. Gan, Sw. Germany Walkifels, Moden, S. W. Germany Walkifels, Nieleri. Upper Austria, Austria, Walkifelson, Sworp, S. W. Germany Walkifelson, Sworp, S. W. Germany Walkifelson, Sworp, S. W. Germany Walkifelson, S. W. Germany Walkifelson, Damastal, S. W. Germany Walkifelson, Damastal, S. W. Germany Walkifelson, S. W. E. Prausia, Premista	47.25 M 9.17 R 18 GD 46 5 M 7.55 R 18 Bg 46 5 M 7.55 R 18 Bg 46 5 M 7.55 R 18 Bg 50 46 M 13.7 R 18 Nb 46 43 N 13.56 R 18 OF 55 25 M 7.15 R 17 Ce 49 23 M 7.55 R 18 Mc 49 23 M 12 47 R 18 L1 50 45 M 42 3 M 8 Cl 50 25 M 4.25 W 8 Cl	Whitely, Querealtonic America Wallad R.; Bavaria, S. W. Germany Wallancharn; Nepul, India. Wallangambashi; Medma Prez., India. Wallangambashi; Medma Prez., India. Wallangambashi; Medma Prez., India. Wallano Spring; S. Australia. Wallano Spring; S. Australia. Wallano Spring; S. Australia. Wallano; Cheshine, England. Wallano; Cheshine, England. Wallano; Cheshine, England.	25, IS a 122 6 F 38 Lf 40 20 H 7,33 k IB Be 57,44 H 87 0 F 20 K 121 3 H 70 5 K 38 Fn 120 3 H 70 5 K 38 Fn 10 25 H 76 6 K 33 Eo 547 8 141 40 K 38 El 13 3 57 K 137 56 K 8 CK 51,37 H 0 50 K 6 N 53,35 H 8 K 4 466 H 11E 50 W 44 Da 466 H 11E 40 W 44 IB
Weldmann, Christian St. Merical Weldmann, Christian St. Merican, St. M	50 MT 8 0.12 x 6 MI 8 45 5 5 5 5 6 MI 8 45 5 7 x 2.10 w 6 GI 50 0 x 12.17 x 16 L4 40 2 4 x 8.27 x 16 Ce 47.54 x 9.45 x 16 Te 18 Kc 47.54 x 9.45 x 16 Te 18 Kc 48 46 x 0 46 x 16 Te 18 Kc 48 46 x 0 46 x 16 Te 18 Kc 48 46 x 10 17 x 16 Gg 40 40 x 13.10 x 16 L4 18 3 x x 17.50 x 40 14 Ks 3	Walkaway R. Cepton, India Walkaway R. Cepton, India Walkaway Aspan, Switzeriand-suay Walkiura; Indian, S. W. Germany Walkiura; Indian, S. W. Germany Walkiura; Indian, S. W. Germany Walkin, Wady; Sahara, Africa Walken, Wady; Sahara, Africa Walkender, G. Galasti, Hanagara, Assairia Walkender, G. Koheber, Hanarad Walkender, S. Germany Walkender, M. Cheber, Hanarad Walkender, M. O. Wellerhand Walkender, M. O. Uniterwalken, Switzeriand	6 24 H 80.55 F 83 Gq 47.33 H 7.54 H 55 H 65 50 00 H 10 22 H 16 Gb 63 78 H 7.24 H 17 Ce 20 48 56 H 20 49 H 11 T Ce 48 56 H 20 49 H 11 T Ce 60 15 H 11 22 H 18 H 60 10 40 H 51 H 12 E 52 1 H 9.57 H 17 E 47.7 K 6 11 H 12 E 47.7 K 6 11 H 15 Gb 47.7 K 6 11 H 15 Gb
Waleyaimi; Kherson, S.W. Rossia Waleb, Waley; Palestino Wales il, Walachis, Tarkey in Europa Wales Pinickynilly; England Waleshy; Notta, England Waleshy; Lincohn, England Wales, Walata, or Hiru; Sahara, Africa Walet, Walata, or Hiru; Sahara, Africa Walter, Walata, or Hiru; Sahara, Africa Walata, Walata, or Hiru; Sahara, or Hiru; Sahara, Africa Walata, Walata, or Hiru; Sahara, or Hiru; S	103 0 0 0 10 0 0 0 10 10 10 10 10 10 10 10	When the Land Country of the Country	47 65 x 13 10 4 x 20 Ftd 47 65 x 13 10 4 x 20 Ftd 48 45 x 12 44 x 12 18 Mf 48 45 x 12 44 x 15 Mf 51 47 x 11 12 x 18 1a 51 20 x 11 5 x 11 8 Fa 52 18 x 22 4 x 55 Ra 50 58 x 0 50 g x N1 51 47 x 1 1 6 x 18 Fa 50 58 x 0 50 g x N1 51 47 x 1 6 x 5 Ba 12 6 x 17 6 x 6 x 5 Ba 12 6 x 17 6 x 6 x 5 Ba 12 6 x 17 6 x 6 x 5 Ba 12 6 x 17 6 x 6 x 5 Ba 12 6 x 17 6 x 6 x 5 Ba 12 6 x 17 6 x 6 x 5 Ba 12 6 x 17 6 x 6 x 5 Ba 12 6 x 17 6 x 6 x 5 Ba 12 6 x 17 6 x 6 x 5 Ba 12 6 x 17 6 x 6 x 5 Ba 12 6 x 17 6 x 6 x 5 Ba 12 6 x 17 6 x 6 x 5 Ba 12 6 x 17 6 x 6 x 5 Ba 12 7 6 x 15 Ba 12 7 7 6 x 15 Ba 12 7 7 7 8 B 12 7 7 7 8 B 12 7
Walgrier, Northamplon, Fanland Walgrier, Northamplon, Finland Walkins; Brakent, Brigdien Walhor; Coorland, S.W. Rusela Wallenfording R. Oblo, United States Wall Dabbe Platean; Abyasinia	29 53 8 147, 19 ± 36 lb 52 51 n 0 50 w 8 Kb 54 37 n 4.43 ± 16 27 56 30 n 24 47 ± 27 Ga 40 52 m 82 12 w 45 Wd 12.26 x 87.0 ± 40 Km	Walliselben; Eurich, Switzerland Wallop; Pribesur, Switzerland Wallop, Lower; Hands, England Wallop, Lower; Hands, England Wallop per; Hands, England Wallop 1; Yirginia, United State Wallor or Allan M.; N. S. Wales, Australia	47 25 N 6 35 E 15 Pb 48 40 N 7 23 E 15 Cc 51 6 K 1 34 W 5 11k 51 8 N 1 36 W 6 11k 67.54 N 75 20 W 45 af 53.6 N 147.75 X 86 Flk

and the Google

		64	15
WAL			
	Let. Long.	Map	
Wallow Bank; Northampton, England Walloway; S. Australia Wallrabenstein; Nassau, S.W. Garmany			Wamburi; Bombay I Wamekow; M. Nchw Wamel; Gelderland,
Wallow Bask; Northamplen, England Wallow Bask; Somehamplen, England Walls, Missaniepe, United Hales Walls, Missaniepe, United Hales Walls, Missaniepe, United Hales Walls, Missaniepe, United Hales Wallow, Lindon, Lindon, Wallow, Wa	32.34 a 138.38 E	98 1)k	Wamekow; M. Nchw
Wallet Missessing Busted States	00.15 N 8.14 E	45.01	Wameley; Russis, B.
Walla, the (Encampment); Shropshire, Eng.	52.35 N 2.18 W	6 Gg	Wamms B.; Luxemb
Walls, South, 1.; Orkney, Scotland	58.47 N 8.12 W	7 Kb	Warnent; Libyr, Belg
Wallsdorf; Nassan, S.W. Garmany	50 15 N 8.15 E	18 Cc	Wampe R.; Anvers,
Walls Hill Comp. Hersford England	60.19 N 16.48 E	& Ch	Wamparay; Dumine
Walls Ponds Cr.; N. S. Wales, Australia	31.0 × 147.50 K	36 111	Wamphray Water; D
Wallstnit, Gross; Bavaria, S.W. Germany.	49.52 x 9.7 E	16 E/1	Wampool R.; Cumbe
Wallstadt, Klein; Bavaria, S.W. Germany.	40.52 N 9.0 E	18 F51	Wannie ; Golderland, Wannie ; Golderland, Wannie ; Roman, Bawannie ; Lilge, Rie ; Mannie R. ; Anvers, Wannie R. ; Anvers, Wannie R. ; Anvers, Wannie R. ; Anvers, Wannie ; Lilge, Rie ; Wannie ;
Walmer: Care Colony, B. Africa.	23 54 a 25 29 E	36 F/1	Wancenne: Namor.
Walmsley; Lancashire, England	53.37 N 2.26 W	8 Ge	Wan-chow; Halnan,
Walmsley L.; British N. America	63.25 × 103.50 w	41 N4	Wan-chow; Che-klar
England	54 8 w 2 15 w	8 754	Wancocksmo, N. S.
Walnut Cr.; Kansas, United States	55.40 x \$0.20 W	44 Oc	Wandala or Mandara
Walnut Cr.; Indian Territory, United States	85.0 N 97.50 W	44 Pg	Wandarer Range; Vi
Walparanna Range; Queeusland, Australia	27.15 a 150.10 E	36 Kg	Wandersleben; Prus
Walnerswyl: Berne Switzerland	47.6 × 7.14 E	15 Ch	Wanderun: Flenshor
Walpola L.; Lambton, Cunnila W.	42.55 x 80,35 w	43 Ch	Wandipur; Bhotan,
Walpole Saint Andrew; Norfolk, England .	52.44 × 0.15 z	5 Mg	Wandle R.; Surrey, I
Walshill: Flensbore Domark	54 45 W 6 15 P	17 14	Wanden: Libre Rele
Walsch R.; E. Prussia, Prussia	54 15 × 20,10 g	10 Pb	Wandsworth; Surrey
Walsch-Birken; Bohemis, Austria	40.5 N 13.56 E	20 Pb	Wandur; Modras Pre
Walsham North: Norfolk Fundand	47.13 N 0.51 E	90 Bd	Wanch; Al Jezirah,
Walsham, South: Norfolk, England	52.10 N 1.30 E	515	Waneshoon: Pernia
Walshansen; Bavaris, S. W. Germany	40 12 M 7.25 E	16 As	Wang; Lower Austri
Walshpark Ho.; Tipperary, Iroland	53.5 N 7.59 W	6 Fe	Wanga Bazar; Sinde
Walainsham C. Heitlah N. Arnaelea	64 0 × 61 2 ×	41 W.	Wanganu R.; New A.
Walsingham, New, and Abbey; Norfolk, Eng.	84 24 × 0.50 m	4 Ng	Wanganul or Petre;
Walsleben; Saxony, Prussia	82 47 × 11.52 E	16 Fd	Wanganul Iul; New
Walsoken; Norfolk, England	52.42 N 0.10 E	5 Mg	Wangahiti R.; New 2
Walston: Lanark, Scotland	55 41 m 2 33 m	# 1h	Wanganus or Peter H
Waltenberg or Zilah; Transylvania, Austria	47.10 N S1.0 E	21 Qd	Wangaratta; Victoria
Waltenbefen; Bararia, S.W. Germany .	47.40 × 10.17 E	16 Gh	Wangari Harb.; New
Walter Fatherst C : British N America	48.47 N 0.7 E	16 Ge	Wan Elv (R.); Korpy Waneshoon, Pernia Waneshoon, Pernia Wang: Lower Austria Wangs Bangari Sirde Wangsahi R.; Kew Zwangsan Hila; W. Wangsani R.; New Zwangsani Rarb; New Wangsani Harb; New Wa
Walterboro'; S. Carolina, United States .	\$2.53 × 50.36 w	45 Xb	Wangen: Berne, Swi
Waltersdorf; Saxony, S.W. Germany	50.58 N 14.50 E	16 Qb	Wangen; Berne, Swi
Walmert, Paper College, B. Affects Walmert, Paper College, B. Affects Walmert, E. St. St. Landstate, Walmert, E. Walmert, Walmert, E. Walmert, Wal	44.81 × 80.50 W	43 Fr	Wangarura Hark; N Wangen; Berne, Su; Wangen; Berne, Su; Wangen; Berne, Su; Wangen; Eurich, Sw Wangen; Zurich, Sw Wangen; Zurich, Sw Wangen; Wartenber Wangen; Wartenber Wangen; Wartenber Wangen, Klein; Loe Wangen, Klein; Loe Wangen, Klein; Loe Wangen, Klein; Loe Wangen, Hein; Cotha Wangen; Pomeran;
Waltershof: Bayaria, S.W. Germany	49.55 × 12.3 E	18 14	Wangen; Schwetz, St
Walterston and Most and Camp; Hereford,	61.54 x 2.57 w 2.57 w 2.52 x 3.33 w 47.7 x 7.47 x 3.53 x 65.12 x 12 x 51.14 x 0.0 x 12 x 110 w 51.41 x 0.2 x 110 w 51.41 x 0.2 x 61.45 x 0.2 x		Wangen; Baden, 8.W
England	61.54 x 2.57 w	8 P1	Wangen; Witrientler
Walterwork Berne Switzerland	53.37 N 8.33 W	15 Tel.	Wangen; Wurtember
Waltham; Lincoln, England	53.31 x 0.6 w	5 Le	Wangen, Klein; Loc
Waltham; Kent, England	51.12× 1.2 E	5 Ok	Wangenheim; Gotha
Waltham Bishops Vents From Emex, Eng.	51 41 N 00	6 Mi	Wangeriner (Germa Wangeriand Dist; O Wangeroog I.; E. Fri Wangford; Suffolk, I Wang kuang; Ngan-9 Wangeodn Cr.; N. S.
Waltham Chase: Hanta England	50 54 × 1.10 w	6 11	Wangeroug 1: E Fri
Waltism Cross and Cross; Harts, England	51.41 N 0.2 W	614	Wangford; Suffolk, I
Waltham, Great; Essex, England	61.48 T 0.27 E	6 M1	Wang kiang; Ngan-v
Walthon, North: Hants, England	51.47 N 0.29 E	6 Mt	Wangroth Cr.; N. S. Wangs; SI Gall, Swi Wang tainen; Kan se Wan hi; Shan se, Ch Wan hi; Shan se, Ch Wanlin Trite; Zang Wank or Korchasai I Wankunir; Galkwai Lulia
Waltham-on-the-Woods; Leicester, England	52.49 x 0.40 m	5 Ke	Wang teluen; Kan st
Waltham, White; Berks, England	51.29 M 0.46 W	6 Kk	Wangura Tribe; Sees
Walton; Camperinto, Engand	54.55 × 2.44 w	6 Fe	Wan-hi; Shan-se, Ch
Walton: York, England	53.54 x 1.17 w	516	Wanii: Bemlay Pres
Walton; Lincoln, England	58.12 N 0.12 E	6 Mr	Wank or Korchassi I
Walton; Peuchroke, Wales	51 53 M 4.53 W	6 Bi	Wankspir; Gaikwad India
Walton: Hunta Nova Scotia	45 10 w 40 60 w	45 W.	Wan his four Klane
Walton Cas.; Somerset, England	51.27 × 2.51 w	6 Fk	Wanks, Creo, Oro, 1
Walton Park; York, England	63-0 N 1.28 W	5 le	Wan-kis-tow; Klang Wanka, Ceco, Oro, i Honduras, Central Wania; Gholab Singi
Walton is Date; Labrasaire, England	03.45 N 2.40 W	8 Pe	Wann; Ghomb Sings
Walton on Thames; Surrey, England	51.23 × 0.25 w	6 1.k	Wanlock Water; Du
Walton on the Hill; Surrey, England	51-17 8 0.15 W	& Lk	Wanlockhead; Dumi
Walton, West; Norfolk, England	52.43 N 0.10 E	6 Mg	Wannloch; Bayaria,
Waltriggen: Berne, Switzerland	47 4 W 7 44 P	15 Di.	Wannebeen: Hainan
Walulki; Woronetz, S.W. Russia , .	50.12 × 38.12 E	27 Od	Wannfried; Cassel, S.
Wilstroom, Barton, B.W. Germeny-mental Wilstroom, Barton, B.W. Germeny-mental Wilstroom, Wilstroom, B.W. Germeny-mental Wils	21.04 x 72.4 E	32 Ci	Wania; Gholab Singi Wanilis; Namur, Bei Wanlock Water; Du Wanlockhend; Dund Wannloch; Bavaria, Winne; Liege, Beigi Wannebecq; Hainun Wannfried; Cansel, S Wanner or Karswall
Waltenlibbie: S. Anstrolle	04.52 M 32 3 E	27 Lb	Wanovie; Tambov, S
Walzenhausen; Appenzell, Switzerland .	47.27 F 0.35 F	15 115	Wansbeck R; North
Wama; Galicia, Austria	47-56 N 25.30 E	21 54	Wans Dyke, the; Wi
Wamberens; Abyssinia	10 50 N 36.36 K	60 KW	Wansen; Silesia, Pri
Wambeek: Brabant, Selejum	50 52 × 4 10 F	16 Lif	Wannifen or Ramedi
Wamberg: Bohemia, Austria	50.8 N 16.18 E	20 In	Wansleben, Grosa; S
Wambo; Queensland, Australia	26.54 A 150.43 E	36 Kg	Wanssum; Limburg,
Warmhool or Maconarie, Marshes of the V G	30.30 n 147.35 K	30 H	Wanstead Park Per
Wales, Australia	30.45 × 147 50 m	36 111	Wanstrew; Somersel
Welson Chemical Fragital Welson Chemical Fragital Welson Francisco Francisco Welson Francisco Francisco Welson Francisc	50.52 N 2.54 W	6 1/1	Wannou or Karrs wall Wanovie; Tambov, & Wanroij; N. Brabani Wansbock R.; North Wans Dyke, the; Wi Wansach; Selesia, Pri Wansaki R.; Abysair Wansifen or Hamoli Wansibeng, Groas; & Wanseum; Limburg, Wansibeng; Essex, E. Wansibeng; Essex, E. Wansibeng; Somersei Wanswerd; Friesland

Section 1. Section 7. Section 1. Section 7.	Lat.	Long.	Map
Famburi; Bombay Prest, India	10,18,×	74"42" E	35 Dk
Vamel: Gelderland, Netherlands	51.50 N	5.97 E	16 F4
Yameiny: Russia, Baltuc	50.13 ×	29.32 K	25 Wa
Vanuma R.; Luxemburg, Belgium	50.0 E	6.27 E	16 Fg
Vampe R.; Anvers, Belgium	51.17 ×	5.2 E	16 Fo
Vamphray; Dumfries, Scotland	55.16 ×	5.22 W	6 KI
Vamphray Water: Dumfries, Scotland	55.18 ×	5 21 W	6 KI
Vampool R.; Cumberland, England	54 50 ×	2.5 W	6 Eo
Fun or Van: Soehnen China	90.52 x	106 ST #	M Ge
Sancenne; Namur, Belgium	59.5 ×	4 55 E	16 Fe
Van-chow; Halnan, China	18.45 N	110 25 K	34 111
Van-chow B.: Che-klang, China	27.56 ×	121.2 K	34 Nu
Vancockaroo; N. S. Wales, Australia	61.45 a	141 50 E	36 Ei
Vandala or Mandara Diet.; Schoto, Africa .	11.0 ×	30 50 E	37 1r 36 1m
Vandersleben; Prumia, B.W. Germany .	50.55 N	10.51 E	16 116
Fandersleben; Saxony, Prussin	50.54 N	10.50 E	16 KI
Vandiner: Bhotan, India	27 25 N	89.46 E	38 Lf
Wandle R.; Surrey, England	51.25 ×	0.12 W	6 1.k
Wandominta Cr. (R.); Queensiand, Australia Wandre, Libre Belginm	50.41 ×	0.40 K	18 Gf
Wandsworth; Surrey, England	\$1.28 ×	0.12 W	6 1.k
Wandur; Medras Pres., India	11.8 E	75.15 E	83 Ea
Wan Ely (R.): Konparberg, Sweden	51.4 K	18.40 E	94 117
Waneshoon; Persia	83.17 H	80.32 H	81 D4
Yang: Lower Austria, Austria	\$4.39 W	65 54 F	39 Ac
Vangahu R.; New Zealand, Oceania	40.0 s	175.6 E	35 Nb
Wangan Hills; W. Australia, Oceania	30.47 a	116.52 E	56 Bb
Vancanti Iul : New Zealand, Oceania	40.53 A	172.50 E	55 Nh
Wanganni R.; New Zealand, Oreania.	44.18 s	171.96 E	85 M1
Wanganul R.; New Zealand, Oceania	63 11 8	170,22 E	35 M1
Vancuratta: Victoria, Australia	34 20 A	146.24 K	86 11m
Vangari Harb.; New Zealand, Oceania .	25.46 s	174.28 E	85 Ng
Fangaron Harb.; New Zenland, Oceania .	20 0 8	174 99 W	35 Ng
Wangen; Berne, Switzerland	46.56 ×	7.22 E	16 Ce
Wangen; Herne, Switzerland	47, 10 H	7.39 X	15 Db
Vancen: Eurich, Switzerland	47.24 N	5.39 E	15 Fb
Fangen; Schwytz, Switzerland	47.12 N	8.55 E	15 Fb
Vangen; Baden, S.W. Germany	48 46 N	0 14 K	18 EX
Wangen; Würtemberg, S.W. Germany	47.41 N	0 40 E	18 Fh
Fangen, Gross; Lucerne, Switzerland .	47.8 B	8.15 x	15 ED
Vangenheim; Gotha, S. W. Germany	51.2 M	10 32 K	16 11x
Vangerin; Pomerania, Prussia	22.22 N	15.30 E	16 Ke
Wangertand Disk; Outenburg, Orritary	63.47 N	7.52 H	17 Ce
Wangford; Suffolk, England	52 25 M	0.84 E	6 Nh
Wang kinng; Ngun-Whi, Chillia	84 10 a	145 30 F	26.11
Wanga; 81 Gall, Switzerland	47.2 ×	0 26 E	15 Gb
Vang teluen; Kan su, China	58, 15 ×	105.81 F	54 F.a
Wen, hi Shan as China	25.29 N	111.5 E	34 11c
Wanika Tribe; Zanguebar, Africa	4.0 ±	89.93 m	37 CH
Vanji; Bomlay Pres., India	18.14×	75.6 E	40 CM
Vanksnir; Gaikwad's Doms., Bombay Pres.,	*****		
India .	22 56 W	70.64 E 115.66 E	62 IIh
Fanks, Coop. Orn. Herbias, or Serovia R.:	DO. 10 A	Trocon B	44 71
Honduras, Central America	14.20 ×	84.40 w 76.46 x 5.5 x	46 Eh
Wania; Gholab Singh's Doma., India	50.6 W	A 5 P	18 Ker
Wanlock Water; Dumfries, Scotland	55 26 ×	3.50 W	6 11
Nanlockhead; Dumfrien, Scotland	50.55 N	8.47 W	6 11 18 1d
Vanne: Liege, Belgium	50.22 ×	5 36 E	16 Gg 16 Cf
Wannebeeq; Hainant, Belgium	60.42 E	3.50 W 3.47 W 11.13 E 5.36 E 8.47 E 10.10 E 142.0 K	16 Cf
Fanner or Varrawalla B - Victoria Anatralia	57 41 a	10.10 E	16 Ga 38 Em 97 Pe
Vanovie; Tambov, S W. Russia	53,46 N	41.42 x	27 Pe
Wanroij; N. Brabani, Netherlands	51.39 ×	6.40 K	16 Gd
Wans Dyke, the; Wilts, England .	61,23 ×	41.42 x 5.40 x 1.45 w 1.50 w 17.11 x 35.45 x 6.0 w 11.27 x	6 Hb 8 11k
Wansen; Silesia, Prussia	50.40 N	17.11 a	16 Mf 40 Mw 38 Cd 18 Fd
Variabil H.; Abyminia	10.5 N	5.0 W	38 CH
Nanelebez, Grosa; Saxony, Prussia	52.4 B	11.27 E	18 F-1
Nanseum; Limburg, Natherlands	51.53 N	6.4 K	16 Hd
Wanstead Park : Essex, England	51.34 N	02 E	16 Hd 6 Mi 6 Mi
Wanstrew; Somerset, England	51 11 ×	2.24 W	
reade or Kerosland Lr. Uppers P. Maha, San, San Landson, S. Landson, L. Landson, S. Landson, L. Landso	55.18 ×	0.61 K	To cit

WAM Lat

	64	
WAN		WAR
Wanted Barrier Barr India	Int. Long. Map	Workston Consistence Workston Workst
Wanta; Bombay Pres., India Wantage; Berks, England Wantelsam; Formosa, China	22'57'8 71'53' s 69 Bh 51.26 s 1.26 s 611 22.45 s 120.26 s 34 Nt 24.61 s 20.25 s 34 Bh	Warfield Place; Berks, England 61.26 m 0.43 w 6 Kk
Wantelam; Formosa, Chira	22.45 × 120.26 × 34 Nt 1	Warganw; Bombay Pres., India 18:43 M 73:37 E 33 Ck Wareis; Alcoria N W. Africa
Wan tool; Kiang-si, China	25.19 × 114.18 × 34 Kf	Wargrave; Loncashire, England 53 27 M 2 38 W 6 FT
Wan-tsenan; Chi-it, China . Wanyampezi, Uniamuezi, or Unyampezi	40.00 W 116.47 H 34 KA	Wargrave; Berks, Engisted
Book Facions . 4.30 a 33.0 g 37 Ni	Warinida; N. B. Wales, Australia 29.36 s 150.42 m 36 kh	
Wanzin; Liege, Belgium	50.41 x 6.1 a 15 Pr	Warins; Victoria, Australia 34 12 s 141 14 E 36 El
Wassey: Lower Nubia	20 27 M 50 21 E 39 Dm	Waringsford: Down, Iroland
Wapeldorf: Oldenburg, Garmany	53.19 s 8.6 g 17 De	Warinsart, Foret da; Luxemburg, Belgium 49.57 N 5.23 H 16 Ph
Wapscopa L.; British N. America	53.6 × 89.50 w 41 hr	Wariwada; Bombay Pres., India 19 32 N 73.30 E 33 Ck
Wapicopa Lake F.; British N. America .	58 6 x 89.30 w 41 Rf	Wark; Northumberland, England 55 5 w 2.14 w 5Gb
Wapoose L; Canada W.	47.16 x 79.40 w 42 Fe	Warkans; Finland, Russia 52.21 × 27.57 × 26 Eb
Wapserveen; Drouthe, Netherlands	42.19 x 91.39 w 44.5c	Warki; Warsaw, S. W. Russia
Wapakehegan R.; Victoria, Naw Brunswick	45.53 x 67.17 w 43.84	Warks Burn (R.); Northumberland, England 55.5 H 2 20 W 5 Gh
War Ness; Orkney, Scotland	59.8 x 2.47 w 71a	Warkworth and Cas.; Northumberland, Eng. 55 21 x 1.37 w 511h
Wara; New Zealand, Gerania	35 6 a 173 11 a 35 Ng	Warleggon; Cornwall, England 50.30 x 4.36 w 6 Dm
Wara Abtsomat, Jobel et (M.); Egypt	25.28 × 25.35 r 39 lif	Warley's Shoal; Atlantic 5.5 x 31.28 w 4 Ni
Warnba I.; Irak Arabi, Turkey in Asia	10.1 × 48.1 × 29 Mh	Warfingham; Surrey, England 51 18 × 0 8 w 6 l.k. Warfingham; W. Prussis, Pressis
Warnbol L. Turkey in Asia Warnbol L.; Turkey in Asia Warnpaon; Nagpur, Bengal Pres., India Warnju or Cottonwood R.; Minnesota, United	11.16 x 43.29 z 40 Rv 20.40 x 42.56 r 26 Gr 20.32 x 76.52 r 36 E3	Warm Bohkevald Country; Cape Colony, 8.
Waragaon; Nagpur, Hengal Pres., India. Waraju or Cottonwood R. Mignesota United	20.32 × 76.52 E 39 E3	Warashrupp: Silesia Prossis
Warnju or Octionwood R.; Minnesota, United States Warah Dagh (M.); Kurdistan, Turkey in Asia Warmer; Sonsali, Africa Warmer at M.; Victoria, Australia Waransot or Walmod Tribe; Bornali, Africa Warn; Sahara, Africa	44.18 m 95.0 w 44 Qb	Warmdo L; Bueden, Baltie 50.20 x 18.28 z 25 Lb
Warney: Somali, Africa	8.40 M 44.58 r 37 Pg	Warme Moldau B.; Bobemia, Anatria 40.0 M 15 43 E 20 Fo
Warambat M.; Victoria, Australia	87.15 a 145.40 z 36 11m	Warmenhuisen; N. Holland, Natherlanda , 52 43 N 4 41 N 16 Eb
Waran; Sahara, Africa	6.20 x 40 10 x 37 Oz 29 5 x 10 20 w 37 Dd 33.5 a 145.5 x 36 Gk 65 43 x 56 15 x 36 La 70.9 x 30.5 x 34 Qa	Warmfield; York, England 50 42 m 1 25 w 6 Ia
Warmary M.; N. S. Wales, Amstralia	53.5 a 145.6 g 36 Gk	Warmington; Northampton, England 52 31 m 9 25 w 61 g
Warnel or Walsmol Tribe; Somall, Africa Warne; Sahara, Africa Warneary M.; N. S. Wales, Australia Warneary E.; Great Rossis, Russia Warneary Flord; Norway Warnyulli or Wojershad; Nissan'a Bonns., Ben	70.0 × 80.5 × 24 Qu	Warminster; Virginia, United States 27.42 m 79 17 w 45 Yf
gal Pres., India	16.41 × 79.30 × 33 F1 46.15 × 15.20 a 20 In	Warmen; Hoya, Hanover 52.28 × 8.50 E 17 Df
Warnedin or Varastin; Croatia, Austria	46 15 x 15 20 a 20 la	Warm Spring; Transvaal, Africa 25 9 s 29 51 g 37 Mn
Warnediner Grenzo; Croatia, Austria	45.50 H 16.55 E 20 If	Warm Springs; Virginia, United States , 38.5 x 70.41 w 45 Ya
Warberg: Halland, Sweden	57.6 × 12.14 a 24 11h	Warmswitti; York, England
Warboya; Hunta, England	52.24 N 0.5 W 6Lh	Warnant; Liege, Belging 50 36 N 6 14 E 16 Ff
Warburg; Westphalia, Prossia	50.41 × 4.45 w 6 H1	Warnberough, South; Hants, England 51.13 8 558 w 6 Kk
Warburton; Cheshire, England	55.23 × 2.27 w 5 Gf	Warnborough Park; Hants, England 51.13 N 0 58 W 6 Kk
Warrenra; Beluchistan.	25.56 × 06.42 × 61 Mb	Warneo; Senegambia, Africa 14 26 M 15.25 W 37 Cf
Warehor: Haisant Belgium	50.37 N 6.15 E 19 AF	Warner, Landing: Wiscomin United States 4 3.16 N 71 53 W 45 cc
Warcop; Westmersland, England	54.83 N 2.25 W 8 Gc	Warner's Pass; California, United States . 33.10 x 116 55 w 44 Fh
Warriota Cr.; N. Australia Ward; N. S. Wales, Australia	30.48 a 138 20 g 36 D4 30.14 a 152 1 y 36 L4	Warmerton or Waesten; W. Flanders, Belginm 30.45 M 2.16 M 16 Af Warmford: Hants, England
Ward Co ; Queensland, Australia	28.6 a 153.9 z 36 Lh	Warning M.; N. S. Wales, Australia . , 38.22 a 153 13 w 36 1.h
Waria R ; Kovno, S W. Rossia	56.20 x 22.6 r. 27 Fa	Warnow; Brandenburg, Prussia 55.3 × 11.39 × 16 Fc
Wardamure; W. Flanders, Belgium	51.7 N 3.12 E 16 He	Warnow R.; M. Schwerin, Germany 53.48 m 11.51 m 17 He
Wardan, Wasiy (V.); Arabia Petresa	29 35 x 32 53 r 36 Fe	Warnedorf; Behemia, Ametria 50.55 × 14.35 z 20 Ga
Warden P : Kent, England	51.55 N 5.24 W 6 L1 51.25 N 9.54 E 6 Nh	Warner Malaysia, Asia
Warden, Chipping; Northampton, England	520 x 1.15 w 61h	Waroja Mts.; Utah, United States 30.35 x 115.0 w 44 Fe
Wardsuburg; Oklenburg, Germany	53.3 x 8.11 z 17 De	Warquignies; Halmaut, Belgium 50.45 × 3.48 z 16 Cg
Warder; N. Holland, Netherlands	52.38 x 6.3 x 16 Fb	Warra; N. H. Wales, Australia
Wardin; Luxemburg, Belgium	49 50 m 5,48 x 16 Oh	Warrsgamba R.; N. S. Wales, Australia . 33.51 a 150.20 z 36 Kk
Wardo; Russia, Baltic.	60.16 H 20.26 x 25 Na	Warraja: Finland, Russia
Wardeng I; S. Australia	34.51 ¢ 137 26 x 36 Cl	Warran H; Forfar, Scotland 56.50 x 2.50 w 8 Lf
Wardsville; Middlesex, Cazada W	42.40 x 81.58 w 42 Dh	Warratanor; Madrae Pres., India 12.12 m 78.33 g 33 Fo
Wardville: Texas, United States	82.25 × 97.11 × 44 Ph	Warregs; Friesland, Netherlands 83 9 # 5.50 r 15 Ga Warregs B : Opposited Australia
Warn; Herta, England.	51.49 x 0.3 w 6 Lt	Warren or Upper Heyford; Oxford, England 61 56 s 1.16 w 6 li
Warn L.; Florida, United States	29.2 m 61.56 w 45 Xk	Warren; Texas, United States 35 40 m 98 11 w 44 Ph
Waree or Wari; Yarriba, Africa	5 23 H 5.15 E 37 Hg	Warren; Arkansas, United States 83.58 g 92.1 w 44 Rh
Wareham; Dorset, England	50.41 # 27 w 6 G1	Warren; Obio, United States 41.14 x 80.51 w 45 Xd
Warranuri or Chatham 1a.; Oceania	64.0 a 176.49 w 35 Kh	Warren; Pennsylvania, United States . 41.51 x 79.19 w 45 Yd Warren; New Harrenbler, United States . 43.53 x 72.0 w 45 ce
Waren; M. Schweetin, Germany	53.31 x 12.40 E 17 He	Warren; Massachmetts, United States . 41.56 x 71 12 w 45 cd
Wareniku; Senegambia, Africa	14 48 × 13.94 w 37 D1	Warrender C.; British N. America
Wareshore; Georgia, United States	81.18 × 82.63 w 45 W1	Warrenaburg; Missouri, United States , 38.46 x 50 49 w 44 Re
Waret; Namur, Belgium	50.55 x 4.54 z 16 Er	Warren's Grore; Cork, Iraland 51.55 H 8.56 W 4 1h
Warer; Gabria, Austria	59.53 × 4.54 z 16 Fr 59.53 × 5.5 × 15 Fr 59.53 × 24.16 z 21 Ra 53.15 × 36.5 a 30 De	Warrenton: Missouri, United States
warrent J. C. Treet Basses, Passes, vision of the control of the c	53.15 × 56.5 a 80 De	Warrenton; Mississippi, United States . SZ 13 x 90.52 w 45 Sh
		Worder Park Administration

Tot.		Tot Tene Man
Lot	Long. Map	Lat. Long. Map
Warreston; Alahama, United States . 34°11'× Warreston; Georgia, United States . 33°23'× Warreston; N. Carollins, United States . 36°23'× Warreston; Vergeon, United States . 38°39'×		Washa L.; Louisiana, United States . 20'00'N 90'12'W 44 Sk Washadamouk L.; Queen's Co., New Bruns. 45.50 N 66.0 W 43 Ue Washadanouk or New Canaan R.; Queen's
Warrenton, N. Combine, Earth States 6 17 Combine, State States 1 17 Combine, States 1 17 Combine		Co New Homswick 46 h w 63 70 w 43 Do
		Wieduk or Vashek: Beluchistan . 27 35 m 64 35 g 81 1 g Washati ur Washutes Mts. Beluchistan . 27 35 n 63 60 g 81 kg Washburn R.; Yook, England . 64.8 m 14 s w 81 1 kg
		Washbut in F Washinder Mar. 15-turchistan 27.35 × 63.40 × 81 kg 80 × 81 kg 80 × 81 kg 80 × 81 kg 80 × 81 kg 81 kg 82 kg 81 kg 82 kg
		Washers Arafa Dist.; Abyssinis 10,52 st 67,52 g 40 Lw
		Washfield; Devon, England 50.56 x \$.30 w \$ Dt
		England
		Washingbrough of Washingborough; Lincoln, 53.18 × 0.29 w 8.5 England 54.55 × 1.31 w 6.10 Washington; Durbam, England 54.55 × 1.31 w 6.10 w Washington; Sussex, England 50.48 x 0.50 w 81.1 Washington; Teus, United States 30.29 x 96.3 w 44 Fl
		Washington; Sussex, England 50.54 K 0.25 w 6 L1
		Washington; Texas, United States 30.20 H 95.5 w 44 Pl
	36 0 E 26 Ga	
Westernba R; Great Runnia, Runsla 66,40 h Warrings, Great Runsia, Runsla 66,17 h Warrings, Great Runsia, Runsla 61,17 h Warrings, Great Runsia, R.W. Bunsla 61, 77 h Warri, Zorich, Swilzardhad 55,14 h Warri, Zorich, Swilzardhad 55,14 h Warfi J; Warring N, Scotland 54, 18 h Warfi Warring N, Scotland 55, 14 h Warfi R; Warney R, W. Runsla 10, 14 h Warti R; Warney, SW. Rossia. 51, 3 h Witth R; Warney, SW. Rossia. 51, 3 h 50 h Witth R; Warney, SW. Rossia. 51, 50 h 51, 50 h	0 50 W 7 Kb	Weshington, Steam V. Targarden and C. S.
Warta; Warmaw, S. W. Ettasia 51 41 M	IN 40 g 27 lbd	Washington, Nukahiya, or Marchand I.; Mar-
		queans la., Oceania 8.55 x 140.5 w 85 Nd
		quesas la., Oceania . 8.55 x 140.8 w 85 Nd. Weshington or Unburn L: Marguesse In.
Watta R.; Warsew, S. W. Romin. Wartberg or Steneer; Hungary, Austria. ### Wartburg: S-iedinara, Switzerland #### Wartburg: S-iedinara, Switzerland ###################################		
	17 23 E 20 Kc	
	7.55 E:15 Db :	
	10.17 z 16 Gb	
		Section 1. 1 Mergens 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.
Wartrace; Teocessee, United States 35 44 x	86 24 W 45 tto	Washishkowo, Great Russia, Russea
Wartesla I.: Russia, Rultin 60 39 w	21 10 v 25 On	Washouts: Gaileis, Austria 48 23 m 25 30 g 21 Sc
Wannaha; W & Wales trestable	47 00 - 00 111	Waskresensko; Tver, S.W. Russia 57 16 N 32 32 E 27 La
Wanted Phone Company 33.18 c.	***. 30 K 30 Hk	
TRETERITAR: AUCTRON, O. W. BURSIA 46.55 H	31.50 E 27 Kf	Waskresenskol; Moscow, S. W. Russia . 56:34 n 36:45 z 27 Ng
maryarowan; Woronetz, S. W. Bussia 50 34 st	38 51 K 27 Od	Washii; Moldavia, Turkey in Europe 46.41 st 27.45 r 22 Nb
Warvita R.; Kovno, S.W. Russia 56.0 x	22 32 E 27 Fb	Washii R.; Moldavis, Turkey in Furope . 46 47 H 27 85 E 22 Nh
Warmanchen: Bubemia Austria 45 05 w	14 0 . 20 Ob	Washing or America! Hairant, Relation . 50 25 x 3 49 r 15 the
Warmish Combashand Residend 40 25 N	0 40 m 4 70	Washes of America; Hairaut, Belgium . 50 25 × 3 49 z 15 tg Washiki or Wiashiki; Great Russia, Russia 56 16 × 42 11 z 26 15
THE REAL PROPERTY AND ADDRESS DESCRIPTION .	2.40 W & PC	West Lyr on wakerow L.; British N, America 37 8 9 10.0 w 4 15 10 10 10 10 10 10 10 10 10 10 10 10 10
marwick; warwick, anguaid 62.17 x	1.36 w # 11h	Wasperton; Warwick, England 52.18 w 1 37 w \$16h
warwick; Queensland, Australia 28.24 a	151 56 x 36 Kh	Waspik; N. Brabant, Netherlands 51.41 st 4.57 z 16 Ed
Werwick: Lamidon, Canada W 43.0 w	89.7 w 45.0'e	Wastel or Westerly Grillwad's Done. Born-
		hav Pros India 61 34 v 75 6 v 39 Cl
Warmanh Can and Bash Warminh Brotand 50 to	124 W 46 No	Wass Dist.: Abresinia
manuscus and Park; warwick, singland \$2.16 st	1.35 W 6 Hh	wass tree; Adjecting 13 34 N 35-11 z 40 Mr
Warwick Co.; England	1.30 w 6 11h	Wassdalen; Jemtland, Sweden
Warwick Plain; N. S. Wales, Australia . Rt &t	44.50 g 36 15	Warmeige; Libre, Belglum
Warwick Rance (Mts.): Anstralia 24 40 c	14 M v 04 M	Wasselonne: Meurilia, France 48 Mar 7.15 g 15 Me
Wagnetch St. C. Stellich W Assesser	11 90 A vo	Wassenaar: & Holland, Netherlunds 52.5 H 4.23 H 16 Do
Talend int., Drillion A. Albertica 63.35 x	ca.v w 41 Vd	Watercourt, & Donney, recognists 52.5 H 4.23 H 18 Do
Warwick and Napton Can.; Werwick, Eng. 52.17 st	1.24 w 6 lh	Wassenberg; Rhenish Prussis, Prussis . 51.7 m 6.12 z 16 Ac Wassenslituern; Wartemberg, S.W. Germany 48 Sl z 10.7 z 16 Gf
Warm; Gotha, S.W. Germany	11 41 m 16 311.	Wasserniffmen: Wurtemberg, S. W. Germany 48 Sl p. 10.7 v. 14 Ge.
Warren Libre Beleften	A 96 - 14 P	Wasserberg (M.); Schwrtz, Switzerland , 48 57 m R 46 r 15 Fe
Warner Blackery Branch	A 10 PK	Wasserbillier: Loxemburg, Netherlands . 49 45 x 6 30 x 16 1th
mone, rimonina, roment 63.3 ×	22 45 E 26 Db	Wasserbilling; Luxemourg, Aetherlands , 49 45 H 6 39 E 16 1th
Wasa Gov.; Finland, Russia	23.30 E 36 17h	Wasserburg; Bavaria, S.W. Germany 47 34 st 9 38 st 16 Fh
Wasti or Bassein (Wusayee); Bombay Pres.		Wasserburg; Baveria, S. W. Germany 45.4 x 16.14 z. 16.1g
morten or beneral, Hebana, Aurich & S. Martine M. S. Marti	70 46 - 22 (7- 1	
W	14-40 E 33 CR	maconimistrated; Enverse, C. P. Germany 47 to 2 10 52 E 16 116
план вис.; доумана	58.35 E 40 M1	Wassertrudingen: Bayaria S.W. Germany 49 5 × 10 36 z 16 He Wassiato R.: Dutch Gulana, S. America . 5.0 × 56 55 v 47 Fb
waterman; cape colony, S. Africa 61.6 g.	27.20 g 38 Fe 9 40 g 18 Ff	Wassispo II.; Dutch Gutana, S. Americe . 5.0 x 66.55 w 47 Fb
Waschenbeuren: Wurtemberg, B.W. Germany 48 45 w.		West: Pas de Calale, France 50 46 m 1 e5 m 15 He
Wasen: Berne Switzerland 47.4	7 44 E 15 Dh	Wast Water (L.); Cumberland, England . 64 27 w 3 17 w 621
Wasen; Berne, Switzerland. 47 3 m Wasen; Uri, Switzerland 46 42 m		
	1 48 E 19 IN	
	8.56 E 15 Fr	Wasta; Gothknd, Sweden 37 50 x 18 50 x 24 1.h
Wash, thu (R.); Lincoln, &c., England . 53.9 x	8.56 g 15 Fr 5.20 g 5 Mg	
Wash, the (R); Lieroin, &c., England . 53 0 m Wash R; Betland, &c., England	8.56 g 15 Fr 5.20 g 5 Mg 0.35 w 5 X-	
Wash, the (R.); Lincoln, &c., England . 46.42 m Wash, the (R.); Lincoln, &c., England . 52.40 m Wash R.; Rutland, &c., England . 62.40 m	8.56 g 15 Fr 5.20 g 5 Mg 6.85 w 5 Kg	Wasta; Gothkad, Sweden 37.50 × 18.50 × 24.1h Wasta, el; Egypt Wasta, el; Egypt 17.7 × 31.19 x 35 Ed Wastdale, Netler; Cumberland, England 54.26 × 6.21 w 5 Ed
Wash, thu (R.); Liuroin, &c., England	8.58 g 16 Fr 5.20 g 5 Mg 6.85 w 5 Kg	

618	

WAS Waterprint (but had,) norther Waterprint (but had,) norther Water ham, (but had bettered Water ham, but had bettered Water ham, (but had bettered Water ham, but had bettered Water ham, (but had bettered Water ham, but had bettered Water ham, (but had bettered Water ham, but had bettered Water ham, (but had bettered Water ham, but had b	0	10 10 10	
WAO	Int. Inn. Man	WAI	Tel Tone Man
Wastermen: Gothland, Sweden	67°22'm 18°10'E 24 1.h	Watlington: Norfolk England	62'37'm 0'23'E 5 Mg
Wasterkingen; Zurich, Switzerland	47 35 N 8 29 E 15 EA	Watlington; Oxford, England	51.38 x 1.1 w 61i
Wastirken E.; Brilish N. America	53 30 H 94 0 W 41 QF	Wato (I), Sweden, Baltie	10 50 N 15 56 E 20 L5
Wastre Quarken (Str.); Sweden	63 50 H 20 40 E 24 Ma	Waton: W. Flanders, Belgium	50 52 N 2.55 a 16 Af
Wasungen; Prussia, S W Germany	50 40 s 10 22 s 18 Gb	Watripont; Hainest, Belgium	50 44 H 6.51 E 18 Cf
Waswonshy Lake Ho : British N America	49 35 H 76.5 W 41 Tg	Water Dorna; Galicia, Austria	64 11 m 44 w 8 11e
Watsh; Minnesota, United States	45 45 H 94 0 W 44 Uh	Watson Rock; Atlantie	40.21 m 83.35 w 4 Gd
Wataga; Illinois, United States	41 2 m 90 12 w 45 8d	Watson Taylor L.; N. S. Wales, Australia .	31 45 a 152 46 m 36 1.1
Watanga R.; Tennessee, United States	36 21 m 82 10 w 45 Wf	Watt: Russia, Haltie	59.16 H 34.58 g 25 Rb
Watch Ho; Wexford, Ireland	52 42 M 0.38 W 8 Hf	Watteji; Sinde, Bombsy Pres., India	24 48 m 57.36 m 32 Ag
Watcher L: Simone Consda W.	44.59 M SQ 11 W 42 FO	Watson Typer L. N. S. Weize. Australia. Valentiness: Prospertyrasis, United States Waterliness: Prospertyrasis, United States Waterliness: Prospertyrasis, United States Waterliness: Prospertyrasis of Marie Valentiness Waterliness: Prospertyrasis of Waterliness Waterliness: Waterliness Water	50 51 m 2 11 a 10 la
Watchet; Somerset, England	51 11 m 3 20 w 5 Ek	Watten Ho.; Caithness, Scotland	58.30 H 6.20 W 7 Ko
Watchman C.; Patagonia, S. America .	48.23 g 66.10 w 46 Dn	Watten Loch; Caithness, Scotland	58.29 # 6 28 W 7 Kg
Water Sec (G.); Holstein, Denmark	54 29 m 10 38 n 17 Fd	Wattenwyl: Berns, Switzerland	40.47 H 7.50 E 15 Co
Water Sd.; Orkney, Scotland	\$8.50 H 2.55 W 714	Wattingen; Url, Switzerland	46.42 M 6 35 E 15 Fe
Waterbeck: Cambridge, England	50 10 m 0 11 m 5 Mh	Watton; York, England	52 34 W 6 36 W 5 Le
Water Berg (M); Cape Colony, S. Africa .	33.37 E 29 50 E 39 Cd	Wation; Herts, England	51 42 H 0 15 W 6 LA
Waterboers Territory; S. Africa	28.15 a 23.0 g 38 10b	Watt's Cr.; S. Austrelia	27.47 a 139.50 x 36 1 g 53.44 a 148 10 x 36 1 k
Water Can : Quesn's Co. Ireland	54 50 w 7 20 w 8 GC	Watta Near: Shetland Scotland	60.14 # 1 42 w 7 Ah
Water Cragg (M.); York, England	54.25 H 2.7 W 5 G4	Watt's Sugar Loaf M; S. Australia	62.5 m 258.50 m 36 Dk 47 15 m 6.5 m 35 Gh 47 34 m 12 55 m 18 Mh
Waterdown; Canada W.	43.10 m 79.50 w 42 Fg	Wattwyl; St Gall, Switzerland	47 15 W 65 E 15 Gh
Waterfall Ste; Cork, Ireland	51 49 m 8 34 m 9 Da	Wanio R.: Bernn. Africa	14 0 H 12 0 E 37 If
Waterford; Waterford, Ireland	52.15 N 7.6 W B Gg	Wauceda; Wisconsin, United States	43 44 N 80 54 W 45 Tc
Waterford: New Jersey United States	42 57 N 80 95 W 42 Kh	Wandhope Burn; Rouburgh, Scotland .	10 12 H 1 40 W 6 1A
Waterford Co.; Ireland	52 10 N 7 30 W 8 Fg	Wangh R ; Cumberland, Nova Scotia	45.48 x 63.42 w 43 Wa
Waterford Barb; Waterford, Ireland	52.10 N 6.57 W 8 Hg	Wasaconilly; N. S. Wales, Australia	25 16 K 144 55 K 36 G1
Watergale B : Comwall, England	50 97 W 5.9 W 8 Am	Wankeren: Illinois, United States	42 23 H 57 50 W 45 Lc
Watergrasshill; Cork, Ireland	52.1 × 8.20 w 6 Fg	Wastkesha; Wisconsin, United States	45 0 N 88 11 W 45 To
Waterhead; Kirkeudbright, Scotland	56 17 H 4 17 W 8 Hi	Wasneh; Afghanistan	32.15 N 69.39 E 21 Nd
Waterbouse Hanges (Mts.); Australia.	24.0 a 153.30 z 36 Ac	Wann Oer (M): Montpouth, England	52.43 H 3.45 W 6 Der
Wateringen; S. Holland, Netherlands.	52.2 H 4 10 E 15 De	Waupacca; Wisconsin, United States	44 24 × 80 5 × 45 Tb
Waterland or Maphi L: Low Arch. Greania	12 15 a 145 55 w 25 No	Wangan; Wisconsin, United States	45.0 m 80.32 m 45 To
Waterlandkerkje; Zeeland, Netherlands .	51 16 N 2 32 E 16 Be	Wantoma; Wisconsin, United States	44 8 N RO 22 W 45 Tb
Wateriand Ondeman; E. Flanders, Belgium	51.17 m 3.55 z 10 Cn	Wauwan; S. Australia .	31.45 a 135 5 g 35 HI
Water Ale, Orling, Seedland State and Control of the Control of th	50 25 H 80 W 51Y	Worth Party and	47.11 N 8.2 E 15 Eb
Waterloo; Brabent, Belgium	50.44 H 4.21 E 16 Df	Wavendon; Bucks, England	52.2 × 0.40 × 8 Kb
Waterloo! Waterloo Canada W	45 97 m 90 40 m 47 Pa	Waveney H.; Norfolk, England	42 54 w 50 30 w 42 Fb
Waterioo; Walland, Canada W *	45.27 M 80.40 W 42 Eg 42.56 M 70.0 W 42 Gh 44.17 M 76.50 W 42 If 45.21 M 72.34 W 42 Ng 47.40 M 63.11 W 43 Uc	Waver R.; Comberland, England	54.51 m 3.15 w 6 E-
Waterloo; Frontenac, Canada W.	44.17 m 76 50 w 42 If	Waverley and Abbay; Surrey, England .	51.12 m 0.47 m 6 Kk
Waterioo; Gloncester, New Brunawick	47 46 m 65 11 w 43 11c	Waverly: Tennessee, Enited States	36.6 × 87.51 × 45 Ur
Waterloo; King's Co., New Brusawick	45.48 # 65 48 w 48 Ue	Wavarton; Comberland, England	54.46 H S.15 W SEc
Waterloo: Missouri United States	40 75 w 01 45 w 44 %	Waverton; Chrahire, England	ASSESS SALES SET
Waterloo; Illinois, United States	38.17 H 90.12 W 45 Sc	Warre or Waveren; Bestant, Belgium .	50 43 H 4 36 E 18 Ef
Waterloo; New York, United States	42.53 n 74.58 w 45 Ze	Warreille; Namur, Belgium	50.6 N 5.15 E 16 Pg
Waterloo Co : Canada W.	42 25 M 50 40 W 42 Fe	Warre-Sainte-Cathering: Anvers, Belgium	51 4 × 4 32 x 18 Fe
Waterloo Plains; Queensland, Australia .	27 5 x 151 24 x 36 Kg	Waw; Gailwad's Doma, Bombay Pr., India	24 25 N 71 17 E 32 Bg
Waterioo Tower; Fife, Scotland	56 27 H 2.54 W 6 Lg	Waweig; Charlotte, New Brunswick	45.10 N 67.10 W 43 Se 43.10 N 91.97 W 44 Se
Watermael; Brabant, Belgium	50 49 N 4 23 E 16 Df	Wawn or Waghen; York, England	58 49 N 0 20 W 5 Lo
Water Peak (M.): Devon, England	50:30 H 3:56 W 6 DI	Wawsi; Lower Nubia.	18.7 × 23.50 z 89 Go
Waterstene; Skye, Scotland	57 24 N 6 47 W 7 CA	Waxahachie: Texas, United States	32 25 x 96 30 w 44 Ph
Waterloo, New York, United States Mantendon, L. Cope Colony, R. Africa. Meathon Dr. Cope Colony, R. Africa. Meathon Company, Africa. Meathon Cover, J. P. R. Rockland, Waterloo Tower, J. R. Rockland, Waterloo Tower, J. Rockland, Waterloo, Tower, J. Rockland, Waterloo, T. Cope, J. P. Lower, D. P. Lower, D. Colon, Waterloo, C. W. Hend, L. Petand, Waterloo, W. M. Hend, L. Petand, Waterloon, W. M. Petander, C. Marten, C. R. Garden, C. Waterloon, W. Marten, C. Waterloon, W. Marten, L. Waterloon, W. Marten, C. Waterloon, W. Marten, W. Marten, W. Marten, W. M. Waterloon, W. M. Marten, W. M. M. Marten, W. M. Marten, W. M. Marten, W. M.	63 28 M 7.61 W 6 Fe	Waxhelm; Stockholm, Sweden	59.26 H 18 22 E \$4 Lg
Waters Union: Shrusships Vacined	52 T N 1.7 W 8 Ih	Way, Pulo (L); Sumatra, Oceania	5.58 H 96 13 X 35 Ac
Waterton; New Jersey, United States .	40 59 H 74,46 W 45 ad	Wayland; New York, United States	42.53 m 77.39 w 45 2c
Watertown; Winconsin, United States .	43 12 N 58 40 w 45 Te	Wayland Smith's Cave; Berks, England .	51.53 × 1.53 w 8111
Watervale; S. Andralia	88.55 H 13N 42 E 36 Dk	Wayne: Georgia, United States	21 15 N 61 42 W 45 X1
Water Valley; Mississippl, United States .	24 10 x 80 30 w 45 Tg	Wayne, Fort; Indiana, United States	41.2 × 85.4 w 45 Vd
Waterville: Compton Canala E	61 44 × 10 4 × 6 Ah	Waynesbore'; Tennessee, United States .	35.15 H ST. 47 W 45 Ug
Waterville; Maine, United States	41.33 w 60 40 w 45 db	Warneshoro'; N. Carolina, United States .	55.21 × 77.56 w 45 Zg
Watervliet; E. Flanders, Belginm	59.17 m 3 38 x 16 Cn	Waynesburg: Kentucky, United States .	67.17 × 84 56 w 45 V?
Watford; Herts, England	51.59 x 0.24 w 611	Waynesville: Nissouri, United States	67.52 m 01.50 w 44 RF
Wath; York, England .	54 12 M 1 50 W 814	Waynesville; Tennessee, United States	35 17 H 83.2 W 45 Wg
Watkinsville: Gaussia, United States	53.29 x 1.22 w 5 lf	Waynerille; Georgia, United States	11 90 × 10 04 = 97 16
Watling Street; Cheshire, England	50 13 H 245 W 5 Pf	West, Girks and A. Deres. Berning Pr. 2 feld West, Girks and J. Deres. West, L. West, Girks and St.	20 6 N 73.52 E 83 CI
Watling Street; Northmoberland, England	55.6 H 2.7 W 5 Gb	Wase; Sokoto, Africa	92 N 9.11 E 37 Hg
Watling Street: Leicester, England	52.55 N 1.30 W 5 He	Wile: W Pressia, Pressia	53 49 H 18 22 E 16 No
Watting Street; Hereford, England	12 10 m 2 40 w 5 Ph	Wdzydze See (L.); W. Prussiz, Prussiz	54 0 × 17.55 x 10 Mh 51 8 × 1.7 w 61k
Watling Street: Northampton England	52 42 N 2 15 W 5 Gg	Would South: England	51 8 N 1.7 W 61k 51 42 N 0 15 E 6 MI
Watling Street; Kent, England	51.20 N 0.47 E 6 Nk	Wear R.; Durham, England	54 55 N 1.22 W 5 lc
Wattings, Gasnahani, or San Salvador I.;		Watirebad or Waseenbud; Punjab, India Win; W Prussia, Prussia Widydze Sec (L.); W. Prussis, Prussia Wesld; Hanta England Wesld, Sonth; Essex, England West Parker, Punjam, England West Pale (V.); Dorham, England West Pale (V.); Dorham, England West Pale (V.); Dorham, England	54.45 N 2.10 W \$ Gc 54.4 N 2.12 W \$ Gc
Suderlevan, Suewana, United States Suderlevan, S. Andreita, S. Saide States Suderlevan, S. Andreita, S. Saide States Suderlevan, S. Andreita, S. Saide States Suderlevan, S. Saide States Suderlevan, S. Saide States Suderlevan, S. Saide States Suderlevan, S. Franker, Balgian Suderlevan, S. Franker, Balgian Suderlevan, S. Franker, Balgian Suderlevan, S. Saide States Suderlevan, S. Saide	3 (9 JUN 66 16	memone, or Jose a; Diriam, England .	N 2.12W 6G0

W. W. L.	6-	WEH WEH	
WEA	Let. Long. Man		Lat. Long. Map
Wester, New Hampsaller, Unfold Blates Westerlevery Cas. Drevet. Repland Westerlevery Cas. Drevet. Repland Westerlevery Cas. Drevet. Repland Westerlevery Cas. Drevet. Repland Wester Hall Repland Wester Hall Repland Wester Hall Repland Westerlevery Event. Repland Westerlevery Lands Westerlever	tat. Long. Map	Webbleder; Canad, S.W. Germany Webbl; Island, Rosani Webbl; Island, Rosani Webbl; Island, W. Germany Webbl; Island, W. Germany Webbl; Island, W. Germany Webbl; Island, W. Germany Webbls; Casel, S.W. Germany Petron.	91,18,8 8,38,8 18 EV
Worry R : Opportuned Australia	15 54 a 145 22 x 36 Ga	Wehmer Finland, Russia	60 38 H 01.45 E 26 Db
Weatherbury Cas.; Dorset, Ergland	50.48 × 2.18 w 8 GI	Websah; India	80.56 N TO 9 E 32 Bd
Weatherford; Texas, United States	32 47 x 97.43 w 44 Ph	Wehr; Baden, S.W. Germany	47.38 M 7.53 E 10 Bh
Weath's Cas.; Kirkensbeight, Scotland .	53 9 W 1 100 W B FIT	Wehra R.; Pancel, S. W. Germany	21 6 H 9.55 H 16 Fa
Weaver R.; Cheshire, England	53.17 x 2.49 w 8 Ff	Wehrda; Cassel, S. W. Germany	50.44 N 9.41 a 18 Fb
Weaverthorpe; York, England	54 8 8 9.21 w 8 Kd	Wehrheim; Nassau, S.W. Garmany	50.16 N 8.54 E 10 Do
Wester size; California, United States . Walth Posk: Atlantic	15.49 + 81.19 w 4 NI	Wel: Chilli China	27 9 M 115 18 W 34 Kh
Webbe R.: Unper Nubia, &c.	7.50 H 41.9 E 40 Ga	Wei; Chi-li, China	24.84 × 115.13 a 34 Kh
Webbecom; Brabent, Belginm	50.38 N 5.4 E 16 PT	Wel; Stan-tung, China	27.6 H 119.46 E 34 Mb
Webleborough; Kilkenny, Ireland	92.45 N 7.14 W GGT	Weinch: Strick Switzerland	47 33 W B 97 P 15 FA
Webi Denok or Denok R.: Somall, Africa	6.0 × 44.19 s 37 Pr	Wetbob, Ain el (Kadesh Barnes); Archia	
Webi Juh, Juh, or Juha R.; Zanguelaz, Afr.	2.9 × 42.30 x 37 Ph	Petnes	30 56 × 25.25 x 30 lb
Webi Sidama R.; Somall, Africa	6.25 x 41.9 x 37 Fg		34 45 E 117 46 E 34 Lc
Wohster: N. Cambina United States	95 81 w 81 10 w 45 Wo	Weiches! Bless Austria	49 49 W 16 53 W 21 I.h
Weinter City; Inwa, United States	42.29 H 93.55 W 44 Hc	Welchsel or Vistola R.; Prussia	54.17 × 18.56 x 16 Nb
Webuck C.; British N. America	54.58 N 56.9 W 41.Xf	Welchsel or Vistula R.; Galicia, Austria	50 20 H 21 9 E 81 Na
Weebeldersanden or Weebelderzande; Anver-	2010	Weirluselboden; Styria, Austria	47 42 K 15.19 E 30 H4
Wechmar: Getha, S.W. Germany	10 55 x 10.46 z 18 Hb	Weichtemitz: Serony, S. W. Germany	91.14 × 13.19 × 18 Na
Wechselburg; Suxony, B.W. Germany .	51.9 × 12.47 z 18 Ma	Wei-chuen; Ho-nan, China	34.16 N 114.18 E 34 Ko
Wed, et; Marocco, N.W. Africa	34.57 x 2.26 w 36 Kh	Weickanisching; Moravia, Austria	48.55 m 15 38 m 90 Ho
Wedsh H.; Spice Is., Asia	9 30 N 128 19 E 28 Ph	Westa; Warmar, R. W. Garmany	40 49 w 11 50 m 18 50
Wedderburn Cas.; Berwick, Scotland	35.49 N 2.18 W 8 Mb	Welds R.; Silreis, Pruseis	\$1.15 x 17.36 x 18 Me
Wedderlin; Berwick, Scotland	55.45 M 2.33 W 8 1.h	Weiden; Anhalt, Germany	\$1.59 × 12.22 z 17 Hg
Westdingstedt; Holstein, Denmark	64.14 # 6.8 x 17 Ed]	Welden; Bavaria, S W. Germany	49.41 E 12.19 E 16 Ld
Wedel: Holsfeln, Denmark	53.55 m 9.41 m 19 th.	Wesdenbach: Bayaria, S.W. Germany	49 16 x 19.35 a 18 He
Wedenskol; Woronetz, S.W. Russia	52.18 H 39.12 E 27 Oc	Weldenberg; Bavaria, S.W. Germany	49.56 x 11.48 z 18 Kd
Wedenskol; Vladimir, S.W. Busia	56.64 × 41.19 z 27 Pa	Weidentlal; Bavaria, S W. Germany	49.12 H 7.45 E 16 Ho
Wedge U. H. Amsterlie	31 0 N 16 19 E 19 LF	Westernthal; Severia, R.W. Germany	49.20 H 8 1 K 18 CO
Woder L: W. Anstrufis, Oceania	20.55 s 115.20 s 35 1th	Weighten, Market, York, England	53.22 N 9.49 W 8 Ke
Wedge L; 8. Anstralia	35 9 a 136 27 E 38 Ci	Weighton Can.: York, England	55.45 × 9.48 w 8 Kn
Wedge 1; Greenland, N. America	78.25 × 56.26 × 41 Xh	Wei hai wel; Shan-tung, China	37 29 N 122 7 E 34 Oh
Wesley M.: Tayronia Oceania	42 53 a 144 19 g 35 111	Wel-hos or Occ-kium: He nan, China.	35.24 × 114.22 x 34 Kg
Wedje; Turkey in Asia	26 28 x 36.30 x 98 Ff	Weihong R.; Wartemberg, S.W. Germany .	48 15 N 10 1 E 18 Gg
Wednore; Somerset, England	51.14 n 2.49 w 8 Fk	Weikendorf; Lower Austria, Austria	48.21 × 16.49 ± 30 to
Wednesfield: Stafford, England	52.33 N 2.1 W 6 Gg	Weikersheim: Wittembere S.W. Germany	49 25 m 9.54 m 18 Fe
Wedower; Alabanca, United States	33,17 H 85,32 w 45 Vh	Well R.; Nassan, S.W. Germany	50.28 N 8.17 K 18 Co
Weenh Was R.; N. S. Weies, Austrelia .	29.40 a 150.9 N 36 Ih	Wellar; Welningen, S. W. Germany	50 47 m 19.6 m 18 GL
therenton Fundand	1014 N N W AT	Welliston: Names & W. Cormany	50 WW 6 15 v 18 Cm
Weedon Lois or Wasden Loys; Northamp	AC 14 W 50 0 010	Well die Stadt; Wurtemberg, S.W. Germany	45.45 M 8.52 E 18 Df
ton, England	92.3 × 1.7 × 6 Th	Welldorf; Prussia, S.W. Germany	48.22 M 6.46 E 18 Dg
Weeden Military Depot; Northampton, Eng	32.14 H 1.6 W 6 1h	Wester, Wartenberg, S.W. Germany	47 95 w 0.51 E 18 140
Week: Hants, England	91.4 M L20 W 8 lk	Wellersbach; Baden, S. W. Germany	48.9 × 3.30 x 18 Dg
Weekley; Northampton, England	\$2.25 x 9.42 x 8 Kh	Wellhalm; Bavaria, S.W. Germany	47.50 m 11.6 m 18 lb
Work St Mary; Cornwall, England	50.45 E 4.30 W 6 CT	Well im Schonbuch; Wartemberg, S. W. Ger.	68,38 N N 4 E 18 EE
Weem: Perth. Scotland	56.38 m 3.48 w 6 If	Wellwunster: Namon, S.W. Gernson	50.26 N 8.21 E 18 Co
Weensa Country; Abyssinia	19.55 m 41.50 z 40 Pw	Welmar; Welmar, S.W. Germany	50 60 x 11.10 z 18 1b
Weeuda; Gottingen, Hanover	31 33 M 9 36 E 17 Fg	Weimar Grand Duchy; S. W. Germany .	50.45 H 19.19 E 18Gh
Western: Natal. S. Africa	25.49 a 29.42 r 35 Ch	Weiner Grand Duchy: S.W. Garmany	50.45 m 11.55 m 18 Kh
Weenen (Worping) Country; Natal, S. Africa	21.50 a 22.20 x 38 Gb	Weimichel; Bavaria, S.W. Germany	48 35 x 19.0 x 18 Lf
Weener; E. Friesland, Hanover	43.9 M 7.01 E 17 Ca	Weinsisletz; Moravia, Austria	49 1 × 16.17 x 30 1h
Wormak R.: British N. America	55.0 H ST 19 W 41 Rf	Weinberg: Bayaria, H.W. Germany	40 IJ w 19 22 x 18 Ge
Wegunn; Gelderland, Netherlands	62.16 m 9.57 m 16 Ge	Weinbahin; Saxony, S.W. Germany	51.19 x 13.34 x 18 On
Weerde; Brabant, Belginm	50 58 R 4 28 R 16 Df	Weinfelden: Thurgan, Switzerland	47.54 x 9.6 x 15 Ga
Weerenge; Drentin, Netherlands	57 49 H 6.55 E 18 1b	Weingurten; Basten, S.W. Germany	15.45 m 96.4 m 33 Mg
Weert; Anvers, Belgium	91.0 x 4.10 x 10 De	Weingungs or Waingangs Dist : Nappor,	
Weert : Linsburg, Netherlands	91.16 × 9.43 E 18 Ga	Bengal Pres. India	21.10 × 80.9 x 33 F1
weert saint Georges; Beabent, Belginm .	40.49 H 4,30 E 18 FT	Weit States Jones (Bertin Weit States Jones States) Weiter Street States States (Bertin Weiter) Archive Weiter States (Bertin Weiter) Archives (Bertin Weiter) Arch	20 50 x 70 45 x 20 51
Weener N. Holland Netherlands	42 16 H 9 8 H 18 Pc	Weinheim: Boden, S.W. Germany	49 33 N F 49 E 18 151
Westbley; Warwick, England	82.18 x 1.55 w 611h	Wel ning; Quet chow, China	26.42 × 104 17 × 34 Fg
Weeting All Sainta; Norfolk, England .	59.28 × 9 37 x 8 Nh	Welninger; Zurich, Switzerland	47.25 m 8.26 m 15 F/6
Weston: York, England	63 55 M 1 34 W 6 He	Weigland Birt : Transplanta, Austria	46.6 × 24.15 × 21 12a
Wee Wat; N. S. Wales, Australia	30.0 a 149.32 r 36 11	Wejtsberg; Wurtemberg, S.W. Germany .	49.8 N 9.17 E 18 Fe
Weferlingen; Saxony, Pruesta	02.10 x 11.3 x 10 Pd	Weinzettel; Styris, Austria	47.7 × 15 24 × 90 Hd
Weggeten Barony, Prossis	47 30 x 7 54 a 10 Fa	Weipersdorr; Benemia, Austria	49 59 N 16.30 E 20 15
Wegerslaben; Saxony, Prussia	52.4 H 11.7 E 19 Fd	Welr L.; Orkney, Scotland	59.7 × 159 × 71A
Wegfurt; Bayeria, S.W. Germany	50,94 N 19.8 r 18 Ge	Welt R.; Queensland, Austrelia	28.2 a 150.13 g 26 Kh
Weggarth, Ober; Darrentadt, S.W. Germany	50 43 N 9.56 g 18 Fh	Weiragarh (Wyragur); Nagpur, Bengal Pres.,	29.25 × 80.9 × 38.01
Wegrow: Lublin, S.W. Russia	\$2.23 x 22.9 x 27 Fe	Welsharb: Bayuria, S.W. Germany	47,36 × 19.35 × 18 Hh
Wegscheid; Baveria, S. W. Germany	48.36 H 13.47 E 18 Of	Weisbach; Rudolstadt, S.W. Germany .	50.33 N 11 36 a 18 Kb
Wegstadti; Bohemis, Anstria	50 28 N 14 23 E 20 Ga	Weisdin; M. Strelitz, Garmany	53.23 x 13.4 x 17 le
Webeni M : Abvasida	12.16 × 37.55 × 40 No.	Weise R : Brandenburg, Prussia.	53.8 m 14.19 s. 18 le
Webl; Galderland, Netherlands	51.57 x 6.18 x 18 Hd	Wessel, Nieder; Darmstadt, S W. Germany	50 24 m 8.41 g 18 Do
Wellan; E. Prussia, Prussia	54 56 H 81.14 E 10 Qb	Weinigarth (Wyraguri), Nagjun, Bengai Fres, Isidia Weisiach; Rudiciatada, S. W. Germany Weisiach; Rudiciatada, S. W. Germany Weisiach; Ravaria, S. W. Germany Weisiach; Charvaria, S. W. Germany Weisiach; Charles (Darmatada, S. W. Germany Weisiach, Ober, Darmatada, S. W. Germany Weisiach, Darmatada, S. W. Germany	50 23 M 8.40 x 18 De
reason, onames, o w. Garmany	over 1-2 E 1070	wemmin, parana, o.w. Germany	***** ** ** ** ** *****
World Stocker (Library R.: Bangapoles, Ablieved Volkson (China Rei and March 1988) and World States (World William 1988) and World William 1988 and World			

	651
WEL	WER
Lat. Long 3	10
Wellrus; Behemia, Austria 50°16'N 14°28'R 20 Welver; Westphalla, Prassis 51 38 g 7.5s g 18 Welwarn; Behemia, Austria 50 17 g 14 15 g 20	Ga Werden; Rhenish Prussia, Prussia 51'22's T'3' E 19 Be
Welver, Westpitala, Pranta	Ga. Wentenberg: Rt Gall Switzerland 47 liw 0 % r 18 Gb
Welwick; York, England 53 40 2 0.3 2 5	Me Werdenbagen; M Schwerin, Germany 53.18 x 12.50 z 17 Ha
Welwyn; Herts, England 51.51 m 6.14 w 6	Li Werder; Beandenburg, Prussis 52.23 8 1854 g 18 Gd
Welsheim: Wurtemberg, R.W. Germany . 48 52 s 9 38 g 19	Pf Werder Dut : W. Prussis. Prussis . 54 12 m 1 54 m 10 Nh
Wem; Shropshire, England 52.42 st 2.44 w 2	Fg Words; Al Jezirah, Turkey in Asia 34 31 × 41 3 z 29 if
Westbrook R.; Victoria, Canada E 47.34 # 67.45 w 63	Sc Werdnik Mts.; Crostia, Austria 45.10 x 19.50 g 21 Mf
Wemen: Victoria, Australia 34.26 a 142.41 z 25	FI Wereham: Norfolk, England 52.56 x 9.74 a 2 Me
Womusel; Brabant, Belglum 50 54 # 4 15 r 18	Df Werevin; Moseow, S.W. Russin 55 22 × 26.11 g 27 No.
Wennya H; Henfrew, Scotland	Gh Werfen; Salthurg, Austria 47 25 x 18.11 z 20 12
Wentra Cas: Pife Scotland	Ker Wert R: Abrestnia
Wen; Kan so, China	Ed Weringillman; S. Australia
Wen; Ho-man, China	le Werie; Luxemburg, Belgium 50 10 s 5 31 z 18 Gg
Wen R - Section China 20 5 v 104 30 v 34	Ef Werkendam: N. Brahant Netherlands . 51 48 v 4 53 v 12 Ed
Wenne R.; Washington, United States . 46.50 g 120.36 w 44	Ca Werkhoven; Utrecht, Netherlands 521 x 514 x 19 Fc
Wenatahapam or Pisquose R.; Washington,	Werkulekoi; Grat Russia, Russia 63.24 st 44 53 g 26 11b
Wen ebuen Se ebuen China 21 18 v 103 27 e 34	De Werd Westschule Pressie
Wendelstein; Bavaria, S W. Germany . 49 21 x 11.7 z 18	le Wern; Limbourg, Belgram 59.49 × 5.27 x 18 Fr
Wensien; Livonia, S.W. Bussia 57.21 m 25.14 m 27	Ga Wermland Len; Sweden 50 40 x 12.9 x 24 Hg
Wending Serial England 5042 0 50 0 1	No. Warm R : Basarda N.W. Garmany
Wendover: Bucks, England 51 46 m . 9 44 m B	Ki Wernamo: Jonkoping, Sweden 57 10 x 14.5 x 34 lb
Wendron; Cornwall, England 50.8 x 5.15 w \$	Am Wernberg; Bavaris, S.W. Germany 49:32 × 12:19 z 181.d
Wendayne; W. Flanders, Belgium . 51.15 x 2.5 g 18	Be Werns; Westphalis, Propsis
Section Property	He Wernenchan: Brandenburg, Prunsia 52 28 st 13 42 g 18 Hd
Wenersborg or Eifsborg Lam; Sweden . 56 0 x 12 40 x 24	Hg Wernfeld; Bavaria, S.W. Germony 50.1 × 9.43 x 18 Fc
Wenetpulo; Finland, Russia 63.45 m 26 3 m 26	Eb Wernhout; N. Brabent, Netherlands 61 27 × 4.38 x 18 Fe
Wome : Styrin Amelyin . 14 21 x 28 28 2 E 10	Od Wernigeroue; Saxony, Prusina 51.50 N 10 47 E 18 Fe
Wengn; Hussia, Bultic	Qc Wernstadtl; Bohesnia, Austria 50 41 × 14 19 x 30 Ga
Wengen; Tyrol, Austria 45.39 x 11.55 x 30	De Wernsteln; Upper Austria, Austria 48 31 × 13.28 z 90 Fe
Wedgen, Ober; Bavaria, S.W. Germany . 47 49 m 19.9 m 18.	Gh Weromba or Paika L.; N. S. Wales, Australia 34.77 a 145.77 g 165 F1
Wenni: Berne, Switzerland 47 5 w 7 25 m 15	Ch Werowern: New Zenland, Oceanin . 38 40 a 177 52 y 35 Gh
Wengl; Berne, Switzerlaud 45.37 x 7.49 m 15	Do Werpel; Russia, Baltic 58.27 x 23 44 z 28 Qo
Well-hiang; Ho-nan, China 34.36 x 119.33 z 34	He Werra R.; Gettingan, Hanever 51 24 m , 9.44 z 117 Eg
Wenisord: Persia	Ch. Werra R.: Saxony Principal
Wenjan L; Kopparberg, Sweden 60,52 x 14 3 g 54	If Werre R.; Lippe, Germany 523 N 8 43 E 17 Df
Wereav C. Wengleff, Oreal Rausia, Rausia. 42 1 5 10 22 10 11 12 10 10 10 10 10 10 10 10 10 10 10 10 10	Gel Werre R.; Westphalia, Pressia 52.12 x 8.43 z 19 Cd
Wei hat, Quei chow, China 20 de 18 d	to Variously Northmenton Busined 52.7 w 9.17 w 9.14
Wenlock, Much: Shrotshire, England . 5257 x 254 w 5	Fo Werrington and Ho : Deven Knuland . 50 40 m 4 21 m \$ Cl
Wenlock Edge (H.); Shropshire, England , 52.22 E 2.42 w 5	Fg Werrington R.; Cornwall, &c., England . 50 42 N 4 32 W 2 Bl
Weiman I.; Ecuador, N. America 1.20 s \$1.50 w 47	Ah Werre; Baltic Prova, Russia 57.50 x 27.5 x 36 Er
Wennefer: Russia, Haltie	Th Wernebs: Stade Hancrer
Wenning R.; York, England 547 × 2.28 w 8	Gal Werszilovo; Great Russia, Russia 56.38 H 45 12 E 28 He
Wenningsen; Calenberg, Hanover , 52 i5 s 9 45 g 17	Fig. Wortach; Bavaria, E.W. Germany 47 87 8 10 24 x 126 Gh
Wennan Concland S.W. Russia 57 19 x 51 35 c 97	Fe Werth: Wastuhalia Prossis 51.51 x 6.27 x 18 As
Wensley; York, England 54.18 x 152 w 8	11d Werthelm; Baden, S W. Gernany 49 45 x 9.51 z 18 K4
Wenalingen; Basel, Switzerland 47.27 st 7.25 x 18	[76] Werthenstein; Lucerne, Switzerland 47.8 st 8.7 g 15 Kb
Went R: York England	Ng Wertnern Beyong S.W. Germany 48.54 v 10.41 v 16.07
Went Long Level; Monmouth, England , 51.31 x 3.5 w 8	Fi Werrershoof; N Brabant, Netherlands , 52 43 8 5.19 g 16 Pb
Wentnur; Shropshire, England 52.83 m 2.55 w 5	Fg Werstek-sud; Nord, France 50.46 x 3.3 g 19 Ka
Wentworth and Can : York England 51 35 % 2.51 w 8	17 Werviers L. Bultic Prove Brazia 53 15 w 94 0 w 95 Fe
Wentworth: N. Carolina, United States 34 26 x 70 29 w 45	YI Wesacota or Bonie R : Wisconsin, U. States, 45 2 M Na 50 W 45 To
Wentworth Cas.; York, England 53.33 x 1.31 w 8	lie Weschnitz R.; Darmstadt, S.W. Germany . 49.41 N 8.50 E 18 Cd
Westworth Co. Australia 43 15 x 80 9 w 42	P.g. Wester; Rhemish Prussis 51 39 N 6.56 K 18 Ac
Wentworth L.; Dighy, Nova Scotia 44 11 # 65.57 w 43	Uf Weselain; Khermon, S.W. Russia , 47.58 x 30.47 g 27 Kf
Wentworth M.; Queensland, Australia . 24.24 a 147.15 z 26	Hf Wesella; Taurida, S. W. Rusela 47.7 H 35.9 E 27 Mf
Western Car Character Walter 51 52 x 9.46 g 17	Fig Westmant; Bratant, Beignum 50,57 H 445 E 16 E7
Wenzovik; W. Russia, Russia	Ed Wesen; St Gall, Switzerland 47.5 m 9.5 g 15 Gb
Woobley; Hereford, England 826 # 254 w 6	Fh Wesenberg; M. Strelitz, Garmany 53.15 N 12 58 E 17 11e
Wepri; Korno, S.W. Russia 58.8 x 24.39 g 27	Oh Wesemberg; Baltie Provs., Russia 59.22 × 26 17 z 26 Ec
Werning: Onespaland Anatralia 95 4) a 140 2 p 35	Ib West R S W Germany
Worksch; Baden, S.W. Germany 49:41 g \$ 25 g 18	Fd Weser R.; Prussia 52.9 st 9.15 g 19 Dd
Werteilin See (L.); Brandenburg, Prossia . 52 67 x 13.49 g 16	Hd Weseritz; Bohemis, Austria 49.55 x 12.59 x 26 Eb
Worker: Potentiale Potential Potential Street 19	Fd Wessegonek; Great Russia, Dassia
Werbig; Brandenburg, Prussia 51 57 g 13 10 g 19	He Weehkl : Vladimir, S. W. Ruesia
Werbomont; Liège, Belgium 50.25 m 5 42 m 18	Gg Weslenskol; Greal Russia, Ituseia 52.49 s 51.2 s 36 Kh
merchata; testicas, Austria 50.19 × 20.31 E 21	Qa Westey Vate; Namaqualand, Africa 23.26 s 16.53 k 37 Ku
Werchnil or Werchny Lemoy: Kasan, Russia 53 11 - 21 12 - 42	Hd Wessen L: Koronrbers, Sweden 60.7 w 15.0 w 04 fr
Wereinii Turinsk; Kasan, Russia 58.22 # 50.57 z 26	Mr Wespelder; Brabant, Belgium 50 57 x 4 39 x 16 Ef
Werchoturie or Verkhoturie; Kasan, Russia 58.53 x 61 11 z 26	Mc Wessek; Holstein, Denmark : 54 15 g 10.48 g 17 Fil
Werehler: Brahant Relation 50.52 v 4.45 v 15	Hb Wessella; Australia, Oceania 11 0 a 136 60 x 35 Fe
Werd, Wady el; Palestipe	Wesseln: Hildesheim, Hanovar 625 × 10 9 x 17 F7
Werdan or Wardan; Egypt	Dh Wessely; Moravia, Austria 48.57 st 17 23 z 20 Ko
Worthable Theorem Switzerland	Lh Wessely, Hoch; Bohemia, Austria 50 21 st 15.27 g 20 11a
Verming Checkery Basic West	10

WES 1. Long May Wes 1. Long Ma WES

WEX West, Kepnerlere, Burden W. H., Hands, Kipfade W. H., Hands, Hander W. Hands, Hands, Hander W. H., Hands, Hands, Hands, Hands W. H., Hands, Hands, Hands W. H., Hands, H., Hands, H., Hands, H., W. H., Hands, H., Hands, H., Hands, H., Wannell, Hally, Norm Borda, W. Hands, H., Hands, H., Hands, H., W. H., Hands, H., Hands, H., W. H., Hands, H., Hands, H., W. H., Hands, H., Hands, H., Wannell, H., Hands, M., Wannell, H., Hands, M., Wannell, H., Hands, M., Wannell, H., Hands, H., Wannell, H., Hands, M., Wannell, H., Hands, M., Wannell, H., Hands, Anderda, W. H., Wannell, H., Hands, Anderda, W. H., Wannell, H., Hands, A., Anderda, W. H., Wannell, R., Hands, M., Anderda, W. H., Wannell, H., Hands, R., Anderda, W. H., Wannell, H., Hands, M., Anderda, W. H., Hands, M., Hands, M., Hands, M., W. H., Hands, M., Anderda, W. H., Hands, M., Lands, M., W. H., Hands, M., Anderda, W. H., Hands, M., Hands, M., Hands, M., W. H., Hands, M., Anderda, W. H., Hands, M., Hands, M., Hands, M., W. H., Hands, M., Lands, M., Hands, M., W. H., Hands, M., Hands, M., Hands, M., W. H., Hands, M., Hands, M., Hands, M.,		WHE LOW LONG STATES AND LONG S
	Lat. Long Map	Lat. Long May
Wexio; Kepparberg, Sweden	56'50'N 14'55'E 24 1h	Whet-chuan-wei; Se-chuen, China . 26'40'H 102'17 E 34 II; Whet-II: Se-chuen China . 26'40'H 102'17 E 34 II;
Weybourn; Norfolk, Engisted	52.53 s 1.6 w 5 Og	Wheblrake: York, England 53.53 m 0.58 w 6 K
Weyer; Limbourg, Belgium	50.53 H 5 13 E 18 FT	Wheldynhad L.; British N. America 61.39 N 100.30 W 41 Co. Wheldynerican Kirk: Northwesherland Pag. M. 9 N 21 W 8 Gil
Weyhausen; Luneburg, Hanover	52.47 m 10 22 m 17 Fr	Whernable (M.); York, England \$4.14 H 8.54 w 8 Go
Weybere; Bavarie, S.W. Germany	50 29 N E-46 E 18 Fe	Whermaids, Great (M.); York, England . 54 11 N 2.0 W 6 11 Whermaids Little (M.); York, England . 54 11 N 2.0 W 6 11
Weyland P; S. Australia	33 14 a 134 58 E 26 19k	Wherstead Lodge; Suffelk, England 52 2 N 1.5 E 6 01
Weymouth: Dorset England Weymouth: Dorset England	48.0 N 78 52 W 42 M 5	Whetestone: Herta England
Weymouth: Digley, Nova Scotia	44.26 M 66 0 W 43 Uf	Whetstone R; Ghio, United States 40 10 × 82.87 w 45 W
Wermouth B; Queensland, Australia	12.30 a 143.20 g 36 Kb	Whidhey ia; S. Australia
Weymouth C.; Queensland, Australia.	12.36 a 143.36 g 36 Kb	Whisbey P.; S. Australia
Wezar; Palestine	32 31 m 35.24 g 30 Bd	Whiddy L; Cork, Ireland 51 47 N 6.30 w \$ 100
Wezep; Gelderland, Natherlands	52.28 M 6.0 E 18 Ge	Whiten; Northampton, England 82 18 H 1.4 W 8 1h
Werken; Zurick, Switzerland	47.19 N K.48 E 15 Fb	Whimple; Devon England 50.46 N 8 21 w 6 F3
Wez Velvuln; Halannt, Belgium	50.53 x 3.22 x 18 8f	White Park; Donegal, Ireland 55.13 st 7.17 w 5 Ge
What R.; Ngan-whi, China	54.6 × 117.30 x 34 Lc	Whinyson Loch; Kirkendbright, Scotland . 54.56 x 4.9 w 816
What R : Ngen-whi, China	83.7 × 117.16 × 84 L/1	Whireleding Paling Australia, Oceania . 15 45 8 130.0 E 35 18 Whiteleding Paling Paring 69 43 8 6 47 W 5 Ki
Whakari or White I.; New Zealand, Oceania	27 28 a 177 14 r 35 Og	Whissenset or Whissensett Norfolk, England 52 47 H 0.50 K 8 N
Whakatane R.; New Zealand, Oceania Whakataraneko (Erroont): N. Zealand, Ocean,	38.15 e 177.0 E 35 Ob.	Whistlefield: Anyle, Scotland . 56.53 H 2.14 W 8 Mi Whistlefield: Anyle, Scotland 56.0 H 5.0 W 8 Ge
Whalan Cr.; N. S. Wales, Australia	29 55 a 149 30 m 38 lh	Whitheek or Whiteleck; Camberland, Eng. 54 15 N 8 19 w 5 Ec
Whale Core; British N. Amarica	43.38 ± 146.67 ± 35 Hi	Whitborns: Hereford, England 50.1 × 2.35 w # 1.0 Whitborns: Hereford, England 52.13 × 2.24 w # Git
Whale P.; British N. America	64.23 N 88.10 W 41 Rd	Whithern; Durham, England 54.57 x 1.22 w 6 le
Whale, Great, R.; British N. America	50.30 × 17.0 × 41 Te	Whithurn, East; Linlithgow, Scotland . 55.53 x 2.40 w 0 lb
Whale, Little, R.; British N. America .	55.50 N T0.30 W 41 Tu	Whithy and L. H. F.; York, England 54.29 st 6.37 w 5 Ke
Whale St.; Greenland, N. America	77.10 n 73.0 w 41 Ua	Whithy Road (Auchorage); York, England 54.30 N 0.67 w 5 K
Whalefith Voe; Shetland, Scotland	60.37 N 1.8 W 7 Ba	Whitehurek; Shropshire, England 52 58 × 2.42 w 5 Fg
America	68.58 × 53.14 × 42 Ye	Whitebareb; Dorset, England 50 48 × 214 w & Gl
Whaler's Home P.; New Zeniand, Oceania .	45 26 a 170.23 g 36 M1	Whitehareh; Oxford, England 51 30 st 1.5 st 811
Whalley and Abbey; Loncashire, England .	55 49 x 2.24 w 6 Ge	Whiteharch; Backs, England 5153 x 0.50 w 5 K)
Whalligon; Calthaess, Scotland	55 21 N 5 12 W 7 Ke	White R Newfoundland Dorset, Engiand 50 45 N 2.52 W 5 Pl
Whaley I. Shetland, Scotland	60 20 m 1.0 w 7 Cb	White Burn; Forfar, Scotland 56.45 st 2.58 w 8 Lf
Whatten: Northnesberland, Scotland	55 5 M 1.48 W 5 Hb	White Con : Lanark, Scotland 55.59 H E.35 W 81k
Whampon I.; Quang-tung, China	23.5 × 113.25 × 34 11	White Cas.; Haddington, Scotland 55.56 H 2.30 W 81.3
Whenz hai or Yellow Sea: Chine	85.0 × 123.50 x 34.06	White Hd : Andrin Irriand
Whang ho, Hoang ho, or Yellow R; China	84 0 N 119.45 E 34 Mc	White Hd.; Charlotta, New Brunswick . 44.37 s 66 46 w 43 Tf
Whang mei: Hoo-ne, Chips.	29.33 N 113.15 E 34 Ir	White H: Hents, England 51.10 m 1.15 w 61k
Wheng ngan; Hoo pe, China	81.23 × 114.28 × 34 Ka	White Ho; Antrim, Ireland 64 39 N 5.56 W 6 Ki
Whang po; Hoo-pe, Chma	80 53 × 114.11 × 34 Ke	White L.; Victoria, Australia 57.3 a 141 44 x 36 Fr
Whang Shan Mts.; Ngsa-whl, China	30.13 × 117.45 E 36 Lf 34.37 × 105.59 × 34.Gc	White L. Peterborough Canada W
Whaplaw Born; Berwick, Scotland	45 48 H 2.48 W 8 Lh	White or Wabsh L.; Canada W 65.17 N 76.85 w 46 le
Wisplote; Lincoln, England Wisplode Drove Chanel; Lincoln, England	5245 W 64 W 614	White Lock: Wartown Scotland \$4.54 M 4.57 W \$Gb
Where Grino Mts.; New Zealand, Oceania .	38.23 a 174.43 z 35 Nh	White Lock; Lazark, Scotland 55.46 × 8.46 w 81h
Wharfe, Red, B.; Anglesen, Wales	22 18 H 4 12 W 8 CF	White Max or Bears Denotes Monatory or Amer. Shenocelet, Egryk. 100 27 × 41.88 r 39 Fr White Max or Stafel Mock; Afghanisten 24.10 × 60 to 2 1 White Max or Sterra Maneo; Arixona, United
Wharles; Lancashire, England	51.50 W 2.50 W 5 Fe	White M; Wexford, Ireland 5231 s 0.50 w \$161
Wharram le Sirvet : York, Eugland	54.5 N 0.41 W 8 Kd	White Mts.; Sahara, Africa
Wharton; Lancashire, England	54.0 N 2.47 W 6 Fd	White Mts. or Sierra Blanco; Armona, United
Wharton; Northmuberland, England	55 19 H 1-59 W 6 Hb	White Mts.; New Hampshire, United States 44 10 H 71.50 w 45 cb
Whartn; Hill States, Beneal Pres. India	39.16 H 90.1 W 44 Pk	White P.: Arryle Scotland
Whashton or Washton; York, England .	84,27 H 1.57 W 6 Hd	White P.; Guyaborough, Nove Scotie 45 11 × 61 5 w 43 Ye
Whatesm L.; Washington, United States .	48 40 x 122 15 w 44 Ba	White or Sefid R.; Pereia 87.27 m 10.13 r 21 10
Whatfield; Suffolk, England	528 # 057 # 5 Nh	White or Petho R.; Chi-II, China 38 58 st 117 42 st 34 La
Whatlon; Nolts, England	52 57 N 0.54 W 6 Kg	White R.; Utah, United States 39.90 × 110.55 w 44 He
Wheat I : Cork Indeed	54 10 N 7.47 W 5 Fc	White R.: Utah, United States 40.5 × 109.0 w 44 ld
Wheatfield; Londonderry, Ireland	65.5 N 0.58 w 6 11a	White R.; Arkansas, United States 86.0 m 92.0 w 44 Ri
Wheatley; Gaford, England	51.45 H 1.5 W 4 H	White R.: Michigan, United States
Wheatley, North; Nolts, England	53 22 N 0.55 W 5 Kf	Whote R.; Indiana, United States 28.33 st 87.30 w 45 Us
Wheaton Aston; Stafford, England	52 44 H 2 14 W 6 Gg	White Sea: Breasia
Wheeldale Moore (H.); York, England .	84.23 N 0 40 W 6 Kd	White Water; Perth, Scotland 56 53 x 5 15 w 8 K
Wheeling; Hilinois, United States	42 0 N 87.52 W 45 Un	White Water (R.): Indiana, United States . 50-30 s 84 52 w 45 Vs
Wheeling; Ohio, United States	40 5 N 80 43 W 45 X4	Whiten Fell (M.); York, England 54 22 st 2.0 w 6 Go
Wheelook, Texas, United States	30 54 H St. 16 W 44 Pt	White Ball Hd.; Cork, Ireland 51.36 N 10 4 W S Al
Whei-choo; Quasg trug, China	55 10 N 2.26 W SGF 23.1 × 114.32 g M Nh	White Bear L.; Minnesota, United States 45.58 x 95.22 w 44 Qt White Bear P.; British N. America 65.7 w 100.35 w 41 Co
Whel-choo; Ngan-whi, China	29.53 × 110.33 ± 34 Mf	West State
While Rev J. Ashmelis N. America. While Rev J. Ashmelis N. America. John P. Land P. New Parlands, Cornelland, N. Delevin, J. Charles, J. C. Land, J. Land, J. C. Land, J. La		

WHI		WHI	
	Lat. Long. Map.		Lat. Long. Map
White Bear's Arm: Newfoundland	47 46's 67'25'w 48 ah	Whitewood L.: Meath, Ireland	55"50"# 6"40"#1 \$ IId
What Boars, Arm. New Smoothbood 1992. What Boars, Arm. New Smoothbood 1992. What Boars, Arm. New Smoothbood 1992. What Boars, Linden Boars, 1992. What Boars, Linden Boars, 1992. What Boars, 1992. W	54.15 H 3.19 w 8 Fd	Whitewood L.; Weals, Iryland The Control of the Con	55.6 N 3.20 W 6 KI
White Binff; Florida, United States	25 12 × 81.15 w 45 Xm	Whitchurch; Hereford, England	51.52 × 2.39 w 6 Fi
White Bridge lan; Inverness, Scotland .	57.11× 4.32 w 7 Ge	Whitfield; Northumberland, England.	54.56 H 2.20 W 3 Ge
Whiteburgh; Haddington, Scotland	55 51 x 2 57 w 6 Lh	Whitfield; Hereford, England	520 N 255W 6Fh
Wilte Cart Water: Benfrew, Scotland .	55 43 × 4 14 w 6 11h	Whitsheld; W. Australia, Oceania	31.4 a 115.53 m 26 Bh
Whilechurch; Cork, Ireland	51.50 x 6.30 w \$ Db	Whitfield Moor: Northumberland, England	54.54 × 2.23 × 5 Ge
Whitechurch; Waterford, Ireland	526 N 7.44 W 8 Pg	Whitford; Flint, Walet	53.18 H B.13 W B ET
Whitechnreh; Wexford, Ireland	52 10 m 5.57 m 9 Hg	Whithern: Wigtown Scotland	54 44 × 4.25 W; 2 11k
White Cliff Cr.; New Mexico, United States	35 10 n 118 25 w 44 Gg	Whithorn Priory, remains of; Wigtown, Scot	54 44 × 4 25 w 6 Hh
White Cloud 1: Grey, Canada W	44.50× 81.6 × 49.Df	Whiting B; Arran, Scotland	55.79H 55 W 6F1
Whitecomic Edge (H.); Peebles, Scotland .	85 27 × 3.23 w 6 K1	Whiting B.; Cork, Ireland ,	51 52 N 7.47 W 6 Fh
White Cross: Armsgh, Ireland	54.15 N A 29 W 6 le	Whitland Abbey; Caermarthen, Wales .	51 51 N 4.57 W 6 Ri
White Prin R.; Albania, Turkey in Europe	42 20 H 20 44 E 22 FT	Whitley Abbey; Warwick, England	52 24 × 1.83 w 8 Hh
White Earth Cr.; Dakota, United States .	63 10 × 102 35 w 44 Me	Whitley Chapel: Northumberland, England	54 55 N 27 W 5610
White Earth L.; British N. America	49.38 N 86.60 W 41 Rg	Whitley Common; Northumberland, England	154 48 # 2.30 W 5 Fe
White Earth R.; Dukota, United States .	48 30 × 102 44 w 44 Ma	Whitley Shields, Northumberland, England	54 50 N 2.27 W 5 Ge
White Edge (M); Dertry, England	53.17 × 1.37 w 5 Hr	Whitley, Lower: Cheshire, England	92 IPM 2'29 M 9 LL
White Bok Water: Dinafries, Scotland .	00.19 N S.14 W 6 R.1	Whitmore: Stamord, Englishi	52 54 N 2.17 W 6 C/g
whitefariand; Arran, Scotland	56 28 × 5 23 % 0 FB	Williamote: N. S. Walce, Assertana	24.45 R 131.05 E 30 KI
Wintefaugh; Edinburgh, Scotland	85 59 × 39 × 8 Kli	Whitmore P.; W. Australia, Occasion	24.03 A 118 05 E 06 A2
Whiteheat; Lonegal, Ireland	55.12 W 7.15 W 6 GA	Whitney; Mune, United States	44 43 W 67.35 W 65 UII
winterest tree; wigness, scottand	SCOUN 4 46 M STIE	wentrage; Northamberiana, English .	MCS N 1 34 W 0 110
Whiteheld Cas.; Perth, Scotland	DO. 64 M S. 30 W 6 II	Whitehal Tower; Roxburgh, Scottand .	20 39 H 2 20 W 6 L1
White Fina L.; British N. Atterica	96 IT N 116 2 W 61 Le	whiteome: Berwick Scotling	CO CON ZION CHI
White Pich I . Ottom: Comele P	44.38 × 10 10 W 42 11	Whiteholder Cont Protection, Engineer .	61 05 v 11 - 6/2
What, Pick D. Michigan United States	40.0 F 10.35 W 43 Kd	Whitem or Destroyed 1: New Helefdon	OF THE STATE OF
White Fish D : Canada W	44 14 0 61 45 0 60 11	Charmin to a consecute L.; New Henrico,	15 10 a 108 15 m 36 17.
White Pub B : Michigan Plaine! Grane	46 10 W 86 AT W 48 171	Whitespulay Process: Opensaland Academic	20 20 a 148 50 g 36 1.1
White Vish Bornet P Canada W	44 93 4 43 45 49 14	Whitingham: Northemberland England	MATAN LAW SIE
Whitefurd P. Glamorran Wales	SI NO A LINE ACT	Whittinghame: Hoddington Scutland	55 57 w 2.35 w 61h
Whiterste: Galway Ireland	59 AT W 8 99 W 4 87	Whittinchame Cas : Haddington Scotland	55 57 M 2.50 W ATA
Whiteento: Cook Indand	61 40 C 6 12 - 4 Ph	Whittington: Lancashire England	54 11 w 235 w A Fd
Whitehalt: Orlean Scotland	59 5 × 9 97 × 71a	Whittington and Cas . Shropshire, England	52.53 x 20 w 8 Fe
White Mall: Daywork Montland	55 47 W 0 10 w 6 Mb	Whittington: Stafford England	MAIN 1 50 W 5 He
Whitehall: Carlow Ireland.	52 40 H 6.56 W 441F	Whittington: Derby, England	\$3.17 M 1.26 W 5 H
Whote Hall: Weldow Iroland	53 0 M 6 12 W 9 le	Whitthe C : Betteh N America	50 20 M 60 S W 41 Xr
Whitchall: New York, United States	43 29 M T3 th w 45 be	Whittiebury: Northametea, England .	52.6 × 1.0 w 81h
Whitehate: Camberland England	MIAN SISW SEA	Whitthele-Woods: Laurushire England .	53 37 M 237 W 5 Fe
Whitehapph: Alserdeen, Scotland	57 15 w 241 w 71e	Whittlenea or Whittleney: Cambridge, Eng.	52.33 x 0.8 w 51e
Whitchauch Water: Avr. Scutland	55 33 w 4 11 w 6 11h	Whittlesen: Cane Colour S. Africa	324 a 24.51 g 36 Fd
Whitehaven and Cas : Cumberland, England	ALTEN STAW Sile	Whatthesa Mare, site of : Hants, England .	52.31 N 0.13 W 3 Let
White Haven - Pennsylvania United States	41 0 w 75 50 w 45 m2	Whittlewood Forest Northamples England	1505 w 10 w 21h
Whitehead: Kansas, United States	89 50 W 84 57 W 64 De	Wintton Tower: Boylmorh, Scotland.	35 30 N 2.21 W 8 Mb
Whitehill: Dunfries, Scotland	\$5.95 × 3.57 w 8.11	Whittonstall: Northursberland, England .	54.54 N 1.54 W 8 He
Whitefulls: Banff Scotland	57 41 N 2 25 W 2 Ld	Whitwell: Dorber Feeland	53 17 N 1.15 W 6 1f
White Hills Cos.: Perth. Scotland	56 14 N 5 50 W 6 1a	Wintwell: Herta, England	51.43× 0.17 w 8 Li
White Horse II: Berks, England	51.35 N 1.34 W 3 H)	Whitwell; L of While, England	51 37 × 1.16 w 6 H
Whitehouse: Arryle Scotland	55.48 w 5.98 w 5.17b	Whitwick: Lefeester, England	52.45 N 1.22 W 6 le
White Kel H.: Cape Colony, S. Africa	31.55 a 27.50 g 33 Fe	Whitworth: Lancashire, England	53.39 x 2.11 w 6 Ge
White Kirk: Haddington, Scotland	541 x 2.50 w 51h	Winwall or Whiyiall: Shropshire, England	52.55 × 2.44 W 8 Fg
Whitelake: Renfrew, Canada W.	45 52 m 75 53 m 42 le	Who-fung: Hoo-te, China	36 17 × 110 38 r. 34 1fa
Whiteletta: Avr. Scotland	65 29 N 4.34 W 8 GH	Whorlton: York, England	54 25 N 1,15 W 6 M
White Line R : Curcherland, England	554 W 241W 5Fb	Whorlawsk: Poland, Baltio	52 40 K 19 2 R 25 Mi
Whote Listschipe R.: Berne, Switzerland .	46 37 M 7.54 E 15 De	Where be R : Shen-teng, China	56 45 x 119 0 a 84 Mh
White Moor (M.); York, England	53.54 K 2 12 W 6 Ge	Whydah or Widah; Stava Coast, Africa .	6.92 × 2.27 × 37 Gg
Whitea or Krimageall 11d ; Satherland, Scot	58.34 N 4.35 W 7 Gb	Whykokungh L.; Victoria, Cape Breton L.	46 3 H 60 55 W 43 XA
Whiteness Voe; Shetland, Scotland	60.10 s 1.18 w 7 Rb	Whytootackie or Allutaki L; Cook Is., Oceani	a 14 55 a 159 20 w 35 Ma
White Nile R. or Bahr et Abiad; Nubin, &c.	13.0 N 32.20 r 40 Fu	Winszüki or Warniki; Great Russia, Russia.	66 12 × 42 14 × 26 He
White Nosop R.; S. Africa	22.16 a 17.40 g 87 Km	Winsova; Tambov, S.W. Rusala	51.67 × 41.80 × 27 151
White Oak Cr.; Ohio, United States	39.0 × 83 36 w 45 We	Wissovko; Kasan, Russia	52 48 × 46.92 x 26 ld
White Parish; Wilts, England	51.1 N 138W 61th	Winy I.; Hebrides, Scotland	57 23 N 7.12 W 7 Be
White Percon; Michigan, United States .	41.48 x 85 37 w 45 Vd	Witherston; Northampton, England	52 THE 0.49 W 8 Kb
Whate Plain or Chagan Tala; Chinese Empire		Wiblingen; Bavaria, S. W. Germany	48:21 M 9:59 E 18 Fg
A-is .	45.0 × 95.0 E 29 M4	Witein; Loxanburg, Belgium	50 10 x 5.43 x 16 Gg
White Plains: Kentucky, United States .	86.56 x 87 28 w 45 Uf 41.1 m 73 50 w 45 bit	Wiby; Orebro, Sweden	59.3 × 14.51 × 34 1g
Whate Plains; New York, United States .	41.1 N 73 50 W 45 bit	Wichel; Valsis, Switzerland	46.11 N T.49 E 16 Det
waste Rapids; Michigan, United States .	45 28 H 87 48 W 43 Uh	wieneien; E. Flanders, Belgium	01.2 N 3.07 F 18 Ce
waste saver; Michigan, United States .	43.23 × 84.26 w 45 Ue 43.39 × 72.27 w 45 be 42.28 a 148.13 z .35 II	wicos tirosen; Fleusborg, Denmark	DESTR PIDE ITED
White River; Yermout, United States .	43 39 N 72 27 W 45 be	Wichita, Big, E., Texas, United States .	83 46 N 99 0 W 64 OR
White Plans or Chapan Taka; Chioses Empire Asia Asia White Plains: New York, United States White Fains: New York, United States White Rayon; Michigan, United States White Rayon; Michigan, United States White Rows; Whitegan, United States White Rows; Theigan, United States White Rows; Tessonsis, Oceania. White Rows; Red Sea. White Rock P.; Chile, S. America White Rock P.; Chile, S. America White Sac New Sectia		Wichita, Little, St.: Ivzas, United States .	07 10 a 100 00 a 96 10
White Book; Red Sea	23.40 N CO 44 E 69 11	Wichi Wichill IA; D. Australia	51 6 v 0 4 v 16 b
White Let Neve Seetle	00 24 8 11 50 W 48 CR	Winhtie: Bussia Daltie	61 25 × 24 20 × 24 1-
Whitespel H. Pambroka Wales	33 24 a 71 50 w 46 Ck 44 53 x 62 9 w 48 Xf 51 53 x 6.18 w 8 Ai 50 6 x 5.43 w 6 Bo	Wichtman Rema Switzerland	46 50 w 7 33 y 18 ba
Whitesand B. Conwell Project	to a se to a se	Wish Changemy Wales	AT 25 0 8 35 w 4 10
White Neck F.; Chile, S. America White Les, Nors Sectia Whitemal H.; Pengkreke, Wales Whitemal H.; Conwall, England White Sandal; Kinga Ca, Primer Edward L. White Sandal; Kinga Ca, Primer Edward L. Whiteshoory; Kentneky, United States Whiteshoory; Kentneky, United States Whiteshoory; Foreian, United States Whiteshoory; Provide, United States Whiteshoory; Device, England Whiteshoory; Device, England Whiteshoory; Lordal, United States Whiteshoory; Lordal, United States Whiteshoory; Lordal, United States	10.21 x 4.17 w 8 Cm	Wist Culthaga Scotland	58 22 H 6.6 W 7 Kc
White Sands: King's Co. Prime Places I	460 w 49 97 w 40 V	Wick R : Sectional	N 27 x 3.4 x 0 4.6
Whiteshore: New York United States	460 x 52.37 w 48 Xd 43.6 x 751 w 45 ac 57.12 x 62.45 w 45 Wf	Wick Con : California Southerd	SKINS SAW THE
Whitestone: Kentreky United States	57 10 - 40 45 - 45 Wf	Wick Hd and J. H . Cuithness Scotland	18.27 x 2.4 w 7 Ke
White Sheet Can: Wilta. England	61.7 × 217 × 6 Gh 50.17 × 217 × 6 Gh 50.17 × 246 × 45 Wi 60.45 × 547 × 6 Di 54.0 × 64 × 6 Id	Wicken or Myken: Cambridge, England	52 16 M 0.18 E 6 Mb
White Spring: Florida, United States	20 17 × 92 46 w 45 W1	Wickerath: Rhenish Prossis, Prossis.	51 7 × 5.20 x 19 Ac
Whitestone, Devou, England	10 45 M 5 47 W ATM	Wickert: Nassan, S.W. Germany	09 2 × 6 23 # 18 Co
Whitestown: Lonth, Irriand	540 x 64 x 61d	Wickford: Easey England	51 37 H 0 32 E 6 NI
White Sulphur Scalage: Virginia, U. States	54 0 x 66 x 61d 87 43 x 80 17 x 45 Xf	Wickham: Berks, England	51.27 × 1.27 × 81k
Whitesville: Mississippl, United States	21 1 × 91 3 × 45 Hi	Wickham: Hants England	50 54 M 1 11 W 6 11
Whitesville: N. Carolina, United States	64.23 × 78.44 × 45 Ye	Wiekhau Cr : Australia	15.28 a 135 12 g 36 lis
White These R : Hongary, Austria	48.2 × 24.20 x 31 Hz	Wickham Inl.; Queensland, Anatrolla	In 48 a 147 32 x 36 lie
White Trout L : Canada W.	45 45 K 78 39 W 42 Ge	Wickham R.: Australia, Oceania	16.40 a 130 20 E 35 Fe
White Umbrella M : New Zenland Oceania	45 42 s 100 0 g 56 f 1	Wickhambrook; Seffolk, England	52.10 x 0.34 r 6 Nh
Widte Waltham: Berks England	51.29 K 0.45 W 6 Kb	Wick Hanmton: Worvester, England	52.5 M 1.34 W 611h
Whitewater Wisconsia, United States	42.50 x 88.50 w 45 Te	Wickham Markel: Norfolk, Engisted	52 9 × 1.22 m. 8 (1)
Whitawater B. Flonda, United States	95 97 N 80 53 W 45 Ym	Wickham St Paul: Essey, England	62 1 × 0.40 r 6 Nh
White Wood Cr.; Nebraska, United States	44.50 x 103.35 w 44 Mh	Wickliffe: Ohio, United States	41.55 x 81.29 w 45 Xd
Whitetown: Loub, Irriand Whitestown: Loub, Irriand White Shipher Spoings: Virginia, U. States Whitestille; Musicaspip, United Shates Whitestille; Musicaspip, United Shates White There St., Hougary, America; White Trovat L: Cannels W. White University M. New Zenland, Orvania White University M. New Zenland, Orvania Whitewater, Wisconsia, United Shates White Wood Or; Nebraska, United Shates White Wood Or; Nebraska, United Shates Whitewater M. of Metal, Irriand	53.51 M 5 47 W: 8 Hd	whether the problem for the property of the problem for the pr	52.58 m 8.2 w. Bif

WILC Wilson C. J. Belond Wilson C. Belond Wilson			
WIG	63	WIE	
In IC	Long. Man		Lat. Long. Map.
Wieklow Co.; Ireland	6'29'w 911f	Wiesloch; Baden, S.W. Germany	40"17"# 8"42"# 18 Die
Wicklow IId and L. H.; Wicklow, Ireland . 55 55 5	118 45 E 35 IS	Wiesser: Bayaria S W. Germany	47.42 x 11.42 z 18 Kh
Wicks and Abby; Essen, England 51 46 9	19 E 6 Oi	Wleting Moor; Hoya, Hanover	52.37 H 8.30 E 17 lbf
Wickwar: Gloucester, England	133 19 K 36 Ac	Wietzendorf: Lunchurg, Hanover	52.55 H 9.56 K 17 EF
Wickwen Park; Northampton, England . 52 2 3	0.56 W 8 Kb	Wienwerd; Friesland, Natherlands	50.7 N 5 42 E 16 Ga
Widawa; Warsaw, S.W. Russia 51.25 p	15 41 E 27 D 1	Wiffishing or Avenches; Vand, Switzerland	46.58 × 7.8 × 15 Co
Widawka R; Warnaw, S.W. Russia 51 30 s	19.0 x 17 Dd	Wigan; Lancashire, England	68.92 M 2.98 W 5 Fm
Widder: Lambton, Canada W 43.7	81 56 w 43 Dg	Wiggenhall Sout German's; Norfolk, Eng.	50 43 M 0.22 E 5 Mg
Widden; Wirtemberg, S.W. Germany 49 19 2 Widdin Cr.: N. S. Walss, Australia 52 42 2	150 23 g 18 Ec	Wiggerabach; Bavaria, B.W. Germany Wigner R.: Aarran, &c., Switzerland	47 45 H 10.18 E 18 Gh 47.15 H 7.57 H 15 Db
Widdington; E-sex, England 51,58 s	0.14 E 6 Mi	Wiggers R.; Laceme, Switzerland	47.6 H 7.57 E 15 Db
Wide R: Salomen Ia, Oceania	150 55 r 35 Gd	Wiscinton: York, England	54.1 N L4 W 814
Wide B ; Queensland, Australia	153 5 E 36 Lf	Wiggis M; Glarus, Switzerland	47.8 × 8.58 x 15 Fb
Widem or Ober Gurk; Carnisis, Anatria . 45.55;	14 47 E 90 GF	Wiggouby; Camberland, England	54.50 x 8.5 w 5 En
Widero G by Paris la	4 53 W 8 BI	Wights, Inle of; England	50.40 H 1,50 W 6 H
Widerzell; Schwytz, Switzerland . 47.7	8.47 r. 15 Fb	Wignore; Hereford, England	52.10 m 2.51 w 8 Ph
Widin: Bulgaria, Turkey in Europe 43.59 a	22.52 x 22 He	Wignore Can: Hereford, England	52.10 m 2.52 w 6 Fh
Widin Paulodik; Bulgaria, Turkey in Europe 41 50 ;	24 0 x 22 le	Wigoddingen; Thunous, Switzerland	47.36 N 9.2 E 15 Ga
Widminnen; E. Prussia, Prussia	22.1 r 18 Re	Wagston Magna; Leicester, England	52.36 W 1.6 W 5 lg
Widoweski, Tree & W. Brande 57 10 a	5.23 r 18 FY	Wigtoft; Lincoln, England	52.55 H 0.8 W 51g
Widskers R; Russia, Baltic 59 to :	21 10 r 25 Ob	Wigtown; Wigtown, Scotland	54.52 N 4.27 W 8 Hk
Wickenberg: Lineburg Hanover . 55 45 8	95 34 E 27 11 b	Wigtown B; Wigtown, Scotland	54.48 M 4 15 W 8 FK
Wied R.; Nassau, S W Germany 50.38 a	7.45 z 18 Bh	Wigtown Sands; Wigtown, Scotland	54.51 # 4 23 w 8 Hk
Wieden; Hungary, Austria 47 50	16.52 E 20 1d	Wijekel; Priesland, Netherlands	50 55 M 5.87 E 18 Gb
Wiedenbrick; Westphaia, Prossis 51 50 :	8.10 E 18 Ce	Wilderon; N. Holland, Netherlands	82.37 M & 10 E 18 Fb
Wiedenzhausen; Bavaris, S.W. Germany . 48 18 1	11 14 E 18 fg	Wilk; Limburg, Netherlands	50.51 N 5.43 E 18 Gf
Wiedernu; Saxony, S.W. Germany 50 581 Wiedergeltingen; Bavaria, S.W. Germany 48.2 1	1251 r 18 Mb	Wijk, de; Drentha, Netherlands Wijk aan Zee; N. Hellend, Netherlands	52.41 N 6.16 F 18 Hb
Wiedlisbach; Berne, Switzerland . 47 15	7.30 E 15 Db	Wilk bij Dourstede; Uwecht, Netherlands	51.54 M 6.21 x 16 Fd
Wiegandsthal: Silesia, Prussis	15.17 F 19 Kf	Wijire: Limburg, Netherlanda	50 50 H 5.63 E 18 Gf
Wieder Mayory Pressie	15 37 E 25 IE	Wijnsldung; Friesland, Netherlands	55.12 H 5 28 F 18 Pa
Warkeverst; Azvers, Belgisss 51 8 1	4 45 E 16 Ee	Wijne; Friesland, Notherlands	58 15 m 6.50 r 15 Gz
Wielichow; Posen, Prissin	8 16 20 x 19 1/4	Wika; Kopparberg, Sweden	50.55 N 14.23 E 24 1f
Wiellers; Galicia, Austria 50.0	20 5 E 51 Nh	Wike; York, England	33 33 × 1.36 w 6 Ha
Wien or Vienna; Lower Austria, Austria . 48.13	15 22 E 20 le	Wikulipo; Mobiler, S.W. Russis	54.59 x 81.10 x 27 Kb
Wien R.; Lower Austria, Austria 48 10:	16.4 H 20 Ic	Wilberforce; N. S. Wales, Austrolia	23 55 8 350 54 E 36 KK
Austria	# 15.7 E 90 la	Wilberforce Falls; British N. America	67 5 × 100 40 × 41 No
Wieper R; Peland, Bussia	# 25 0 g 26 Th4	Wilbeston; Tork, England. Wilbesham; Cambridge, England	82.12 m 0.15 x 8 Mb
Wieper R; Lublin, S W Runds 51.33; Wiere Printland Nathenlands	225 E 27 F4	Wilbury Alsbey; Heris, England	51.58 × 0.12 × 8 Li
Wierde; Namur, Belgium	4 57 = 18 Fg	Withy; Norfolk, England	52.15 m 0 47 r 6 Oh
Wierhuizen; Grouingen, Netherbuids	6.25 E 1611a	Wilcox P : Greenland, N. America	74 25 m 57 55 w 41 Xb
Wieringen L; N. Helland, Netberlands . 52.55;	5.0 E 16 Fb	Wild See (L.); Wurtemberg, S.W. Germany	48 43 N B 28 E 18 Cf
Holland, Netherlands 52.50	4 50 x 18 Eb	Wildlad; Wurtemberg, S.W. Germany	45 45 N 5.33 E 18 13
Wierlings; Bavaria, S.W. Germany 47.41; Wiers: Hainaut, Belgium	# 10 45 E 18 Gh	Wildbad; Hevaria, S.W. Germany	47 87 H 11 45 E 18 Kh
Wiersberg; Bavaria, S.W. Germany 50.7	11.36 E 18 Kc	Wildberg; Zurich, Switzerland	47.25 N 8.40 E 15 Pb
Wierusnew: Warnaw, S.W. Russia	5 15 13 H 27 1M	Wilde Adler R.: Bohemis, Austria	50 15 N 16.50 K 20 In
Wierzlank; Radom, S.W. Russin 51.5 :	21 5 E 27 Fd	Wildebesch R.; Cape Colony, S. Africa .	32 17 a 12 55 x 36 C4
Wiesau; Bavaria, S.W. Germany 49 54 1	12 10 E 18 Ld	Wildenfels; Saxony, S.W. Germany	50 40 K 12 36 K 16 Mb
Wieses: Bohemia Austria 50.5 1	8 13 E 16 Cc	Wildemann; Gottingen, Hanover	51 40 × 10 17 r 17 Fg
Wiese; Moravio, Austria . 40.23	# 15 43 × 20 Hb	Wildenschwert; Bobenila, Austria	80 57 m 15 28 g 90 1b
Wiese R.; Bulen, S W. Germany 47 40;	7.48 g 18 Bh	Wildervank: Groningen, Netherlands	53 4 H 6.52 E 16 Ia
Wieseck; Darnstadt, S.W. Garmany	6 41 E 18 Db	Wildeshausen; Hoya, Hanover	82.54 N 8.33 E 17 Df
Wieselburg or Morsony; Hungary, Austria 50 21:	17.15 x 90 Kd	Wildflecken; Bayaria, S.W. Germany	50.23 s 0.54 z 16 Fe
Wieserburg Co.; Hungary, Austria	17.5 E 20 Kd	Wildgarten; Wartemberg, R.W. Germany Wildgartein (M.): Herne, Switzerland	45.57 H 0.44 E 18 Ff
Wiesen; Bavaria, S.W. Germany	9.22 r 18 Ec	Wildham; St Gall, Switzerland	47.12 M 0 21 E 15 Gb
Wiesenberg; Unterwalden, Switzerland 45:55	8 22 m 15 Fe	Wildle; Value, Switzerland	46.22 H 7.24 E 18 Cd 46.5 H 7.46 E 18 Dd
Wiesenberg; Moravia, Austria 50.5 :	17 5 F 20 Ka	Wildkirchlein; Appenzell, Switzerland	47.17 H 9 St E 15 Gb
Wiesenfeld; Coburg, S.W. Germany	10 51 z 18 He	Wildon; Styris, Austria	46 53 × 16 29 ± 30 Ha
Wiccensteller Wartendow RW Germany 48 22	12 33 E 18 Me	Wild Blook B. Dakota United States	47.45 × 10.24 × 184th
Wiccont R.; Bavaria, S.W. Germany 49 44 2	11.7 × 18 14	Wild Ricz R : Minnesota, United States .	47 20 N 96 30 W 44 Pa
Wiesenthal, Unter; Saxony, S.W. Germany 50 25 a	12 50 E 18 No	Wildshut Berg (M); Cape Colony, S. Africa	51 44 s 26 50 g 38 Fc
Wicorntheid; Bavaria, S.W. Germany 40 47 2 Wicorth R.: Bavaria, S.W. Germany 40 0	10 20 s 18 Gd	Wild Spitze (N); Tyrol, Austria	46 54 N 10 51 N 20 Ce

Will as the property of the pr	WILL 18 Long Will 19 W
Lat. Long. Map	Lat. Long. Map
Wildstrobel M.; Berne, Switzerland 46°25'H 9°34'H 15 D4	Williamstown; Massachusetts, United States 42'41's 73'16'w 45 bc
Wildingen, Alt; Waldeck, S.W. Garmany. 51.8 N 9.5 E 18 Es	Williams Town; British Guiana, S. America S.55 N 58.15 W 47 Ph
Wildingen, Nieder; Waldeck, S.W. Germany 51.6 M 97 E 18 Fa	Williamstown Cas.; Limerick, Ireland . 52.34 st 2.34 w 2 Df
Wiles C.; S. Australia	Williamsville; Pennsylvania, United States 41.57 m 78.40 w 45 Yd
Wilet R.; Great Russia, Russia 81.8 H 47.48 E 20 Ib	Willimantic; Connecticut, Umtet States . 41.45 H 71.58 W 45 ed
Wileys Cove; Avanuar, United States . 30.55 H 12 52 W 44 152	Willimow; Bonemia, Austria 40.46 M 10.35 E 20110
Williams Westerness C.W. Committy 48.47 N 8.50 E 10 Dr	Williamson Contract Product
Wildinger, Mohamediam Penssis 400 w 040 v 1005	Williambare North: I made Fredard 10 00 w 614 w 516
Wilson B . Orango D. Prose States S. Africa. St. S. o. St. 54 c. 38 Ch.	Williambara Month: Lincoln England 51 20 w 612 w 514
Wilhave Blob or Yes Tor (M): Devon For 50 42 w 4.8 w: 2 Di	Willington: Ducham England 54 42w 1 45 w 2 Hn
Withchnaburg; Wurtemberg, S.W. Germany 48.25 N 0.50 E 18 Fg	Willis; Georgia, United States 21.48 x 82.33 w 45 Wt.
Withelmsburg; Lower Austria, Austria . 43.8 st 18.37 g 90 Hc	Willia Cr.; Nevada, United States , 40 20 st 116.38 w 44 Ed
Withelmslerrg L: Stade, Hanover 53.29 m 10.0 m 17 Ec	Willia I.; Newfoundland 46 48 m 43 42 w 43 dg
Wilhelmshibe; Cassel, S.W. Germany , 51,12 st 0.25 g 18 Es.	Willis I.; S. Georgia, S. America 54.8 a 88.22 w 43 Ku
Withelmsthal; Welmar, S.W. Germany . 50.55 N 18.17 H 12 Gb	Willia In.; Australia, Oceania , 15 8 110.8 E 35 Ge
With the last Property of W. Commerce and Co. 10 to 10	Williams & Complex Product States 47 2 8 7.50 K 15 Do
William Olde United States	William Semest Probad 04465
William Co. (B.): Opposed and Ametralia 98 40 a 142 95 w 35 Vb	Willmandmad: Pioland Possis 51 9 w 98 17 w 96 Fb
William or Mark cart 1 . Phornix Is. Oceania 8 40 a 179 55 w 25 Kd	Williamont Turnerary Ireland 59 32 m 7.52 w 2 Pf
Wilkesharre: Pennsylvania, United States 41 19 x 75.50 w 45 ad	Williamitz: Robemia, Amstria 50 18 m 13 17 g 30 Fa
Wilkesboro'; N. Carolina, United States . 56.5 x \$1.2 w 45 Xf	Willengleby; Notta, England 52.40 x 1.3 w 5 lg
Wilkesburg; Mississippi, United States . 81.25 st 89.46 w 45 Ti	Willoughby; Lincoln, England 53.18 x 0.12 z 5 Mf
Wilkesport; Lambton, Canada W 42.45 n 82.81 w 42 Ch	Willoughby; Warwick, England 52.12 st 1.14 w 5 th
Wilki; Knymo, S W. Russia 55.2 st 23.85 g 27 Fb	Willoughby C.; S. Australia 35.53 a 138, 15 g 36 Dt
Wilkle Cr.; Queensland, Anstralia 27.20 a 151.13 n 36 Kg	Willoughby C.; British N. America 06.83 N 77.0 W 61 16
Wilking Post : Wichigan United States 47 of a 27 of m 45 Un	William Co. Simon Canada W 44 94 W 79 54 w 49 Pr
Wilkinstown: Meath, Ireland	Willow R : Wisconsin, United States 45 6 y 00 00 w 45 Rh
Wilkischett: Bobemia, Austria 49.45 × 13.5 x 20 Fb	Willow R.: Michigan, United States 43.50 x 22.52 w 45 Wo
Wilkitten; E. Prussia, Prussia 55.30 N 21.22 H 18 Oa	Willow Creek; Wisconsin, United States , 44.8 st 89.3 w 45 To
Wilkowitz; Bohemin, Ametria 50.42 n 15.50 g 20 Ha	Willow Spring; Wisconsin, United States . 42 48 x 90.8 w 45 Sc
William; Anvers, Belgium 61.8 H 4.59 H 18 Ee	Wills Cr. (R.); Australia
Willand; Deven, England 50.53 H S.17 w 2 E2	Will's Cy.; Alabama, United States 34.10 × 86.8 w 45 Ug
Williamiez I.; Sanorion Is., Oceania 5.10 m 150 8 m 35 Fd	Wills, Port; Queensiand, America 27,31 a 141 8 R 30 Eg
Withinfines; Halland, Delgium 20.34 N 8.35 K 12 Ct	Williamorough; Rescommen, Freiend
William teller, Berner, B.W. Comment 10.5 - 10.5 - 10.5 -	Willelmoh, Bossesson Indeed. 50 44 w 6 90 w 8 Dd
Willebedgeseen: Westerbelle Dengis #1 07 st 0.0 st 10 De	Wilheldt: Beden S.W. Germany 48 St.W. 7.50 v 18 Rf
Willebringen; Brabant, Belgings	Williamora: S. Australia
Willebroeck; Anvers, Belgium 51.2 st 4.21 g 12 De	Willy; Warwick, England 52.28 m 1.17 w 6 lh
Willemeau; Hainaut, Belgium 50.34 n 2.19 z 18 Bf	Wilmarwlonk; Anvers, Belgium 51.12 st 4.22 st 16 De
Willemscorp or Schoolsdijke; Zeeland, Nether, 51, 21 m 8,34 g 18 Ca	Wilmington; Illinois, United States 41.198 88.5 W 65 14
Willemscood or Nissens Dien: N Halland	Witnessee N. Combine Delted States 34 17 w 77.50 w 45.2c
Natherlands 50 or w 4 dr = 10 Eb	Wilmington : Deleware United States . 29 45 m 75 57 w 45 ac
Willemscord Colony: Greryssel, Netherlands 52, 50 st 6.5 x 18 ltb	Wilmot: Guysborough, Nova Scotia 45.19 x 81.1 w 43 Ya
Willemstad; N. Brabant, Netherlands . 21.42 m 4.27 g 18 Dd	Wilmot; Wisconsin, United States 42.81 × 88.2 w 45 To
Willems Vaert Can.; Limbourg, Belgium . 51.2 st 5.42 g 18 Ga	Wilmot B.; British N. America 68.128 28.20 w 41 Pc
Willenberg; E. Prussia, Prussia 53.24 n 20.58 g 19 Pc	Wilmot R.; Prince's Co., Prince Edward I. 49.23 N 63.46 W 43 Wd
Williams; Stanord, England 52.56 N 24 W 5 Gg	Wilmout Mr. Wordent Indiand 57 Mr. 644 w 2116
Willershausen: Camel S.W. Germany . 511 w 8 50 r 18 De	Wilmalow: Cheshire, England 63.28 N 2.9 W 5 Of
Willersley: Hereford, England	Wilne or Vilne: W. Russis, Bussis 54 40 st 25 12 m 26 Kd
Willersia; Namur, Belgium 49.58 N 4 56 g 12 Eh	Wilna or Vilna Gov.; W. Russia, Russia . 54.30 st 25.30 g 25 Dd
Willesborough; Kent, England \$1.2 H 0.55 E 2 Nk	Wilnecote; Warwick, England 82.37 m 1.40 w 5 Hg
Willeskop; Utrecht, Netherlanda 521 st 454 m 12 Ec	Wilnis; Utrecht, Netherlands 52 IIN 4.53 E IZ Ec
willet rower; Someree, Engand 51.7 H R.18 W TER	Wilder: Geldsriand, Netherlands
William Cr. N N Wales Angirales 59 90 a 151 so w 36 Vi	Wilcoma : S. Australia
William F : Roscommon, Irriand 55.45 w 8.95 w 8.54	Wilning Pound: SAustralia \$1.37 a 138.18 z 36 Dt
William F.; Londonderry, Ireland 54.49 x 6.43 w 2 Hb	Wilryck; Anvers, Belgium
William, Fort; Bengal Pres., India 22 33 x 88 22 z 32 Lh	Wilabach; Darmatedt, S.W. Germany 50.42 st 8.32 x 12 Db
William F.; British N. America 48.12 x 89.5 w 41 Rg	Wilschwitz; Altenburg, S. W. Germany . 50.59 H 12 29 F 18 L.5
remann r. (m. ft.C. Post); Canada K 46.0 st 77.36 w 42 Hd	Wileyck; Anvars, Belgium 21.18 × 4.28 ± 32 be Wileshed; Darmafold, S.W. Germany 30.42 × 8.32 ± 32 bb Wileshed; J.Alenborg, S.W. Germany 50.50 × 12 29 ± 18 Lb Wileden; York, England 53.49 × 1.62 w 5 Hz Wileden; Kascop, S.W. Germany 51.2 × 1.32 ± 12 0.6
William F.; Neuranna, Canton outsing 47.50 M 100.50 W 64 Min	Witsele: Brahant, Belginn
William L.: Menuntic Canada E 467 = 71 as - 49 C1	Wilsonek: Brandenbury, Promia
William M.: Victoria, Australia	When the part Shadman 1 1 1 1 1 1 1 1 1
William P.; Grey, Canada W 44.44 # 80.58 w 42 Er	Wilson; N. Carolins, United States 35.45 H 76.48 W 45 Zg
William Pt.; New Zealand, Oceania 46.43 a 168.29 E 36 Li	Wilson C.; British N. America 66 39 N 81 33 W 41 Se
Williamette R.; Oregon, United States . 45.0 x 122.55 w 44 lbb	Wilson C.; Patagonia, S. America . 55.0 a 71.8 w 48 Cp Wilson Cr.; N. R. Wales, Australia . 31 15 a 152.35 z 36 LJ
William Henry of Seret; Rienetsed, Canada E. 40.1 W 73.1 W 43 Md	Wilson 1 : Oceania . 19.20 x 168.12 w 16 Lb
Williams I - S. Avertralia 55.0 a 105.50 w 36.70	Wilson Manki or Waterland L. Cook Is.
Williams' Bayon (R.): Mississippi, II States 33 30 v 01 0 v 45 8h	Oceania 20 2 a 127.20 w 15 Mf
Williamsburg; W. Australia, Oceania . 83.5 a 116.47 g 55 HI	Wilson or Ifulnk Ia.: Caroline Is., Oceania 7.20 x 145.20 z 25 Fn
Williamsaburg; Mississippi, United States . 51.84 x 89.27 w 45 Ti	Wilson L.; Northumberland, Canada W 44 17 N 77.50 w 42 Hf
Williamsburg; Alabama, United States . 89 29 st 67.52 w 45 Ul	Wilson Promontory, Victoria, Australia 38.8 E 146.28 E 36 Hn Wilson's L; Newfoundland 48.4 # 57.38 w 45 ag Wilsonbown Iron Works; Lanark, Scotland 55.48 # 547 w 21h
Williamsburg; Kentucky, United States . 36.66 x 34 8 w 45 Vf	Wilsontown Iron Works; Lanark, Scotland 55.48 N 5.42 W 21h
Williamson: Corleton New Bronnwick 45 16 m 67 57 m 49 93	Wilster: Holstein, Denmark 53 55 N 0 71 E 17 Fe
Williamsport: Indiana, United States 40 15 x 57 17 w 45 Ud 1	Wilson: Canabruck, Hanover 52,33 st 6.81 z 17 Bf
Williamsport; Virginia, United States . 39.10 m 78.8 w 45 Yr.	Wilson: Overresel, Natherlands 52.52 m 5.57 z 18 Gb
Williamsport; Pennsylvania, United States 41 15 x 17.8 w 46 Z4	Wilsvoen; S. Holland, Netherlands 224 × 4.26 z 18 De
William Spring; S. Australia 28.57 a 136.25 g 36 Ch	Wilthen; Saxney, S.W. Germany 21.8 × 14.24 z 12 Pa
Williamstead; Bedfordsbire, England . 52.5 × 8.23 w 2 Lh	Wilton: York, England 54 54 x 1.7 w 2 ln Wilton: Lincoln, England 55.72 x 0.5 w 2 Lf
winnessen; a Carolina, United States . 34.42 w 82.15 w 45 Wg	Wilton: Wilton Foreignd
Williamstown: Victoria Anstrolla 27 54 e 144 55 v 36 Gin	Wilton Wills England
Williamstown or King William's Town: Cane	
Colony, S. Africa	Wilton: Minmoota, United States . 64.4 × 98.31 w 44 Rb Wilton: Iowa, United States . 41.22 × 91.4 w 44 Rd
Williamatown; Grey, Canada W 44 83 a 80 87 w 42 Ef	Wilton; Iowa, United States 41.22 × 91.4 w 44 Sd
Williamstown; Glengary, Canada W 45.7 st 74.44 = 42 Lo	Wilton; Iowa, United States 41.22 × 91.4 × 45.54 Wilton; Connecticat, United States 41.11 × 73.27 × 45 bd Wilton; New Hampshire, United States 42.65 × 71.65 × 45 cc
Comparison Com	Wilton; New Hampsaire, Culted States . 42-98 11-98 (45-00)
	A T

WIL	v	WIN problem; Parison and Control of the Control of	
	Lat. Long. Map.	Lat. Long M	(1b
Wilson, The Navanda vana, Nordenk, England Wilson & S. Santana, S. Santana & S. San	62'25'N 6'32'N 5 Mh	Windsor: Berks, England 51°28's 6°37'w 6	Kk
Wilton Park; Wilts, England	61.4 × 1.52 w 6.11k	Windsor; N. 8 Wales, Australia 38.37 a 150 53 g 36	Kk
Wilton R.; Northampton, England	52 32 x 0 27 w 5 lg 51 20 n 1.40 w 5 lk	Windsor; Essen Canada W 42 20 N 83 0 W 42	Hh
Wilts and Berks Can : Wilts England	51 30 H 20 W 6 Gk	Windsor: Hanta Nova Scotia	WY
Wills and Berks Can.; Berks, England .	51 37 x 1 30 w 6 H 52 55 a 20.55 z 26 Fd	Windsor; N. Carolina, United States 35 56 N 76 56 W 45	Za
Wiltslare, Fort; Cape Colony, S. Africa	52.55 a 28.55 E 38 F4	Windsor; Vermont, United States 43 31 x 72 23 w 45	tes
Witts: Luxemburg, Netherlands	40.57 x 5.57 g 16 Gh 51.57 x 5.54 g 16 Gh	Windsor, Old; Berks, England 51 27 N 0.34 W 6	K K
Wilmywiltz: Luxemburg, Netherlands	51.50 x 6.0 x 16 Hb	Windsor Park: Berks, England	Kk
Windsledon and Camp; Surrey, England .	51.50 x 6.0 x 16 Hh 51.76 x 0.14 w. 6 Lh	Windrogel Berg (M.); Cape Colony, S. Africa 32.16 a 27 8 x 38	P4
Wimblington; Cambridge, England	82.81 M 0.4 E 5 Mg 30.45 N 1.59 W 6 111	Windrogel R.; Cape Colony, S Africa . 30 50 a 27 10 g 36	Fe
Windsoftham Vorfolk Profund	52.38 H 0.23 H 5 Mg	Windward Pressure: Culm W Indice 90 0 w 73 40 w 45	χ,
Wimeswold; Leicester, England.	52 45 N 1.7 W 5 lg	Windy Harber; Rescommon, Ireland 53.44 N 0.39 w 6	164
Wimmers Cr.; Victoria, Australia	52 48 N 1.7 W 5 Ig 37 8 a 143 0 g 36 Pin 36 26 a 142 15 g 36 El	Winebah; Gold Coast, Africa 5.28 x 0.50 w 37	Fg
Winners H. Victoria, Australia	36 30 x 142 15 E 36 E1	Wincome; Namur, Helgisto	Ob.
Winnerley: Kalmar, Sweden.	\$6.50 a 142 6 z 36 Pm 57.39 n 15 50 x 24 th	Winfield: Louisiana, United States 82.2 × 92.50 w 44	Rh
Wimmertingen; Limbourg, Belgium	50.23 N 5 22 E 16 PT	Winfrith; Dorset, England 51.30 n 2 17 w 6	a
Winemis; Berne, Switzerland	50.28 x 5.22 x 16 Pt 46.41 x 7.38 x 15 Dc 40.14 x 0.6 x 16 Ec 52.6 x 0.4 w 6 Lh 48.8 x 13.54 x 90 Fc	Wing; Bucks, England	K1
Winnight Park: Cambridge England	526 W 04 W 513	Wingel M.; N. R. Waters, American	le.
Wimsbach; Upper Austria, Austria	48.8 × 13.54 z 20 Fe	Wingstes; Northumberland, England . 85 15 x 1 51 w 5	HЪ
Win; Cochin China, Asia	18 35 m 165 40 m 28 Ng 41.1 m 86.37 m 45 Cd	Wingerworth and Hall; Derby, England . 53 13 x 1.27 w 5	He
Winander Mess on Winder Mess of ht West	41.1 × 80.37 w 43 Cd	Wingh-bl Cas; Soffolk, England 5221 N 1.17 K 6	Da.
moreland, England	54 20 x 2 56 w 5 F4	Wingham; N. S. Wales, Australia 61 55 s 152 20 x 36	ŭ
Winser; Al Jezirsh, Turkey in Asia	57 10 m 41 55 g 29 le	Wingha Saint Georges; Brnbant, Belgium . 50 54 N 4 53 E 16	EX
Winharg; Orange R. Free States, S. Africa	28.29 # 25.45 # 38 Fb	Wingi; Sinde, Bombay Pres., India 24 17 × 60 47 z 32	A8
Wincardon: Somerast, Procestates, S. Air.	A16 w 201 w 8 Ch	Windows: Bricks, Engineer	Me
Winchatz; Bosnia, Turkey in Europe	44.11 N 17.15 N 23 C4	Winiligoshish L.; Minnesota, United States 47 30 s 94.5 w 44	Qs
Winchburgh; Linlithgow, Scotland	55.58 N 3.28 W 6 Kh	Winjshalt; Marocco, N.W. Africa 29.54 x 7 5 w 38	Co
Wincheless and Convent: Sussey Profess	51.58 N 1.58 W 6 H1	Winkel: V. Helland Netherland 47.1 N 8.10 F. 15	E0
Winchester (City): Hants, England	513 w 1 15w 51b	Winkfield: Berks, England . 61.27 w 0.41 w 6	Kk
Winchester; Victoria, Australia	38.14 a 144.2 E 36 Gn	Winklam; Bavaria, S.W. Germany 40 25 N 12.29 E 16	Le
Winchester; Oregon, United States	43, 16 × 123, 10 w 44 Be	Winkleigh; Devon, England 50.52 x 6 56 w 6	DI
Winchester: Mississippl. United States	51.89 m 64.33 m 45.75	Winkoytai: Podelia S W Rossis 40 1 w 27 17 w 27	HA.
Winchester; Tenuessee, United States .	35.7 N 86 14 W 45 Ug	Winksley; York, England 54 6 x 1.37 w 5	114
Winchester; Indiana, United States	40.6 N 84 56 W 45 Vil	Winkstone and Old Cas.; Peebles, Scotland 55 41 H 6 12 W 6	Kh
Winchester; Kentucky, United States .	37 54 N 84 6 W 45 VY	Winlaton; Durham, England 54 57 m 1 43 m 5	Ho
Winchester: New Hampshire, United States	42 40 H 72 24 W 45 be	Winnenden: Wartemberg, S.W. Germany 48 52 x 9 24 x 18	FF
Winchfield; Hants, England	51 17 x 0 58 w 5 Kk	Winnenthal; Rhanish Prussis, Prussia . 51.57 s 6.30 s 16	Ao
white the probability of the pro	47.28 n 7.16 g 15 Cb	Winniki; Galiria, Anstria 40.40 x 24.7 x 21	Rh
Wind Herg (M.); Styris, Austria. Wind R.; Nebesska, United States Windabout L.; B. Australia	47.43 x 15.15 x 90 Hd 43 35 x 110.20 w 44 He	Winningen; Rhenish Prussia, Prussia . 50 io n 7 30 r 15 Winningen; I. : British N. Augerten . 50 0 w 50 0 w 41	137
Windshort L; B. Australia.	\$1.92 a 107.0 E 36 C1	Winniser R.; British N. America 50 35 n 94 0 w 41	Pf
Windach; Bavaria, S W. Germany	81,02 a 107.0 E 36 C1 48.4 X 11.2 E 16 lg 48.4 X 11.5 E 16 lg	Winnipegon L.; British N. America 52:20 x 100:30 w 41	Of
Windsch R.; Haveria, S. W. Germany	48.4 × 11.5 x 16 fg	Winniplacogee L; New Hampshire, U. States 45 40 H 71 28 W 45	ne.
Windam R.; Courland, &c., S.W. Russix	56.57 N 22.0 E 27 FW	Winnshore: S. Carolina, United States 41.21 x 50.56 w 45	Xe
Windhrugh H.; Roxhurgh, Scotland	55.20 N 2.42 W & Li	Winnsborough; Louisiana, United States . 62 10 x 01.42 w 64	86
Windecken; Cassel, S.W. Germany .	50 13 N 8 56 R 16 De	Winnweiler; Bavaria, S W. Germany . 40 33 N 7.51 N 18	B4
Winder L.: Florida, United States	25 20 w 51 5 w 44 YL	Winscholas Goodenson Notherlands 55 8 w 7 8 v 16	V-
Winder Mere or Winander Mere (L.); West-		Winsen; Gelderland, Netherlands 51.47 N 545 E 16	Gd
morriand, England	54 20 M 2.56 W 3 Fd	Winsen; Lüneburg, Hanover 52.42 m 0.55 m 17	EX
Windowser: Grenimum, Netherlands	53.7 W 6.7 R 18 He	Winster, Limeburg, Hanover 53.72 N 10 11 N 17 Winsterd Semested Parket	Fin Div
Windeyer M ; Queensland, Australia	24 30 a 146 27 r 36 thr	Winsham: Somerset, Eagland 50 52 w 2.54 w 6	n
Wind Fell (H.); Dumfries, Scotland	55.21 N 3.17 W 6 Ki	Winsler; Luxemburg, Netherlands 51.58 N 5.53 N 16	Gh
Windows: Waterford Ireland	53.57 N R 46 W 6 De	Winslow; Bucks, England	KI
Windgep; Kilkenny, Ireland	52.25 H 7.23 W & Gir	Winster: Lawan-lamp, Netherlands	Fd
Windgate; Wicklow, Ireland	53.10 m 0.5 w 0 le	Winster; Derby, England 63.0 N 1.39 w 5	ur
Windreils M. Dri Switnerland .	60.27 M 2.12 W 6 MI	Winster R.; Lencashire, England 54.17 N 2.53 w 5 Winston; Tennessee, United States 36.12 x 88 41 w 45	Fd
Windanae: Upper Austria, Austria	48 30 × 14 35 # 20 Ge	Winston: N Carolina United States 65.4 w 50 s w 45	Y.
Windham or Wymoudham; Leicester, Eng.	52.46 M 0 46 W 5 Kg	Winston; N. Carolina, United States	Ga
Wildham; Nortolk, Canada W.	42 56 N 80 31 W 42 Eb	Winsum; Groningen; Netherlands 55.19 × 6.32 × 16	111
Withing States, Lower Austria, Austria	49.50 X 15.29 X 20 Hs	Winter Reset M V. Bernardek Germann 51 45 m 20 27 m 17	Fe Po
Windisch; Asrgen, Switzerland	47.25 N 8 14 E 15 Eb	Winter Harb.: British N. America 74.47 x 110 45 w 41	Mb
Windisch Eschenbach; Bavaria, S W. Germ.	49.47 N 12.8 N 16 LA	Winter I.; British N. America 66 11 x 83.10 w 41	Be
Window branden - Unner Ametria Ametria	40 74 N 15.54 N 20 He	Winter L.; British N. America 64.15 x 113.0 w 41	Md
Windisch-Grata; Styria, Anstria	46-31 N 15.4 E 20 Ha	Winterberg: Bohemia, Austria	Pb
Windisch Kappel or Kappel; Carinthia, Aust.	46.29 N 14.37 E 20 Ge	Winterlerg, Gross (M.); Saxony, S.W. Germ. 50 53 x 14 46 x 16	Pb
Windows Matery: Torol Anaton	46.6 N 15.55 N 10 He	Winterberg, Great (Mts.); Cape Colony, S. Afr. 62 16 R 26 10 N 58	Fd
Windlesham; Surrey, England .	51.72 x 0.39 w 6 k't	Winterbourn: Berks, England . 50 50 M Z 15 W 5	116
Wimlieshaw Abbey; Lancashire, England .	52 25 N 2 45 W 6 FT	Winterhausen; Bevuria, S.W. Germany . 40 42 x 10.0 g 18	Fd
Windrell P. Viergele Perbles, Scotland	55.40 N S.S W 5 Kh	Winterbook, Great, M.; Cape Colony, S. Afr. 33 0 H 16 0 H 38	Bd
Windo L.; Sweden, Baltic	50 23 W 18 44 W 95 Lb	Winterhook Little Mts Cape Colony, S. Afr. 23.35 s 24.50 g 38	E4
Will-lorf; Bavaris, S. W. Germany	48.58 × 13.13 × 16 Nf	Winterhorn (M.); Uri, Switzerland 46 35 N B.51 E 15	Fo
Wind River Mts.; Nehruska, United States	43 0 × 109 40 w 44 He	Wintering Cr.; Dakota, United States. 45 10 x 100 35 w 44	Na
Windrush R : Gloucester England	\$0,50 N 6,53 W 61h	Winteringnam; Lincoln, England 53.42 w 0.36 w 5	Ke
Wandsbarh; Bavaria, S.W. Germany	49 14 n 10 40 x 16 He	Winter Road R : Minnesota, United States 48 45 x 95 10 w 44	Oa
wendsching; Baden, S.W. Germany	49.30 x 7.54 r 16 lst 49.30 x 10.25 x 16 Ga	Wintersdorf; Altenhurg, S W. Germany . 51 8 x 12 21 g 15	La
Wood Breef (\$1), Stryte, animic, would be presented by the street of the stryte of the	49.30 N 10.25 E 15 Ga	Warman Frederick Neitherhood 20 to 2 t	Qd

WIN WIN Access Property, British N. Accesses Western Property, British N. Accesses Westernsteady, British Washington, G. Garden Western, W.	0	39	
WIN		WIS	
	Lat. Long. Map.		Lat. Long. Map
Winters Formace; British N. America .	64'23's 71'15'w 41 U4	Wisteston Chapel; Hereford, England .	62°N' N 2"46"N 6 Ph
Wintersingen; Basel, Switzerland	47 30 M 7.40 E 15 17b	Wiston; York, England	53 48 H 1.6 W 61g
Winterstettenstadt; Wurtemberg, S.W. Ger.	48.0 N 9.46 E 18 Ph	Wiston; Pembroke, Wales	51.50 N 4.52 W 6 Bi
Winterswijk; Generalid, Natherlands .	DI DO N G. 48 E 10 LG	Wiston; Lahara, Scottand	22 24 N N 39 M 9 IN
Wintesther Ober Surish Suitersland	47 10 0 0 44 0 15 05	Windsign College, Austria	40.00 X 10.9 E 11 FO
Winterton: Lancoln England	57 10 w 6 10 m 5 Va	Wingstort Gallele Analeie	40 55 m 00 00 m 01 Wh
Winterton: Norfolk, England	52.43 M 1.42 E S Per	Witchenia R : Great Russia, Russia	61.50 x 47.30 x 26.1h
Winterton Ness (C.); Norfolk, England .	52.44× 1.42 # 3 Px	Witcheta Mts.: Indusp Territory, U. States	\$4.50 H 99.10 W 44 Oz
Winterveld Dist.; Cape Colony, B. Africa .	30.40 e 23.40 g 38 Ibr	Witchek or Vitchek; W. Russia, Russia	55.14 × 30.12 x 36 Fo
Winthorpe; Lincoln, England	53.11 m 0.20 m 5 Mf	Witchuk or Vitchek Gov.; W. Russis, Russis.	85.45 M 29.0 E 26 Ec
Winthorpe; Minnesoto, United States .	45,41 x 95.30 w 44 Qb	Witegra; Great Bussia, Russia	61.0 × 36.34 × 26 Gb
Wintheop L.; Maine, United States	47.5 N 68.30 W 45 da	Witham; Lincoln, England	52.45 # 0.27 W 6 Lg
Westeinsham: York Profess	54 0 W A 24 W 5 V.4	Withers Perk Servered Prolend	51.0 m 0 00 E 0 At
Wirtenheim Hant Rhin Prener	454 9 76 5 1000	Without D : Lincoln England	50 37 × 0.0 = 6 Mg
Winwick: Lancashire, England	53.25 N 0.35 W 5 FY	Witherides: Devon, England	50.55 m 6.42 m 6 Di
Winwick; Hunts, England	62,25 x 9,23 w 6 Lh	Withern; Lincoln, England.	55,12 m 0.9 m 6 Mf
Winyate, Compton, Compton Wynistes, or		Withern Eau R.; Lincoln, England	53.20 × 0.9 E 6 M1
Compton in the Hole; Warwick, England	52.4 × 1.51 w 6 IIh	Withernsea; York, England	53.48 m 0.0 m 6 Mz
Winyaw R.; S. Carolina, United States .	35.15 x 79.10 w 45 Yh	Withernwick; York, England	53.41 × 0.11 w 5 Le
Winzig; Silenia, Prassis	51.29 × 16 37 g 16 Le	Withington; Hereford, England	12.6 x 2.38 w 6 Fh
Windowsh R . Complete America	45.51 X 10.59 E 30.01	Withtornoccase M.; Florida, &c., U. States	50,37 N 63,29 W 63 W)
Winfor D : Gothe WW Comme	10 47 W 10 55 # 14 MD.	With Acad D. New Technol Occasion	66 49 a 175 40 w 84 Cha
Wine That (V): Tweel Amatria	46 51 × 11 × 15 = 90 De	Wiri And on Manney D: New Venland	or so a times a set of
Wipper R.; Ashalt, Germany	61.35 m 11.15 m 17 Gar	Herdensch (2019). Herdensch Begland Weiter (1944). Herdensch Stendard (2014). Herdensch (2014). Aus der Ausstelle (2014). Herdensch stendard (2014). Herdensch stendard (2014). Herdensch (2014)	86.47 x 175.51 x 35 Og
Wipper R ; Schwarzbong, S W, Germany .	51.17 × 11.5 x 18 1s	Witl Angi R : New Zealand, Gecania	36.47 x 175.46 x 36 Og
Wipper R.; Sexony, Prussta	51 23 x 10.50 g 12 Ec	Witkowo; Posca, Prassia	62.26 m 17,45 E 19 Md
Wipper R.; Pomerania, Prussia	54.58 × 16.33 × 16 Lb	Witley; Sarrey, England	51 6 x 0.39 w 6 Kk
Wipperan R; Luneburg, Hanover	53.1 × 10.55 E 17 Fe	Witley Court, Worcester, England	52 17 x 2 20 w 6 Gh
m sppermeth; Rhenish Prussia, Prussia .	DLT N 7.23 E 10 Be	Witmensum; Friesland, Ngtherlands.	az e s 5.28 z 16 Pa
mipper; cargony, Francis	51.30 N 11.17 E 19 Fe	witney; taxtore, England	01-41 M 170-A 9 11
Winsport Pour Pour Perilin	10 2 25 N 10 20 E 11 F1	Witness M. Berrie Technic in Property	44 7 = 14 67 = 00 D.4
Windows Finland Process	62 10 m 22 14 m 26 11h	Witnes Languages Balgiam	40 52 w 5 37 v 16 Gb
Wordow : Friendand Netherlands	53 8 × 5 47 × 18 610	Witston or Whitem: Munmonth Purised	SINS THE SE
Wirdner: Grogingen, Netherlands	53.16 x 6.47 g 18 la	Witt, de: Arkaness, United States	84.17 × 91.20 × 44 Sg
Wirga; Kasan, Russia	53.51 × 44 0 g 26 Hd	Wittangi: Norrhetten, Sweden	67.53 x 21.45 g 04 Mo
Wirges; Nassau, S W. Germany	50 28 H 7.48 E 18 He	Witte Bergen (Mts.); Cape Colony, S. Africa.	83,15 g 20.0 g 38 lsd
Wirksworth; Derby, England	53.5 N 1.35 W 6 Hf	Witte Bergen (Mts.); Orange R. Free States,	
Wirmo; Finland, Russia	60.41 m 22.6 E 28 Db	S. Africa Witte Bergen (Mis.); Cape Colony, S. Africa Witte Bergen Miss. Sta.; Care Colony, S. Africa	28 40 E 27 40 E 38 Pb
Wirringma Spring; S. Australia	29 46 x 138 23 g 36 Dh	Witte Bergen (Mis.); Cape Colony, S Africa	30.25 E 27.40 E 35 Ve
Wirschnitz, Saxony, S.W. Genusny	50.24 N 12 to E 10 Le	Witte Bergen Miss. Sta.; Cape Colony, S.	
Wirthelm Barrier B. Committee	83.0 M 17.12 E 12 Me	Africa	30,00 E 21 64 E 56 PG
Wisheach or Wishesh: Cambridge Pushend	50 40 w 0.7 m 6 Mar	Witte Water; O. Africa.	90 44 × 90 47 + 38 10h
Wishnesh iit Mary: Cambridge, England	52.00 M C C C MA	Wittens Timbers Notherlands	50 40 × 5 55 × 16 Of
Wishorough or Wishorough Green: Spacex.	or or all and	Witten: Drenthe, Netherlands	52.58 w 6.51 x 16 lb
England	51.2 × 0.01 w 6 Kk	Witten: Westphalia, Prussia	51.27 H 7.20 E 13 Bo
Wisby; Gothiand, Sweden	57 38 × 18,20 g 94 Lh	Witten L.: Denwark	54 04 m 9.45 g 17 Kd
Wiscasset; Malne, United States	43.57 H 69 45 W 45 de	Wittenbuch; St Gell, Switzerland	47.28 × 9.22 E 15 Gb
Wincha R.; Great Krasis, Russia	53 45 N 42 30 E 36 Hd	Wittenberg; Baxony, Pressig	51.52 x 12.39 E 19 Gg
Winchan; Moravis, Austrig	49.17 × 16.50 g 20 fb	Wittenberge; Ithenish Prussis, Prussis .	53.0 N 11.09 E 13 FG
Winnerson D. Winnerson Vetted States	AT 5 W DU SE WATER	Wittenburg; M. Benwerin, Germany	50 4" × 0 50 × 1 4 V1
Wisconsin Little R : Wasconsin United States	45 30 V 89 40 W 45 Th	Wittersharm Kent, Fourland	51.1 M 942 m 6 Nk
Wisconsin State: United States	45.0 m 50.0 m 45 Nb	Witterwie: Brabant, Belgium	50.38 M 4.22 K 16 DC
Wisdom R. or Big Hole Fork of Missouri R.:		Wittesend: B. Africa	28.33 + 22.53 r 38 Db
Nebraska, United States	45.35 × 112 40 w 44 Gb	Wittewierum; Groningen, Netherlands .	AS. 17 m 6.45 E 16 la
Weselberg; Lower Austria, Austria	48.7 × 150 g 90 He	Wittgensdorf; Saxony, S.W. Germany .	50 53 × 12 52 × 16 Mh
Wishal; Syris, Turkey in Asia	34 92 N 28 25 E 29 HT	Wittgenstein; Westphalta, Prusala	55.55 H 8.29 E 10 CT
Wishes D. Cout People Books	40 00 m 410 m 04 FT	Wittgenited of Pakarawa L; LOW Arti.,	10 0 0 140 05 m 25 No
Wisherskol: Great Russia Russia	627 W 5231 P ME VI	With Bergen (His.); Cape Colory, J. Affres. Africa. Africa. Africa. With Ward Cape Colory, Africa. With Ward Cape Colory, Africa. With Ward Cape Colory, A Africa. With Ward Cape Colory, A Africa. With Cape Colory, A Africa. Witters (Laphenga, Personal Witters (Laphenga, Personal Witters (Laphenga, Personal Witters), Parallel Cape Colory, A Africa. Witters (Laphenga, Personal Witters), Parallel Cape Colory, Cape Colory, Witterson, Parallel Witterson, Parallel Witterson, A Africa. Witterson, A Africa. Witterson, A Africa. Witterson, A Witterson,	41 0 × 151 × 20 17-
Wishford: Wills England	517 - 150 - 8111	Wittlebenen : Bibels Proses	51 24 w 14 15 v 10 1s
Wishkoy: Poland, Russia	52.07 × 21.44 r 26 Del	Wittichendorf: Weimar, S.W. Germany	50.45 m 12.8 g 18 1.b
Wisdenguse (L); Junkoping, Sweden	58 2 × 14 23 x 24 1g	Witties Reef; Mesquito Coast, Cen. America	14.10 × 52.42 w 46 Hb
Wisky R.; Great Russia, Russig	27 5 × 51.30 z 25 Kz	Wittingau; Bobenia, Austria	49.1 m 14.47 m 20 Gh
Wiske, Kirkby; York, England	54 l6 sr 1.26 w 5 14	Wittingau Plain; Behemia, Austria	49 0 × 14.43 E 20 Gb
Wiske R.; York, England	54.17 x 1.26 w 514	Wittingen; Luneburg, Hignover	52.44 N 10.44 N 17 PY
Wishes Beltis Bress Busies	50 23 N 21.0 E 21 Na	Wittisingen; Baverta, S.W. Germany	40.50 × 6.53 × 10.55
Wielele Galleis America	40 05 w 01.47 E 26 Fo	Witthhat Venier Harmer	20 10 w 0 01 w 17 FF
Winted B . Galiela Ametria	MON W 00 90 E 21 Oh	Wittman Bronagich Garmany	527 w 10.39 s 17 pr
Wisdoka R : Galicia Asseria	NO 10 w 91 50 w 21 Oa	Wittmend E Friesland Hanger	50 35 H 7 46 E 17 CE
Wislok Strryspow: Galicia, Austria	49 53 m 61 50 v 21 Gb	Wittnen: Asrrau Switzerland	47 29 H 7.58 E 18 Db
Wismar; M. Schwerin, Germany	50.52 N 11.73 E 17 Ge	Witton, East; York, England	54.18 × 1.48 × 8 Hd
Wismar; Rhenish Prussis, Prussig	50 40 N S.41 E 12 Cf	Witton, Gilbert; Durham, England	54.48 N 1.50 W 8 Ho
Wismar B.; M. Schwerin, Germany	63 58 H 11.20 E 17 Gd	Witter le Wear; Durham, England	54 41 x 1.46 w 8 11o
Wisokie Litewski; Grodno, S.W. Blasta.	62.23 N 23.50 E 27 Fc	Wilton, Nether; Northumberland, England	80.10 M 1.50 W 6 110
Wisconita Monopia Austria	61.43 # 25.53 E W Hd	Witten, West; Tork, England	54 18 H 1.53 W B Hd
Wisn H : Roxburth Seedland	55 17 w 9 57 w 8 Li	Wittow Pen : Pomerania Promia	54.37 × 16.16 x 19.26b
Wisser R.: Nassau, S.W. Germany	10 5 H 7 50 F 18 He	Wittstock: Brandenbury, Prussia	63.11 × 12.27 x 19 Ge
Wissant; Pas de Calais, France	50.54 N 1.29 E 10 Ha	Witzeldorf: Lower Austria, Austria	48.9 × 16.50 E 20 lo
Wisshach, Grafen; Nassan, E.W. Germany	50 23 H 8.26 E 18 Cc	Witgen Berg (M.); Cape Colony, S. Africa .	35.13 + 10 18 g 36 Hd
Wissek; Posen, Prussia	63.12 m 17.5 E 16 Mc	Witzenhausen; Cassel, B.W. Germany .	51 20 × 0.51 g 16 Fz
Wissekerka; Zerland, Netherlands	51.34 m 6.46 m 18 thl	Witn M.; Turkey in Europe	41.78 M 20.58 K 22 Fg
Wisselsing, Bayaria, S.W. Germany	45 42 N 12 55 z 18 MC	Witeliscombe; Bomerset, England	01.3 N B.12 W 6 F/k
Wissenbourg; Bas ishin, Franco	40.8 m 7.52 E 10 Ob	Wivelencor; Stewer, England	51 50 W 0 50 W 61.1
Wisser on Works H : Norfolk Fuciand	50 22 W 0 25 F 6 Vo	World C : New Zealand Oceania	35 0 = 173 50 v 35 Ve
Wissinger Outsbetch Hancyer	50 17 - B 16 - 17 1 f	Wighanson' Damastadt S.W. Germany	49 56 x 6 38 r 13 (b)
Wistanstow: Shropshire, England	02 28 M 2 50 W 6 Fb	Wigard Peak (M.); W. Australia, Oceania .	28 45 s 114 48 g 35 1th
Westernitz, Unter; Moraria, Austria	48.54 E 16.39 E 20 le	Wizenskoi; Great Russia, Russia	60.58 m 50.9 E 26 Kb
wichouse in Whitele, Cambridge, England Wichouse, Cambridge, England Wichouse, Cambridge, England Wichouse, and State St		willigheider, Breigheider, Personal aus eine Gerarde G	

		WOLL WIT EL, Nowfrontening WOLL Let. Long Front Park WIT ST, Nowfrontening WOLL Lett. WOLL W
W F D	66	WOL Lat Long Wan
WKK	Lat. Long. Map 52'53's 20'20's 27 Ec 1	Lot. Long. Nop
Wken R.; Plock, S.W. Russia	52'53's 29'20's 27 Ec	Wolf B.; Newfoundland 47'40'x 87'41'w 43 sh
Windeslan; Moravia, Anatria Windeslanew: Approximent H.W. Rossia	49.14 × 16.0 ± 20 Hb	Wolf Cr. Texas, United States
Wiaschin; Bohemia, Austria	49.43 N 14.54 R 20 Gb	Wolf I.; Magdalen Is., Canada E 47.53 N 63.45 W 43 Yo
Wlodowsta; Moravia, Austria	48 8 W 17 89 E 21 Kb	Well R.: Iowa United States 42 14 N 92 40 W 44 Rc
Wionarnown; Radom, S.W. Russin	50.52 H 19 56 E 27 D4	Wolf R.; Wisconsin, United States 44 34 m 84 33 w 45 Tb
Wood Atm Halima; Upper Nulda	52.38 M 19 8 E 27 Dc 15.49 M 82.40 E 40 Fr	Wolf R: Mississippl, United States 35. 5 N 80 37 W 45 Ti
Wood Buzzer, Upper Nubla	13 36 H 34 30 E 40 Ht	Wolf Rock; Cornwall, England 49 57 x 5 48 w 8 Bo
Wood Shekni; Upper Nubia	14.38 × 05.54 × 40 ls	Wolfnartsdijk or Cost Kerke; Zceland,
Woshoo or Onhu I.; Sandwich Is., Oceania	21 30 N 158 0 W 55 Ma	Netherlands 51.81 m 5.48 m 18.Cd
Wobsa B.: Abrasinia	100 N 37.43 E 40 Lx	Wolfach; Baden, S.W. Germany 48.17 N 8.15 E 18 Cg
Wohlelln; M. Schwerin, Germany	63.25 N 11.30 E 17 Ge	Wolfach R.; Baveria, S. W. Germeny 48.32 N 13.12 E 18 Nf
Woho; Abyssinis	10 42 N 87 34 E 40 KW	Wolfe C.; Prince's Co., Prince Edward I 46 44 # 64.26 w 45 Vd
Wobo Dist.; Abyushia.	10.18 × 35.21 E 40 Mw	Welfo L. Propterso Consda W 44 10 w 70 30 w 40 16
Woburn; Bucks, England	51.35N 0.41w 8K1	Wolfe Island; Frontenac, Canada W 44 12 m 76.20 w 48 lf
Woburn; Belfordshire, Eugland.	51 59 x 0.37 w 8 K1	Wolfegg; Wurtemberg, S.W. Germany 47 49 N 8.48 E 18 Ph Wolfeladorf Silesia Pressia 50 14 × 16.42 x 18 Lf
Wo-chang; Hoo-pe, China	30 35 N 114 17 E 34 Ke	Wolfenbuttel; Brunswick, Germany 520 m 10 81 m 17 Ff
Wordeliner See (L.); Carniola, Austria . Wordeli N. S. Walne, Australia .	46.17 × 15 51 E 20 Fe	Wolfendorf: Hohemia, Austria 50 44 × 14.30 x 30 Ga
Wodab B.; Philippina Is., Oceania	0.25 N 128 5 R 35 De	Wolfertschwenden; Bavaria, S.W. Germany 47 54 m 10 16 m 18 Gh
Wodawire: Niebon, Japan	35 10 N 150 4 E 34 Ok	Wolfdagen; Cassel, S. W. Germany 61 19 N 5.10 E 18 Eq.
Woderq; Hainaut, Belgium	50.45 H B 44 E 18 Cf	Wolfbegen; Gebierland, Netherlands 52.0 × 8.47 x 18 Gd
Wodnian: Bobenia, Austria	40.7 N 14.6 E 90 Gb	Welf Kop (M.); Cape Colony, S. Africa . 30 42 a 26 33 E 36 Fc
Wodzielaw; Radom, S. W. Rusala	50.30 × 20.13 × 27 Ed	Wolfler: Boxtorgh, Scotland 35.23 × 2.38 w 8 Li
Woensel; N. Brabant, Netherlands	\$1.27 x 5.29 x 18 Fe	Welframitakirch; Moravia, Austria . 48.56 × 15.57 E 20 He
Woensdrecht; N. Brabant, Netherlands .	61 26 M 4 18 E 18 De	Wolf Rapids; Nebraska, United States . 46 40 × 105.50 w 44 La
Woorth sur Sauer; Bas Rhin, France	48 58 N 7.44 E 10 Oc	Wolfsanger, Canel, S. W. Germany 51 20 M 9.53 E 18 Fe
Woesten; W. Flanders, Belgium. Wedels or Woffs Tableland: Abvasinia	50 54 M 2.05 M 18 Af	Wolfsberg; Carinthia, Anstria 44.51 N 14.52 E 20 Ge Wolfsberg: Savony Pressis
Wogen M.; Abyasinia	10.6 × 37.63 x 40 L4	Wolf's Craig; Perth, Scotland 56.10 M 8.50 W 8 lg
Woggara Dist.; Abyesinia Woggara or Wogghera Plateau; Abresinia	17.40 M 37 45 E 40 La	Wolfshoom: Brandenbury Pressis . 48.5 N 13.40 E 10 Fc
Wogoldi; Abyesmia	9 53 × 34 34 x 40 Mx	Welfshausen; Cassel, S.W. Germany 50.44 N 8.44 E 18 Db
Womnmiestets: Bohemia, Austria	49.39 × 15.51 ± 20 Hb	Wolfevil: Bolothum, Switzerland 47 16 N 7 48 E 15 Db
Wogneyn; N. Holland, Netherlands	52.41 x 5.2 x 18 Pb	Wolgan Cr.; N. S. Wales, Australia 33.13 s 150.20 g 36 Kk
With Abrasinis	10.37 × 39.33 g 40 Nw	Wedgerry, Gross; Bussia, Haltie , 50.41 x 28 23 E 25 Vb
Wohad, Wady (V); Upper Nubls	16.10 x 81.45 E 40 Eq	Wolgs L., Westerbotten, Sweden 64.25 x 16 to g 24 Kd
Wohlbach; Saxony, S. W. Germany	30.21 × 12.18 x 18 Lc	Wolgek or Wolsk; Astrakhan, Russin . 52.1 M 47.10 E 26.1d
Wohlder Dist.; Denmark	54.25 H 10.0 E 17 Ed	Welies; Galicia, Austria 49.24 × 23.53 z 21 Qb
Wohlen; Aargau, Switzerland	47 22 x 8.17 g 15 Eh	Wolkau; Saxony, S. W. Germany 51.5 M 13.16 E 18 No
Wohlenberg: M. Schwerin, Germany	53.56 N 11.14 E 17 Ge	Wolkenstein; Saxony, S. W. Germany . 50.30 x 13.4 x 16 Nb
Wohlbausen; Lucerne, Switzerland	47 4 × 8.8 × 15 Eh	Wolkisch; Baxony, B.W. Germany 61.13 × 13.22 z 18 Na
Wohlsdorf; Weimar, S.W. Germany	50.42 m 11.58 g 15 Kb	Wolkovisk: Great Russia, Russia 58.50 N 01.45 E 26 Fc Wolkovisk: Gredne S.W. Russia 53.11 x 24.30 x 27 Ge
Woben; Cassel, S. W. Germany	50 56 x 8.56 E 1817b	Wollaston; Northumpton, England 52 16 N 0 40 W 8 Kk
Wohrden; Houseln, Denmark	54.10 m 8.50 m 17 Dd	Wolfaston I.: Pateronia, R. America 55.36 a. 67.30 w 41 Lb
Wohyn; Lublin, S.W. Russia	51.45 × 22.49 z 27 Fd	Wollaston L.; British N. America 58 9 x 104 9 w 41 Oc
Woine; Abyasinia	13 9 × 58 8 E 40 Mt	Wollaton Ho.: Notia, England 52.58 x 118 w 61g
Wolcowitz; Silewia, Prusala Wolcowing or Waranalii; Niesro's Thomas	80.0 × 18.10 x 19 Nf	Wollan; Styrin, Austria 40.72 x 15.5 x 90 He
Bengal Pres., India	10.41 m 79.09 m 33.F1	Wolleran; Schwytz, Switzerland . 47.11 H 6.42 E 15 Fb
Wolferst Dist.: Abrusinia	10.53 × 57.0 ± 40 l.w	Wollhausen; Wurtemberg, S.W. Germany . 48.35 N S.50 E 18 Df
Wokan; Abyrolula	10.21 m 39.10 m 40 Nw	Wollin; Bohemia, Austria 40.0 × 13.54 x 20 Fb
Workey or Wookey; Bomersel, England Workhal: Abvaninia	51.13 M 2.42 W 5 Pk	Wollin I.; Pomerania, Prussia 50,55 x 14,20 g 18 lb Wollishofen: Zurich Switzerland
Wokin or Wogin; Upper Nubia	13.56 × 35.26 × 49 lt	Wellinsch; Bavaria, S.W. Germany 48.37 s 11 37 g 16 Kf
Wokingham or Onkingham; Berks, England	51.15 x 0.49 w 6 Kk	Wolfo-Gallas, Country of the; Atymeinta . 11.15 N 29 30 K 40 Mw Wolfombi; N. S. Wales, Australia 33.1 s 151.12 E 32 Kk
Wokubl; M. Strelltz, Germany	53.15× 13.10 E 17 le	Wollon M; N. S. Wales, Australia 32.5 a 151 22 E 36 Kk
Wola Banizowksa; Galicia, Austria	50 33 N 22 1 E 21 Pa	Wollongong; N. S. Wales, Australia 84 47 s 156 54 g 36 Kl
Wollsch: Wortshalls Promis	10.4 M 0 51 E 37 Gf	Wollstadt, Nieder; Darmstadt, S.W. Germ. 50.15 N S 45 E 18 De
Wolberz; Warsaw, S.W. Russia	51 50 w 16 52 x 27 Del	Wollstein; Posen, Pressis
Woll As R: Drenthe Netherlands	50 53 N 19:40 E 27 IAI	Wollomon; N. S. Wales, Australia 81.27 s 150.27 g 38 Ki
Wolde; Rnuts, Baltle	56 35 N 22 47 E 25 Pc	Wolmer; Livonia, S.W. Russia 57.82 w 25.25 u 27 Ga
Woldenberg; Hildeshelm, Hanores	523 N 10 9 H 17 be	Wolmstadt; Saxony, Promis 82.14 m 11.89 g 10.Fd
Woldenberg; Brandruburg, Prassis	52.58 N 15.44 E 19 Kd	Wolmsdorf, Stringt; Sazony, S.W. Germany 51 4 x 14.20 x 18 Pa
Wold Grift R.; Lincoln, England	53.16 N 7.2 E 15 la 53.20 N 0.10 E 8 M	Woledimirovka; Astrakhan, Russia 48.15 x 46.3 x 26.1s Woledwicksia; Russia, Baltic 50.55 y to 10 y 50.75
Wold Newton; York, England	54.8 N 0.23 W 51.4	Wolckelanisk; Moscow, S.W. Russia 568 x 240 x 27 Ma
Wolds, the (Hills): Lincoln, England	53 25 N 9.20 W 5 Lf	Wolotinskala; Cossack Co., S.W. Russla . 46.56 x 40.5 x 27 Po
Wole, Ala, or Yasso R.; Abyzsinia Woled Fakl; Unper Nubia	12.21 × 40.55 x 40.0u	Wolseley Park; Stafford, England . 52 42 m 157 w 5 Hg
of other recent	# 30.01 E 40 IF	

66	32
WOO	WOR
Lat. Long. Map	Let. Long, Map
Woodmeh; Hon-pe, China 29'55' x 115'33' z 34 Kf	Worplendon; Strein Hanover 55 12 m 6 56 m 17 De
Woodah, Wady (V.); Araksa Petrus 19.18 N St. 10 E 52 Ge	Worrawelong M.; N. S. Wales, Australia . 53.0 a 151 12 z 36 Kk
Woo-tai or Oo tai; Shan-se, China 58.44 × 113.18 z . 34 la	Worringen; Rhenish Prussia, Prussia . 613 H 655 E 19 An
Woodhar China	Worst R · Names S W Germany . 49.39 K 6.6 E : 10 Cd
Wordon: Berks, Encland	Worsail, High and Low; York, England . 54 28 x 1.20 w 01d
Worten Dangeon; Dorset, England to 52 × 2.27 w 6 Gl	Worshorough; York, England 53 31 M 1 28 W 5 la
Wooten Ginnvilles; Dorsel, England 59 53 N 2.28 W 2.61	Worsthorn: Lancashite England
Wootlog; Somerest, England 61.12 m 2.38 w 2 Fk	Wortcha; Great Russia, Russia 56.5 × 40.6 z 26 Ge
Wootton; Bedfordshire, England 82.6 × 0.35 w 2 Kh	Wortegem; E. Flanders, Belgium 50.51 × 3.29 z 10 br
Working North: Norfolk England	Wortel Free Pauter Colony; Anvers, Belg. 61,24 N 4 49 E 16 Ec
Wootton, Scuth; Norfolk, England 52.47 × 0.26 × 6 Mg	Worth or Word; Sussex, England 01.7 M 0.8 W 2 Lk
Woo wel; Ngon whi, China 11 27 #1181 E 14 Lc ;	Worth and Battery; Kent, England 01.10 F 1.21 E 0.08
Worsmallinet: Madras Pres. India 13 02 M 70 33 g 33 Fp	Worth: Bayaria, N.W. Germany 40.47 8 0.2 8 16 E4
Worsenpadu; Madras Pres., India . 163 × 79.17 z 33 Fm	Worth; Bavaria, S.W. Germany 49-0 N 12-28 E 12 La
norangai (warungui); Nilais e Dome, pen-	Worth: Arkstone United States
Worangai Dist.; Nizan's Doma, Bengal Pr.,	Worth P.; Texas, United States 12.40 m 67 14 w 44 Ph
India	Worth L.; Florida, United States 26.50 st 80.7 w 45 X1
Work: Berne Suitzerland	Worth See or Klasymfurt L.: Carinthia, Aust. 46.37 x 14.10 z 20 Ge
Worbarrow B.; Dorset, England 50.37 s 2.13 w 6 Gt	Worth P.; British N. America 72.10 m 125.2 w 41 Kb
Worben; Berne, Switzerland 47.7 # 7.17 # 15 Cb	Worthenbury; Flint, Wales 53.1 M 2 52 W 6 FT
Worcester (City): Worcester, England . 5212 × 214 w 2 Gh	Worthing: Sussex, England
Worcester: Cape Colony, S. Africa 33.36 a 19 26 g 84 bd	Wortley and Hall; York, England 63.29 x 1.52 w 611f
Worrestar; Nonsachosetts, United States . 42 12 N 71.51 W 45 cc	Would Bountay Pres, India 14.19 K 14.32 K 33 Dm
Worcester Co.: England 62.16 m 2.10 m 2.0h	We saki: Niphon, Jaren
Worrester Co., part of; England 6231 x 23 w 5 Gg	Wosckerye; Silesta, Pressis 50.4 M 18.40 M 16 Nf
Worcester and Blrmingham Can.: Worcester.	Woshe L. Great Russia, Russia 50 40 H 29 0 E 26 Gh
&c., England	Word; Niphon, Japan 36.9 # 139.28 # 34 Ri
Worcestershire & Staffordshire Cam; Stafford,	Wosnesensk; S. Russia, Rossia 47.38 # 51.77 # 20 Fn
Worchn; Vladimir, S W. Russia 56.3 M 40.0 E 27 Pa	Wostitz; Moravia, Austria 40 57 m 16.30 m 20 le
Word or Worth; Sussex, England 61.7 H 03 W 5 Lk	Wostok, Vostock, or Stavem L; Low Arch.,
Worveryka Lekos and R. Galleia, Austria . 40 44 w 23 40 s 21 05	Watchish Mts. Beltlah N. America
Worf R.; Shropshire, England 52.35 x 2.22 w 6 Gg	Wothschwien See (L.); Pomerania, Prussia 53.33 st 15.20 g 10 Kc
Worgi; Tyrol, Austria	Wotlitz; Behemie, Austria 40.38 z 14 80 z 20 Gb
Workporton: Comberland Karland 54.35 m 2.33 w 6 he	Wolfermieren: Madras Pres. India
Worksop; Notta England 83.15 m 1.2 w 0 lf	Wottawn or Ottava R.; Bohemia, Austria . 49.14 M 14.5 g 20 Gb
Workum or Wondrichem; N. Brabant, Nother, 51.49 g 5.1 z 16 Fel	Wotting; Bavaria, S.W. Germany 48.10 x 12.26 x 12.1g
Workuta R.: Great Russia, Russia 27,10 m 64.0 g 96 Ma	Wotten Ho; Surrey, England
Worle; Somerset, England 61,23 m 2.56 w 6 Fk	Wotton Ho and Park: Bucks, England . 51.51 g 0.58 w 6 Ki
World H.; Somersel, England 51.27 N 2.58 W S Fk	Woulden under Edge; Gloucester, England . 51.38 H E.T. W 6 ts
Worliczka; Bohamis, Austria 80.1 m 1041 n 20 la	Wondenberg; Utrecht, Netherlands 52.5 g 5.24 z 16 Fc
Werldtr; Anhalt, Germany 61.62 st 12.23 r 17 Hg	Wooderschem or Workson; N. Brahant, Neth. 51.40 x 5.1 x 16 E4
Wormeldange or Wormeldingen; Luxemburg,	Woumen; W. Flanders, Belginns 01.0 M 2.53 z -15 As
Notherlands	Wounded Knee R.; Dakota, United States 43 23 x 102 25 w 44 Mc
Wormer: N. Holland, Netherlands	Wow chine: Shandone China
Wormer, de, Dist.; N. Holland, Netherlands 52.29 st 4.52 z 10 Ec	Wowoni 1.; Celebes Is., Oceania 46 z 128.6 z 85 Dd
Wormendorf; Bavaria, S.W. Germany . 48.57 st 11.12 st 16.15	Woxna; Geffeborg, Sweden 61.13 H 15.32 H 24 If
Wormhoust; Nord, France 50 52 x 2:27 z 10 la	Woynic; Galicia, Amstria 50 6 N 20.56 z 61 Nb
Worminghall; Bucks, England 61.46 s 12 w 21i	Woynhow: Galicia, Austria . 49.0 N 24.29 E 21 Rb
Wormieigton: Warwick, England	Worner: Formed, Russen
Worms; Durmstadt, S.W. Germany 49.38 x 8.21 g 12.Cd	Wragby and Priory; York, England 53 20 H 1 23 w 5 le
Worms Hit : Parabooks Wales 47.15 w 61.16 r 27 Kf	Wengby; Linesia, England 63.17 × 0.18 w 6 Lf
Worms I.; Baltie Provs., Russis 69.0 w 23.30 g 20 De	Wrangel L: Beltie Provs., Russia . 59.28 × 25.1 z 36 De
Worm's Sd.; Pembroke, Walce 51.83 × 4.18 w 2 Ci	Wrangia; Lincoln, England 53.2 M 0.6 E 6 Mf
Wormser Joek (M.); Tyrel, Austria 46 54 H 10 25 E 20 Ce	Wranasy; Bohemia, Austria
Worni; Kovno, S.W. Russia 55.45 H 27.21 E 27 Fb	Wrattang: Suffolk, England 102.7 × 0.28 g 6 Mh
Wornie; W. Russia, Russia	Wratting, West; Cambridge, England . 02.0 s 0.20 s 2 Mh
Australia 21.97 - 140 40 - 38 Ti	Wragail Abley: Warnick, England
Worona R.; Galicia, Austria 48.45 st 24.50 g 91 Re	Wraxall Camp; Warwick, England 02:21 x 1:38 w 611h
Worona R; Great Russis, Russia 02 12 × 42 15 z 26 11/1	Wraxall, South; Wilts, England 51.23 # 214 w 2 Gk
Woronetz; Woronetz, S.W. Russia 51.27 × 39.16 z 27 Chd	Wray Cas.; Donegal, Ireland 54.59 g 7.30 w 0 Ph
Wordenstr Gov.; S. W. Russia 01.0 x 40 0 z 27 Pd	Wranow; Moravia, Austria 48.10 x 17 12 z 20 Ko
Worderts R.; Great Russia, Russia . 52.40 m 39.45 z 26.64	Wreak B., Leicester, England
Woronic; Great Russia, Russia 58 2 st 42 2 st 25 He	Wreck B.; N. S. Wales, Australia 35.15 a 156.36 E 36 Ke
Worsekovka; Astrakhan, Russia 44.24 z 43.52 z 25 Hf	Wreck B.; Anticosti, Canada K 49.7 s 6t.42 w 43 Ya
Woronovo: Vilna, S. W. Russia	Wreck Pr. Down Indeed
Woromovo; Moscow, S. W. Russia 55.15 m 37.13 m 27 Nh	Wickin, the (M.); Shropshire, England , 52.41 × 2.34 w 5 Fg
Wordenstere; Smolenak, S.W. Russia 54 20 × 22 28 z 27 1.b	Wreiton: York, England 54 10 x 0 42 w 8 Kd
Worovo; Volhynia, S.W. Rossta 01 87 st 25-61 st 27 Gd	Wrentham: Nuffolk, England
Worovo; Orel, S.W. Russia 62.47 st 37 13 z 27 No	Wreschen; Posen, Prussia
томочти памира, о. м. пошил	Wressel; York, England 58.47 m 0.65 w 6 Ka
	VOR

	469	
YYN		WY

	Lat						
		Long.	Map		Lat		Map
Frakel or Wynckel; E. Flanders, Belgiu	т 51'9' н	3"48" A	16 Ce 1	Wysorkala: Pskoy, S.W. Russia.	56"46"N	29'5' B	27 la
Wrokel Saint Eloy; W. Flanders, Belgins	n 59.53 ×	3.0 A	18 Br	Wysokia; Galicia, Austria	. 48 47 ×	23 3 E	21 Qc
Venkoore R.: Java, Oceania	7.15 s	105 10 E	35 Bd	Wysnehrad; Bouenuts, Austria	. 50.5 x	14 32 K	90 Ga.
Tynnes F.; Sligo, Ireland	. 54.18 N	5 25 W	3 Ec.	Wyster: Drenthe, Netherlands	. 52,48 m	6.33 n	13 Ib
Venustav Ho.: Denbich, Wales	. 52.56 W	33 W	8 Ec	Wysnenka: Galicia, Asstrix.		25 43 E	
Fravard: Tasmania, Occania	. 41.3 s				52.26 x	20 10 n	27 F.C
Frayard Co.; N. S. Wales, Australia .	. 25.20 s	147 40 E	35 H1	Wysztypice: Augustowo, B.W. Bussia		27.43 B	
Fynyned Park; Durham, Englynd .	. 54.38 ×	1.3) w	3 le	Wysztyten See (L.); E. Prussia, Prussia	. 54 25 N	52.45 E	10 Rb
Froming: Lambton, Cenada W	42.50 m	82.12 w	43 Ch	Wytch Cross: Sussex, England		0 2 K	
Frommg: Nebrasks, United States .	. 49.59 M				51.47 m	1 18 W	2 Ii
Tyoming: Illinoia, United States .	. 41.3 N	F9 42 W	45 Td	Wytham II: Berks, England		1.20 w	
Name of (Westmann); Nagrour, Ben. Pr., Is	odia 20, 25 N	80.5 B	33 (1)	Wytheburn: Cumberland, England .	54.31 m	2.2 W	5 Fe
Fre Forest; Shropshire, England .	. 52.23 N	2 23 W	6.Gb	Wytheville: Virginia, United States		80 59 W	
Fyre R : Lancashire, England	. 53.52 M	2.55 W	6 Fe	Wythop; Comberland, England		3.15 W	
Syre Pickile; Worrenter, England .	. DZ-6 N	23 W	d Gh	Wytikon; Zurich, Switserland	47, 23 ×		
Yehnul Wolotschok or Vishni Veloteb	ok:			Wytschaete: W. Flanders, Belgium		2.63 n	
Great Rossia, Russia	. 57.38 K	34,37 K	26 Fc	Wyvis or Unish, Ben; Cromarty, Scotland	. 57.41 ×	4.34 W	7 G4

x

Xacro C.: Crete, Turkey in Europe 85°2' H	26"18" x 22 Ok	Xilogaldara; Doris, Greece	. 35"0	4'N 22'S	z 23 Ec
		Xingu R : Brazil S America		m 55.0	
Xagua or Yagua, B de; Cuba, W. Indies . 22.0 s	30.53 w 45 Fe	Xinoteca: Nicaragua, Central America	. 13 2	6 m 85 50	tr 40 D1
Xanten or Ganten; Rhenish Prussia, Prussia 51.59 p	6 97 x 19 4c	Xiona: Posen, Possaia	52.8	M 17 13	v 10 MA
Xarayea, Marsh of: Brazil, S. America . 17,30 s	87 50 w 47 For	Xique Xique: Brazil, S. America .	11.4	0 s 425	w 4T If
Xanitequa G : Patagonia, S. America	49 (A w 48 Co	Xionirana R : Brazil S America .	7.5	0 * 71.0	w 47 Ce
		Xirakias: Valtos Greece	99.5	8 × 21.17	n 22 Ch
Xeleros; Pera, S. America 5 50 s	76.15 W 66.C.	You Knowled Landson ole Carees	34.5	× 22.27	n 22 Fe
Xenia: Oblo, United States	10.15 W 47 DC	Xurokhori: Xirokhori, Greeca		7 N 23 0	
			, 800	5 N 23 10	E 83 OB
Xeres; Spain, Medilerranean 35.45 x					
		Xiromerod and Vonitsa Eparchy; Greece		5 M 21 0	
Xerilia R.; Megalopolia, Greece 87 20 n	22.7 F 23 Ec	Xironemi; Thebes, Greece	. 38.1	5 × 25.4	n 23 Ge
		Xiro Pigadi; Parnassia, Greece	. 38.3	7 M 22.27	E 23 Ec
Xero Nisi (L); Carvella, Greece 38.1 3	24 17 s. 13 lc	Xirorica Villa: Benzil, S. America	. 24.2	2 = 47.38	w 48 Hh
Xertigny; Vosges, France 45.2 s	6.24 n 10 No	Xulia Ia : Numia Ia : Occazia	. 1.4	5 s 125.15	E: 35 D4
Xesoi or Jeloy R.; Paraguar, S. America . 28.56 p	29 0 w 48 Fb	Xupa; Dalmetia, Austria	43.1	0 × 17.5	E 30 Kh
Xhendremael: Lière, Belgium 50.45 x	5 96 n 18 FY	Xupanie: Creatia, Austria	45.3	H 18.40	p 9115
		Xurumu R.; Brazil, S. America	9.3	0 × 60 20	w 42 Ke
Xian Wielki: Radom, S.W. Brancia 50.26 s	60 4 - 22 P.	Xvll R: Ecodaurus Limera, Greece			
		XvII Pen.; Epidaurus Limera, Greece		9 M 22 49	
Xicaro; Nicaragua, Central America 13 to	BC. 12 W 45 C3	Tyle Kastre, Venita and Virtuence Ger			

		-	
	3	(
Y or li, the, Cove; N. Holland, Netherlands	SCHOOL CASE DA Re I	Yagus or Xagus, B. de ; Cuba, W. Indies .	27'0' N 80'33'W 48 Fa.
Ya; Se-chinen, China	30.8 x 103 7 n 54 De	Yaguaneque Pt ; Cuba, W. Indies	20 40 m 75.13 w 48 In
Yamba; Queensland, Australia. Ya'at (Er31); Palestine	23.17 a 150 28 r. 36 Ke	Yaguara; Gransdisa Conf., S. America .	3 3 × 75 45 w 47 Bc 10.30 × 63.10 w 47 Ea
Yabn, Meldel; Palestine	54.8 N 54.8 E 50 Da 52.3 N 54.50 E 30 Ac	Yaguarapuro: Venezuela, 8. America	29 15 n 54 50 w 48 Gi
Yatda, Wady: Palestina	\$2.23 N \$5.40 n 30 Ce	Yaguaron; Brazil, S. America	22.35 s 52.37 w 48 Gk
Yablessa; Warnaw, S.W. Russia Yablessoi Mts.; Russia in Asia	52.24 H 21.4 B 27 Ec	Yaguaren R.; Bruil, S. America	32 27 a 53 28 w 48 Gk 31 55 a 50 15 w 48 Fk
Tablenoi or Stanovoi Mta; Russia in Asia	51 0 m 112.0 m 28 Nd 54.50 m 126.0 m 28 Pc	Yacuary R.; Urugusy, S. America Yalia; Abrusinia	14.18 x 39.2 E 40 Me
Yablotchnol; Woronetz, S.W. Russia	51.7 N 39.51 n 27 Od	Yahalli; Rumili, Turkey in Aria.	38 10 N 85 22 E 20 Fd
Yahlotchol; Greal Russia, Russia	51.0 N 40.8 n 26 Hd	Yahoo Cr.; Queensland, Analralia	36.50 a 149.37 n 36 lg
Yabo, el; Marocco, Africa Yabreen, Ras (C.); Perda	20.15 n 3.83 w 37 Fb 97.56 m 51.28 n 81 De	Yaichampalli; Maisur, Madras Pres., India Yai-chow; Halman, China	18 23 × 166 53 £ 34 G1
Yabrdd (Jalruda); Palestine	84.2 M 36.37 E 30 Fa	Yalk or Ural R.; Russia	49 30 N 51 30 n 36 Kd
Yahud; Pafestina Yaless, Rufein; Palestina	32.25 m 35.15 r 30 Be	Yaibs Degh (M.); Anatolia, Turkey in Asia	
Yaless, Kufein; Palestins Yahus R.; Upper Nubia, &c.	33.43 × 35.57 × 30 Cb 10 10 × 35.2 n 40 Bw	Yainaweram; Madras Pres, India Yainamellur; Travancore, Madras Pr., India	14.46 × 78.23 r. 33 Fm
Yacanab L.: Yucatan, Central America	17.22 x 50.40 w 45 Br	Taipur; Niram's Doms., Bengal Pres., India	18 35 W TH 25 V 33 FT
Yachanchu; Ecuador, S. America	1.10 s 78.58 w 47 lid	Yair; Selkirk, Scotland	55 35 N 254 W 31h
Yachawaram; Nizam's Dome, Ben. Pr., Ind Yacon; Ecuador, S. America	2.29 s 79 5 w 47 B1	Yaiyo El Kebir (Well); Salara, Africa	59.0 × 57.0 t 26 Lc 17.33 × 17.45 × 97 Ke
Yacubina R.: Bolivia, S. America	12.45 s 66.5 w 47 Dr	Yalgo: Burma, India	
Yacuma R.; Bolivia, S. America	13.40 a 65 20 w 67 DC	Yakara; Kurdistan, Turkey in Asia	39 1 × 40 30 n 29 Id
Yadura; Venernela, S. America Yadega; Sondan, Africa	11.3 × 60.2 w 47 Da 10.29 × 0.55 w 27 FT	Yaketchi; Rumili, Turkey in Asia Yakima Pasa: Washington, United States .	38 23 × 26.5 n 25 Gd
Yadkin R; N. Carolina, United States	35.26 N 50.0 W 45 Ye		46 15 N 119 38 W 44 Da
Yadyita Raina; Irak Arabi, Turkey in Asia	31.50 × 45.45 £ 29 Lh	Yakima, Upper. B.; Washington, U. States	47.7 × 120.40 w 44.Ca
Yafa or Jaffa (Japho or Joppe); Palestine . Yafa (Japhia); Palestine	32.2 N 31.47 r 30 Ac 32.41 n 33.10 n 30 Bd	Yakiu; Anatolia, Turkey in Asia Yako: Sondan, Africa	97 23 × 27.42 n 99 He 11.72 x 0.32 w 27 FT
Yafa Quarantine Station; Palestine	32.1 × 31.45 n 30 An	Yakola, Jacoba, or Jakoba; Sokoto, Africa	10 10 × 0 36 n 37 Bf
Yaffer; Orkney, Scolland	58.56 N 8.6 W 7 Kb	Yakoob, Hellet; Upper Nubia	14.14 H 34 S E 40 13e
Yaflorth; Y-ork, England Yaflofeh; Peleslins	54.31 x 1.28 w 51.1 33.52 x 36.8 n 10.17h	Yakooleva; Kursk, S. W. Russia	50.45 × 30.31 ± 27 Nd. 40.10 × 47.35 ± 28.1d
Yafufch, Wady: Palesting	32.51 x 34.4 n 30 Db	Yakes or Albasin: Russia in Asia	53: 28 × 154 20 g 26 Pe
Yagach R.; Maister, Madras Pres., India	15.7 N 78.55 E 33 Dn	Yakshamba; Bombay Pres., lodia	16.55 × 74.54 a 33 Dt
Yaganskoe; Russia in Asia. Yagha Diat.; Gando, Africa	59.17 × 78.27 × 98 Ke 13.48 × 0.10 n 27 FY	Yakûk; Palestine Yakuno-alma I.; Japen	30 25 x 150 20 x 30 B4
Yesthen: Armenia, Turkey in Asia	89 54 N 41 55 E 29 1d	Yakutek; Hiberia, Asia	51 58 x 129 30 n 23 Pb
Yagoul, Ala; Algeria, N.W. Africa	35.37 m 6.25 m 56 Kb	Yakutek Prov ; Russia in Asia	65 0 m 120 0 E 28 Pb

YAK	00	YAN	
IAK	Lat. Long. Map		Let. Long. Map
Probable of States, and States of St	66,10,4 121,35,4 128 OP 1	Yanaki, G. of; Siberia, Asia Yaufchokrak; Taurida, S. W. Russia Yantelea M.; Patagonia, S. America Yanteles R.; Patagonia, S. America	71'00 x 134'0' g '26 Qa
Takutskog: Biberio, Asia	68 32 × 133.58 € 28 Qb	Yautchokrak; Taurida, S.W. Russia	47.27 N 35.37 a 37 Mf
Yainroa; Derbend, Transcaucasia	41.09 × 48.26 z 29 Nc	Yanteles M.; Patagonia, B. America	43.25 x 72.10 w 48.Cm
Yellowt: N. S. Wales, Australia	24, 16 a 140, 46 x 10 11	Yan-ting; Se-chuen, China	31.22 m 105.28 g 34 Fe
Yalding; Kent, England	\$1.18 x 0.27 z 8 Mk	Yanuk, Palestine	32.58 m 25 17 z 30 Bd
Tala; British Cobauchia, N. America	40 22 × 121.2 w 41 Kg	Yanun (Janohah); Pakestine	32.7 × 35.23 × 30 Be
Valelune Cr. Oppendent Anarella	20 05 + 140 20 v 36 lg	You or Yawn: Waday, Africa	13.15 x 17.3 x 37 Kf
Yalhabah; Araba, Asia	28.3 × 44.13 E # Gf	Tao R.; Venezuela, S. America	2.50 N 27.5 W 47 De
Yallabusha R.; Mississippi, United States.	23.48 x 89.50 w 45 Th	Yaouri, Yanri, or Yaouri Dist.; Gando, Afr.	11.10× 430 z 97 Gf
Yelo R.: Chinese Empire. Asia	47.30 N 123.E x 28 Pd	Tapo R.; Bracil, S. America	24 40 n 50 0 w 46 Gh
Yaloo R.; Chinese Emples, Asia	40 23 N 125 0 E 28 Pd	Yapton; Sussex, England	50.40 H 0.37 W 6 KI
Yalora: Ametalia Tuelter in Asia	20.20 N 101.0 E 34 CT	Yaqua Dion da (M.): Haiti W. Indica	10 10 w 70 50 w 48 Lf
Yalta: Tsurida, S.W. Russia	44.28 × 54.7 x 27 Mg	Yaque Gran R.: Haiti, W. Indies	19.40 × 71.11 w 46 Lf
Yalû (Ajabiu); Palestina ,	83.51 N 35.8 x 30 Hf	Yara or lawara (lara Melle); Soudan, Africa	15.41 × 8.25 w 37 Ee
Yam; La Plata, S. America	\$1.55 a 66.28 w 48 Dh	Yararak on Jaranak : Yarara Presis	50.0 H 60.40 E 20 In
Yama R.; Russia in Asia	60.0 × 154 10 g 28 8b	Yarapisson; Karaman, Turkey in Asia .	58 45 H 34 23 E 30 Fd
Yamachiebe; Yamaska, Canada E	46.21 × 78.55 × 42 Nd	Yarbasan; Rumili, Turkey in Asia	39 23 × 37 55 × 10 Gd
Yamanusilnak : Astuckhan Bussia	27 17 8 140 29 E 34 101	Vanilley Change Northampton, England	MO 19 W GALW S KIN
Yamari; Venezuela, S. America	4.40 N 67.10 W 47 De	Yara K.; Nortolk, England	52.37 N 1.8 E 8 Og
Yamaska; Yamaska, Canada E	46.0 N 72.50 W 48 No	Yarenga R.; Great Ressia, Russia	02.22 × 48 30 × 99 16
Yamaska H : Canada E	40.5 N 72.60 W 45 No.	Yarik: Gelderland Netherlands	51.40 × 5.22 × 16 Fd
Yambuk; Victoria, Australia	38.10 a 142.6 g 36 Fm	Yarimovo; Great Russia, Russia	55.50 H 43.6 E 16 Ho
Vannether, Nickell, Alphan, Romain Vannether, Nickell, Alphan, Romain Vannether, Alphan, Romain Vannether, Alphan, Vannether, Vannet	8.39 a 74 40 w 47 Cd	Yarkand; Chinese Empire, Asla	28 20 N T6.20 E 25 Ke
Yamine in H · Cenada E	46 16 w 70 22 w 49 PM	Yarthinda: S Australia	22 0 a 104 31 x 36 Rd
Yamon; Peru, S. America	5.56 g 78.28 w 47 Be	Yarm or Yarum; York, England	54.50 N 1.81 W 2 1d
Tampsh or Bear R ; Colorade, United States	40.37 N 108 0 W 44 1d	Yarmouth; I. of Wight, England	50.42 M 1.29 W # II
Yaropol: Volhynia H W Russia	40.58 m 26.13 p 27 He	Yarmouth: Mains, United States	43.47 × 70.14 w 45.00
Yampol: Tchernigov, S.W. Russia	51.50 m \$3.51 m \$7 Ld	Yarmouth, Great, or Yarmouth; Norfolk,	
Yampol; Kharkov, S.W. Russia	48.50 N S7,59 E 87 Ne	Vermonth Co. t Norm South	47 55 v 45 50 w 43 15v
Yamski In: Rossia in Asia	50 15 x 157 0 x 38 Sc	Yarmouth Roads (Anchorage): Norfolk, East.	52.57 m 1.46 g & Pu
Yamun, Birket et (L. Lemons); Palestine .	34.7 N 36.8 E 30 Da	Yarmuk (Jarmuth); Palestina	31 47 m 35.1 m 30 Af
Ya Mura M.; Sumatra, Asia	5.5 N 96.20 E 28 Mh	Yarmuk, Nahr (Hieromax R.); Palestine .	82.42 M 33.47 E 30 Cd
Yannon; Madras Pres., India	16.42 × 52.15 × 33 (1)	Yarobury Cas.; Witts, England	51.10× 1.57 w 611k
Tanbo al Nakl; Tarkey in Asia	84.22 H 35.37 E 38 FT	Yaron (Iron); Paleatine	38.8 M 35.26 E 30 Be
Yan-chan' Kiang at China	56 26 N TO 15 W 48 YF	Varra or Plenty Cr.: Vartoria Australia	87.35 a 145.8 v 98.Gm
Yan-ching; Ho-nan, China	\$3.38 × 114.8 × 24 Kd	Yarra H.; S. Austrelia	29.56 a 138.50 E 36 Dh
Tandaba; Burma, India	\$1.28 N 94 48 E \$3 Lm	Yarrawuunia I.; S. Australia	27.48 a 129.8 x 34 Dg
Vandi: Dahomay Africa	04.38 N 103.20 E 20 No	Yarribe or Yomba Country: Africa	8.0 × 4.0 × 27 Ge
Yaudilla; Queensland, Australia.	27.29 a 151.22 E 36 Kg	Yarrow; Selkirk, Scotland	55 53 × 3.3 w 8 Kh
Tanedja; Abyssinia	11.41 × 59.33 E 40 Nv	Yarrow-fena; Selkirk, Scotland	55 31 x 2.7 w 2 Kh
Year: Shan-se China	50 11 × 107 45 + 34 Fd	Yarrow Loch: Calthursa, Scotland	Same Blaw 7Kg
Yang: Ho-man, China	33.43 x 112.54 x 84 1d	Yarrow R.; Lancashire, England	55 29 # 2.44 w & Fe
Yang R.; Se-chuen, China	29 20 × 103.30 g 84 Df	Yarrow Water; Selkirk, Scottand	55 55 M 2 0 W 8 Kh
Yangana: Ecuador, S. America	4.10 a 79.18 w 47 Bd	Yarea (Gar); India	31.56 × 50.24 x 32 Gd
Yangar L.; N. S. Wales, Australia	34.41 a 143.38 g 56 F1	Yarsakunakee; Nagaia, Transcaucasia .	44,25 × 41.47 z 20 la
Yang-char Count-from China	25.45 N 118.50 E 34 Md	Variance Person In Asia	50.48 × 50.7 × 93.Mb
Yang ching: Shawer, China	85 20 × 112 35 x 34 lc	Yaru: Indie	20.13 × 70.25 x 22 B4
Yang-chow or Yen-chow; Shan-tung, China	35 58 g 107.30 g 34 Lc	Yarum or Yarm; York, England	54 30 × 1.31 w 3 ld
Yangah: Dundii Turker in Asia	99.55 × 110.22 × 34 N-1	Yarda: Delection	50 51 w 35 54 w 30 Be
Vaney, Fannes Ander Vaney, Francis Anderson, Fra	40.25 m 113.50 m 54 la	Tanath, O. A. & Basteria, A. M. Brands A. C. A. A. & Basteria, A. M. Brands A. Marchan M. Darchien, M. Brands B. America M. Paradien, M. Brands M.	
Yang kian; Quang-tung, Ching	\$1,45 g 111,40 g 34 lik	India, Asia	\$4.50 N 90 0 E 38 La
Yang II: Quargesi, China	22.50 m 107 10 m 34 F1	Tasalaun: Soudan, Africa	14 48 x 5.49 w 17 Er
Yang-II; Quang-si, China	22.50 × 104.56 E 84 F1	Yesen Dist.; Gholab Singh's Dome., India .	24 72 N 78 40 E 33 Da
Yang lo; Hoo pe, China	30.45 m 114.31 z 34 Ke	Yasan R.; Ghalab Singh's Dones, India .	50 14 x 73 40 g 39 Ca
Yang pi R.; Yun nan, China	26.0 × 100.0 E 34 Ro	Yash, Ben (M.); Argyle, Scotland	36.43 H 67 W BDf
Yangsar or Yangi-shar; Chinese Empire, Asia	36.43 H 74 36 € 28 Ke	Yashil L.; Chinese Empire, Asia	28 10 H T9 35 E 28 Ka
Yang man; Quang-tung China	22 3 × 111.38 z 34 Hi	Yashil Lair Chinese Empire, Asia	30 0 W 70 40 - 28 K
Yang sing: Chinese Empire, Asia	39.48 × 197.93 × 25 Pa	Yashkhan: Rumili, Turkey in Asia	30.50 N 38.22 E 39 E-1
Yang tor C.; King on Cleim	30.50 × 121.50 × 34 Na	Yasiva; Venezuela, S. America	3 8 × 66 29 w 47 Dc
China China	91 15 w 101 45 w 24 No.	Yason C : Janik Turkey is Asia	41 8 w 97 49 e 99 Co
Yang-urb; Chi li, China	38 20 H 117,40 E 34 La	Tasposhan; Persia	29.46 N 50 39 E 31 Df
Yanisala; Eksterinoslav, S.W. Russia .	47.50 x 38.50 a 27 Nf	Yass, North; N. S. Wales, Australia	54.51 a 156.48 g 36 11
Yankalilla R. S. Australia	55 96 a 131 90 a 36 D1	Year Cr. N. S. Wales, Australia	26.00 0 140.50 E 20 11
Yankesiri I.; Jesso, Japan	44.30 x 141,5 E 34 Rf	Yasa Plains; N. S. Wales, Australia	35.0 a 149.0 E 26 11
Tanko Yauko Cr.; N. S. Walte, Australia .	35.10 a 146.0 g 36 G1	Yassa, Ala, or Wole R.; Abyssinia	18 SI N 40-55 E 40 On
Tanon: Mexico, N. America	36 35 w 105 4 w 41 NV	Yavani R.: Ecuador, S. America	L53 + 75 25 w 47 fel
Yanovka; Little Russia, Russia	61.31 × 81.21 r 26 Fd	Yastr (Hapor); Palestine	31 46 × 34.46 E 30 Af
Tanovan; Tehernigov, S. W. Bussia	51.25 N 85.23 E 27 Kd	Yneva R.; Kasan, Russia	60.3 M S7.10 K 28 Lh
Yan-sl or Nexn-sl: Chinese Empire, Asia	40.25 m 26.4 x 28 Md	Yata Dist.: Zangushar, Africa	2.35 a 28.25 g 37 Oc
Yanak, Bredna; Biberia, Asia	60.51 x 135.5 x 28 Pb	Yain H.; La Pinta, S. America	23.30 e 65.22 w 48 Dh
You, and, "Gal II, China Yanisalia Tankalifi Bi II. Anatralia Tankalifi Diagnosi Tanka Yanisa Cir. N. S. Wate, Anatralia Tanko Yanisa Cir. N. S. Wate, Anatralia Tanko Yanisa Cir. N. S. Wate, Anatralia Tankalifi Tankali	71.23 × 154.50 x 28 Qa	Yasan C.; Janis, Trirkry In Janis Yaspohani, Preil Wahe, Amerika Yaspohani, Preil Wahe, Amerika Yaspohani, Preil Wahe, Amerika Yaspohani, Yashi Yashi, Amerika Yasan R.; N. Swiden, Amerika Yasan R.; Evander, R. Amerika Yasan R.; Kama, Ransia Yasan R.; Kama, Ransia Yasan R.; Kama, Ransia Yasan P.; Wahani, Marika Yasan P.; Wahani, Marika Yasan P.; Wahani, Amerika Yasan P.; Wahani, Amerika Yasan P.; Wahani, Amerika Yasan P.; Wahani, Amerika	52.50 a 137.46 g 56 Ck
		and in all and amount, come, or America	

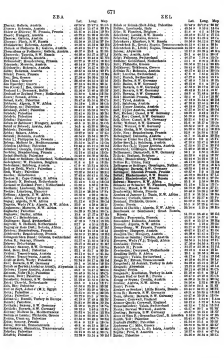
	66		
YAT		EL	
Yatesburyi Wills, Bugland. Yatesburyi Wills, Bugland. Yatiger M., Romitha And. Yatiger M., Romitha And. Yatiger Hars R., Upper Nobla, &c. Yatis Phiesian Upper Nobla, &c. Yates and C.; Elicok, Jegun Yatian, Ben (M.); Argin, Soodand Yatian, Ben (M.); Argin, Soodand Yatin, Ben (M.); Argin, Soodand Yatin, Ghodab Single Dona, Jodia Yatin Ghodab Single Dona, Jodia Yatin Chapetonya R.; Bentil, R. America.	Lat. Long. Map	Yelds: Palestine	Let. Long. May
Yathkyed L : British N. America	63.0 × 99.0 w 41 Pd	Tobbiano, Greez; Boer, Declard Coloury; Moders Free, Janis Ordery; Nimers Donn, Bregal Free, Josis Ordery; Nimers Donn, Bregal Free, John Colour; Nimers Donn, Bergal Free, John Colly, Nimers Donn, Bergal Free, John Colly, Stramb Joseph, Bergal Free, John Colly, Stramb Joseph, Bergal Free, John Colly, Stramb Joseph, Gottland Colly, Strambou, Posting, Joseph Collins; Maders Free, John Collins; Maders Free, John	52.8 N 0.53 E 8 N
Yetigen M.; Russia in Asia	55.30 x 120 0 E 28 Pc	Yeldurty; Madras Pres., India	15.50 m 17.66 m 33 Ea
Yatse or Bors R.; Upper Nubis, &c.	0.48 H 36.56 E 40 Kg	Yelgur: Nimus Doma, Bengal Pres., India	17.50 m 79.46 g 33 F1
Yetsbern; Baltic Prova, Russia.	50.12 × 30.1 z 26 Ec	Yelsenka; Tchernigor, S.W. Russia	52 26 N ST 57 E ST Le
Yettan Ben (M.): Apprile Scotland	83.8 × 138 3 ± 34 Ok	Yeljal; Nizzu's Dome, Bengal Pres., India Yell 1: Montland Scotland	16.51 N 78 22 E 33 F1
Yetton; Nomerset, England	51 23 m 2.50 w 9 Fk	Yell K.; Shetland, Scotland	60.56 N 1.6 W 7 Bs
Yatton Chapel and Camp; Hereford, England	51.55 N 2.32 W 0 F1	Yell Old Chapel; Shetland, Scotland	60.53 × 1.10 w 7 Ba
Jatish; Ghodah Singka Donas, Jodia Tau; Burms, India; Brusil, R. America Tau; Burms, Landerica Tau or Curspinnova R.; Brusil, R. America Tauti; Forus, America Futti, Yaonis, Vatoori Dist.; Gando, Africa Tenti, Yaonis, Vatoori Dist.; Gando, Africa Tevalo; Kentichalka, Ana Tevalo; Alyanina Tevalo; Alyanina Tevalo; Alyanina Tevalo; Alyanina Tevalo; Alyanina Tevalo; Alyanina Tevalo; Hennis Pers, Africa Tevalo; Tevalo; Bennis Pers, Joseph Tevalo; Tevalo; Bennis Pers, Joseph Tevalo; Tevalo; Bennis Pers, Joseph	2) 16 m 94 23 r 33 Lm	Yellarode: Madras Pres. India	15.43 m 78.35 g 33 Fa
Yau ne Caraptusany R.; Brazil, S. America	3.20 a 63.0 w 47 Ed	Yellala; Madras Pres., India	16.0 × 78.18 x 33 F1
Yauth: Porn S. America	1.25 a 82.15 w 47 E4	Tellala Falia; Lower Guinea, Africa	5 33 a 13 55 g 37 lk
Yeuri; Gando, Africa	10.58 N 4.0 E 37 Gf	Yellampalli; Madras Pres, India	15.55 × 80.1 ± 43 Fr
Yauri, Yaouri, or Yaoori Dist.; Gando, Africa	11.10 × 4.30 g 37 Gf	Yellanbile; Nizam's Dones, Bengal Pr., Ind.	17.38 × 50 44 z 19 G1
Yevino: Kemtchatka, Asia	31.47 H 146 23 K 28 Ho	Yellerer: Bombay Pres. India	14 56 × 74 40 ± 33 Ib
Yevisa; Granadian Conf., S. America	8.15 H T7.48 W 47 Hb	Yellaredpett; Nizam's Doms , Bengal Pr., Ind.	10 24 × 78 10 x 35 F7
Yerro or Yao: Waster Africa	9.54 N SO.3 E 40 MT	Yelling: Cambridge Faging	11.19 × 75 40 r 33 1×
Yawry B.; Serra Leone, Africa	8 8 × 13 0 w 37 Dg	Yellaredpett; Nuan's Doms, Bengal Fr., Ind. Yellatur; Madras Fres, India Yelling; Cambridge, England Yellow R; Mayo, Ireland Yellow R; Kinga Oo, Ireland Yellow B; Kinga Oo, Ireland Yellow, Houng bo, or Whang bo R; China, Asia	53.51 N 8.8 W 9 Cd
Yewley: Hente Posterd	21 6 H 75.44 E 33 DI	Yellow R; King's Co., Ireland .	63.23 × 7.10 w 3 Ge
Yezoo City : Mississippl, United States .	82.53 m 99.23 w 45.8h	Asia	33.40 × 115 50 E 28 No
Yealey; Hunta England Yenoo City: Musicappi, United States Yanoo Rs, Mississippi, United States Yanoo Rswemp; Musicalpoi, United States.	23,5 N 90,20 w 45 Nb	Yellow R.; Wisconsin, United States	45 8 N 91 0 w 45 80
Yashr: Palestine	53.40 N 90 40 W 45 8h	Yellow R. Alabama, United States	11 10 w 86 30 w 45 L
Ybabas or Sansar L.; Philippine Is., Oceania	11.30 m 125.0 a 35 Db	Yellow Sea or Whang hal; China	25.0 × 123.30 x 34.00
This or Ivari K.; Bellvia, B. America	15.10 0 63.45 w 47 Fg	Yellow Furze; Meath, Ireland	53 40 N 6 35 W 5 H
Ybers or Ibers L.; La Plata, S. America .	28.10 s 07.0 w 48 F1	Yellow Medicine R ; Minnesota, U. States	44 40 M 80 53 W 44 Q1
Larco owen pr.; Munsampa, Universitates States. Lauft; Pielestina I.; Philippina Ia, Oceania. Youri or Ivad B.; Belliva, R. America. Youri or Ivad B.; Belliva, R. America. Yohn or Ipa: Lower Annira, Austria. Yohn or Ibers I.; I.a Piata, S. America. Yohn pr. Ibers I.; I.a Piata, S. America. Thinbeyms or Ivinheins R.; Braid, S. Amer. Porllos; Old Castlis, Spain.	39.33 s 50 15 w 46 Fk	Yellow Stono R.; Nebruska, United States	46 36 × 106 30 w 44 K
Ybrillos; Old Castile, Spain	12.23 x 5.5 w 11.6b	Yellundur: Maisur, Madras Pres., India	12.0 × 77.0 x 83 Eq
Yea; Peru, S. America	14.3 s 78.53 w 47 Df	Yellville; Arkansas, United States	36 14 × 92 60 w 64 R
V.chang: Honney Chine	14.25 8 T5.50 w 67 Bit	Velorei B : Bussia in Asia	51 6 W S5 40 P 95 1.3
Y-chi; Shan-se, China .	\$5.8 × 110.43 x 34 He	Yelon; Siberia, Asia	70 83 × 148.33 x 20 Re
Y-chin; Shan-so, China	35.40 m 111.50 m 34 He	Yelon R.; Siberia, Asia	TO 0 × 145 40 E 28 Rd
Yobo or Tobo; Bolivia, S. America	15.46 a 66.11 w 47 Dg	Yeltes R.; Leon, Spain	41 0 × 6.25 w 11 De
Ychocan; Peru, S. America.	7.15 a 70.9 w 47 Ba	Fellow, B. (1980) box of Wangoo Dr. (1980). Fellow R. (1980) Child Mates Victor Mates, M. (1980) Child Mates Victor Mates, M. (1980) Child Mates Victor R.	33.21 a 142.4 m 36 Fb
Y-choo: Shan-tung China	33.44 N 118.35 E 34 Mc	Velvertoft: Northmenton England	52 93 M 1.7 W \$16
Y-chow; Chinese Emplre, Asia	41.33 × 121.14 ± 28 Pd	Yaives or Elvas; Alemtejo, Portugal	85.48 N 7.7 W 11 Cf
Y Crair ddress (M.): Mariameth, Wales	19.25 H 115.30 E 34 KE	Yerostowilows: Arbeithan Bresie	50 10 w 45.0 x 38 GE
Ydby; Thisted, Denmark	54.45 H 8.23 E 17 Db	Yembo, Turkey in Asia	24 2 × 34.19 E 28 FT
Yde; Drenthe, Netherlands	63.7 N 6.25 E 13 la	Yemen, Ain; Arabia Petresa	30.50 m 35.8 m 39 th
Ye R.; Tenasserim, India	15 22 N 98.0 E 33 La	Yemethen: Burns, India	29.47 m 96 S a 33 La
Yesdon; York, England	53.52 H 1.41 w 5 He	Yeminda P.; Ruesis, Baltic.	59.49 x 25.23 z 25.85
Yealta R : Deves, England	50.18 H 44 W SCM	Yen R.: Shen-se, China	36.45 m 100 25 g 34 G)
Yest; Bombay Pres., India	18.35 N 75.34 r 38 Dk	Yenangyourg; Burus, India	10.00 × 94.63 E 53 La
Yabbanda Malan Madea Pres India	52.58 H 144 W 3 Hg	Yest-ur, Engur, or Enhore; Madras Pres.,	19 10 × 50 10 = 99 G
Yebna (Jebnek, Jamnia); Palestine	81.51 N 34.47 E 30 AF	Yen-chang; Shen-se, China	36 44 × 109 59 E 34 Gb
Yebrin, Wady (V.); Arabia, Asia	22.33 × 48.0 ± 28 Gf	Yen-ching; Kiang-su, China	23.24 x 110-50 g 34 M
Ye-chow; Stan tung, Ching,	85.29 m 110 48 m 34 Mc	Yen-chow or Yeng-chow; Shan-tung, China	35 58 × 117.30 E 34 1.6
Yeckslagomique R.; Carleton, Naw Brunswick	40 16 N 07.26 w 45 S4	Yen-chow; Cho-king, China	29.58 × 118.56 x 34 M1
Yederiri (Edubeer); Nizam'e Doms., Beneal	10'50 K T0 M 17 II	Yenra: Nordan, Africa	11.30 m 1.24 m 17 Ge
Pres , India	16.44 × 77.9 × 33 F3	Yengera; Bossbay Pres., India	15.31 × 74.53 ± 35 De
Yedesh: Abvesinia	10 16 w #76.18 E #3 Eo	Yen-hone: Onei-chow, China	28.56 x 108 99 e 34 G
Yeell; Borna, Africa	12 28 × 13.31 x 37 If	Yeni Bazur; Bulgaria, Turkey in Europe .	43 23 × 27.13 E 80 No
Yestingham or Yestilingham and Abbay:	12.0 N 14.50 E 37 II	Yenddeli: Rumili Turker in Farme.	4+16 × 95 10 + 95 M
York, England	54 12 N 0.87 W 8 K4	Yenidje Varder; Rumill, Turkey in Europe	40 47 N 22 26 E 22 H
Yedink; Rumlli, Turkey in Asia	58.40 M 56.17 E 29 Gd	Yenikala; Taurida, S.W. Russia.	43.27 × 26.30 ± 27 Ng
Yedo ne Jeido: Ninhon, Japan	10 39 N 78,34 E 83 FK	Yealkol: Ramili, Turker in Europe	42 20 m 26 51 m 22 M
Yedo nr Jeddo B.; Japan	\$5.30 × 130 50 r 34 Rk	Yanikel; Ramill, Turkey in Europe	41.81 × 28.41 z 22 Op
Yedn R · Abrasinia	12 27 N 78 B4 E 83 Kg	You sagirn; Russia in Asia	720 N 870 V 98 La
Yegnas R.; Andalucia, Spain	38.18 × 4.10 w 11 Ff	Yenisei R.; Russia in Asia	68 0 × 89.0 x 28 1.5
Yeguna R.; Caba, W. Indies	\$1.15 × 78.23 w 46 Ge	Yeniselsk; Russis in Asia	58.12 N 92.25 E 38 M
Yehudiyeh, el; Palestine	82.1 × 84.56 x 30 As	Yenishan; Rumili, Turkey in Asia	59 51 M 86 34 E 98 Ge
These of the Control Andreas Anneae States (1992). Live of Andreas Andreas Anneae States (1992). Live of Andreas Anneae States (1992). Live of Anneae States	95 28 N 84 S E 30 If	Yezishehr; Anatolia, Turkey in Asia	39 57 m 26 10 m 26 16
Telubbi; Abresinia	10.11 m 37.53 m 40 i.w	Yenisher: Anatolia, Turker in Asia	40 18 m 29 28 E 36 Co
Yekandach Mts.; Abyminia	11.0 # 88.25 E 60 My	Yeniahor; Anetolia, Turkey in Asia	54.58 x 28.67 x 38 Cd
Velous, Abreria N.W. Africa	15.52 H 5.10 E 37 He	Yenisher; Karaman, Turkey in Asia	40 10 × 112 0 × 14 K
Yektar, Nimus's Dona, Bengal Pres, India	18.30 H 17.34 E 53 Ek	Yeare; Savole, Prance	45 44 × 5 43 E 10 M
Yelsbugs or Jelabuga; Kassa, Russia .	55.43 N 52.17 E 95 Ke	You ngan; Shan-sa, Chica	25 46 × 100 23 g 34 Gt
Yelanekoe; Russia lo Asia	55 43 N 75 82 E 28 Kc	Yenotsievsk; Astrakhan, Russia	47.12 × 47 8 ± 96 la
Yelanskei Koleun; Great Russia, Russia	51.11 N 41.22 E 26 Hd	Yens; Vaud, Switzerland	44 32 H 6 24 E 15 Ac
Treatment of Elatina; Great Brissia, Russia .	90 r # 41.41 r 26 Hc	ren manu; Chi-D, China	HILL TO E 54 LA

	60	
YEO		YNY Let. Leng. Map.
W . I . O . I . W	Lat. Long. Nap	Let. Long. Map
You R: Deven Faciand	51 9 w 8 41 w 8 10k	Yo. Teon. or Io: Soluto Africa 13 15 m 37 17
Yeo R.; Somerset, England	51.00 x 2.45 w 2.5k	Young soung; Quei-chow, China
Yeo or Ivel R ; Dorset, &c., England	50.54 x 0.35 w 8 FI	Youron or Yowaru; Soudan, Africa 15.34 × 4.51 w 27 Ee
Yeoc-ki; Fo-kien, China	26 16 H 118 33 E .34 Mg	Youther: Note whi Clies 19.16 s 65 36 w 47 Dg
Yeon, Yo, or Jo; Soudan, Africa	13.15 m 13.15 m 87 lf	Yo-chi; Se-chuen, China
Yeovil; Bomerset, England	50.57 x 2.37 w 8 F1	Yo-clow; Hoo-man, China 29 25 x 113.0 x 34 if
Yeowah; Burun, India	20 56 H 91 42 E 33 Lm	Yorker Ferry; Dambarton, Scotland 55.53 st 4 19 w 8 11h
Yenes: New Castile, Spain	30 53 w 2.34 w 11 Ga	Yoloa L: Hondress Central America . 14 50 x 55 0 w 44 lib
Yerba Bucas; Chilo, S. America	28.8 s 71.6 w 45 Ci	Yokaffeet; York, England 53.43 x 5 46 w 5 Kg
Yeres R.; Beins et Marne, France	48 39 H 2 40 E 10 Ic	Yo keeo; Ngen-whi, Chian
Yerome on Peece C : Iorea Japan	40 5 × 140 40 × 24 90	Yola on John Solvato, Adian
Yerka; Palestine	32.57 × 35.13 E 39 Bd	Yolama; Transcauragia, Russia 41 46 st 48 29 g 33 If
Yerkesli; Rumili, Turkey in Asia	40.40 x 3d.10 E 29 Gc	Yolama R.; Transcapeasia, Bustin 41.30 N 45 E 26 If
Yerkopei; Janik, Turkey in Asia	40.43 H 89.36 E 29 He	Yo hing; Quangest, Claims 22:45 st 100:52 t. 34 Gi
Secondario America, Terleyin Ana. Wash. Anthreas. Martine Secondario Reggi N. R. Wash. Anthreas. Martine S. R. Wash. Martine S. Wash. Mart	21.23 N 21.20 E 29 De	Your: Onany of China
Australia	33 50 s 146 15 g 36 FTE	Youge: Leeds, Causda W
Yershovn; Kassn, Russia	52.55 x 43.3 x 38 Hd	Yong ngan; Quang-tung, China 23 35 × 115 15 z 34 Kl
Terville; Beins Interseure, France	49.59 N 0.53 N 10 Gb	Tong-ngan; Fo-klen, China 25 55 N 117.45 E 34 Lh
Yeald Ironal R . Turkey le Asia	40 40 w 94 90 w 98 Co	Younging Kinnesi China
Yesir: Palestins	85.15 H S5 17 R 30 Bc	Your ting: Fo kien, China
Yesker Rock; Skye, Scotland	87 42 s 6.26 w 7 Dd	Yong tee; Ho nam, China 34 58 N 113.40 E 34 10
Yesseiska; Russia in Asia	70.48 N 98.56 E 98 Ma	Young Dep; France 47.50 m 8.50 m 10 Kd
Yesso or Yess I : Japan	43 45 W 142 30 W 14 W	Yourse Nishen Janen
Yeste; Murcia, Spain	58 21 # 2.22 W 11 Hr	Yeo B.; Quang si, China
Yester; Haddington, Scotland	45 53 N 244 W 8 Lh	You-choo I.; Shan-tung, China 34 33 x 119 28 x 34 Me
Yester Con.; Haddington, Scotland	55.58 M 2.43 W 8 Lh	Yooen-chow; Kiang-si, China 27.50 x 114.20 z 34 Kg
Yearki: Ninhon Janan	24 49 W 151 45 W 8 151	Yearn chare: Yen nan. Chinn
Yeterop or Ishurup I.; Japan Is., Asia	45.5 × 147.50 z 28 Ed	Young chang; Se-chuen, China 29.40 st 165 28 g 34 Ef
Yetholm, Town, and Roman Camp; Roxburg	h	Young chin; Yun nan, China 24.15 x 100.15 g 34 Ch
Yetherton: Northwestend Pauland	\$5.53 K 2.10 W 8 Mh	Youngshore Heaven China
Yetsigo Prov.: Nimbon, Jamen	37 16 x 165 6 x 34 Oi	Young hine: Hoo wan China 26 23 x 112 45 z 34 1c
Yetsu; Niphon, Japan	35.0 # 132.10 # 34 Ok	Young kinng; Se choen, China
Youlba Cr.; Queenstand, Australia	26.40 × 149.45 E 36 lg	Yoong ming; Hoo-nan, China 23.15 x 111 15 x 34 II h
Yevenen New Castile Straig	29,03 H 116,17 E 34 MT	Young night; Quang-10, China 24.0 H 100 15 K 34 H1
Yewen Yewen Cr.; N. S. Wales, Australia.	25 20 x 147.50 x 38 H1	Toong ning: Ho nan, China
Yey-van B; Che klang, China	24.15 × 161 00 g 34 Nf	Young-pe-ting; Yun-nan, China 26.45 st 100.58 st 34 Cg
Yead or Jesd: Persin	32.5 × 64.46 x 31 Fd	Young-shim; Hoo-nan, China 29.0 × 109.57 € 34 Gf
Yero Jean or Year I: Jeren	43 45 × 141 50 × 34 BC	Young time: House Chies 99 10 w 110 70 v 54 116
Y Fan (M.); Montgomery, Wales	52 39 H 3.36 W 5 Db	Young your: Ho-man, China 54 48 x 113 50 g 34 ln
Y Foel Fras (M.); Carmarvon, Wales .	\$3.12 m 8.58 w # Df	You ning; Ho nan, China
Tgatimi; Paraguay, S. America	24.4 + 56 6 w 48 Ph	Yoon-kning; Che-kleng, China , SS.50 x 120.7 E 34 Nf
Young Allier Person	42 94 N 8 94 N 11 GB	Power or Junear (Canali of Joseph) Bear (R.);
Y-Guazu or Iguassu R ; Brazil, S. America	25.30 s 55.30 w 48 GI	Yossufani or Yusufani Dist.; Poniab, India 54 18 8 72 5 8 52 Bb
Y hing; Kinng su, China	31.12 x 115.55 g 34 Mg	Youwhar; N. S. Wales, Australia . 31.35 a 150 46 g 36 Ki
Y-ho; Ngan-wal, China	81.50 H 117.0 R 34 Le	Yoo-yang; Hoe sae, China 20.0 x lox 44 z 34 Gf
Thornt: Overvenel, Netherlands .	50 46 W 6 16 = 15 II)	York (City) York England
Yhu; Paraguay, S. America	20.8 a 55.50 w 48 Pl	York; W. Australia, Oceania
Yl E.; Uruguay, S. America	33.38 s 56.5 W 48 FR	York; Tasmania, Oceania
Vinement Dugit (M.); Ruthill, Turkey in Anth	36 25 N 23.30 E 29 Kd	York; Stern Leone, Atrica 7.38 H 12.31 W 37 Dg
Ying chow: Next whi China	82 53 w 115 54 e 54 Kd	York: British N. America
Ying tin or In to; Quang tung, China	24.53 × 112.55 z 34 lh	York: Haldimand, Canada W 45 2 # 79.50 w 42 Fg
Ying-voo-ing; Shen se, China	28.15 N 106.33 E 34 Pz	York; Pennsylvanie, United Staten 39 54 N 78.45 w 43 Ze
Vinks or Vender Monrolls (7bins	39.38 K 134,4 E 28 Pe	York; Maine, United States 43.7 M 70.43 W 45 co
Yinkolu (lukula); Madras Pres., India	15.45 × 80.12 z 83 Gm	York C.: Opreputand, Australia 10 40 s 142.32 g 36 la
Yirod; Madras Pres., India	11.20 # 77.44 E 88 Eo	York C.; Bussian America, N. America . 60,30 x 167 00 w 41 Ac
Tishaya; Peru, S. America	17.10 o 76.35 w 47 Cg	York C.; British N. America 78 50 x 87.0 x 41 Rh
Ylistodes: Corfu. Ionian Is	30 40 w 20 44 e 99 Dr	York Canada: Porth Scotland
Yliapudes B.; Corfu, Ionian Is	89.55 N 19.42 K 20 Bd	York Co.; W. Australia, Oceania \$1.47 a 116.45 g 35 Bi
Y lin or Ichang; Hoo-pe, China	30.48 × 111.10 × 34 Hs	York Co.; Canada W
Ylo Road: Peru S America	17.28 s 72.18 w 47 Cg	York Co.; New Brunswick 46.0 M 67.5 W 43 Se
Y-long; Se-chuen, China	51.30 x 106.90 x 34 Va	York Plain: S. Anatralia
Ylat or Illat; Friesland, Netherlands	53.1 × 5.38 x 18 Ga	York P.; British N. America \$2.0 × 55.45 w 41 Xf
Ymes and Lom Field (M.); Christian, Norwa	y 51.50 m 8.10 m 24 PY	York R.; Gaspé, Cunada E 48.54 g 65 4 w 43 U b
Y. Nant Posth (Pt is Commerces Wales	12.20 s 80.40 w 47 Df	York R.; Prince Edward L 46 15 m 62 17 w 43 Wd
Yn choo; Shan se, China	56 45 × 113.4 E 84 18	York Sd.: Anstralia, Oceania 14.40 s 125 5 g 35 De
Yngaren L.; Solermanland, Sweden	66.45 N 16.40 E 24 Kg	Yorks Pen.; S. Australia 34.50 s 187.50 z 36 Cl
Ingay; Fern, S. America	8.46 s 72.46 w 47 Be	York Minster I.; Patagonia, S. America . 55.15 e 70.4 w 48 Cp
Yau-chan: Nova wtil China	10.02 0 Th.1 W 47 Cf	Yorkstown: Visited Ented States 37 5 w 20 27 w 45 27
Yng ching; Hoo-pe, China	31 3 × 113 28 x 34 1e	Yorkville: York, Canada W 48.48 x 79.58 w 42 Fe
Yng choo; Shru se, China	34 50 x 105 2 x 34 Ge	Yorkville: Michigan, United States 42 21 st 85.28 w 45 Vo
Yngre or Ingre; Bolivia, S. America	20.32 A 63.26 W 47 EA	Yorkville; S. Carolins, United States 84 56 H St.7 W 45 Xg
Yndio: Leon. Spain	40 46 W 84 W 84 In	Young or Varrille Country: Africa 15 13 x 86 8 w 46 Ch
Yala Llochtyn (L); Cardigan, Wales	52.11 # 4.27 w 8 Ch	Yosela: Palestins
Ynys Ealil or Bardsey (I), Abbey, and		Yosgut (Yuzgut); Bumill, Turkey in Asin . 30.45 # 54.42 x 99 F4
L. H. F.; Carmarron, Wales	52.47 H 4.47 W 8 Bg	Control Cont
Commercial Control Programs of Control Control Programs of Control Control Programs of Control	ACA1 M #35.81 8 RS	LORGING (L.); 14130000, 410000 64.30 S 139.18 E 34 HK

					60	i8		
	YOT	7						YUC
			Lat.	Long.				
a. S. Atperica			19*12'a	64"25"W	47 Ez 1	Yu-chow or	Wel-chow;	Shan se, Chins

Lat Long Map a: Bolivis, S. America Hoo-mm, China tai; Tippermy, Ireland hai; Cork, Ireland

	369
YVE	YWU
vetot: Seine Inferieure, Prance 1.1. Long. Hat. voter: Namori, Deignam 60° 177 0° 45° 12 6 G 0° 10° 2 6	Ywny or Iwny; Neel, Prance Est. Long Mag Ystain I; Swolen, Baltie 59:38 r 18:56 r 28:11 Ystain I; Swolen, Baltie 59:38 r 18:56 r 28:11 Ystain (1; Swolen, Baltin 56:48 r 18:12:5 24:48, Ystain (1; Swolen, Baltin 56:48 r 18:12:5 24:48, Ystain (1; Swolen, Baltin 58:48 r 18:13:5 24:17 Tare of Yes I, W. Flanders, Balgian 21:58 24:78 124:58
voir; Nasour, Belgium	Yxiam I.; Sweden, Baltic 59.36 N 18 56 E 25 L1
votre; Savole, France 40.22 × 6.20 x 12 lb vonand; Vaud, Switzerland 40.48 × 6.45 x 15 lb	Yuniugen L.; Ostergothland, Sweden . 58 14 × 13.25 ± 24 K Yuni (I.): Sweden Baltic . 58 25 v 18 50 v 25 te
vorne; Vand, Switzerland 46.70 m 6.56 m 15 lb	Y yang; Hoo-nen, China . 28 41 x 112 13 z 34 1f
voy le-Pre; Cher, France 47.21 N 2.39 E 10 10	I lief of lief E.; W. Flanders, Belginm . ILT N 247 R 18 A
z	
color Filture Garles, Agereta, N. W. Africa. 17 No. 18 No.	Derry R.; Bringery, Austria, C. 199 S. 197 S. 198 S
namelag , Zeciand, Netherlands , . \$1.19 × 2.55 z 18 Co	Zeb; Transylvania, Austria 46.36 N 24.6 K 21 H
annian or Saardan: N. Holland, Nether, 52 20 x 4.49 z 18 E	Zaham, Apdalucia, Epaia
anndijk; N. Holland, Netherlands	Zahay; Altyrodnia 13.54 m 28 43 x 40 M
natchn; Algeria, N. W. Africa \$4.52 × 6.18 g. 38 Il	Zaberani, Nahr es (R.); Palestine . 33.30 × 35.21 z 30 B
an; nonerma, Austria 50.10 × 14.40 z 20 G	Zanien; Patesting
Russia in Asia	Zahne R.; W. Prussia, Prussia 53.43 × 16.58 x 12 1
obars, Jebel (M.), and Breccia Quarries,	Zabrez L.; Algeria, N.W. Africa
and Emerald Mines; Egypt 24.53 x 34.35 z 39 H	Zahrez, Plain of; Algeria, N.W. Africa . 55.12 × 8.90 x 18 H
ab Asfal R.; Kurdistan, Turkey iz Asia . B5.50 × 48.50 z 29 K	Zallieskie; Russia in Asia 43.31 × 77.27 z 26 K
abbar; Mattese Is., Mediterranean 85.53 m 14.32 m 12 H ab Chercul Tribs: Aloseis, N.W. Africa . 84.24 m 8.20 m 98 K	Zaim; Armenia, Turkey in Asia
abeln; Conriend, S. W. Russia 57.6 × 22.22 z 27 Fr	Zaimogios; Prius, Greece
sberms or Zerms Dist; Gando, Africa . 13 28 # 3.0 m 37 G	Zaire or Congo R; Lower Guinea, Africa . 68 a 12:30 z 37 15
abic; Galleis, Austria	Zairgi; Berne, Switzerland 46.42 × 3.10 z 13 E
nblotow; Galicía, Austria 48.28 × 25.18 z 21 Sc	Zalsang L.; Chinese Empere, Asia 47 40 x 84.0 z 28 L
abindov; Augustowo, S. W. Russis	Zak, Lower, R.; Cape Colony, S. Africa . 30.35 s 20.40 g 38 Co. Zak, Upper, R.; Cape Colony, S. Africa . 31.13 s 21.10 g 39 Co.
aboo or Zabbo; Egypt 28.19 m 29.14 m 39 Co	Zakariya, Teli; Palestine 31.42 × 34.57 z 30 A
aborsh; Vilna, 8. W. Russia	Zakha; Olympia, Greece
about Malters is Mediterraneen	Zakhatali; Tiftis, Transcancasia 41.38 × 46.38 z 29 M
aburah, Nehr Abu (R.); Palestine 32.19 z 54.21 z 30 A	Zakhu; Kurdistan, Turkey in Asia 37.7 × 42.45 x 26 K
scape; Mexico, N. America . 19.52 × 101.56 w 41 Co scape; Guatemala, Central America . 15.1 × 89.45 w 46 B	Zakie, War ez; Palestino
acatala; Mexico, N. America 17.54 x 102.0 w 41 O	Zaklikow; Lublin, S.W. Rossis 60 47 × 22 11 z 27 F-
acatecas Dep.; Mexico, N. America 23.0 × 102.20 × 41 O	Eakook; Egypt
Accar; Algeria, N.W. Africa 84.26 st 3.22 st 88 H	Zakopuno; Gelicia, Anstria 49.17 × 19.50 × 21 M
acharlevskain; Eksterinoslav, S.W. Russia 47 11 z 37.9 g 27 N	Eak Rand; Cape Colony, S. Africa 81.86 a 22.15 z 36 De
achun; M. Schwerin, Germany 63 20 x 11 21 z 17 G	Zakor, Wedy: Palestine
orkanek; Egypt	Zakytho er Zante I.; Ionian Is 37.47 × 90.47 z 93 Is
scynthus or Zante I.; Ionian Is 37 47 m 20 47 m 23 B	Zala; Pezzan, Africa
od Amba; Abywinia 15.50 m 38.34 g 40 M	Zala Co.; Hungary, Austria
adedan; Persia	Zala R.; Hungary, Austria
ndik; Arabia, Asia	Zala Egeraneg; Hungary, Austria . 47.0 × 17.0 ± 20 K
nion; Great Russia, Russia . 50 to x 42 26 z 26 H	Zola Lovo; Hungary, Anstria
edoria R.; Vascongadas, Spain 42.43 z 2.0 w 11 G	Estamen de la Serena; Estremadura, Spain 38 34 × 5.31 w 11 E
efarma C.; Palermo, Sielly	Zaldpende: New Castile, Stain 48.0 × 23.17 z 21.Q. Zaldpende: New Castile, Stain
nfarmaboli; Anatolia, Turkey in Asia , 41.19 x 82.55 z 28 E	Zaleo; Afghanistan
afende R.; Persia	Zalesie; Lublin, S. W. Russia
affarana; Catania, Sicily	Zaleszeryky; Gelicia, Austria 68.88 × 25.45 a 21 Sc Zaleszeryky; Bezatzabia, S. W. Rossia
affargarh; Nizam's Doma, Bengal Pr., India 17.46 z. 70.28 z. 33 Fl	Zalitza R.; Levadia, Greece 20 16 x 22 40 z 20 P
nffra; Algeria, N.W. Africa 34.50 g 2.47 g 38 H	Zalk; Occurrated, Nethertands 22.32 N 2.1 E 12 H
afra; Estremadura, Spain	Zalcon; Pegu, India 17.28 × 96.53 z 28 La
sfrin fa or Chaferinas; Marrocco, N.W. Africa 35, 10 x 2.27 w 38 El	Zait Hommel or Bommel; Gelderland, Nether, 51.48 × 5.15 x 12 Fe
stun; Augeria, Mediterranean 36.50 m 4.15 g 13 Pi studio; W. Russia, Russia	Zalyalova; Russia in Asia
sgara; Levadia, Greece	Zamba Negoshi Palle; Lower Guinea, Africa 0 57 z 10.40 z 37 ti
sparole; Roma, Italy	Zambesi or Leesmbre R.; Africa 18.30 x 25.30 x 37 Oc Zambesi or Leesmbre R.; R. Africa 18.54 v oca v 27 No.
sugn; Upper Nubia 15 44 × 87.23 x 40 La	Zambounga; Mirelanao, Oceanie . 7.11 × 122.2 z 35 De
sgieh; Abyssinia	Zambrone C.: Calebria, Haly
agoca M. (Pellon); Thousaly, Turkey in Eur. 30.26 × 20.2 z 22 11	Zambrov; Augustowo, S.W. Rossia 50 0 H 22 22 H 27 Pc
agon; Transylvania, Austria 45.22 × 26.0 × 21 Tf	Zamishov; Podolia, S.W. Russia
agora; Rumill, Turkey in Europe	Zamiran Mts.; Beluchistan
agostino; W. Russia, Russia	Zamora; Algeria, N. W. Africa 35 41 × 8.42 z 30 Gi



ZER	-	Behöuper, Brandenberg, Pranis Zeng Werken EL, Alyameter Zeng Werken EL, Alyameter Zeng Werken EL, Alyameter Zeng Werken EL, Alyameter Zengelshamen, Banden, W. Germany Zengelshamen, Banden, W. Germany Zengelshamen, Banden Zengelshamen, Danis	
	Let. Long. Map		Lat. Long. Mep
Zer Affshan or Kohik R.; Turkostan, Asia.	40°10'x 76°30'x 36 1d	Elebingen; Brandenburg, Prussia	52,14,8 14,44,× 18 14
Zerarieh: Paicutine	22 23 x 35.20 x 30 36	Ziegelbricke: Glama Buitzerland	47.5 × 9.0 × 15 Gb
Zerawitz; Moravia, Austria.	49.0 × 17.40 x 20 Kb	Ziegelhausen; Baden, S.W. Germany	49:25 x 8:45 x 18 De
Zerbisio: Carystia, Greece	36.23 × 34.7 ± 33 lc	Ziegelschrune, Alte; Saxony, S.W. Germany	51.14× 14.10× 1814
Zerbst: Anhalt, Germany	\$1.58 x 10.4 x 17 11c	Zierwniale: Silesia, Prosia	50.10 x 17 22 E 18 Mf
Zerd, Koh-l (Mts.); Persia	31.90 x 50.40 z 41 Dd	Ziegenert; Pomerania, Prussia	58,59 N 14.30 N 15 le
Zerend; Persta	30.34 x 36 13 x 31 Ge	Zingenrück and Dist.; Saxony, Prussia .	50.57 × 11.40 x 19 FT
Sergon Warly (It): Alarria N.W. Africa	20 00 K 00 40 K 10 Um	Tielenitz: Pokor & W Bossia	66.30 = 90.13 r 97 la
Zeri; Perma, Italy	44.31 × 9.44 x 13 Ec	Zieletzig; Brandenburg, Prussia	52.26 x 15.7 x 19 Kd
Zerihar L.; Persia	\$5.30 x 46.14 E 31 lbc	Ziemets or Ziemetshausen; Bavaria, S.W.	
Verie (Jerrel): Palestine	50 50 w 55 50 - 30 Tol	Tienestern: Cased S.W. Germany	Al 21 v 9 18 v 18 Fa
Zerka R ; Syris, Turkey in Asin	82 12 × 35 55 x 29 Fg	Zierikzee; Zeeltzai, Netberlands	51.39 x 8.56 x 16 Cd
Zerko R.; Al Jezimh, Turkey in Asia	3C 40 x 40 43 E 29 le	Zieritz, Hoben; M. Strelitz, Germany .	85 25 × 13.4 z 17 te
Zerki Navi Cherara: Alemia, N.W. Africa	52.13 × 30.45 ± 30 Co	Ziesar; Magdeborg, Prossis	53.45 × 17.11 × 12.Mo
Zerkow; Posen, Prussia	52.5 × 17.34 x 19 M4	Ziem or Ciena; Murcia, Spain	28.18 x 1.25 w 11 H
Zerme or Zaberma Dist.; Gando, Africa .	13.38 x 3.0 x 27 Gf	Z.f., Tell (Ziph); Palestine	33.29 × 35.8 g 30 Bg
Zermatt: Velaie Switzerland	45 7 × 7.44 × 75 [b]	Ziffeb; Palestine	40.55 v 50.75 v 20.16
Zerral Dewar Dist.; Afghanistan	\$2.40 x 64.40 E 81 Ld	Zhi R.; Berne, Switzerland	47.13 E 7 17 × 15 Cb
Zernest; Transjivania, Austria	45.52 x 25 13 x 21 8f	Z-blacklackt; Thurgau, Switzerland	47 82× 9.15 x 15 Gz
Zerniki: Posen Promis	50 47 × 17 54 × 19 M.	Zijan; Persia Zijameld: S. Helland Netherlands	51 57 w 5.8 w 15 Fd
Zernin; M. Schwerin, Germany	53 43 x 11 57 g 17 Ge	Diklos: Rumill, Turkey la Europe	41.2 × 20.48 z 20 lg
Zernitz; Beandenburg, Prussia	82.54 × 12.22 x 18 G4	Zeish or Weltenberg; Transpirants, Austria	47 10× 23 0 ± 21 Q1
Zero Beanco: Padova Italy	45 55 w 170 w 18 115	Ziich; Rumill, Turkey in Asie	40 S × 28 47 × 29 Hz
Zerovia; Bulgaria, Turkey in Europe	47 37 × 21.3 × 32 le	Eilin: Wormels, S.W. Russia	49.50 × 30.53 x 27 O4
Zerowitz; Bohemia, Austria	49.14 × 15.11 z 30 11b	Zillbach; Melningen, S.W. Germany	50.42 × 10.18 z 18Gb
Zenter, Sanara, Africa	22.5 × 5.32 x 37.114	Eller R. Treel Andrea	47.8 × 11.57 × 20 fbd
Zesco L.; Peker, S.W. Russia	50 13 × 51.10 x 27 Ka	Zitler Thal (V.); Tyrol, Austria	47.16 × 11.53 x 20 1x4
Zeta R.; Turkey in Europe	42.44 m 19.5 m 22 Ef	Zillingsdorf; Lower Austria, Austria	47 51 x 16 20 x 30 1d
Zethan: Sexuny S W. Germany	66 19 X 25 29 E 21 No.	Zillie, Berne, Switzerland	65 54 × 8.92 × 18 Hd
Zetland; Huron, Canada W	45.66 x 81.36 v @ Uz	Zilwankie: Michigan, United States	45.27 x 83.55 w 45 We
Zetrud; Brabant, Belgiene	50,41 H 4,54 E 15 12	Zimegoria or Veldal; Great Russia, Russia	57.57 × 83 20 z 26 Fe
Zettra; Generians, Nemeranos Zettrale or Cetiene: Monteneros Turker is	81.00 N 8.45 E 18Ud	Zimepen; Mexico, N. America	10.50 N 50.23 W 41 Fm
Europe	42.45 × 10.0 z 23 Fr	Zimiatra: Thessaly, Turkey in Europe	29,54 x 21.45 x 28 G
Keitlisch; Bohemia, Austria	40.44 x 12.40 g 20 Eh	Zimlaskoe; Russia in Asia	53.50 × 101.42 x 28 Ne
Zettwing; Boisedills, Allatina	48.37 × 14.34 × 20 Gc	Zimme or Chiang mai; Siam, India	18.47 N 99.00 E 88 Min
Zeulenroda; Renas, S.W. Germany	50.38 × 12.0 ± 18 Kb	Zienmern: Bayaria, S.W. Germany	49.53 N 9.35 E 18 Fd
Zeuln; Bayaria, S. W. Germany	50.10 x 11.10 z 18 le	Ziremern ; Beverta, S. W. Germany	48.53 × 19.54 ± 18 Hf
Zenti; Murcia, Spain	38.8 × 1.15 w 11.1f	Zinmern, Gross; Darmstadt, R.W. Germany	40-51 N 8-40 E 18 Dd
Zeven; Stade, Hanover	53.17 × 9.15 x 17 Ee	Zimmerwald: Berne, Switzerland	45.50 N 7.27 E 18 Co
Zevensar; Gelderland, Netherlands	51.56 x 65 x 38 Hd	Zim Moimeiskoi; Kasan, Russia	60.1 E 56.45 E 281.b
Zevenar, Gnd; Gelderland, Netherlands .	51.55 × 83 z 15 lbd	Zimeitry; Keluge, S.W. Bussin	53.59 x 54.40 g 27 Mc
Zevenecken or Sevenecken; E. Flanders,	STALL COLL IN SE	Zinal GL: Veiais Switzerland	66.5 m 7.36 m 18 Dd
Belgium	31.7 x 2.54 x 16 Ce	Zinasco; Piedment, Italy , . , .	45.8 H S.1 E 13 Eb
Zeven Fontein; Cape Colony, S. Africa .	30.8 a 10.11 x 38 Bc	Zindenskerk; N. Holland, Netherlands .	52.44 × 4.50 ± 18 Eb
Zevenhuinen; S. Holland, Netherlands	52.1 × 4.35 x 18 Ec	Zinder Dist.: Borry, Africa.	14.35 × 8.0 x 37 Hf
Zeveren; E. Flanders, Belginm	50.59 x 3.29 x 18 Bf	Zings; Calabria, Itely	59.17 × 16.55 × 14 Mh
Zevparakhi; Maccoonghi, Greece	38.31 x 21.23 x 23 Cb	Zingral R.; Mozstchöque, Africa	16,30 a 30.40 x 87 Nm
Zevio; Verona, Italy	45-27 x 11.8 x 13-0b	Zinguis R: Abvasinis	10.40 × 84.27 x 40 Kw
Zeya or Dzeia R.; Russia in Asia	51.0 x 12×.0 z 28 Pc	Zingst L.; Pomerania, Prussia	54.27 × 12.48 E 19 Gb
Zeyen; Dienthe, Netherlands	53.8 x 6.33 x 18 lo	Zinkov; Podolis, S.W. Russia	49.5 × 27.0 ± 27 He
Zeylah, Zella, Audal, or Auml; Abyeshia.	2000	Ziena R ; Silosia, Prussia	50.8 × 18.8 x 18 Nf
Africa	11:25 x 41:25 x 37 PY	Zinnewitz; Pomerania, Prussia	54 4 × 18.53 g 19 Hb
Zezore R.: Portural	10.10 F 11.30 E 20 Gd	Zinnwald: Bohenia Anstria	50 45 v 13 47 v 20 Fa
Zgierz; Warsaw, S. W. Russia	51.54 m 10.32 m 27 14	Zintl or Sinti; Bollvia, S. America	20-23 + 54.52 w 47 Eh
Zayun; Algeria, N.W. Africa	33.34 E 6.56 E 38 Ke	Einten; E. Prussia, Prussia	54 TF N 90 17 E 13 Pb
Zhohe R: Afrhanistan	53 90 x 40 0 x 10 Xa	Thorti B . Attion Greate	37 55 × 94.1 × 25.14
Zia M.; Naxos, Greece	37.1 × 25.30 x 23 Me	Elpa R.; Russia in Asia	55.50 × 114.50 × 28 Oc
Ziablotz; Vilna, S.W. Russia	53.56 x 24.46 x 27 Ge	Ziph (Tell Zif); Palestine	51.29 x 25.0 x 30 Hg
Ziano: Typol. Anatria	46 17 × 11 25 × 30 16	Timel: Clement Bussia	4º 25 x 46 47 x 26 16
Ziaret; Persia	56.45 x 54.96 x 82 Fb	Zirazi; Daghestan, Transcapeasia	42.36 x 46.58 z 29 Mb
Ziaret, Ras (C.); Syria, Turkey in Asia	25.25 x 35.45 z 29 Ff	Zirspur; Rajpotana, Scrigal Pres., India .	24.5 N 76.21 E 32 Eg
Zib, ez (Ecdipes, Achgib); Palestine	53.2 × 55.7 x 30 Fe	Zirek: Afrhanistan	81.57 × 64.9 × 81 Le
Ziban or Zuah Onsia; Algeria, N. W. Africa	\$4.20 x 6.0 x 28 15	Ziria; Putrua, Greece	28.17 E 21.07 E 23 De
Zinda; Al Jezirah, Turkey in Asia	34.14× 42.22 z 29 Kf	Kirie (Cyllene) M.; Corinth, Greece	27.50 × 22.94 × 23 F4
Zibelda Prov.; Kutain, Transcauresia	45.15 x 41.50 c 94.15.	Zirke: Poen, Pranis	52.56 x 16.0 x 18 Ld
Zibido; Pavis, Italy	45 16 x 0.16 x 13 53b	Zirknitz or Czirknitz; Carniola, Austria .	45.48 × 14.22 x 30 Gf
Zibreira; Beira, Portugal	39 48 × 7.1 w 11 Ce	Eirknitzer or Czirknitzer Sec (L.); Carniole,	# # . T. W - MODE
Zibru; Bulgaria, Turkey in Europe	41.50 x 21.50 x 20 L	Ziri: Tyrol. Austria	47.16 × 11.14 g 90 1M
Zihu, Zhibu, or Chubbam; Sokoto, Africa	8.4 x 8.58 x 37 lg	Elradorf; Bavaria, S.W. Germany	49.26 × 10.57 x 18 He
Zichi or Kanas Can : Hanner Andria	41.55 x 8.6 z 10 Qi	Errona: Dalmatia, Audria	43.29 × 16.5 g 20 lh
Zirker, Gross; Posperanie, Pressia	54.17 x 13.60 x 19.11b	Ziron-Piccolt 1: Dalmatia, Austria	43 26 × 16.5 x 20 1h
Ziddorf; M. Schwerin, Germany.	52 41 x 12.81 x 17 He	Silver Tark (17). Syrus. Assistant Conference of the Conference of	51.10 × 61 10 z 81 le

	L. Adhandard Company Company				
ZIR		ZON			
Blanch on Bulleton T . 18 handelen	Lat. Long. Map	Lat Long Map			
Zirreb Swamp; Afghanistan	29 28 m 61.0 g 81 le	Zona Dist.; Akrens, N.W. Africa 28 40 st 0 15 w 38 Fe			
Zishmory; Vilna, S.W. Russia	54.49 # 24.28 E 27 Gb	Zonay or Soule L.; Abysalnia 8 19 m 83 15 E 40 My			
Zislow; M. Schwerin, Germany	53.26 M 12.19 E 17 He	Zootpansberg; Transvaal, Africa 22 23 a 20 58 g 37 Nn			
Zisteredorf; Lower Austria, Austria	48 33 H 16 44 E 20 1c	Zoppet; W. Prussia 54 28 N 19 23 E 13 Nb			
Zit I.; Delmatia, Austria	43 55 N 15.10 E 90 116	Zorah (Edrah); Palestine			
Zitfeb; Egypt	30.43 n 23.17 g 32 Fb	Zornik Pt.; Tripoli, Mediterraneum 22.28 st 14 49 z 12 l.h			
Zittan: Bobenna Anstria	30.55 N 14.50 E 20 Ga	Zorava: Persia			
Zittawe R.; Moravia, Austria	49.15 N 16.40 E 29 Ib	Zorbig; Saxony, Prowis			
Zitter wast; Ruenish Princis, Princia. Zituni or Lamia: Phthiotis, Greeca	38.54 N 22.25 E 23 Eb	Zorndorf: Brandenburg, Prumis			
Zitza; Altania. Turkey in Europe	39 54 # 20 47 E 23 F1	Zornolding: Bavaria, S. W. Germany 48.5 N 11 49 K 18 Kg			
Elizikamma Mta ; Cape Colony, S. Africa .	83.50 a 24.19 g 38.1M	Zornovka; Smolensk, S.W. Russia 54.38 × 91 41 e 27 Kb			
Elyab; Persia	88 55 N 47 2 E 21 Ba	Zorrilia; Chile, S. America 39.55 g. 71 33 w 48 Ck			
Zim: Palentine	21.45 m 26 1 m 20 Dr	Zormone: Lombardy, Italy			
Elzelita; Bolemia, Austrie	50.8 # 15 24 H 90 Ha	Z'ochingen; Bavaria, S.W. Germany 48 41 m 19 19 z 12 Gf			
Ziniri, Grisons, Swinzerinad	42 47 M 1.44 W 11 1b	Zostawa R.; W. Prussia Prussia			
Elabings; Moravis, Austria	49 1 m 15.22 m 90 Hb	Zoster C.; Attles, Greece 37 48 m 23 49 m 28 Hd			
Zistar: Crostis, Austria	46.2 m 16.9 g 20 fe	Zones R : S. Africa			
Zleb; Bobenia, Austria	49.54 m 15.50 g 50 Hb	Zougm; Corinth, Greece 38.2 H 92.54 E 23 Fc			
Zim; Moraya, Austria Zisten: Tricolt, Mediterranean	99.13 × 14.34 × 12 Lb	Zonkera; Tunis, N.W. Africa			
Zloczew; Warsaw, S. W. Bussia	31.34 m 18.41 m 27 Del	Zoupena; Lacedemonia, Greece 27.2 st 22 58 e 23 Fe			
Ziorita: Bobenia, Austria	69 49 N 34.97 0 21 RG	Zourtm; Olympia, Greece			
Zioselle; Dalmatia, Austria	43.49 × 15 41 x 90 Hb	Zout R.; Cape Colony, S Africa 21.20 a 17.52 s 58 Ac			
Ziotniki; Galicia, Austria	49.17 M 25.23 E 31.85	Zont or Ixaxe R.: Case Colony, S. Africa . S2.30 g 23 14 g 58 154			
Zmelnogorski; Russia in Asia	31.3 × 82.19 z 28 Lo	Zoutelande; Zeeland, Netherlands 21 29 N 8.30 E 12 Be			
Zmntt; Volais, Switzerland	46.1 S 7.42 H 15 Del	Zoutkamp or Zoltkamp; Groningen, Nether, 53,20 N 6,19 R 15 Ha			
Zmutt Gl.; Velais, Switzerland	49.1 × 7.57 x 15 Dd	Zout Kloof; Cape Colony, S. Africa 83.90 g 90.49 g 38 C4			
Zonim: Muravia, Austria	48.53 x 19.0 x 20 lc	Zont Pan Berg (M.): S. Africa			
Enameriko; Taurida, S.W. Russia	47 25 N 34.33 E 27 Mf	Zout Pans Drift (Ford); Cape Colony, S. Afr. 29 86 a 24 50 r. 38 Eb			
Znatuonskoi; Smolensk, S.W. Russia	54.31 × 34.31 x 27 Mb	Zont River Poort (Pass); Cape Colony, S. Afr. 32.7 g 22.57 g 36 141			
Zuamenskel; Kaluga, & W. Russia	64 52 x 39 30 E 27 Mb	Zovnik; Poltava, S.W. Bussia 49.25 × 52.50 x 27 Le			
Znob; Tchernigov, S.W. Russia	52.14 N 35.47 E 27 Lc	Zowych; Egypt			
Zoan (San, Issue); Egypt	31.0 # 31.54 K 32 Ka	Zowyet al Mystern or Zawiet el Mestein; Egypt 23.5 N 50 58 R 30 151 Torse P.: Corrowall, England 50.8 M 51 W 6 Am			
Zotra; Tripoli, Africa	32.49 m 12.1 m 97 lb	Zozo or Zegreg Dist.; Sokoto, Africa 11.9 z 6 20 z 37 11f			
Zoblita; Saxony, S. W. Germany	50.39 x 13 14 x 13 Nb	Zrapaja, Croatia, Austria 45.1 m 20.40 m 21 Nf			
Ziblits; Sexony, S.W. Germany	21.2 × 14.48 ± 12 Qa	Zeifiet el Oued; Algeria, N.W. Africa 34 34 z 6.25 z 38 Kb			
Zobten Berg (M.); Silceln, Prassis	50 55 H 16 42 E 19 LE	Zrutach; Bobenia, Austria 49.46 # 15.7 x 90 Hb			
Zoroz, Piz delis (M.: Lossbardy, Haly	13 20 # 40.19 # 49 Ou	Zealan, Sillein, or Zeillan; Hargory, Austria 49.13 N 18.45 E 91 Lb			
Locot M.; Lombardy, Italy	46 17 m 9.87 m 15 Hd	Zeambek; Hungary, Austria 47.33 m 18.43 g 21 1.4			
Zorden; Gelderland, Netherlands Zordendala Vici (L.): Cane Colony, S. Afric	51,54 M 9,53 g 18 Fd	Recheeken: Saxony S W Germany			
Zoersel; Anvers, Beigium	91 19 # 4 42 x 13 Fe	Zschopun; Sexony, S W. Germany 50.44 m 15.4 g 18 Nb			
Eofficient: Asnon, Switzerland	47 17 m 7 57 m 15 Db	Zachopau R.; Nazony, S. W. Germany, . 51.3 S 19 0 E 18 Ma Zachorian : Sarony, S. W. Germany 50.33 M 12.39 E 18 Mb			
Zogno; Bergamo, Italy	49.48 # 9.59 x 13 Fb	Zosbely; Servian Wolwed., Austria 45.83 s 21.11 g 21 Of			
Zohab; Persia	54 40 m 46.10 m 37 Hz	Zeibe; Transylvenia, Austria			
Zohlen; Brandenburg, Prussia	52 24 M 14.49 K 12 ld	Znana C ; Santa Menra, Ionien Ia			
Zolder: Limbourg, B-lgium	51.1 × 5.15 g 12 Fe	Zuano C.; Crote, Turkey in Europe			
Zoldo V.; Belbuno, Italy	46 20 N 12 10 E 13 Ha	Zubbo, Zaboo, or Zabou; Fgypt 28 10 m 29 14 m 39 Cd			
Zollbruke; Berne, Switzerland	46 58 H 7.44 E 19 De	Zubeir (Old Bears); Irak-Arabs, 14r, in Asia 50 25 w 47.55 L 35 Mil Zubeir, Delr; Palentine			
Eoll Peld; Carinthia, Austria	46.45 M 14.25 E 20 Ge	Zubi; Kutais, Transcaucasia 45,30 x 42.41 x 39 Kb			
Zelikon; Zurich, Switzeriand	47 20 H 8.35 E 15 Fb	Zabiri: Navarra, Spain			
Zolling, Unter; Bavaria, S.W. Germany .	48.27 H 11 46 E 13 Kg	Zubkin; Palestine			
Zolondowo; Posen, Prussia	58.16 N 18.9 E 19 No	Enblija; Croatia, Austria 45.21 st 20 3 t 21 Nf			
Zoletchev or Soletcheff; Little Russin, Rus	80.17 N B6.2 N 26 Gd	Zubzer or Subser; Great Russia, Russia . 56.11 # 34.38 z 26 Fe			
Zeltance; Galicia, Austria	50 3 × 24,14 E 21 Ra	Enchering; Boveria, S.W. Germany . , 48:23 m 11:23 e 19:16			
Zoltkane or Zoutkamp; Greningen, Nether	. 53.20 m 6 15 m 12 11a	Zuchwyl; Soletharn, Switzerland . 47.18 w 7.38 g 15 Db			
Zoma; Sokoto, Africa	12 10 m #7 # 37 Hf	Znckmantl; Silesia, Austria , , 50 17 × 17.96 e 20 Ka			
Zombaly or Hatzfeld : Sertion Wolfood Anna	15 4 g 38.50 g 57 Nm	Endar: Pomerania, Prussia 54 19 x 13 20 e 12 Hb			
Zombor; Servisa Wolwod., Austria	45.49 N 19.3 E 21 Mf	Zuera; Aragon, Spain			
Zombor; Hungary, Austria.	48.9 # 21.17 E 21 Oc.	Zuffenhousen; Wirtemberg, S.W. Garmony 48 49 m 9.19 E 12 Ef			
Zonder einde R.; Cape Colony, S. Africa .	34.5 E 19 40 E 38 Be	Zug; Zug, Switzerland 47.9 m 8.51 m 15 Fb			
Zonderigen; N. Brabant, Netherlands	01.25 # 4.55 # 18 Fe	Zeg Cant.; Switzerland			
Zonhoren; Limbourg, Belgium	50.59 N 5 22 E 12 PT	Zog L; Eug. Switzerland 47.7 M 8.29 z 15 12b			
Zonnereze; w. Francera, Belgium Zonnerem or Sonneren; E. Flandera, Belgius	00.028 2.57 K 12 Af	Zeguleti, Kutais, Transcaucava			
Zonnemaire; Zeeland, Netherlands	21.42 H 5.57 E 16 Cd	Englio; Udine, Italy			
		2 t			

ADDENDA.

Annual Content of Co	AAR		DAV	
Armed J. C. Marchan, M. C. M. C. Marchan, M. C. M. C. Marchan, M. C. Marchan, M. C. M. C. Marchan, M. C. M.		Lat. Long. Map.		Let Long Man
Admin Law Control, Control Control, Control Control, Cont	Agrad, Jobel (Mto.); Arabia, Asia	22'0' N 43'30'E 28 OF	Davasport B.; S. Australia	5'20's 136'50' g 35 Ch
Abenti (1) of Posterior Development (1) of 10 of	Abbet Cr.; Queenshud, Australia	10.12 s 136.20 E 36 De	Desposed Cr.; Queensland, Anstralia 9	
Albert P. V. Gerenderd, Australia 10 of 18 in 19 de 19	Adelie Land; The World	66 30 s 138.6 E 1 iq	Don Cr.; Queenslood, Australia 19) 54 s 138, 12 g 86 De
Allers E. Glebach, Southald Store About Co. Opening Australia	10 40 a 100 10 m 35 Do	Dom: Africa	4.40 w 11 40 = 97 Nh	
Amment C. Georgianich, Anterelinia 1984 of 1987 of 198	Altivaig L.: Hebrides, Scotland	57.40 x 8.14 w 7 Dd	Duke of York L.; Russian America, N. Amer. 5.	7 8 × 153,0 w 41 Hz
Ameny L. W. Amerika, Commission S. 1976 1989 5 1976 1987 5	Amsterdam I.: The World	37 50 s 77 37 E 1 cm	Dunsours Cr.; Queensland, Australia . 2	4 90 s 143.58 m 36 FT
American I. The World Content of the	Arnmac Cr.; Queensland, Australia	22 38 s 144 88 E 36 Ge	Market I. M. World	
Ampanis A. F. W. Laterini, Coranta . 50 to 110 to 2 100 To	Armon; Nagpur, Bengui Free, India	50 48 = 166 49 = 1 Ap	Elephant W : Greensland Ametralia 90	1.10 E 20.40 W 1 Pd
Autor L. T. W. Gardin, Commiss 571 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Augustus M : W. Australia, Oceania	25, 10 a 116,48 g 35 Bf	Elizabeth M.: W. Australia, Oceanus 31	1.46 a 117.22 g 35 Ci
19		52.18 s 47.39 w 1 Qp		
Description Description Address Description Desc	Austin L.; W. Australia, Oceania	27.35 a 110 0 E 35 Cg	Elsey R., S. Australia	10 = 133.23 E 36 AE
Smith Here's Nagard, Seventher, Assistant 1997. Smith Here's Nagard, Seventher 1997. Smith Here's Nagard, Seventher 1997. Smith Here's Nagard, Seventher 1997. Smith Here's Nagard, Nagard	Basemones Venezabay Africa	4 55 + 55 54 + 36 Ok	Forn Downer Concendend Ametrica	A Se a lal 10 a May
Section 1, 1	Baitul Dist.: Nappur, Bengal Pres., India.	21.40 x 77.80 g 32 Ei	Enderby Land: The World 65	1.50 s 50 0 E 1 Zo
Description Comparison Co	Balleny Is.: The World	66,44 s 163,11 E 1 Au	Erebus Vol.: The World	7, 28 a 163, 18 E 1 Ac
Description Land Andready, Company Land	Bananka; N. S. Wales, Australia		Erings; N. S. Wales, Australia	
Subble Rings (10) 1. W Smith, Company 1 of 11 in 1 of 1 o	Baringo L.; Africa	0.8 E5 30 E W/ Oh	Euro M.; Queenstand, Australia E	1.15 s 1416 E 36 Fa
Barble Barger (14.); W. Ansterlan, Orman I. 10. 10. 11. 10. 10. 10. 10. 10. 10. 10		20 42 a 144, 12 g 36 Gd	Fine Cr.: S. Australia	6.10 ± 124.45 ± 36 Cb
Bandon Fari, Norgan, Bough Pers, Ishi Libo and D. 20, 100 Proces In Queenhood, Americals 10 of 18th 18th 18th 18th 18th 18th 18th 18th			Ficteber Range (Mts.); Queensland, Australia 2	9 25 a 146.25 E 38 144
Bander Part P. Andrello		21.30 × 80.0 E 33 Fi	Francis L.; Queensland, Australia	2.45 a 138.10 g 36 Do
Depth 1	Blanch L.; S. Australia	29 35 n 141.12 E 39 F2s	Frew H.; S. Australia	0 40 - 150 40 E 36 Cg
December Comment American 18.1	Borné Diet : Africa	3 90 a 80 30 E 37 Ni		10 H 16 40 E 37 Ka
Section Computer	Bouvel In : The World	54 10 s A 20 g . I Vp	Fullerton Cz.; Queensland, Australia	0.12 a 158.23 g 36 De
Berning Control Contro	Bowen F.; Queensland, Australia	19.18 s 140 54 E 36 Ec		
December	Bowru R.; Queensland, Australia	20.25 s 147.25 x 36 Hd	Gascoyne M ; W. Anstrails, Oceania 22	22 s 116.48 E 35 Bg
Record C. Generalista, Assertina 1.0	Bowling Green B; Queensand, Abstrala.	90 97 = 145 0 = 36 K4	Gillian M. Computant Australia, Oceania 3	1.50 5 120 55 E 05 PR
Bown M. C. Greeninch, Asterland 10 to 14 lb 1 st 20 to 15 lb 2	Brown Cr.: Queensiand, Apstralia	24.0 = 141.22 E 36 Fe	Giris L., San Salvador, Central America . 14	4.11 m no 40 w 46 fth
Brown Li, Andreche, Coronal 1, 200 1, 100	Brown M.: One-ensland, Australia	19 35 a 141 14 E 36 Ec	Golicher's Station: Queensiand, Australia . 27	7.56 a 145.57 E 38 Gg
Decision Control Control (1997) 1 1 1 1 1 1 1 1 1	Browne Cr.; Queensland, Australia	25.40 s 141.2 E 36 EF	Gough I.; The World 46	
Section Compared	Bruce M.; Australia, Oceania	22 30 s 13% 10 g 30 Cf	Gould M; W. Abstratis, Oceania 27	1 50 ± 117.25 E 35 (X
Section Compared	Buckley Co. Crosmaland Anatralia	90 6 - 136 0 - 36 12	Graham Land: The World 6	0 a 60 5 w 1 0a
Section Compared	Rulla Cr.: Queensland, Australia	27 45 s 143 28 E 36 Fg	Grange L.: W. Australia, Oceania	38 a 121.15 g 35 Dh
Obstern Principal Agendand	Bynoe R.; Queensland, Australia	17.50 a 141.10 E 34 Eb		
Chabered II bread Free, India Composite I, 17 Sec. Marchine 14 of 10 to 2 to 10 to	October Monthly Restord	** ** * * * * * * * * * * * * * * * *	Gregory L.; S. Australia	3.40 a 138.40 g 38 1)h
Construct, S. Germann, American 11 to 1 1 to 2 1 to	Culshandl: Round Pres. India	95 6 w 87 65 p 33 111	Greener H - Operusland Australia	6 46 = 156 45 = 56 De
Composition, 17th Worlds, and American St. 1 at 100	Camilarov B.: Opernsland, Australia	21.35 s 144.44 E 35 G-1	Grosity Bance (Mts): Que-gaised, Australia 8.	1 45 a 141 35 p 38 Fot
Confedence (Corres Spenish and Corres Spenish and C	Canthell Is : The World	52 34 s 169 0 E 1 Ap	Gurjat States; Bengal Pres., India 2	0 50 × 83 0 E 33 HI
Control 1, Speciments, Assistant 1, 18 18 18 18 18 18 18 1	Campbell's Town; Queensland, Australia .	19.8 a 158 46 E 36 De	Gotada; Africa	118 M SE 15 E 37 NE
Control 1, Speciments, Assistant 1, 18 18 18 18 18 18 18 1	Condeteda; Caceres, Spain	40.7 N 5 20 W 11 FM	Walnes Co. Occamiland Australia II	100 m - 00 Pa
Control 1, Speciments, Assistant 1, 18 18 18 18 18 18 18 1	Carbine Ce - Guerraland Anatrolia	21 28 a 141 16 m 36 Er		
Control 1, Speciments, Assistant 1, 18 18 18 18 18 18 18 1	Carriera Is.: Cerufis, Spain		Hamilton Range (Mts.): Queensland, Australia S	3 52 8 141.25 E 35 Fe
Cambrie 1, 2, American 1, 12, American 1, 12, American 1, American 1, 12,	Caster M.; Queeusland, Australia	21.3 m 144.45 m 88 (4d	Haverfield M.; Queensland, Australia . 2	38 × 147.22 z 36 11d
Contain Ref. Negrow Breez New York 187	Chagout or Kameran's Palsco; Africa	1.38 m 52 5 E 37 Nh		
Charles Piech Ageller, Service J., 2012. 20 12 12 12 12 12 12 12	Chenda Dist.: Nagpur, Bengal Pres. India	20 50 x 79 50 g 33 F1	Hervey Downs; Queensland, Australia . 2	0 90 s 142 20 E 36 Fd
Charles Piech Ageller, Service J., 2012. 20 12 12 12 12 12 12 12	Chindwara Dist.; Nagpor, Bengal Pres., India	22.30 N TR.30 E 82 Ph	Highelere Hills; W. Australia, Oceania . 20	0.54 a 118 45 E 35 Ch
Carles Renge Well, Conveniduel, Antachia 20 18 14 12 18 18 1 18 1 18 1 18 1 18 1 18				5.50 s 135.52 g 38 Dg
Cop Yu Congr.; Constituted, Asterdalle. 25,12 to 11 to 12 to 25 ft. 15 f	Clarks Banco (Mts.): Opposed and Australia		Houges M. W. Australia Commis	
Cop Yu Congr.; Constituted, Asterdalle. 25,12 to 11 to 12 to 25 ft. 15 f	Ciarleson's Piaint W. Australia, Oceania	21.20 a 121.40 m 35 Dh	Hope L. S. Australia	
Cilica Cr. Specialista, Assentials 10 of 10 to 1	Clay Pen Caup: Queensland, Australia .	25, 18 s 141 18 g 36 Ef	Hopwood M.: Opecasiand, Australia 2	1.35 a 143.54 g 36 Pd
Oceanda 1, Qiornishni, Antonin 22 34 14 (19) 28 16 26 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Clifton Cr.: Queensland, Australia	10.21 s 188.22 E 36 Dc		130 K 17.30 E 92 Eh
Cercial Co., Generalond, Astrofalia 221 at 141 is 3 dir. High William S.; Qeneralond, Astrofalia 25 dir. 8 dir. 9	Con's Station; Queensland, Australia .	27.58 s 146.2 g 36 Hg	Howell's Marshes; S. Australia 1	7.6 a 133,34 E 36 Ab
Certil M.; W Australia, Orennia 13. a 123 in 2. 5 in 5 i		22.21 a 144.25 m 38 Ge		5 40 a 140 58 m 35 Df
Corne Cr. Operational, Association 21.5 a 18.5 a 18.7 d 18		\$1.5 a 120 18 g \$5 Dh	Holl Range (Mts.); Queensland, Australia 11	8.45 a 138.56 g 36 De
Codyr-colyres of Bucheman L. (8. Australia 274 & s 100 15 c 16 t 10 l 1 max Cr.; N. 8. Wales, Australia 59.5 s 14 5 9 c 18 Gb constanting, Guernstand, Australia 59.5 c 15 d 5 d 18 Hill Daniel, Lanon, Oceania 1. 14.6 x 125 c 18 Hill Daniel, Lanon, Oceania 1. 14.6 x 125 c 18 Hill Daniel, Lanon, Oceania 1. 14.6 x 125 c 18 Hill Daniel, Lanon, Oceania 1. 14.6 x 125 c 18 Hill Daniel, Lanon, Oceania 1. 14.6 x 125 c 18 Hill Daniel, Lanon, Oceania 1. 15 c 18 C 18 Hill Daniel, Lanon, Oceania 1. 15 c 18 Hill Dan	Coxen Cr.: Oncensiand, Australia	21.5 a 143.54 E 36 Fd		
Casanamella; Queensland, Australia . 29,22 a 145 5 g = 38 1th Jahalpur Dist.; Nagyur, Beegal Pres, India 21 50 n 89 5 g 22 Fg Bart; Lanon, Oceania . 14.6 n 120,0 g 22 Fg Jackson M.; W. Australia, Geomia . 19,18 a 119 22 g 25 fc for the Part Concensional Australia . 29,22 a 14.1 fc g 25 fc for foreign Station 28, Australia . 29,22 g 14.1 fc g 25 fc foreign Station 28, Australia .	Crozet Is.; The World	46.27 s 52.14 E 1 so	Idaho Territory; United States 4	
Johnfey Leann, Oceania 14.5 x 123.0 x 25 Pg Jackson M.; W. Australia, Geomia 50.18 x 119.25 x 35 Ch. Dale R. Onecasiand Australia 22.22 x 141.15 x 35 cc Jarob's Station: R. Australia 29.43 x 123.0 x 35 Dh.	Cudye-cudyens or Buchennan L ; S. Australia	27 48 a 139 15 g 86 Dg	Irara Cr.; N. S. Wases, Australia 2	1.38 s 143 30 E 38 Gh
			Jabelpar Dist .: Narror, Bencal Pres., India 2	130 × 80 8 E 22 Fb
	Dart; Luzon, Oceanis	14.6 N 123.0 E 28 Pg	Jackson M.; W. Australia, Geospia 3	0.18 a 119 25 E 85 Ch
Davenport Cr.; Queensland, Australia 10 26 a 183 25 g 36 De j Jacoline Cr.; Queensland, Australia 26.19 a 161.21 g 36 Ef l Janulesco's Station; N. S. Wales, Australia 31.35 a 163.15 g 36 Pl	Daly R.; Quecusland, Australia	23.29 a 141.15 g 36 Ee	Jacob's Station; S. Australia 21	43 a 129.59 z 36 Dh
Anterpris Co., Questioning account	Percent Cr.; Queenstand, Australia	10 25 6 138 25 E 36 De	Jardine Cr.; Queenstand, Australia 25	2.42 x 163 40 E 38 Fd
	Developme co., queculando, Autoriana		, o. water, automa a	140. 10 E 00 F1

6.4				
	PRI			
ap		Lat.	Long.	Map
FÝ I	Pring Cz.; Queensland, Australia	19"35"s	138'8' E 115 35 E	36 De.
	Pukiford M.; W. Australia, Oceania Pukiki L.; New Zealand, Oceania	25 35 A	115 35 E	15 Bg
Ν'n	Pukaki L; New Zealand, Oceania	44.4 B	170.11 E	35 Mi
Nh				
III	Raff Cr.; Queensland, Australia	21.15 a	143 57 E 120.0 E	36 Fd
Ni De	Bonch M; W. Australia, Oceania	32.10 A	120.0 E	29 Cz
NI NI	Robelio; Africa	6.35 A	36.16 E	87 OK
P+	Raff Cr.; Queensland, Australia . Rosch M; W. Australia, Oceania Robcho; Africa Robcho; M; Queensland, Australia Royal Compuny 1; The World	13 5 8	146.20 E	1 ko
	Russus L.; Africa	1 20 0	29.15 E	97 MI
Da Da		1. 00 m	20.10 1	
bo l	Subrina Land, The World Suint Anne M; W. Australia, Oceania Saint Twal I; The World Seamed M; W. Australia, Oceania Sayaliana M; December A. Oceania Sayaliana M; December A. Oceania Sayaliana M; December A. Sayaliana Sayaliana Sayaliana M; December A. Sayaliana	75 0 a	117.0 E	1 00
(M)	Saint Anne M ; W. Australia, Oceania .	31 25 a	117.0 E 117.27 E 77.38 E	1 gq 86 Ch
Nh Ni	Saint Paul I.; The World	38 43 a	77.38 K	
Ni	Samuel M.; W. Australia, Oceania			
AЪ	Sandisan M.; W. Australia, Oceania	25.0 a	115 30 K	15 Bf
Ed	Sandwich Land; The World	56 40 A	27 30 W	18p
n	Scuttlief Plain; Queensand, Australia	27.0 8	144.50 E	36 Ge 33 Fi
Pe-	Petalelisies; Asgrile, Bright Proc., 1548 .	31.14 R	70.8 B	30 F1
Lb.	Pres. India	17 40 W	81.23 K	22.01
114	From Dist.; Narper, Bengal Pres, India. Seymour R.; Queen-dand, Australia. Short L.; S. Australia.	92 30 K		
Ke l	Nexmemr R : Oncensland, Australia			
	Short L: 8 Australia		139.55 K	36 Der
Pq		20 44 8	143.5 K	36 Fd
	Small Cr ; Qurensland, Australia South or Te wai Pounann I.; New Zealand,	\$1.37 a	1440 B	36 Gd
Ni	South or Te wai Pounamn I.; New Zealand,			
De		43,30 A	171.0 E	35 Mh
De l	Boulh Orkney Is.; The World	60 45 A	46.30 w 60.0 w 160.0 s	199
Lec	South Shetiand In.; The World South Victoria Land; The World	65 0 8	69.0 W	1 0q 1 Br
Gd Ge	South Victoria Land; The World	150 8	143.\$5 E	1 250
ue	Ninwell Cr.; Queensings, Australia	20 21 8	116 22 B	36 Pd
P ₁	Machan Colony, British N. America	5000 0	130 0 W	40 Fee
υχ	Nimouseur P. & Australia		153.50 E	
Kal	Street Cr. Organismi Ametralia	10 12 0	143 30 E	16 En
Nh.		100 a	158 45 E 170 15 B	34 De
	Taieri L.; New Zealand, Oceania	45 12 a	170 15 B	25 M
De	Taranaki Prov.; New Zenland, Ocoania .			
848	Taieri L.; New Zealand, Oceania Taranski Prov.; New Zealand, Oceania Taylor Cr.; S. Australia To Anan, North. L.; New Zealand, Oceania	29 30 a	159 10 E	36 17h
Yo	To Anan, North, L.; New Zealand, Oceania Tekspo L.; New Zealand, Oceania	45 25 A	167 45 E 170.55 E	35 14
ba De	Tektho L.; New Zeniand, Oceania	43.50 6	110.35 E	80 MI
CR.	Terta; Africa Terror Vol.; The World	20 30 K	12 30 E 170.0 E 95 50 W	OT Ke
Ch NI	Torone Venera United States	77 30 B	01 50 E	1 10
	Tower H : Oncomford Aparella	91 45 0	144.0 E	34 14
100	Topeka: Kansas, United States . Tower H ; Queensland, Australia Tristan d'Aeunha I.; The World .	27.2 8	12.19 w	1 To
H				
Nk	Ukulmba Dist.: Africa	2.45 s	23 20 E	37 Ni
Fe.	Ukulmba Dist; Africa Ukori Dist; Africa Ukuni Dist; Africa Urigi; Africa			
1115	Ukuni Dist.; Africa	4 20 a	82.50 g 81.25 x	37 NI
Fh	Urigi; Africa	S-15 a	51 25 ×	37 NI
N'h		4.3H a	33 50 K	37 NI
Fe	Usumbers Dist.; Africa	5 10 A	25 50 E 26 20 E 28 50 E 29 20 E	37 (7K
As Db	Unramo Dist ; Africa	3.5 8	28 50 E	37 OK
Gh	Uzurano Duk ; Africa	1.20 %	93Y 30 K	STOR
ilg	Website C. Ven Seeland Occasio		100 00 0	45 MI
NÎ.	Wakatip L.; New Zealand, Oceania	20 40 a	165 15 P	35 F.4
	Walkers Pass; Queendand, Australia .	24 45 a	147.17 F	36 145
Βg		27 15 a	147-17 E 147-56 E	33 Ha
141	Wanaka or Ozonka L.; New Zealand, Overnia Warra Table Range (Mts.); Quorusland,	44.50 8	166.15 0	35 NI
Rc	Warra Table Range (Mts.); Quorusland,			
Pg	Australia . Warruruka: Queensland, Australia .	20.27 a	143 20 E 145.22 B	36 Fd
Dg	Warrumka; Queensland, Australia	25 57 a	145.22 B	20 GP
MI		4 30 A	31 15 E	37 NI
501 Fel	Wats; Africa	20 15 M	17.20 E	er Ke
De l	Welcome M; W. Australia, Oceania Wildash M.; Queenaland, Australia William Cr.; Queenaland, Australia	2n. 45 A	116 33 s 142,36 K	33 Bg
	William Cr. Oncensland Anatralia	91 0 *	141 15 #	94 F.4
Og		22.0 8	141 A .	36 Ec.
	William's Station; Queensland, Australia . Witolormere, Little, L.; Africa	27, 29 8	146 17 E	35 He
FT		1 40 8	30 50 E	37 N
ρ. I	Woolcar Cu: Oncomdand Australia		149.95 #	26 7.4



PRINTED BY WILLIAM BLACKWOOD AND HONE, EDIRECTROSS.

005636113

. 45 0 × 94 20 w 41 F7

Dedicated by Special Permission to Her Majesty.

Complete in One Volume, Imperial Folio, half-bound in russia or morocco, price £5, 15s. 6d.

THE ROYAL ATLAS

MODERN GEOGRAPHY.

IN A SERIES OF ENTIRELY ORIGINAL AND AUTHENTIC MAPS,

By ALEX, KEITH JOHNSTON, F.R.S.E. F.R.G.S.

OROGRAPHER TO THE QUEEN FOR SCOTLAND; AUTHOR OF THE 'PRINCAL ATLAR,' THE 'DICTIONARY OF GEOGRAPHY,' ETC.

BEAUTIFULLY ENGRAVED AND COLOURED BY W. & A. E. JOHNSTON.

WITH A COMPLETE INDEX TO EACH WAP, CONTAINING REFERENCES TO REARLY 150,000 PLACES IN THIS ATLAS.

The only ATLAS for which a MEDAL has been awarded at the International Exhibition, 1862.

		, 0	N		EN		S.					
Plate		With !	Index	to	Plat						With 1	
1	THE WORLD (IN HEMSETHERM)		Plac		24.	0.00	FEDEN and	WORW	ATORCA	WINDS	TTAL ISSA	Disass
	CHART OF THE WORLD ON MERCA-	****		-	25.	77.0	MIN OF T	THE DA	TTICS	P.A	1850	V TWO COL
-	TOR'S PROJECTION.	1546			25.	DA	ROPEAN	Titlent	LINE B	ma, .	3070	**
	EUROPE.				27.	E.C	UTH-WES	AUnoi.	25			
	BASIN OF THE NORTH ATLANTIC	3120			27.	80	CIH-WES				. 3740	**
	BASIN OF THE NORTH ATLANTIC				25.	AN	IA,		dia.	· sections	3900	
	OCEAN,	3010			29.	TU	RKEY IS	SASIA	(ABIA	MINOR	0	
0, 0.	ENGLAND (Two Shorts)	10,60					and TRAN	BCAUCA	ESIA,		1850	
7, 8.	SCOTLAND (Two Sheets),	9950			30.	PA	LESTINE				. 3100	
9.	IRELAND,	\$276			31.		CRSIA and			Ν, .	. 1150	
10.	FRANCE, IN DEPARTMENTS,	4400			31, 33,	129	DIA (Two	Sheets),			. 7500	
11.	SPAIN AND PORTUGAL	4100			34.	CH	IINA and	JAPAN.			2430	
12.	BASIN OF MEDITERRANEAN SEA.	2170			35.	00	KANIA.				. 2100	
12 14	NORTHERN ITALY & SOUTHERN				95	80	UTH AUS	LIABTE	A NET	ROUTE	4	**
,	ITALY (Two Sheets).	6130			00.		WALES, at	4 VICT	OPTA		1983	
16.	SWITZERLAND, and the ALPS of	4200	* **		17							29
	SAVOY and PIEDMONT	4907				. 57	RTH-WES	PERM	APPIC	1 1000	f 1340	**
	DELGILIA	110			36.	1	UTHERN	· FRIC	A	1 0000	1 1250	**
16. 8	THE NETHERLANDS, One Sheet	2100			** **	Cau	CIRERA	ATRIC	himmer) Dilec	£ 1300	**
	THE ARTHUREANDS, F	2200			39, 40,	230	TIT, NU	BIA.	PRIDOL	NIA, LD	a	
	DENMARK and ICELAND,	2000				- 4	ARABIA F	ETRA	(IMO S	Dects),		**
17.3	HANOVER BRUNSWICK, One	,			41.	100	DRTH AM	KRICA.			. 2749	**
		1			42, 43.	CA	NADA, N	EW BR	ONSWIC	K, NOV.	A	
	ENBURG,	1180					SCOTIA,	and N	EWPOL	NDLANI	D	
16.	SOUTH-WESTERN GERMANY	4470										
19.	PRUSSIA	2650	, ,,		44, 45,	175	SITED BY	TES OF	NORT	HAMER	ICA	
20, 21,	PRUSSIA, AUSTRIAN EMPIRE (Two Sheets),	6500										**
92.	TURKEY IN EUROPE	2280			44	w)	PST INDIE	Stand C	ENTRA	LAMERI	CA. 1170	**
22	GREECE and the IONIAN ISLANDS.	2157			47, 48,	800	UTH AM	PRICA			. 6400	
-					**** 90.						. 0400	**

Each Plate may be had separately, with its Index, price 3s.

OPINIONS OF THE PRESS.

Under the name of The Royal Atlas of Modern Geography, Mosers Blackwood and Sons have public Under the name of The Burgal Allas of Machen Geography, Maces Blackwood and Sons have published for or dears. Some some and are have done their best apen the management to Mar. At Actid Jahander answerse for the engraving and printing; to been who love done forms and deliant hold type we used any description. A very good feature in the lathic of Names satisfact to colo place, which the eavy mechanical description. A very good feature in the lathic of Names satisfact to colo place, with the eavy mechanical than many odds attace present by fir Jahander and Lathing's would be the contribute of the man, Of Allas will be the most careful to the policy and will describe to be the most popular and Sons, this levery as

[Continued.

KEITH JOHNSTON'S ROYAL ATLAS.

OPINIONS OF THE PRESS-Continued.

The Times.

We can sale both through Hr. Kulli Johnstoit was Allaw without sening that it is the best which has over been published in this country. To these who have a small sele of our British impeatures predict this is not soying much. Let us therefore shift that the new Atlas takes away from an a reproach, and it Mr. Johnstoit, Mr. Physical Allaw, which is quite strings manne and more an expression and richness of information. In the present volume, we have, at a charge of fire and a half gainess, about fifty means that a great in the present volume, we have, at a charge of fire and a half gainess, about fifty means that a great in the present volume, we have, at a charge of fire and a half gainess, about fifty means that a great in the present volume, we have, at a charge of fire and a half gainess and the contraction of the second of the present volume and the contraction of the present volume and the contraction of the present volume and the contraction of the plane of the present volume and the contraction of the righter sample of the plane of th

Morning Herald.

There is server any neinces which have these made each progress as then it chartegroups. But the cultimation of all thempts, to depth the face of the words appears in the Boyal Adds, then which it is impossible to conceive anything more perfect. The only way for best the value of maps is to select those them to be the second of the seco

Saturday Review.

The completion of Mr Keith Johnston, Boyal often of Modern Groupshy chines a special notice at our hands. While Mr Johnston is may not excitably nounspected by any for legiblity and unformity of threign as well as for accuracy and judicious selection, this eminest prographer Atha has a shiring-mid-ing merit in the act that such may in secondaried by a profit laber of resultable labers. The shower of the secondaries of the secon

Cotsmar

To go over the maps eriodine, noticing solditions and improvements, would be believe and comewhat unperfitable. An almost daily reference to, and comparison of it with others, since the publication of the First Part some two years ago until more, enables us to any rithout the elighton besidation, that this is by far the most complete and suthentic at late that has yet been issued. In the whole of that time we failed to detect more than two or three errors, and these were so tray triting that we have foughtes what they

Examiner.

There has not, we believe, been produced for general public use a book of maps equal in beasty and completeness to the Royal Akis, such such up Mr. K. Johnston. . In beasty and clearness of engraving it has never been surpassed; and the fulness of information in such maps as the five representing the United Kingdon, or the two representing India, is marvellous.

WILLIAM BLACKWOOD & SONS, EDINBURGH AND LONDON.

ALEX. KEITH JOHNSTON F.R.S.E. F.R.G.S.

GEOGRAPHER TO THE QUEEN POR SCOTLAND. ---

THE

PHYSICAL ATLAS OF NATURAL PHENOMENA.

A NEW AND ENLARGED EDITION.

Consisting of 35 large and 7 small Plates, printed in Colours; and 145 Folio Pages of Letterpress, including an Index containing upwards of 16,000 References.

In Imperial Folio, hf.-bd. in russia or moroeco, £3, 8s.

THE object of the Physical Atlas is to explain, in a popular and attractive manner, the results of the discoveries and researches of travellers and philosophers in all the important branches of Natural Science, embracing an investigation into the laws which regulate the formation of the surface of the globe, the successive changes which this surface has undergone, the varied influences of climate and temperature to which it is subjected, the effects of these several conditions on the existing species of plots and animal, as exampliated in their geographical distributions, and the condition attent of the velocion the prevails and appropriate improvement of M.Nr. And while the facts it emissions are additional from imprints considerable and propriate interpretations of the principles of Abstracephic influences, added by solving pages, and diagrams, an engine and results of the principles of Abstracephic influences, added by solving space, and diagrams, an enginy and resulting overly all through the cycle to be made, as to be comprehensed with some solvential without effect. The temperature training, in all we solve the abstraction in which it is divided, white shocklistic previous training, in one sools of the branches into which it is divided, white shocklistic must be a supplied to the condition of the co which it is subjected, the effects of these several conditions on the existing species of plants and animals,

SUBJECTS TREATED OF.

11 Plates. Botanical Geography, Geography and Orography, . . 2 Plates Hydrography, 6 ,, Msteerology and Magnetism, . . 6 ,, Zoological Geography, . Ethnology and Statistics, .

> Sir John Herschel. Examiner.

The 'Physical Atlas' of Mr Keith Johnston -n perfect treasure of compressed information.

There is no map in this noble Atlas upon which we might not be tempted to write largely. Almost every one suggests a volume of reflection, each suggests it by presenting, in a few hours, accentate truths which it would be made and the second of the secon

Edinburgh Review.

The more extensive and elaborate 'Physical Attas of Natural Phonomena,' by Mr. A. K. Johnston, of which it would be difficult to speak in terms above the mark of its notation merits, embrance every part of the subject. It delineates to the eye as well as the mind, and far botter than by any wrebal description, those complex relations of Physical Phonomens on the glube which are the true foundations of Physical Renomens on the glube which are the true foundations of Physical Renomens on the glube which are the true foundations of Physical Renomens on the glube which are the true foundations of Physical Renomens on the glube which are the true foundations of Physical Renomens on the glube which are the true foundations of Physical Renomens on the glube which are the true foundations of Physical Renomens on the glube which are the true foundations of Physical Renomens on the glube which are the true foundations of Physical Renomens on the glube which are the true foundations of Physical Renomens of the glube which are the true foundations of Physical Renomens on the glube which are the true foundations of Physical Renomens on the glube which are the true foundations of Physical Renomens on the glube which are the true foundations of Physical Renomens on the glube which are the true foundations of Physical Renomens of the glube which are the true foundations of Physical Renomens of the glube which are the physical Renomens of the glube whic

Quarterly Beview.

We know no work containing such copious and exact information as to all the physical circumstances of the earth on which we live, nor any of which the methods are so well fitted for the instruction of those who come ignorantly to the subject.

Bulletin de la Société de Géographie.

La os termino est immono tervali. Non arcon industri applement les diverses parties de l'Atlas, non-devens justine que chium carte est accompagnet and de la compagnet qui fait committe l'état présent de la devens. De telles publications font la gloire d'un pay, et nous voyons avec un profond sentiment de regret la Prance dezuccès per l'Allemange et l'Angelterre dans octès role al belle et si foccols.

THE PHYSICAL ATLAS.

Reduced from the Imperial Folio.

By A. KEITH JOHNSTON, P.R.S.E. &c.

This Edition contains 25 Maps, including a Palecontological Map of the British Islands, with Descriptive Letterpress, and a very copious Index. In Imperial Quarto, half-bound morocco, £2, 12a, 6d.

Four Sheets Imperial, beautifully printed in Colours,

A GEOLOGICAL MAP OF EUROPE,

EXHIBITING THE DIFFERENT SYSTEMS OF BOCKS, ACCORDING TO THE LATEST RESEARCHES,
AND FROM INCUITED MATERIALS.

By SIR R. I. MURCHISON, D.C.L. F.R.S. &c.,

And JAMES NICOL, F.R.S.E. F.G.S.

Professor of Natural History in the University of Aberdeen.

Constructed by ALEX. KEITH JOHNSTON, F.R.S.E. &c.,
Geographic to the Queen, Author of the 'Physical Atlas,' &c.

Scale, The of nature, 76 miles to 1 inch.

Size, 4 feet 2 by 3 feet 5 inches. Price, in Shoets, £3, 3s.; in a Cloth Case, 4to, £3, 10s.

GEOLOGICAL MAP OF SCOTLAND.

By JAMES NICOL, F.R.S.E, &c, refeasor of Natural History in the University of Aberdeen

With Explanatory Notes. The Topography by ALEXANBER KEITH JOHNSTON, F.R.S.E., &c. Scale, 10 miles to an inch. In Cloth Case, price 21s.

New and Enlarged Edition, Imperial 8vo, half-bound, price 12s. 6d. SCHOOL ATLAS OF GENERAL AND DESCRIPTIVE GEOGRAPHY.

EXRIBITING THE ACTUAL AND COMPARATIVE EXTENT OF ALL THE COUNTRIES IN THE WORLD,
WITH THEIR PRESENT POLITICAL DIVISIONS.

Constructed with a special view to the purposes of sound instruction.

New and Enlarged Edition, Imperial 8vo, half-bound, price 12a. 6d. SCHOOL ATLAS OF PHYSICAL GEOGRAPHY.

In this Atlas of Physical Geography the subject is treated in a more simple and elementary manner than the previous works of the Author—the object being to coursy broad and general ideas on the form and structure of our Planck, and the principal phenomena affecting its outer crust. Printed in colours.

New and Enlarged Edition, Imperial 8vo, half-bound, price 12s. 6d. SCHOOL ATLAS OF CLASSICAL GEOGRAPHY

COMPRISING, IN TWENTY PLATES, MAPS AND PLANS OF ALL THE IMPORTANT COUNTRIES AND LOCALITIES REFERRED TO BY CLASSICAL AUTHORS.

Constructed from the best Materials, and embedying the Results of the most recent Investigations. With an Index.

In Imperial 8vo, half-bound, price 12s. 6d.

SCHOOL ATLAS OF ASTRONOMY

Edited by J. R. HIND, Esq. F.R.A.S. &c.

With Notes and Descriptive Letterpress to each Plate, embodying all recent Discoveries in Astronomy.

Eighteen Maps, printed in colours, by a new process.

New and Cheaper Edition, demy 8vo, price 5s., half-bound, ELEMENTARY SCHOOL ATLAS OF GENERAL AND DESCRIPTIVE GEOGRAPHY. FOR THE USE OF JUNIOR CLASSES.

Including a Map of Canaan and Palestine, and a General Index.

TWELVE OUTLINE PROJECTIONS, corresponding in Scale with the Plates of Kaith Joinston's General Atlas-viz, Europe, Asia, Africa, North America, South America, England, Scotland, Ireland, France, Spain, Italy, and Palestine. Price 2s. 6d. Single Projections, 3d. each.

Mand Atlases:

Being the Maps of KEITH JOHNSTON'S School Atlases, on Large Paper, and half-bound, full size, Imperial Quarto.

PHYSICAL GEOGRAPHY.

ILLUSTRATING, IN A SERIES OF ORIGINAL DESIGNS, THE ELEMENTARY FACTS OF GEOLOGY, HYDROLOGY, METROROLOGY, AND NATURAL HISTORY.

In Imperial Quarto, half-bound morocco, price 21s. In Portfolio, with each Map separate, mounted on Canvass, price 16s. 6d.

CLASSICAL GEOGRAPHY.

AND LOCALITIES REFERRED TO BY CLASSICAL AUTHORS.

In Imperial Quarto, half-bound morocco, price 21s. In Portfolio, with each Map separate, mounted on Canvass, price 16s. 6d.

New and Enlarged Edition. GENERAL AND DESCRIPTIVE GEOGRAPHY.

EXHIBITING THE ACTUAL AND COMPARATIVE EXTENT OF ALL THE COUNTRIES IN THE WORLD, WITH THEIR PRESENT POLITICAL DIVISIONS.

In Imperial Quarto, half-bound morocco, price 25s.

ASTRONOMY.

COMPRISING, IN EIGHTEEN PLATES, A COMPLETE SERIES OF ILLUSTRATIONS OF THE HEAVENLY BODIES, DRAWN WITH THE GREATEST CARE FROM ORIGINAL AND AUTHENTIC DOCUMENTS.

By ALEX. KEITH JOHNSTON, F.R.S.E. &c. Edited by J. R. HIND, F.R.A.S. &c.

In Imperial Quarto, half-morocco, price £1, 1s.

"To my that Mr Hind's Atlas is the best thing of the kind is not escongh—it has no competitor."—Asterona.
"The Atla is understeady the most benezitia wire of the class that has ever been positized, and in screen!
"In addigital with the "Atlas of Astronony" which has just survived; ... it is recently yet health, both as a complete system of the science and as a work of set of the most perfect and bountful kind; indeed all your works, no eminesting understand and described, do booset no country."—Mr Somerville.

Nearly ready for publication, ELEMENTS OF MODERN GEOGRAPHY. FOR THE USE OF JUNIOR CLASSES,

By the Rev. ALEX, MACKAY, A.M. F.R.G.S.

In Crown Octavo, pp. 300, price 3s.

Lately published, by the same Anthor. A MANUAL OF MODERN GEOGRAPHY.

MATHEMATICAL, PHYSICAL, AND POLITICAL, And embracing a complete development of the River-Systems of the Globe.

Crown Octavo, pp. 750, with a copious Index, price 7s. 6d., bound.

The 'Manual' is designed for those who have used some predictors in Geography, and expectably the statement of the contract of publication.

with most admire the ability and persevering research with which he has succeeded in imparting to his Mamal so much freshness and originality. In no respect is this describes more apparent than in the join of arrangement has been been assumed to the property of the Day
"Of all the Manuals on Geography that have come under our notice, we place the one whose title is given above in the first rank. For fulness of information, for knowledge of method in arrangement, for the manner in which the details are handled, we know of ne work that can, in these respects, compute with Mr Mackay's Manual." English Journal of Education.

TEXT BOOKS ON GEOLOGY.

By DAVID PAGE FESEFGS.

A New Edition, being the FIFTH, Enlarged and more fully illustrated, price is. 9d., cloth, INTRODUCTORY TEXT-BOOK OF GEOLOGY. With Glossarial Index. "Of late it has not often been our good fortune to examine a text-book on science of which we could express an opinion so entirely favourable as we are enabled to do of Mr Page's little work."—Attragum.

A New Edition, being the THIRD, Enlarged and more fully illustrated, price 6s. ADVANCED TEXT-BOOK OF GEOLOGY, Descriptive and Industrial. With

"An admirable book on Geology. It is from no invidious desire to underrate other works—it is the simple expression of justice—which causes us to askip to Mr Pago's 'Advanced Tust-book' the very first place among geological works addressed to students, at least among those which have once before us. We have read every work of it with care and with delight, never hesitating as to its meaning, never detecting the omission of anything ascoful in a popular and measured expectation of a risk and varied subject. "Leaster."

Price Sixpence.

THE GEOLOGICAL EXAMINATOR. A Progressive Series of Questions adapted to the Introductory and Advanced Text-Books of Geology. Prepared to assist Teachers in framing their Examinations, and Students in testing their own Progress and Proficiency.

WILLIAM BLACKWOOD & SONS, EDINBURGE AND LONDON.

LIST OF BOOKS

PUBLISHED BY

WILLIAM BLACKWOOD & SONS.

EDINBURGH AND LONDON.

THE

HISTORY OF EUROPE,

PROM THE COMMENCEMENT OF THE PRENCH REVOLUTION IN 1789 TO THE BATTLE OF WATERLOO.

By Sir ARCHIBALD ALISON, Bart., D.C.L.

A New Library Edition (being the tenth). In 14 Vols. Denry Octavo, with Portraits. and a copious Index. £10, 10s.

In this Edition, which has been revised and corrected with the utmost diligence, care has been taken to interweave with the original text the new facts which have been brought to light since the last edition was published. It is believed that the Work will be found in all respects brought up to the latest authentic information that has appeared, on the epoch of which it treats.

Crown Octavo Edition, 20 vols., £6. People's Edition, 12 vols., closely printed in double columns, £3, 8s., and Index Volume, 3s.

EXTRACTS FROM REVIEWS OF THIS WORK

Times, Sept. 7, 1850.

" An extraordinary work, which has carned for itself a lasting place in the literature of the country, and within a few years found innumerable readers in every part of the globs. There is no book extant that treats so well of the period to the illustration of which Mr Alison's labours have been devoted. It exhibits great knowledge, patient research, indefatigable in-dustry, and vast power."

Edinburgh Review.

"There is such in Mr Allaon's history of the French Revolution against which we letted to record our decided protest; and there are some parts of it which we shall feel compelled to notice with strong disapprobation. We, therefore, hasten to prefue our less favourable remarks by freely acknowledging that the present work is, upon the whole, a valuable addition remarks by treety acknowledging that the present work in, upon the whose, a variance admitted to Buropean literature, that it is evidently compiled with the atmost care, and that its narra-tion, so far as we can judge, is not perverted by the slightest partiality."

From Preface of the German Translation by D. Ludwig Meyer.

"Allson's Richery of Every, and the states connected with it, is one of the most important works which literature has produced. Years have elapsed since any historical work has created such en spoch as that of Allson: bis sources of information and emborities are of the richest and most comprehensive description. Though his opinions are on the Conservative side, he allows every party to speak for itself, and unfolds with a master's hand how far institutions make nations great, and mightly, and prospersons."

- Continuation of the History of Europe, from the Fall of Napoleon to the Accession of Louis Napoleon. By Six ARCHIBALD ALEROX, Bart, D.C.I. In Nine Vols. 45, 7s. 64. Uniform with the Library Edition of the Author's "History of Europe, from the Commencement of the French Revolution."
- Epitome of Alison's History of Europe. Fourteenth Edition, 7a. 6d., bound.
- Atlas to Alison's History of Europe; containing 109

 Maps and Plans of Countries, Battles, Sieges, and See-Fights. Constructed by
 A. Kerril Johnston, F.R.S.E. With Youndways of Military and Marine Terma.
 Library Edition, 23, 8c; People's Edition, 21, 11s. 64.
- Lives of Lord Castlereagh and Sir Charles Stewart, Second and Third Marqueness of Londonderry. By Sir American Althon, Bart, D.C.L. From the Original Papers of the Family, and other sources. In Three Voltan Cag. On
- Life of John Duke of Marlborough. With some Account of his Contemporaries, and of the War of the Succession. By Sir Architalla Alexon, Bark, D.C.L. Third Edition, Two Volumes, Octave, Portraits and Maps, 50s.
- Essays; Historical, Political, and Miscellaneous. By
- The Invasion of the Crimea: its Origin, and an Account of the Progress four to the Internation of the Relative Millan Krolatk, Mr. Volla. and H., bringing the Evernt down to the Cross of the Battle of the Alma. Price 32s. To be completed in Four Volumes Octave. Fourth Edition.
- The Boscobel Tracts; Relating to the Escape of Charles the Second after the Bettle of Worester, and his subsequent Advetures. Bilted by J. Hourse, Esc., A.H. A New Edition, with additional Notes and Illustrations, including Communications from the Ker. H. Barrack, Author of the "Ingelatby Legends." In Octano, with Engaratings, 10.
- or The Boscobel Tructs' is a very curious book, and about as good an example of single sublective and an example of the control of the control of the control of the completed at the suggestion of the late Bishop Completone, in 1821; it was carried out with a degree of policies and taste not always found in works of a similar character. The subject, as the title implies, is the escape of Charles the Second after the battle of Vercenter.—Specially.
- History of Scotland from the Revolution to the Extinction of the last Jacobite Insurvetion, 1689-1748. By John Hill Burner, Esq., Advente. Two Voic Octavo, 16s.

The Autobiography of the Rev. Dr Alexander Carlyle, Minister of Inverse. Containing Memorials of the Men and Events of his Time. Edited by JOHN HILL BURTON. In Octavo. Third Edition, with Portrait. 14s.

"This book contains by far the most vivid picture of Scottish life and manners that has been given to the public since the days of Sic Walter Scott. In bortowing upon it this high praise, we make no exception, not even in favour of Lord Cockburn's Messerials—the book which resembles it most, and which make next to it is interest."—Edinburgh Review.

"A more delightful and graphic picture of the everythy life of our ancestors it has never been our good furtume to meet with. We do not often parsy for suboblegraphise—for, as a class of literature, they are of very unequal neith—but we shall heatily rejoice to see as many more autoblographies as possible if they are half as well worth residing as Jupiter Catylyis. — Melsonal Review.

"A more may volume of memoirs was nover given to the world—nor one more difficult to set forth—save by the true assertion, that there is excervely a page which does not contain matter for extract or which would not beer amoutation."—deteorem.

Life of the late Rev. James Robertson, D.D., F.R.S.E., Professor of Divinity and Ecolesisatical History in the University of Elinburgh. By the Rev. A. H. CHARTERIS, M. A. With a Partrast. Octor, price 10s. dept.

Memoir of the Political Life of the Right Honourable EDMUND BURKE, with Retracts from his Writings. By the Rev. OBDORG CROLY, D.D. Rector of 88 Usephe's, Waltrock, London. 2 vols. Post Catro, 18a.

History of Greece under Foreign Domination. By George FINLAY, LLD., Athena. Soven Volumes, Octavo-vis.:

Greece under the Romans. B.C. 146 to A.D. 717. A Historical View of the Condition of the Greek Nation from its Conquest by the Romans until the Extinction of the Roman Power in the East. Second Edition, 16s.

History of the Byzantine Empire. A.D. 716 to 1204; and of the Greek Empire of Nicosa and Constantinople, a.D. 1204 to 1453. Two Volumes, £1, 7a. 6d.

Mediaval Greece and Trebizond. The History of Greece, from its Conquest by the Creasiers to its Conquest by the Turks, a.D. 1294 to 1566; and the History of the Empire of Trebisond, a.D. 1294 to 1641. 12s. Greece under Othoman and Venetian Domination. A.D. 1453

to 1821. 10s. 6d. History of the Greek Revolution.

Two Volumes, Octavo, £1, 4s.

"His book is worthy to take its place among the remarkable works on Greek history which form one of the chief gleries of English scholarship. The history of Greece is but half told without it."—Leades Ownerdien.

"His work is therefore learned and profound. It throws a fixed of light upon an important though obscure portion of Greetan history.

In the essential requisites of fidelity, account, and the essential requisites of fidelity, account, and tearing, Mr Philay bears a favourable comparison with any historical writer of our day."—North American Sevice.

Essays in History and Art. By R. H. Patterson.

OCLOUR IN NATURE AND ART.
REAL AND IDEAL BEAUTY.
BUILTUBE.
ETHNOLOGY OF EUROPE.
UTOPIAS.
OUB INDIAN EMPIRE.
THE NATIONAL LIFE OF CRINA.

BATTLE OF THE STYLES.
OFFIUS AND LIBERTY.
YOUTH AND SUMMER.
ERCODES OF THE PAST; NIMEVER AND
BAFTLON.

EABYLON. INDIA: ITS CASTER AND OREEDS. "CHRISTOPHER NORTH"—IN MEMORIAM.

AN IDEAL ART CONGRESS.

In One Volume, Octavo. 12s.

The New "Examen;" or, An Inquiry into the Evidence of certain Passages in "Macaulay's History of England" concerning

of certain Passages in "Ma THE DUKE OF MARLEGROUGH. THE MASSACRE OF GLENCOE. THE HIGHLANDS OF SCOTLAND. History of England" con VISCOUNT DUNDER. WILLIAM PENN.

By John Facht, Edg., Barrister-at-Lew. In Order Octave, 6s.
"We certainly never awa a more damaging exposure, and it is something worth notice that much of a supersed in 'line's wood's Magazine' during the lifetime of Lord Massake, but be much of a supersed in 'line's word of the limit of the lifetime of Lord Massake, but is much of the lifetime of Lord Massake, but is well as the lifetime of Lord Massake, but is larguage, that no vertice who what the character for either accuracy of fact or fairness in commonst would list them remain unamword if he had not yet alsawre to give. "Continuous," or lifetime of the life

Comments would see incom remain manusered it me not any real narver to give. ——creasers it Moparies.

"On the whole, such a book is certain to do good, and we are gird to have Mr Paget's five energy in a primanent and handy shape on our library shell."—different

Curran and his Contemporaries. By Charles Phillips, Eq., A.B. A New Edition. Crown Octavo, 7a. 6d.

"Certainly one of the most extraordinary pieces of blography ever produced. . . . No library should be without it."—Lord Breughen.
"Never, perhaps, was there a more curious collection of portraits crowded before into the name canyma."—Times.

Paris after Waterloo. A Revised Edition of a "Visit to

Flanders and the Field of Waterloo." By JAMES SIMISON, Advocate. With Two Coloured Plans of the Bettle. Crown Octavo, 5s.

Lives of the Queens of Scotland, and English Princesses connected with the Regal Succession of Great Britain. By AGNES STRICKLAND, With Portraits and Historical Vignettes. Post Octavo, £4, 4s.

"Every step in Scotland in historical; the shades of the dead orise on every side; the very rocks breathe. Mise Strickland's talents as a writer, and turn of mind as an individual, in a peculiar manner there for painting a historical galary of the most Historicus or dignified female characters in that land of chiralys and song."—Blockwood's Megazins.

Studies in Roman Law. With Comparative Views of the Laws of France, England, and Scotland. By Lord Mackenser, one of the Judges of the Court of Session in Scotland. Octave. 12a.

- Letters of Eminent Persons, addressed to David Hume,
 Edited by JOHN HILL BURTON, Esq., Advocate. Octoro, 50.
- Lectures on the History of the Church of Scotland, from the Reformation to the Revolution Settlement. By the Very Rev. JOHN LEE, D.D., LLD., Principal of the University of Edinburgh. Edited by the Rev. WILLIAM LEE. Two Vols. Octavo, 21s.
- Works of the Rev. Thomas M'Crie, D.D.
 - A New and Uniform Edition. Edited by Professor M'CRIR. Four Volumes, Crown Octavo, 26s. Sold separately, — vis.:
 - Life of John Knoz. Containing Illustrations of the History of the Reformation in Scotland. Crown Octave, 6s.
 - Life of Andrew Melville. Containing Illustrations of the Ecclesiastical and Literary History of Scotland in the Sixteenth and Seventeenth Centuries. Crown Octavo, 6s.
 - History of the Progress and Suppression of the Reformation in Italy in the Sixteenth Century. Crown Octave, 4s.
 - History of the Progress and Suppression of the Reformation in Spain in the Sixteenth Century. Crown Octavo, Sc. 6d.
 - Sermons, and Review of the "Tales of my Landlard." In One Volume, Crown Octavo, 6s.
- The Monks of the West, from St Benedict to St Bernard.

 By the COUNT DE MONTALEMEERT. Authorized Translation. Two Volumes,
 Octavo, 21s.
- "We must, however, any a word of prains for the anonymous translator, who has done his work throughout in very reveilable meann."—Specially made to the property of the version had mached an earlier it night have saved as some bromble, as, on a compart-son of our own extract with the coverposoning passages, we have found it to be, in general, both highful and spirited, so that we should have been glad for the most part to make use of the translator's words intensed of distingth work for ourselves."——Specially Revenil.
- The Conquest of Scinde. A Commentary. By General Sir
- An Essay on the National Character of the Athenians, By John Brown Patterson. Edited from the Author's revision, by Professor PILLANS, of the University of Edinburgh. With a Sketch of his Life. Crown Octavo, 4s. 6d.
- The New Revolution; or, the Napoleonic Policy in Europe. By R. H. PATTERSON. Octavo, 4s.

Ten Years of Imperialism in France. Impressions of

Memorials of the Castle of Edinburgh. By James Grant, Esq. A New Editions In Crown Octavo, with 12 Engravings, 3a. 6d

Memoirs and Adventures of Sir William Kirkaldy of Grange, Governor of the Castie of Edinburgh for Mary Queen of Scota. By James Grant, Esq. Post Octaro, 10s. 6d.

"It is seldem, indeed, that we find history so written, in a style at once vigorous, perspectors and picture-sque. The author's heart is thoroughly with his subject."—Blackwood's Magazine.

Memoirs and Adventures of Sir John Hepburn, Marshal of France under Louis XIII., &c. By James Grant, Esq. Post Octavo, &c.

Annals of the Peninsular Campaigns. By Capt. Thomas
Hamilton. A New Edition. Edited by F. Hammas, Eaq. Octave, 16a.; and
Atlas of Maps to illustrate the Campaigns, 12a.

The Story of the Campaign of Sebastopol. Written in the Camp. By Licot. Col. E. BRUCE HAMLEY. With Blustrations drawn in Camp by the Author. Octave, 21s.

We attungly recommend this 'Heavy of the Chapsign' to all who would gain a just comprehension of this trenemion straight, for this we are preferred user, it is not saidably to be ever appreciated. Its truth is of that simple and starting character which is some of an innovation statutine; in the laying the gailland another to high a compliment to death the materiples of infillates labelity with the most precious of those clauser records which have been bequestabled to use the greatest precious of those clauser records which have been bequestabled to use the greatest precious of those clauser records which have been bequestabled to use the greatest precious of those clauser records which have been bequestabled to use the greatest precious of those clauser records which have been bequestabled to use the greatest precious of those clauser records which have been bequestabled to use the greatest precious and the precious of the precious of the control of the precious of the pr

Wellington's Career; a Military and Political Summary.

By Lieut.-Col. E. BRUCH HAMLEY, Professor of Military History and Art at the
Staff College. Crown Octavo, 2s.

Fleets and Navies. By Captain Charles Hamley, R.M. Originally published in Blackwood's Magazine. Crown Octavo, 6a

Memoir of Mrs Hemans. By her Sister. With a Portrait.

Foolscap Octavo, 5s.

Leaders of the Reformation: Luther, Calvin, Latimer, and KNOX. By the Rev. John Tullocu, D.D., Principal, and Primarius Professor of Theology, St Mary's College, St Andrews. Socoad Edition, Crown Octave, 6s. 6d.

"We are not acquainted with any work in which so much solid information upon the leading aspects of the great Reformation is presented in so well-packed and pleasing a form.—Witness. The style is admirable in force and in puthos, and the book one to be altogether recommented, both for the merits of those of whom it treats, and for that which the writer unconstourly reveals of his own character.—School.

English Puritanism and its Leaders: Cromwell, Milton, BAXTER, and BUNYAN. By the Rev. John Tulloon, D.D. Uniform with the "Leaders of the Reformation." 2s. 6d.

"His biographic delineations are not collections of vegus generalities, but well-solected features consisting to a liberness. And, while always self-possessed and eain, he is never cold. A steady give of imaginative free and realizance follows his per, and it is evident that the has legislimately acquired the right to interest and move others, by having first been moved hisself,—ploid.

"It is a book which, from its style—firm and interesting, dispansionate and impartial, but yet warm with atmiration—will be halled for fireside reading in the families of the descendants of those Puritan men and their itiness."—Selecti Review.

History of the French Protestant Refugees. By Charles
WEIM, Professor of History at the Lyofe Buonaparté. Translated by F. HARDMAN, Esq. Octave, 14s.

The Eighteen Christian Centuries. By the Rev. James
WHITE. Fourth Edition, with Analytical Table of Contents, and a Copious
Index. Post Octave, 7a 6d.

"He goes to work upon the only true principle, and produces a picture that at once satisfies truth, arrests the memory, and file the imagination. When they (index and Analytical Contents) are supplied, it will be difficult to lay hands on any book of the kind more useful and more sentertaining."—Treas, Review of first odition.

"Hr White comes to the ansistance of those who wends know semesthing of the history of the Eighteen Christian Centuries; and those who want to know still more than he gives them, will find that be has perfected a plan which catches the attention, and fixes the distinctive feature of each century in the memory,"—Wasiques Twees.

History of France, from the Earliest Period to the Year 1848. By the Rev. James White, Author of the "Eighteen Christian Centuries." Second Edition. Post Octavo, 9s.

"Mr White's 'History of France,' in a stagle volume of some 600 pages, contains every lesses, include worth the follow, and shounds in word-painting whereof a paragraph has of some much active life in it as one of those inch-oquare etchings of the great Called, in which may be clearly seen the whole armsic contending in bloody arthrament, and a many incident of lattices may be pared at in the miles of canvase in the military picture-galleties at Vermilles."—delensemen.

"An excellent and comprehensive compendium of French history, quite above the standard of a school-book, and particularly well adapted for the libraries of literary institutions."—
National Review.

POETRY

Lays of the Scottish Cavaliers, and other Poems. By W. EDMONDSTOUNE ATTOUS, D.C.L., Professor of Rhetoric and Belles-Lettres

in the University of Edinburgh. Fourteenth Edition, Foolscap Octavo, 7s. 6d.

"Mr Aytour's Logs are traily beautiful, and are perfect poems of their class, pregnant with
the standard and the standard of the standard problemants. Who can

fire, with paintific andoor, with loyal and, with expeliate pathon, with noble passion. Who can hear the opening lines descriptive of Edinburgh after the great battle of Flodden, and not feel that the minartain's soul has complete the genuine imposition (""—Professor Aytours" large of the Scotlish Carallers"—a volume of were which shows that localized her a year and the first the first the first the first the first thing of the Scotlish Carallers"—a volume of were which shows that localized her yet a year. Full of the true for it from a rifer and worth like is true endanded—now

"Professor Ayloun's "Lays of the Scottina Cavalines"—a volume of verse which above the Scottina has yet a poor. Full of the true fie, it now stirs and swells like a trumpol-note-norshiks in calences sad and wild as the wall of a Highland dings."—Quorierly Review.

Bothwell: A Poem. By W. Edmondstoune Aytoun, D.C.L., Professor of Rhetoric and Bellee Lettres in the University of Edinburgh. Third Edition. Foolean Octave, 7a. 6d.

"A noble poem, healthy in tone and purely Raglish in language, and closely linked to the historical traditions of his native country."—John Bull.
"Professor Aytom has produced a fine poem and an able argument, and "Bothwall" will engrangly risk in stand smoog the classics of thouting hiterature."—The Press.

The Ballads of Scotland. Edited by Professor Aytoun. Second Edition. Two Volumes, Projects Octavo, 12a.

"No country on boast of a richer offercion of Ballads has Sections, and so Baller for these Ballads could be found more commission than Pristoner Agreem. In his as sent first two beautiful volumes which maps with Prenty Soliques—which, for completeness and accuracy, larner little to be deserted—which must benefit this considered as the science distinct of the Southil Ballads, and which we commend us a model to any among correctors who may think of doing like service to the English Ballads, "Tap Frience.

Poems and Ballads of Goethe. Translated by Professor ATTOM and THEODORE MARTIX. Second Edition, Foolerap Orders, 6s.

"There is no doubt that these are the best translations of Goethe's marvellously-cut gens which have yet been published."—The Times.

The Book of Ballads. Edited by Bon Gaultier. Seventh Edition, with numerous Illustrations by Doter, Larce, and Chowquell. Gilt

Edition, with numerous Illustrations by DOTLE, LEECH, and CROWQUILL. Gilt Edges, Post Octavo, Sc. 6d.

Firmilian, or the Student of Badajoz. A Spasmodic Tragedy. By T. PERCT JONES. In Small Octave, &c.

"Humour of a kind most rare at all times, and especially in the present day, runs through avery page, and passages of true postry and delicious versification prevent the continual play of sarcasm from becoming tedfour,"—Literary Guantie.

Poetical Works of Thomas Aird. Complete Edition, in One Volume, Foolscap Octavo, 6a.

"Mr. Aird in a post of a very high class, and in that class he occupies no mean or middling place. His imagination is leftly, his investion fertile, his sentiments heroic, and his language generally clear and foreithe. "—Scottengage generally

POETRY

Sonnets. By the Rev. John Eagles. Crown Octavo, Sa.

Poems. By the Lady Flora Hastings. Edited by her BISTER. Becond Edition, with a Portrait. Foolscap, 7s. 6d.

The Poems of Felicia Hemans, Complete in One Volume, Royal Octave, with Portrait by Finden, Cheap Edition, 12s. 6d. Another Edition, with MEMOIR by her SHTER, Seven Volumes, Foolscap, 35s. Another Edition,

in Six Volumes, cloth, gilt edges, 24s.

"Of no modern writer can it be affirmed with less hesitation, that she has become an English assic; nor, until human nature becomes very different from what it now is, can we imagine the ast probability that the music of her lay will cease to soothe the ear, or the beauty of her miniment to charm the gentia heart."—Blockwood's Moquaries.

The following Works of Mrs HEMANS are sold separately, bound in cloth, gilt edges,
4s. cach :--

RECORDS OF WOMAN. FOREST BANCTUARY. BONGS OF THE APPROPRIONS. DRAMATIC WORKS. TALES AND HISTORIC SCENES. MORAL AND RELIGIOUS PORMS.

The Odyssev of Homer. Translated into English Verse in the Spenserian Stanna. By PHILIP STANHOFR WORKLEY, M.A., Scholar of Corpus Christi College. Two Volumes. Crown Octavo, 18s.

Poems and Translations. By P. S. Worsley, M.A., Scholar of Corpus Christi College, Oxford. Foolscap Octavo, &s.

Marican, and other Poems. By Henry Inglis, Esq. Octavo, 10s. 6d.

Ex Eremo. Poems chiefly written in India. By H. G. KEENE. Foolscap, 6s.

Poetical Works of D. M. Moir (Delta). With Portrait, and Memoir by THOMAS AIRD. Second Edition. Two Volumes. Foolscap Octavo, 12s.

Poems by a Painter. In Crown Octavo. Sa.

Sir William Crichton - Athelwold - Guidone. Dramas by WILLIAM SMITH, Author of "Thorndale," &c. \$2mo, 2s. 6d.

The Birthday, and other Poems, By Mrs Southey, Second Edition, 5s.

POETRY

The Course of Time: A Poem. In Ten Books. By Robert POLLOR, A.M. Twenty-third Edition, Foolsoap Octavo, 6s.

"Of deep and hall-wed impress, full of make thoughts and graphic conceptions—the production of a mind alive to the great relations of being, and the subline simplicity of our religion." —Binchmood's Magazins.

An Illustrated Edition of the Course of Time. In Large Octavo, bound in sloth, righly gill, 21a

"There has been no modern porm in the English language, of the rians to which the 'Course of Time' belongs, since Wilcom wrote, that can be compared to it. In the present instance the artitist talents of Messer Sourse, CLATFOR, EXPERTIE, EXAMS, DALERIE, GREEK, and WOORS, have been employed in giving expression to the sublicity of the language, by equally exquisite illustrations. All of which are of the highest class. "Bell' Messession".

Poems and Ballads of Schiller. Translated by Sir Edward BULWER LYTTON, Bart. Second Edition, Octavo, 10s. 6d.

"The translations are executed with consummate ability. The technical difficulties attending a task to great and intrinsic bare been matered or cluded with a power and patience quite extraordinary; and the public is put in possession of perhaps the best translation of a foreign post which exists in our language. Indeed, we know of none so complete and faithful."—Morning Glavasick.

St Stephens; Or, Illustrations of Parliamentary Oratory.

A Pom. Ces prining—Pym—Vane—Straford—Halifax—Shafaebury—St. John—Sie R. Walpole—Chesterfield—Carteret — Chatham — Pitt.—Fux—Barke—Sheridan — Willaw Larob (Lord Melbourse)—Therapy—Lord Grey—O'Connell—Plunkett—Shiel—Follett—Macaulay—Peel. Second Edition. Crown Cetaro, fix

Illustrations of the Lyric Poetry and Music of Scotland. By WILLIAM STRINGTONE. Originally compiled to accompany the "Scots Musical Museum," and now published separately, with Additional Notes and Illustrations. Octave, 7s. 6d.

Legends, Lyrics, and other Poems. By R. Simmons. Fcap.,

Professor Wilson's Poems. Containing the "Isle of Palms," the "City of the Plague," "Unimore," and other Poems. Complete Edition, Crown Octavo, 6s.

Poems and Songs. By David Wingate. In Fcap. Octavo.

"It contains genuine poetic ore, poeme which win for their author a place among Scotland's true som of song, and such as any man in any country might rejoice to have written.—Leader Review.

"We are delighted to wolcome into the brotherhood of real poets a countryman of Burns, and whose verse will go far to render the rougher Horder Scottish a classic dialect in our literature." —John Parl.

- Norman Sinolair. By W. Edmondstoune Aytoun, D.C.L. Author of "Lays of the Scottish Cavaliors," "Bothwell: a Poem," &c. &c. In Three Volumes, Poot Octavo, 31s. &d.
- Tales from "Blackwood." Complete in Twelve Volumes, Bound in cloth, 18s. The Volumes are sold separately, 1s. 6d., and may be had of most Booksellers, in Six Volumes, handsomely half-bound in red morocoo.

CONTENTS

- Vol. I. The Glemmutchkin Railway.—Vanderdecken's Message Home.—The Floating Beacon.
 —Colonna the Fainter.—Nepoleon.—A Legend of Gloraltar.—The Iron Shroot.
- Vot. 111. A Residing Party in the Long Vicetons.—Futher rom and the Pops.—La Petrte Madelstas.—Bob Party's Duel with Ensign Brady.—The Headsman: A Tale of Doom.— The Wearyful Woman.
- Vot., IV. How I stood for the Dreepdaily Burghs,—First and Last.—The Duke's Dilemme: A Chronicle of Nieseastein.—The Old Gentleman's Tectorum.—" Wos to us when we loss the Watery Wall,"—My College Priends: Charles Russell, the Gentleman Commoner.—The Magic Lay of the One-Horse Chay.
 - Vot. V. Adventures in Texas.—How we got possession of the Tulleries.—Captain Paton's Lamont.—The Village Doctor.—A Singular Letter from Southern Africa.
- Vo., VI. My Friend the Dukhman.—My College Friends—No. II.: Horace Lelcester.—The Emerald Stods.—My College Friends—No. III.: Mr W. Wellington Hurst.—Christine: A Dutch Story.—The Man in the Bell.
- Vol. VII. My English Acquaintance. The Murderer's Last Night.—Narration of Certain Uncommon Things that did formerly happen to Me, Herbert Willis, B.D.—The Waga.—The Wat Woolng: A Narrative of Wa.—Ben.na-Grother.
- Vol. VIII. The Surveyor's Tale. By Professor Aytoun.—The Forrest-Race Romance.—Di Vazari: A Tale of Florence.—Sejamund Particle.—The Boose. Vol. IX. Rossum: A Tale of Madrid.—Adventure in the North-West Territory.—Harry Bol-
- ton's Cursey.—The Florida Pirate.—The Pandour and his Princess.—The Benuty Drunght.
 Vol. X. Antonio di Curara.—The Fatal Repast.—The Visico of Cagliostro —The First and Last
 Xias.—The Sungglet's Lesp.—The Haunton and the Hauntera.—The Desilists.
 - Vol. XI. The Natolian Story-Teller.—The First and Last Crime.—John Rintenl.—Major Moss.
 —The Prenter and his Wife.
 - Vot. XII. Tickler among the Thieres i—The Bridegroom of Barna.—The Involuntary Experimentalist.—Labraus's Lawsuit.—The Snowing up of Strath Lagna.—A Few Words on Social Philosophy.
- Jessie Cameron: A Highland Story. By the Lady Rachel BUTLER. Second Edition. Small Octavo, with a Frontispiece, 2s. 6d.
- The Old Bachelor in the Old Scottish Village. By Thomas
- "It is simply a series of village sketches of character, manners, and scenary, but the book is full of a quiet sustained humour, genuine pathos, simple unaffected poetry, and displays not only less imaginative power, but a heavily supparily with nature in all the raspects, and with the simple testes end pleasures of rustic life. A more delightful book we cannot imagine."—Meschaster Adervities.

Tom Cringle's Log. A New Edition, with Illustrations.

Cheap Editions of Popular Works:

Lights and Shadows of Scottish Life. Foolsoap Svo, Sc. cloth.

The Trials of Margaret Lyndsay. By the Author of "Lights and Shadows of Scottish Life." Foolsoap 8vo, 3a. cloth.

The Foresters. By the Author of "Lights and Shadows of Scottish Life," Foolscap Sto, Sa. cloth.

Tem Cringle's Log. Complete in One Volume, Foolscap Svo, 4a. cloth.

The Cruise of the Hidge. By the Author of "Tom Cringle's Log." In One

Volume, Poolscap 8ro, 4s. cloth.

The Life of Mansie Wanch, Tailor in Dalkeith. Foolcap 8vo, 3s. cloth.

The Substitute. By the Author of "The Chelson Pensioners." Poolsonp 8vo, 3s.

cioth.

Peninsular Scenes and Sketches. By the Anthor of "The Student of Salamance." Foolscap Src, 2s. cloth.

Hights at Mess, Str Primis Pumpkin, and other Tales. Foolscap Svo, 3s. cloth.

The Touth and Manhood of Cyril Thornton. By the Author of "Men and Manners in America." Foolscap Svo, 4s. cloth.

Valerius: A Roman Story. Foolscap 8vo, 8s. cloth.
Reginald Dalton. By the Author of "Valerius." Foolscap 8vo, 4s. cloth.

Some Passages in the Life of Adam Riair, and Ristory of Matthew Wald.

By the Author of "Valerius." Foolscap 8vo, &c. cloth.

Annals of the Parish, and Ayrshire Legatess. By John Galt. Foolscap 8vo.

Annals of the Parish, and Ayrshire Lagatees. By John Galt. Foolscap Sv. 4s. cloth. Bir Andrew Wylis. By JOHN GALT. Foolscap Svo, 4s. cloth.

The Provost, and other Tales. By JOHN GALT. Foolsoap Svo, 4s. cloth.

The Entail By JOHN GALT. Foolsoap Svo, 4a. cloth.

Life in the Far West. By G. F. RCKTON. A New Edition. Foolsoap Svo, 4a. cloth.

Works of George Eliot. Library Edition :

Adam Bede. Two Vola, Foolsoap Octavo, 12s.
The Mill on the Floss. Two Vola, Foolsoap Octavo, 12s.
Scenes of Clerical Life. Two Vola, Foolsoap Octavo, 12s.
Slass Marner. Foolsoap Octavo, 6a.

The Same. Cheap Edition, each Complete in One Vol., price 6a Adam Bede.

The Mill on the Floss.

Scenes of Clerical Life, and Silas Marner.

- Works of Professor Wilson. Edited by his Son-in-Law, PROFESSOR PERRIES. In Twelve Yole, Crown Octavo, £3, 12s.
- Recreations of Christopher North. By Professor Wilson.

 In Two Vols., Crown Octavo, 12a.
- "Welcome, right welcome, Christopher North; we continity great thes in the new dress, thou gental and hearty old man, whose 'Ambresian nights' have so often in imagination transported we from addited to the social circle, and whose vivid pictures of food and fell, of look and gire, have certified us in though from the smoke, dis, and past-up opulance of London, to the reability stream or transpoil tarn of those montain ranges, "do.—Trans.
- The Noctes Ambrosians. By Professor Wilson. With Notes and a Glossabt. In Four Vols., Crown Octave, 24s.
- Tales. By Professor Wilson. Comprising "The Lights and Shadows of Scottish Life;" "The Trials of Margaret Lyndsay;" and "The Foresters." In One Vol., Crown Octave, 6s., eloth.
- Essays, Critical and Imaginative. By Professor Wilson.
 Four Vola., Crown Octavo, 24s.
- Lady Lee's Widowhood. By Lieut.-Col. E. B. Hamley.
 Crown Octavo, with 18 Illustrations by the Author. 6a.
- "A quiet humour, an easy, graceful etyls, a deep, thorough confident knowledge of human eatturn in its better and more degrading aspects, a delicate and outpittle appreciation of venezaly character, as admirable honely of description, and great tool, or the qualifies that venezaly the control of the confidence of the
- Chronicles of Carlingford: Salem Chapel. New Edition.

 Complete in One Vol., Post Octavo, Sa.
- Chronicles of Carlingford: The Rector, and the Doctor's Family. Post Octavo, 4a
- The Novels of John Galt-viz.:
 - ____
 - The Steam Boat.
 - Bir Andrew Wylie.
 - The Entail, or the Lairds of Grippy.

 Four Volumes, Poolscap Octave, 4a each.

Library Edition of Sir Edward Bulwer Lytton's Novels.

In Volumes of a convenient and handsome form. Printed from a large and readable type. Forty-one Vols. Foolsage Octavo, Sc. each.

"It is of the handlest of size; the paper is good; and the type, which some to be new, in very clear and bountful. There are no potention. The whole charm of the posentement of the volume consists in its handlesses, and the tempting clearness and beauty of the type, which abmost converts into a pleasance the more not of following the printer's lines, and leaves the author's mind free to exert its unobstructed force upon the reader. "Admention." Mobiling could be better as to dark type, paper, and general getting up. "Admention."

Katie Stewart: A True Story. By Mrs Oliphant. Foolscap Octavo, with Frontispiece and Vignette. 4s.

Octavo, with reconspicce and vignette. 4a.

"A singularly characteristic Scottish story, most agreeable to read and pleasant to recollect.
The charm lies in the faithful and life-like pictures it presents of Scottish character and eutrous, and manners and modes of life."—Tail's Maguzies.

Chapters on Churchyards. By Mrs Southey. Second Edition. Foolscap Octavo, 7a. 6d.

The Wonder Seeker, or the History of Charles Douglas.

By M. Frasor Tytler, Author of "Tales of the Great and Brave," &c. A New Edition, Fooleone, &c. 64.

Works of Samuel Warren, D.C.L. Uniform Edition, Five Volumes, Crown Octavo, 24s.

The Diary of a late Physician. By Samuel Warren, D.C.L. One Vol., Crown Octavo, 5e. 6d. Another Edition, in Two Vols., Feap., 12s.

Ten Thousand A-Year. By Samuel Warren, D.C.L. Two Volumes, Crown Octavo, Sa. Another Edition, in Three Volumes, Foolscap, 18s.

Now and Then. By Samuel Warren, D.C.L. Crown Octavo, 2s. 6d. Another Edition, Poolscap, 6s.

Miscellanies. By Samuel Warren, D.C.L. Crown Octavo,

The Lily and the Bee, By Samuel Warren, D.C.L. Crown Octavo, 2a. Another Edition, Foolscap, 5s.

TRAVELS

Narrative of the Earl of Elgin's Mission to China and Japan. By LATERSEG CLIPIANT, Friends Secretary to Lord Elgin. Illustrated with numerous Eugerdregs in Chromo-Lithography, Maps, and Engravings on Wood, from Original Drawings and Photographs. Second Edition. In Two Volumes Octave, 21s.

"The volumes in which Mr Oliphant has related these transactions will be reed with the strength interest more, and deserve to retain a permanent place in the literary and historical annals of our times."—Ediology's Review.

Russian Shores of the Black Sea in the Autumn of 1852.

With a Voyage down the Volça and a Tour through the Country of the Don
Cossocks. By Laurence Oliphant, Esq. Octavo, with Map and other Illustrations. Fourth Edition, 14s.

Minnesota and the Far West. By Laurence Oliphant.

Octave, Blustrated with Engravings, 12s. 6d.

"It affords as increased knowledge of the extraordinary resources which await the enigrant at the head of the Great American Waters, and is a lively forecast of the prespectity of the States just energing into existence in the Heart of the Wildermess. Mr Oliphant has forecen great future events with a clear eys."—The Times.

The Transcaucasian Campaign of the Turkish Army under Once Pasha. A Personal Narrative. By Laurence Olephany, Esq. With Map and Illustrations. Post Octavo, 10s. 6d.

Egypt, the Soudan, and Central Africa: With Explorations from Khartoum on the White Nile to the Regions of the Equator. By John Petersenick, P. R.G.S. Her Britannic Majorty's Consul for the Soudan. In Octavo, with a Map, 16s.

"The region yet assureryed in which the source of the Nils mattle in now as demandried, that them is now yet as to a speet a speety a feature of the matter of the size of the combined offset of Clepatin Speeks has maintained in instead for more than 2000 years. To the combined offsets of Clepatin Speeks and Her Majorly's Count of Festions. Her Mericket, we may hoperfully an confidentity her for this result. Mer Pedersteit, dermag a rendersor of fathers years in the Upper Nils, has, at warrious process, passessment effects that the interior of this process in the Upper Nils, has, at warrious process, passessment effects that the late interior of this process in the Upper Nils, has, at warrious and only in the verygen up the Wilsh Nils, but in several remarkable journeys from the hanks into quantities processing where the Nilsh Nils, but in several remarkable journeys from the hanks into quantities processing where the Nilsh
Three Years in California. By J. D. Borthwick. With

Eight Ellustrations by the Author. In Octavo, 14s.

Conquest and Colonisation in North Africa: Containing
the most reseat French and other information on Moreoco.
By George WisGeorge Cooke, Author of "China in 1857-1858." With a Map. 5s.

TRAVELS

The Punjab and Delhi in 1857; Being a Narrative of the Measures by which the Punjab was moved and Delhi recovered charing the Indian Musty. Pather Rev. 14: The Navel and Delhi recovered thering the Indian Putting of the Pather of the National Conference of the and Petralia of Sir J. Lawrence, Bart, Sir H. Edwardes, Sir R. Monigomery, and Brit. Conf. J. Nicholson. Two Volumes, Park Octave, 218.

"To those who wish to possess a condensed narrative of the sings of Delhi, but especially of the heroic deduct of the handful of Englishmen scattered throughout the Pauglab, these volumes recommend themselves by their sorrapulous accuracy, while to the future historism of the India of 1807 they will prove invaluable."—Alline I Indian Mail.

of the tary win prove instances.—An extended on the time the power who was himself present at many of the scenes he narries, and who has had free access to the papers of fir. J. Lawrence, Sir R. Montgomery, and life H. Edwardes, it comes with all the weight of official authority, and all the vividence of personal installer.—Press.

The Campaign of Garibaldi in the Two Sicilies: A Personal Narrative. By CHARLES STUART FORRES, Commander, R. N. Post Octavo, with Portraits. 18.

"A returns which contains the best sketch hitherto published of the campaign which put an end to Bourbon rule in the Two Stellies. It is accompanied with plans of the chief battles; and its honest unexaggerated record contrasts very favourably with the strained and showy account of the Garbialdians just published by M. Duman "—Ensester.

Men and Manners in America. By Capt. Thos. Hamilton, With Portrait of the Author. Foolscap, 7s. 6d.

Notes on North America: Agricultural, Economical, and Social, By Professor J. F. W. JOHNSTON. Two Volumes, Post Octave, 21s.

"Professor Johnston's admirable Notes. . . . The very best manual for intelligent entgrants, whilst to the British agriculturist and general reader it conveys a most complete conception of the condition of these prote

Journal of a Tour in Greece and the Ionian Islands.

By WILLIAM MURE of Caldwell. Two Volumes, Post Octavo, Maps and Plates, 24s.

A Cruise in Japanese Waters. By Capt. Sherard Osborn, C.B.

Life in the Far West. By G. F. Ruxton, Esq.

Second Edition. Foolscap Octavo, 4s.

"One of the most daring and resolute of travellers. . . . A volume fuller of excitement is saidom submitted to the public."—Athenorum.

Narrative of a Journey through Syria and Palestine. By Lieut. Van De Velde. Two Volumes Octavo, with Maps, &c., £1, 10s.

"He has contributed much to knowledge of the country, and the unction with which he speaks of the holy places which he has visited, will commend the book to the notice of all religious readers. His Illustrations of Scripture are nesserous and admirable."—Dully News.

NEW GENERAL ATLAS.

DEDIDATED BY SPECIAL PERMISSION TO HER WAJESTY.

THE ROYAL ATLAS

MODERN GEOGRAPHY

IN A SERIES OF ENTIRELY ORIGINAL AND AUTHENTIC MAPS, BY A. KEITH JOHNSTON, P.R.S.E. P.R.G.S.

Author of the "Physical Atlas," &c.

With a complete Index of easy reference to each Map, comprising nearly 180,000 Places contained in this Atlas.

180,000 Places contained in this Atlas.

Imperial Folio, half-bound in russia or morocco, £5, 15s. 6d.

Athensum, August 10, 1861.

Upder the name of "The Reput Attas of Morken Goography," Marse Blackwood and Since has pullshade a book of many, which for east of shrawing and beauty of execution appears to leave soldings more to loops for or desire. Soldiness and at I have done that both upon this magnitudes looks. Mr. All Land Johnson assures for the engarging and printing; in these who have done from and eliminate bodity yet wront my or more. All this maps should be, those many solds attaines may be an experience of the state of the state of the state of the state many solds attaines may possible attaines mad applicable by Bross Richwood and Son, this Royal Atlas will be the most studied to the public, and will deserve to be the most propular.

Santral Raviers.

The completion of the field is dissected beyond alone of product concepts globans a special action of two banks. While the Adolated to make not consider postergoused passed for legicity and or legicity of the control
Morning Herald.

The colmination of all attempts to depict the face of the world appears in the Royal Atlas, than which it is impossible to conceive anything more perfect.

Guardian.

This is, beyond question, the most splendid and luxurious, as well as the most useful and complete of all existing situace.

There has not, we believe, been produced for general public use a body of maps equal in beauty and completeness to the Royal Atlas just issued by Mr. A. K. Johnston.

Scotaman.

An almost daily reference to, and comparison of, it with others, since the publication of the first part some two years ago until now, enables us to say, without the slightest healtation, that this is by far the most compiete and authentic stias that has yet been issued.

EDINBURGH AND LONDON.

L Course

- Index Geographicus: Being an Index to nearly One
 HENDRED AND FIFTT TROUGASD NAME OF PLACES, &c.; with their LATTFORMS
 and LONGITUDES as given in KERTH JOHNSTON'S ROZAL ATLAS; together with
 the COUNTRIES and SUDDIVISIONS OF THE COUNTRIES in which they are situated.
 In One Later Cyclings, Octated.
- The Physical Atlas of Natural Phenomena. By Alex.

 KETH JOHNSTON, FR. S.E., &c., Geographer to the Queen for Scotland. A New
 and Enlarged Edition, consisting of 35 Folio Pintes, 27 smaller ones, printed in
 Colours, with 136 pages of Letterpress, and Index.

Geography and Orography	۲,					11	Plate
Hydrography,						6	
Meteorology and Magneti	822,					6	**
Botanical Geography,						3	**
Zoological Geography,						6	**
Ethnology and Statistics,						- 4	,,
Imperial Folio.	half	bonnd	mo	rocco.	£8.	8x.	

"The Physical Atlas of Mr Knith Johnston.—a perfect treasure of compressed information.".

Sir John Revoldt.

"These is no map in this mobile allow spec which we might not be tempted to write keeping. After every one magnetic a visual or relevant, and suggests in the presenting, in few frome, and expense in the presenting, in few frome, accurate touths which it would be the habour of a volume to enforce in words, and by imputing them, at the same time, special measurements when the distantions that their collinies are not likely to be arrewards effected. The 'Ryylind Allan' is a momental country work, evening it to only by the preper it is supported as amount of knowledge that could exceept by the preper its superior in amount of knowledge that could exceept by the preper its superior in amount of knowledge that could exceept by the preper its superior in amount of knowledge that could exceept by the preper its superior in amount of knowledge that could exceept the superior in the superior in a superior in the superior i

which we live. "-Quarterly Review.

- The Physical Atlas. By Alexander Keith Johnston, F.R.S.E., F.R.G.S., Geographer to the Queen for Scotland. Reduced from the Imperial Polis. This Edition Constains Twenty-five Maps, including a Palasentological and Geological Map of the British Islands, with Descriptive Letters, every copius Indice. In Imperial Queen, Said-Pounda moreoco, 22, 23, 44.
- "Executed with remarkable care, and is as accurate, and, for all educational purposes, as valueble as the splendid large work (by the same author) which has now a European reputation."—
 Relected Review.
- Atlas of Scotland. 31 Maps of the Counties of Scotland, coloured. Bound in roan, price 10s. 6d. Each County may be had separately, in Cloth Case, Ia.
- A decological Map of Europe, exhibiting the different Systems of Books according to be latest research, and from Isolates materials. By Sir R. I. Mucumos, D. C. L., FR. S., &c., Director-diserval of the Goodgord Borrey of Green British and Irshank; and J. Mars Winov, F. R. S. E., F. G. S., Professor of Natural Blistory in the University of Aberdeen. Constructed by ALEX. KERT OBSERVAL Signal of Nature, Ten and the "Physical Adus", Res. Books, Caping of Status, 74 mine to an inch. Four these, I allowed, A. S., & S. C. Goodgord, C. S. and between Status, F. S. and C. S. an

Keith Johnston's School Atlases :-

- General and Descriptive Geography, exhibiting the Actual and Comparative Extent of all the Countries in the World, with their present Political Divisions. A Now and Enlarged Edition. Corrected to the present time. With a complete Index. 25 Mays. Hail-bound, 12s. 6d.
- Physical Geography, illustrating, in a Series of Original Designs the Elementary Facts of Geology, Bydrology, Metaorology, and Natural History. A New and Balarque Edition. 20 Maps, including coloured Geological Maps of Europe and of the British Isles. Half-bound, 12a.64.
- Classical Geography, comprising, in Twenty Plates, Maps and Plans of all the important Countries and Localities reterred to by Chasical Authors; accompanied by a pronouncing Index of Places, by T. Hanver, M.A., Oxon. A New and Revised Edition. Half-bound, 12s. 6d.
- Astronomy. Edited by J. R. Hind, Esq., F.R.A.S., &c.
 Notes and Descriptive Letterpress to each Plate, embodying all recent
 Discoveries in Astronomy. 18 Maps. Haif-bound, 12s. 6d.
- Elementary School Atlas of General and Descriptive Geography for the Use of Junior Classes. A New and Chesper Edition. 20 Maps, including a Map of Canaan and Palestine. Half-bound, &c.
- "They are as superior to all School Atlases within our knowledge, as were the larger works of the same Author in advance of those that proceded them,"—Educational Times. "Decidedly the best School Atlases we have ever som,"—English Journal of Education.
- The Papietal datases some to a particularly well executed. The hair greatnial had not such had be intering as in defined in these excellent descentary maps. The Clasical data as part improvement on what has usually goes by that issue, part only in a trially, and the particular of the particular
- collection of maps."—Subvidup Errius.

 "The plan of these Alianes is admirable, and the excellence of the plan is rivalled by the beauty of the execution.

 "The best security for the accuracy and substantial value of a School Atlas is to have it from the hands of a man like our Author, who has perfected his skill hands of a long like our Author, who has perfected his skill hand.
- execution of much larger works, and gained a character which he will be careful not to propardise by attaching his same to anything that is crude, slovenly, or superficial "--Scotemen."

 Atlas of Plans of Countries. Battles, Sieges, & Sea-Fights,

Hastrative of the History of Burgos from the Commencement of the French Berolution to the Battle of Waterloo. Constructed by A. Kriff Joinserox, F.R.S.E., &a. &a. With Vossibilary of Military and Marios Terms. 109 Flates, Demy Quarto, price £3, 8a. Another Edition, in Crown Quarto, 41, 11a. 64.

- A New Map of Europe. By A. Keith Johnston, F.R.S.E., F.R.G.S., Geographer to the Queen. The Map is fully coloured, and measures 4 feet 2 leobes by 3 feet 5 inches. Price, mounted on Cloth and Mahogany Roller, Varnished, or Folded in Quarte in a handsome Cloth Case, Uls.
- Geological Map of Scotland. From the most Recent Authorities and Personal Observations. By James Nicot., F.R.S. R., Professor of Natural History in the University of Aberdeen. With Explanatory Notes. The Topography by ALELANDER KERT JOHNSTON, F.R.S.E., &c. Scale, 10 miles to an inch. In Clebt Case, 31s.
- A Small Geological Map of Europe. From Keith Johnston's School "Physical Atlan." Printed in Colours, Sixpense.
- A Geological Map of the British Isles. From the same.

 Printed in Colours, Sixpense.
- Hand Atlases: Being the Maps of Keith Johnston's School
 Atlases on Large Paper, and half-bound, full size, Imperial Quarto.
 - Physical Geography: Illustrating, in a Series of Original Designs, the Elementary Facts of Geology, Hydrology, Metoorology, sod Natural History. Is Imperial Quarto, half-bound morecoo, 25a.

 Classical Geography: Comprising, in Twenty Plates, Maps
 - and Plans of all the Important Countries and Localities referred to by Classical Authors. In Imperial Quarto, half-bound morocco, 21a.

 General and Descriptive Geography: Exhibiting the Actual
 - General and Descriptive Geography: Exhibiting the Actual and Comparative actent of all the Countries in the World, with their present political divisions. New and Enlarged Edition. In Imperial Quarto, half-bound morocco, 25s.
 - Astronomy: Comprising, in Eighteen Plates, a Complete Series of Illustrations of the Heavesty Ecdies, drawn with the greatest care from Original and Authentic Documents. By ALEX. KITET JOINSTON, F.R.N.E. &c. Edited by J. R. Hind, F.R.A.S., &c. In Imperial Quarto, half-moreous, 21s.
- "The Atlas is undoubtedly the most bountiful work of its class that has ever been published and in several respects the most instructive."—The Astronomer Royal "To say that Mr Hind's Atlas is the best thing of the kind is not enough—it has no compution."—Alexarus.
- Geological and Palmontological Map of the British Islands, including Tubles of the Fossile of the different Epochs, &c. &c., from the Ekstebes and Notes of Professor EDWARD FORETS. With Illustrative and Explanatory Letterpress. 21s.

AGRICULTURAL AND RURAL AFFAIRS

- The Book of the Farm. Detailing the Labours of the Farmer, Farm-Steward, Ploughman, Shephard, Hedger, Cattle-man, Fold-worker, and Dairymankl, and forming a mid-Monitor for Students in Pruciolal Agriculture. By Henn't Streptens, F.E.S. Two Volumes, Royal Octavo, &S, handscensly bound in clock, with upwards of 600 libustration.
- "The best book I have ever met with."-Professor Johnston.
- "We have thoroughly examined these volumes; but to give a full notice of their varied and valuable contents would occupy a larger space than we can conveniently devote to their discussion; we therefore, in general terms, commend them to the careful study of every young man who white to become a good practical farmer.—Fines.
- The Book of Farm Implements and Machines, By James Schoff and R. Scott Buen. Edited by Henny Stephens, F. R. S. E. Illustrated with 576 Engravings. Royal Octavo, uniform with the "Book of the Farm," Just-Dound, 22, 28.
- The Book of Farm Buildings: their Arrangement and Construction. By Herrar Stephens, F. R.S. E., and R. Scott Burn. Royal Octave, with 1045 Illustrations. Uniform with the "Book of the Farm." Haifbound, El, Illa. 6d.
 - The Book of the Garden. By Charles M'Intosh. In Two large Volumes, Royal Octavo, embellished with 1858 Engravings.

Each Volume may be had separately-viz.

- L ARCHITECTURAL and ORNAMENTAL.—On the Formation of Gardens—Construction, Heating, and Ventilation of Fruit and Plant Houses, Pits, Frames, and other Garden Structures, with Fractical Details. Illustrated by 1073 Engravings, pp. 776. £2, 10s.
- II. PRACTICAL GARDENING, Contains—Directions for the Culture of the Kitchen Garden, the Hardy-fruit Garden, the Forcing Garden, and Flower Gardan, including Fruit and Plant Houses, with Select Lists of Vegetables, Fruits, and Plants. Pp. 868, with 279 Engravings. 41, 17a. 6d.
- "It the construction of every bind of building required in a garden, the 'structural' section of the work with for much contain a term amount of information multidea aline for buildings and gardens. Mr XI stocks being kinedic one of the most experienced prefer architects of our contrained and produced and produced and the section of t
- "The second volume is of a cultimal character, and has been got up with great care and research. It evolutes the opinious and specific of the older wither on Horticitiess, and also, what is of more importance, the experience of our eminent inoders gardeners on the subject, together with the episious of our author, who has studied and practicated the after the upwards of half a century, both in this country and on the Constance. We of therefore feel justified in recommenting HV Mindach is two caustical volumes to the notice of the police."—Outstance?

AGRICULTURAL AND BURAL AFFAIRS.

Practical System of Farm Book Keeping: Being that rocommende in the 'Book of the Furm' by H. Bryrns. Repul Cotença De di. Also, SETTE FULID ACCUST: BOOKS, printed and raided in accordances with the Rytem, the white being evening injected for temple; by an easy rate formation and the second printed by the Computer of the Computer of the Computer of Eight Books, Al, & do. d. A., A. Laucora ACCUST of THE ENTLY, 26. 64.

"We have no heatistics in a supplicit, that of the many systems of longing form occurate which are to egain, them on which will be composed on with align beauty by Robert Black. As in egain, them is not supplied to the composition of the large transposed of the composition of th

Agricultural Statistics of Scotland. Report by the Highland and Agricultural Society of Scotland to the Board of Trade, for 1855, 1856, and 1857. 1e. 64. sech.

Ainslie's Treatise on Land-Surveying. A new and enlarged Edition, edited by William Galemarry, M.A., F.R.A.S. One Volume, Octavo, with a Volume of Flates in Quarto, 21s.

"The best book on surveying with which I am acquainted "-W. RUYRERFORD, LL.D., F.R.A.S., Royal Military Academy, Woolwich.

Reports of the Association for Promoting Improvement in the Dwellings sed Domestic Condition of Agricultural Labourers in Scotland. Seven Reports, 1855-61. Is. seeds.

The Forester: A Practical Treatise on the Planting, Baaring, and Management of Forest Trees. By Jakes Brown, Wood Manager to the Earl of Seafield. Third Edition, greatly selarged, with cumerous Engravings on Wood. Royal Octavo, 31s. 64.

"What we have often stated in these columns we now report, that the look before as it to nost sawed quiet to your Arthrecistuses in the English keepings. The attacher is anne of great experience in Scotch Scenetz, and, moreover, is well prounded to the extense of tree calibration; to that the does not this link the statistical which there therefore, or more practical, have such the active and instruction given in two forms of the Terestry, now exhausted, that the parties and instruction given in two forms of the Terestry, now exhausted, that the present lapsycenomic in timber management may be forily accretic, "General Christical,"

"Beyond all doubt this is the best work on the subject of Forestry extant,"—Gordeners' Journal.

Handbook of the Mechanical Arts concerned in the Construction and Armagement of Dwellings and other Buildings; lockeding Carpentry, Smith-work, Inco-fraining, Birkh-making, Columns, Consents, Well-sinding, Enclosing of Land, Road-making, &a. By R. Scorr Burn. Crown Octavo, with 50 is Engarriangs on Wood, &c 61.

AGRICULTURAL AND BURAL AFFAIRS

The	Year-Book	of Ag	ricultural	Facts.	1859	and	1860.
E	dited by R. Scot	T BURN.	Foolscap Octa	ro, 5s. each.	1861 and	1862,	4s. each.

- Practical Ventilation, as applied to Public, Domestic, and
- Dwellings for the Working Classes: their Construction and Arrangement; with Plans, Elevations, and Specifications, suggreative of Structures adapted to the Agricultural and Manufacturing Districts. By R. Scott Burst, Quarte, with numerous Diagrams, 5s.
- The West of Ireland as a Field for Investment. By James CAIRD, Farmer, Baldoon. Octavo, with a Map, 6a.
- The Practical Planter: Containing Directions for the Planting of Waste Land and Management of Wood, with a new Nethod of Rearing the Oak. By Thomas Cruikshame, Forester at Careston. Octavo, 12a.
- Elkington's System of Draining: A Systematic Treatise on the Theory and Fractice of Draining Land, adapted to the various Situations and Soils of England and Scotland, drawn up from the Communications of Joseph Elkington, by J. Johnstons. Quarto, 10a. 6d.
- Trigonometrical Surveying, Levelling, and Railway Engineering. By William Galeralys, M.A. Octavo, 7a. 6d.
- The Preparation of Cooked Food for the Fattening of Cattle, and the advantage of Using it along with Cut Straw, Hay, Turnips, or other Vogetables. By THOMAS HARENESS. 6d.
- The Rural Economy of England, Scotland, and Ireland.

 By LEONER DE LAVERGEZ. Translated from the French. With Notes by a
 Scottish Farmer. In Octave, 12s.
- "One of the best works on the philosophy of agriculture and of agricultural political economy that has appeared."—Speciator.
- On the Management of Landed Property in the Highlands of Scotland. By George G. Mackay, C.E. Crown Octavo, In 6d.

AGRICULTURAL AND RURAL AFFAIRS

Professor Johnston's Works :-

Experimental Agriculture. Being the Results of Past, and Suggestions for Future, Experiments in Scientific and Practical Agriculture. Sa.

Elements of Agricultural Chemistry and Geology. Eighth Edition, 6s. 6d.

"Nothing hitherto published has at all equalied it, both as regards true science and sound common sense."—Quarterly Journal of Apriculture.

A Catechism of Agricultural Chemistry and Geology. Fiftyseventh Edition, Is.

"The extent to which this little Catechian has been circulated at home, its translation into nearly every European language, and its introduction into the Schools of Germany, Holland, Fanders, Italy, Revision, Pointa, and South and Korth America, while it has been gratifying to the Author, has caused him to take additional pains in improving and adding to the amount of marks information, in the present cition,"——Proving

On the Use of Lime in Agriculture.

Instructions for the Analysis of Soils.

Fourth Edition, 2s.

An Inquiry into the Nature and Cause of the Prevailing

Discouse and Fresent Condition of the Larch Plantations in Great Britain. By CHARLES M'INTORII, Associate of the Linnsean Society, &c. &c. In Crown Octaro, 5s.

View of the Salmon-Fishery of Scotland. With Observations on the Nature, Habits, and Institutes of the Salmon, and on the Law as affecting the Rights of Parties, &c. &c. By the Late MURDO MACKENEE, Eq. of Cardrose and Dundonald. In Octavo, &c.

On the Management of Bees. By Dr Mackenzie, Eileanach. Foolscap, 4d.

The Chemistry of Vegetable and Animal Physiology. By
Dr J. G. MULDER, Professor of Chemistry in the University of Utrecht. With
an Introduction and Notes by PROFESSOR JOHNSTON. 22 Plates. Octavo, 30s.

The Grasses of Britain. Illustrated by 140 Figures, Drawn and Engraved by the Author. By R. Parrell, M.D., P.R.S.E. This work contains a Figure and full description of every Grass found in Britain, with their Uses in Agriculture. Royal Octavo, 425.

The Relative Value of Round and Sawn Timber, shown by means of Tables and Diagrams. By James Rait, Land-Steward at Castle-Forbes. Royal Octave, Sa., hf.-bd.

AGRICULTURAL AND RURAL AFFAIRS

- Dairy Management and Feeding of Milch Cows: Being the recorded Experience of Mrs AGRES SCOTT, Winkston, Poebles. Second Edition. Fooleane. 1s.
- Italian Irrigation: A Report addressed to the Hon. the Court of Directors of the East India Company, on the Agricultural Canals of Fielmont and Lombardy; with a Sketch of the Irrigation System of Northern and Central India. By Lieut-Col. Barind Shifts, Ch. Second Edition. Two Volumes, Ostero, with Atlas in Folio, 50s.
- The Architecture of the Farm: A Series of Designs for Farm Hosses, Farm Steadings, Factor' Hosses, and Cottages. By Joint Star-rotter, Architect. Sixty-two Engravings. In Medicine Quarto, £2, 2s.

 "One of the most useful and benefithel delificate to Mesers Blackwood's extensive and valuable Blacky of agricultural and rural secondary."—Mercage Pro-
- The Yester Deep Land-Culture: Being a Detailed Account of the Method of Cultivation which has been seconstilly practiced for several years by the Marquese of Tweeddale at Yeater. By HEAN STREIMS, Eq., P.R.S.E., Author of the 'Book of the Farm.' In Small Octavo, with Engravings on Wood, 4s. 6d.
- A Manual of Practical Draining. By Henry Stephens, F.R.S.E., Author of the 'Book of the Farm.' Third Edition, Octavo, Sa.
- A Catechism of Practical Agriculture. By Henry Stephens, F.R.S.E., Author of the 'Book of the Farm,' &c. In Crown Octavo, with Illustrations. In
- "We fird perfectly assured that this Catechism is precisely the thing which at this moment is wasted in every rural and national school in Dagland, more especially times the question has arisen, flow it is quasition to be a series, flow it is quasition to the direction of their art and occupation, and to render the school more subservient to the field and the furnity of "—Nithinghamo, tank to render the school more subservient to the field and the furnity of "—Nithinghamo, classification," and the property of the school more subservient to the field and the furnity of "—Nithinghamo, classification," and the property of the school more subservient to the field and the furnity of "—Nithinghamo, classification," and the property of the school more subservient to the field and the furnity of the school more subservient to the field and the furnity of the school more subservient to the field and the furnity of the school more subservient to the field and the furnity of the school more subservient to the field and the furnity of the school more subservient to the field and the furnity of the school more subservient to the field and the furnity of the school more subservient to the field and the furnity of the school more subservient to the field and the furnity of the school more subservient to the field and the furnity of the school more subservient to the field and the field and the school more subservient to the school more s
- A Handy Book on Property Law. By Lord St Leonards.

 A new Edition, enlarged, with Index, and Portrait of the Author. Crown Octave,
 Sa. 6d.
- *Loss than 200 pages serve to arm as with the ordinary presentions to which we should altend in seiling, burging, mortgaging, lessing, settling, and deviating cotates. We are informed of our relations to one property, is our wiver and children, and of our labellities at treates or execution, in a little book for the suillon, a book which the eather senders to the profines enipera as even capacity of 'beguing as few boots in a railway carriage," "—Those
- The Practical Irrigator and Drainer. By George Stephens, Octavo, Sa. 6d.

AGRICULTURAL AND RURAL AFFAIRS

- The Planter's Guide. By Sir Henry Steuart. A New Edition, with the Author's last Additions and Corrections. Octavo, with Engravings, 21s.
- Stable Economy: A Treatise on the Management of Horses.
 By John Stewart, V.S. Seventh Edition, 6s. 6d.
- "Will always maintain its position as a standard work upon the management of horses."— Mark Lans Express.
- Advice to Purchasers of Horses. By John Stewart, V.S. 18mo, plates, 2s. 6d.
- Agricultural Labourers, as they Were, Are, and Should be, in their Social Condition. By the Rev. HARRY STUART, A. M., Minister of Oathlaw. Octavo, Second Edition, 1s.
- A Practical Treatise on the Cultivation of the Grape
 VINE By WILLIAM THOMSON, Gardenser to His Grace the Duke of Buccleuch,
 Dalkeith Park. Third Elition, Octavo, 5s.
- The Moor and the Loch. Containing Minute Instructions in all Highland Sports, with Wanderings over Crag and Correl, Flood and Fell. By JOHN COLQUIGUR, Esq. Third Edition, in Octavo, with Illustrations, 12a. 6d.
- Salmon-Casts and Stray Shots: Being Fly-Leaves from the Note-Book of Joint Cotqueton, Eeq., Author of the "Moor and the Loch," &c. Becond Edition, Foolean Octavo, &c.
- Coquet-Dale Fishing Songs. Now first collected by a North-Country Angler, with the Music of the Airs. Octave, 5s.
- The Angler's Companion to the Rivers and Lochs of SCOTLAND. By T. T. STODBART. With Map of the Fishing Streams and Lakes of Scotland. Second Edition. Crown Octave, 7a. 6d.
- of Scotland. Second Edition. Crown Octavo, 7s. 6d.

 "Indispensable in all time to come, as the very strength and grace of an angier's tackle and
 equipment in Scotland, must and will be Srodnant's Amoura's Contagnos."—Elachroof's
- Shooter's Diary or Game Book for recording the quantity of Grouss Killed, and Time and Place, Number of Guns, Names of Parties, how disposed of, &c. Octave, bound in red leather, 4s.
- Angler's Diary for recording the quantity of Fish Killed,

PUBLISHED BY W. BLACKWOOD AND SONS,

WORKS ON SCIENCE

The Chemistry of Common Life, By Professor J. F. W. Johnston. A new Edition. Edited by G. H. Lewes, Author of "Sea-side Studies," &c. With 113 Illustrations on Wood, and a Copious Index. Two Volumes, Crown Octaro, 11s. 6d.

"It is just one of those books which will best serve to show men how minute is the provision which has been made for human support, and that if the laws prescribed by Nature are duly observed, she, on her part, will see to it that her functions are performed with fidelity and suncess."—Duran Caractol.

The Physiology of Common Life. By George H. Lewes, Author of "Sea-elde Studies," &c. Illustrated with numerous Engravings. Two Volumes, 12a.

COTTEXTS:—Hunger and Thirst.—Food and Drink.—Digestion and Indigestion.—The Structure and Uses of the Blood.—The Circulation.—Respiration and Sufforcation.—Why we are warm, end how we keep no.—Perding and Thirsting.—The Mind and the Britis.—Our Senses and Sensations.—Steep and Dreams.—The Qualities we inherit from our Parvots. —Life and Death.

Sea-Side Studies at Ilfracombe, Tenby, the Scilly Isles, and Jersey. By George H. Lieues, Author of "A Biographical History of Philosophy," &c. Second Edition. Crown Octavo, with Illustrations, and a Glossary of Technical Terms, &c. 6d.

Introductory Text-Book of Physical Geography, By
DAYID PAOE, F.R.S.E., F.G.S.; Author of 'Introductory and Advanced TextBooks of Geology,' &c. With Illustrative Sketch-Maps and Glossarial Index.
Crown Octavo, price 2k.

"We believe, indeed, that many will be induced to enter on the study from a permal of this little work. The divisions of the subject are no clearly defined, the explanations are so include the positions of one perston of the subject to matter are no satisfactorily above, and, shore all, the bearing of the sallind sciences to Psyland Geography as brought on this to much precision, that every mader will feel that difficulties have been removed, and the path of study smoothed before him."—difference.

Introductory Text-Book of Geology. By David Page, F.G.S.
With Engravings on Wood and Glossarial Index. Fifth Edition, 1s. 9d.

"Of late it has not often been our good fortune to examine a text-book on science of which we could express an opinion so entirely favourable as we are enabled to do of Mr Page's little work."—differents.

Advanced Text-Book of Geology, Descriptive and Industrial. By DAVID PAGE, F.G.S. With Engravings and Glossary of Scientific Terms. Third Edition, Revised and Enlarged, 6s.

"It is therefore with unfeigned pleasure that we record our appreciation of his 'Advanced Text-Book of Geology.' We have carefully revel this truly authorized pook, and do not heritate to any that it is an excellent compensation of the great facts of Geology, and written in a truthtial and philosophic spirit."—Edinburgh Philosophical Journal.
"We know of no introduction constaining a langer amount of information in the same space,

and which we could more cordially recommend to the geological student."—Atherwise,
"An admirable book on Geology. It is from no lavidious desire to underrate other works—
it is the simple expression of justice—which causes us to assign to Mr Page's 'Advanced TextBook' the very first place among geological works addressed to students."—Lender.

WORKS ON SCIENCE

- The Geological Examinator: A Progressive Series of Questions adapted to the Introductory and Advanced Text-Books of Geology. Prepared to sasist Teachers in framing their Examinations, and Students in testing their own Progress and Preference, By David Pack, F.O.S. 6d.
- Handbook of Geological Terms and Geology. By David
- The Past and Present Life of the Globe: Being a Sketch in Outline of the World's Life-System. By David Pass, F.O.S., Author of "Text-Books of Geology," &c. In Crown Octavo, 6a. With Fifty Illustrations, Drawn and Engraved expressely for this Work.
- A Glossary of Navigation. Containing the Definitions and Propositions of the Science, Explanation of Terms, and Description of Instruments By the Bers. J. B. Hansong, M.A., S. John's College, Cambridge, Chaphain and Naval Instructor, Royal Navy. Illustrated with Diagrams. Price 58.
- A Nomenclature of Colours, applicable to the Arts and Natural Sciences, to Manufactures, and other Purposes of General Utility. By D. R. Har, F.R.S.E. 228 examples of Colours, Hees, Tints, and Shades. Octavo, £3, 3a.
- The Geology of Pennsylvania: A Government Surrey; with a General View of the Goods opp of the United States, Essays on the Coal Formation and its Featis, and a Description of the Coal-Fields of North America and Green Reichia. By Professor Blazar Danvin Science, R.R.S., F.G.S., Frofessor of Natural History in the University of Galagow. With Some langua Reichia. Reichia engageneric of Copies and to Wood. In these Volumes, Bord Quarto, Child.
- Introduction to Meteorology. By David P. Thomson, M.D. Octavo, with Engravings, 14s.
- Five Place Logarithms. Arranged by E. Sang, F.R.S.E.
- Fortification: For the Use of Officers in the Army, and Resters of Military History. By Lieut. H. Yulz, Bengal Engineers. Octavo, with nonerous Blustrations, 10s. 61.

"An excellent manual: one of the best works of its class."-British Army Desputch.

PUBLISHED BY W. BLACKWOOD AND SONS.

DIVINITY

- Religion in Common Life: A Sermon Preached in Crathie Caurch, October 14, 1855, before ther Majorty the Queen and Prince Albert. By the Rev. JOHN CAIRD, D.D. Published by Her Majorty's Command. Bound in cloth, 8d. Cheng Edition, 3d.
- Sermons. By the Rev. John Caird, D.D., Minister of the Park Church, Glasgow, Author of "Religion in Common Life." 11th Thousand. Fooleage Octave, 5a.
- "They are noble sersons; and we are not sure but that, with the cultivated reader, they will gain rather than lead by being read, not heast. There is a thoughthings and depth about these which can hardly be appreciated, unless when they are statiof at bissure; and there are so many southones so feliciously expressed that we should graphe being hardred ways from them by a rapid speaker, without being allowed to enjoy them a second time."—Preser's Moscuriae.
- The Book of Job. By the late Rev. George Croly, D.D.,
 Rector of St Stephen, Walbrock, Foolson Ostavo, 4s.
- Lectures in Divinity. By the late Rev. George Hill, D.D.,
 Principal of St. Mary's College, St. Andrews. Stereotyped Edition. Octavo, 14s.
 "I am not sure if I can recommend a more complete manual of Divinity."—Dr. Cholesers.
- Vindication of Christian Faith. By the late John Inglis, D.D. Edinburgh, Octave, 10s. 6d.
- The Mother's Legacie to Her Unborne Childe. By Mrs
 ELIZABETH JOCALINE. Edited by the Very Rev. Principal Leg. 32mo, 4a, 6d.
 "This beautiful and touching legacie,"—4theorems.
 - "A delightful monument of the piety and high feeling of a truly noble mother."—Morning
- Lectures on the History of the Church of Scotland, from the Reformation to the Revolution Settlement. By the late Very Rev. John Liu, D.D., Li.L., Frincipal of the University of Ethologys. With Notes and Appendicus from the Author's Papers. Efficied by the Rev. William Lex. Two Volumes, Octan, 21s.
- Lectures on the Book of Esther. By the Rev. Thomas M'CRIE, D.D. Fooleap, 4a. 6d.
- Sermons. By the late Rev. Thomas M'Crie, D.D. Crown
- Lectures on Scripture Characters: Addressed to the Students of King's College at the Lecture on "Practical Religion," founded by the late John Corplon, Rep. of Mortle. By the late Rev. Direct Manage. D.D., Professor Orbinity in the University and King's College of Aberdeen. Two Volumes, Chromo Outers, Dec.

DIVINITY

- Analysis and Critical Interpretation of the Hebrew Text of the Book of Genesis. Preceded by a Hebrew Grammar, and Dissertations on the Genuissness of the Pretateuch, and on the Stronters of the Hebrew Language. By the Rev. William Park, A.M. Octavo, 18s.
- Prayers for Social and Family Worship. Prepared by a Construct or put Garant Accessor or put Guiden or Social and a Construct or put Garant of Social Social Control of Social Accessor of Social Accessor of Social Accessor of Control and Social Accessor of Control and Ministry. Published by distoring of the Committee. Third Edition. In Crew Octavo, bound in cloth, 6a.
- Prayers for Social and Family Worship. Being a Cheap Edition of the above. Foolscap Octave, Is. 6d.
- Diversities of Christian Character. Illustrated in the Lives of the Four Great Apostles. By the Very Rev. E. B. Rambar, M.A., F.R.S.E., Dean of the Diocess of Edinburgh. Foolscap Octave, 4e. 6d.
- Diversities of Faults in Christian Believers. By the same
- The Christian Life, in its Origin, Progress, and Perfection.

 By the Very Rev. E. B. RAMMAY, LLD., F.R.S.E., Dean of the Diocess of Edinburgh. Crown Octave. 92.
- On the Origin and Connection of the Gospels of Matthew, Mark, and Luke; With Synopsis of Parallel Passages and Critical Notes. By JANE SMITH, Esq. of Jordanhill, F.R.S., Author of the "Voyage and Shipwreek of St Paul." Medium Octavo, 16s.
- Theism: The Witness of Reason and Nature to an All-Wise and Beneficent Creator. By the Rev. JOHN TOLLOCH, D.D., Principal and Professor of Theology, St Mary's College, St Andrews; and one of Her Majesty's Chaplains in Ordinary in Scottand. In One Volume, Octave, 10s. 6d.

"Dr Tulloch's Essay, in its masteriy statement of the real nature and difficulties of the subject, its logical exactness in distinguishing the illustrative from the suggestive, its lockd arrangement of the argument, its simplicity of expression, is quite unequalised by any work we have seen on the subject."—Christian Resembrance, January 1857.

Sermons on Practical Subjects. By the Rev. Samuel Warners, LLD., Incumbent of All Souls, Manchester. Second Edition. Crown Octavo, 6s. 6d.

PUBLISHED BY W. BLACKWOOD AND SONS.

INTELLECTUAL PHILOSOPHY

- Institutes of Metaphysic: The Theory of Knowing and Being. By James F. Ferrer, A. B. Ozon., Professor of Moral Philosophy and Political Economy, 8t Andrews. Second Edition. Crown Octavo, 10s. 6d.
- Lectures on Metaphysics. By Sir William Hamilton, Bart, Professor of Logic and Metaphysics in the University of Edisburgh. Edited by physical Philosophy. Oxford; and Joint Warren, M.A., Professor of Logic, Rhotoric, and Metaphyrics, St Andrews. Second Edition. Two Volumes, Octavo, 248.
- Lectures on Logic. By Sir William Hamilton, Bart. Edited by Professors MANGEL and VETTER. In Two Volumes, 24s.
- Thorndale: or, the Conflict of Opinions. By William SHITH, Author of "A Discourse on Ethics," &c. Second Edition. Crown Octavo, 10s. 6d.
- Gravenhurst; or, Thoughts on Good and Evil. By William Surin, Andred of Thorndole, &c. In Coron Octave, prior &c. Andrew Coron - A Discourse on Ethics of the School of Paley. By William SMITH, Author of "Thorndale." Octavo, 4s.
 - On the Influence exerted by the Mind over the Body, in the Production and Removal of Morbid and Anomalous Conditions of the Animal Economy. By JOHN GLEN, M. A. Crown Octave, 2s. 6d.
 - Descartes on the Method of Rightly conducting the Reason, and Seeking Truth in the Sciences. Translated from the French. 12mc, 2s.
 - Descartes' Meditations, and Selections from his Principles of Philosophy. Translated from the Latin. 12mo, Sa.
- An Examination of the Human Mind. By the Rev. John BALLANTINE, Octavo, 12s.

CRITICISM

The Book-Hunter, &c. By John Hill Burton. In Crown Octave. Second Edition, 7s. 6d.

"" Area on been more assumed for a long time, and every reader who takes between the recognization of the conceptures will not be smar, if I will take the read, be planning, he will recognize the read beginning, he will read to be a support of the contraction
The Sketcher. By the Rev. John Eagles. Originally published in Blackwood's Magazine. Octavo, 10s. 84.

Essays. By the Rev. John Eagles, A.M. Oxon. Originally published in Blackbrood's Magazine. Post Octave, 10a. 6d.

CONTENTS:—Chnich Music, and other Parochials.—Medical Attendance, and other Parochials.

—A few Hours at Hampton Court.—Grandfathers and Grandchildren.—Sitting for a Portrast.—Are there not Great Boasters among ust.—Temperance and Tectal Societies.

—Thackeny's Lectures: Swift.—The Crystal Palace.—Civilisation; the Census.—The Beggar's Lopey.

Lectures on the Poetical Literature of the Past Half-Century. By D. M. Moin. Third Edition. Foolscap Octavo, Sa. "Enquisits in its taste and generous in its criticisms."—Hugh Miller.

Two Lectures on the Genius of Handel, and the distinctive Character of his Sacred Compositions. Delivered to the Members of the Elinburgh Philosophical Institution. By the Very Rev. Dran RANANA, Nattorif 'Reminiscences of Socitish Life and Character'. In Cowan Octavo, 3a. 6d.

Essays: Critical and Imaginative. By John Wilson,
Professor of Moral Philosophy and Political Economy in the University of Edinburgh. Edited by PROFESSOR FERRIER. Four Volumes, Crown Octavo, 24s.

Homer and his Translators, and the Greek Drama. By

Blackwood's Magazine, from Commencement in 1817 to December 1861. Numbers 1 to 654, forming 90 Volumes. £31, 10s.

Index to the First Fifty Volumes of Blackwood's Magazine.

Lectures on the History of Literature. Ancient and Modern. By Faederick Schileuel. Translated by J. G. Lockhar. Foolsoap,

PUBLISHED BY W. BLACKWOOD AND SONS,





